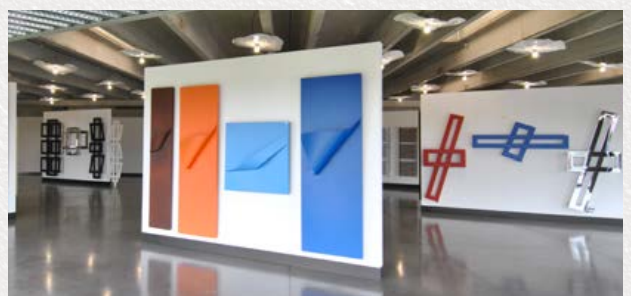




BREEM

RADIATORS FOR ARCHITECTURE

MADE IN ITALY  ITALIAN LIFESTYLE





BREM's radiators and towel rails are made using different sizes of steel tubes or transformed into plates. Welding is carried out by sophisticated automatic systems; the welds are all carefully checked and are invisible to the eye. The highest possible quality is guaranteed.

Tubes of minimum diameters and plates of reduced thickness allow a particularly low quantity of water to circulate; heating is therefore extremely fast offering significant comfort advantages and big energy savings.

BREM radiators ensure a considerable emission of heat and can be used also for heating at low temperatures, programming the heating of the water to 50-60°C. The advantages at low temperature ensure no sudden changes of heat in the environment, greater comfort and no dark shadowy marks on the walls.

Particular care is taken in painting, using a long series of treatments; resulting in a bright, shiny, uniform and faultless finish.

BREM radiators are designed to satisfy all the functional and aesthetic demands of the architect: they can therefore be positioned in any space with appropriate dimensions.

Radiators & Towel rails		Hot water	Electricity
BREM'ART	I - XXIV after	page 240	
ALCOVA		page 216	
CANNUCCIA			page 246
CLAK		page 110	page 269
CLARK		page 116	page 271
C-PROLUX		page 158	
CROSS		page 4	page 250
CROSS BICOLOR		page 24	
CROSS CROM		page 21	page 254
CROSS F. ORO/ARGENTO		page 22	page 255
CROSS DIVIS		page 12	page 251
CROSS-R / RD / RV		page 30	page 256
CROSS-Q		page 16	page 252
CROSS-V		page 26	page 258
DIVO		page 218	
EGA		page 138	
EGON		page 132	
ESSEN		page 42	page 261
EYE		page 220	
FORM		page 188	
FORM UP		page 200	
FREE			page 248
GRATA		page 204	
HERG		page 72	
HERG-ÖT		page 78	page 268
HOOK		page 84	page 277
KORE		page 140	page 279
Kore COR - Kore CROM		page 142	
KUAD		page 222	page 280
KUADRUM		page 178	
KUADRUM-UP		page 186	
LAMATH		page 66	page 265
LAME		page 56	page 264
LAME SLIM		page 64	page 265
LAME-UP		page 62	page 266
LUCAL		page 202	
MAHN		page 224	page 281
META		page 170	
OPEN		page 164	
PACO		page 48	
PIT		page 46	page 262
PLATT COLOR		page 104	page 275
PLATT INOX		page 106	page 275
PLATT ORO / ARGENTO		page 108	page 275
PLUS 12		page 226	page 282
QUAR - QUAR PLUS		page 38	page 260
REGULAR		page 68	page 267
RIGHI		page 130	
ROMÉ		page 118	page 270
SBARRA and SBARRA UP		page 80	page 276
S-EVID		page 100	
S-PLATT		page 86	
S-PLATT F. ORO/ARGENTO		page 98	
S-PLATT INOX		page 94	
S-PLATT PRO		page 238	
S-PLATT SIMIL		page 102	
SHAR		page 228	page 283
SHAR PRO		page 240	
SLIDE		page 126	page 272
SO-FLEX		page 120	page 273
START and START CURVO		page 230	page 284
SUIT		page 148	
SUPERFLOOR		page 162	
TRAP		page 144	page 278
THUN		page 236	
UNHAM PRO		page 239	
UNI-PLATT		page 108	page 274
VINCI		page 146	page 278
VISION		page 50	page 259
WIND		page 210	
ZOOM		page 54	page 263
FITTINGS		page 292	
DIVIDERS		page 234	
ELECTRIC and MIXED versions		page 241	
MADE-TO-MEASURE versions		page 286	
BRACKETS		page 287	
VALVES & ACCESSORIES		page 293	

RADIATORS COLLECTION

CROSS - QUAR



CROSS-Q page16
e.CROSS-Q page250



CROSS-V page26
e.CROSS-V page258



CROSS-R
page35



LAME

LAME page56
e.LAME page264



LAME-UP page62
e.LAME-UP page266



REGULAR page68
e.REGULAR page267



HERG page72



SBARRA page82
e.SBARRA page276



PANELS

S-PLATT page90
INOX page94
F.ORO page97
S-EVID page100
SIMIL page102



CLAK page110
e.CLAK page269



SO-FLEX page120
e.SO-FLEX page273



RIGHI page130



BREM'ART
RADIATOR ART

page I-XXIV



TECNIC

EGON page132



SUIT page150



OPEN page164



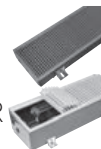
META page170



C-PROLUX
page158



SUPERFLOOR
page162

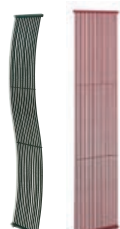


THIN PIPES

KUADRUM
page178



FORM
page188



GRATA
page204



WIND
page210



Thin pipes
page I

BREM'ART
RADIATOR ART



ELECTRICITY

ELECTRICITY
Radiators
page241



FREE
page248



LUCAL
page202

LUX



LUX



FORM-UP
page200
KUADRUM-UP
page186

BREM'ART
RADIATOR ART

PINAKHOT
page XII



ACCESSORIES

MADE-TO-MEASURE
VERSIONS page 286

BRACKETS Radiators
page 288-291

RADIATORS FITTING
page 292-293

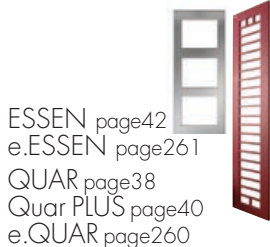


VALVES
pag.294

TOWEL RAILS COLLECTION



CROSS page4
e.CROSS page250



ESSEN page42
e.ESSEN page261
QUAR page38
Quar PLUS page40
e.QUAR page260



PIT page46
e.PIT page262



VISION page50
e.VISION page259
PACO page48



ZOOM page54
e. ZOOM page263



LAMATH page66
e.LAMATH page265



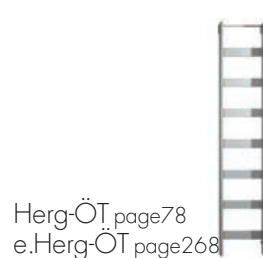
Lame SLIM page64
e.Lame SLIM page265



SBARRA page80
e.SBARRA page276



HOOK page84
e.HOOK page277



Herg-ÖT page78
e.Herg-ÖT page268



PLATT page103
e.PLATT page275
UNI-PLATT page108
e.UNI-PLATT page274
UNI-LAM page239



CLARK page116
e.CLARK page271



ROMÉ page118
e.ROMÉ page270



SO-FLEX page124
e.SO-FLEX page273



SLIDE page126
e.SLIDE page272



EGA page138



KORE page140
e.KORE page279



Kore COR page142
e.Kore COR page279



TRAP page144
e.TRAP page278



VINCI page146
e.VINCI page278



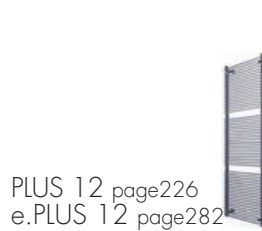
ALCOVA
page216



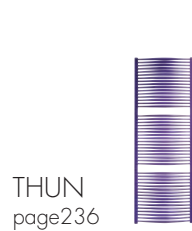
DIVO
page218



EYE
page220



PLUS 12 page226
e.PLUS 12 page282



THUN
page236



ELECTRICITY
Towel rails
pag.241

KUAD page222
e.KUAD page280



MAHN page224
e.MAHN page281



SHAR page228
e.SHAR page283



START page230
e.START page284



KUAD DIVIS
SHAR DIVIS
START DIVIS
page234

READY IN STOCK



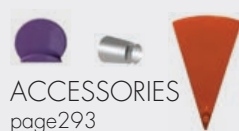
S-PLATT PRO
page238



UNI-LAM PRO
page239



SHAR PRO
page240



ACCESSORIES
page293

CROSS - QUAR

LAME

PANELS

TECNIC

THIN PIPES

ELECTRICITY

ACCESSORIES

BREM. INNOVATION AND TRADITION

HEATING ELEMENTS THROUGH RESEARCH, EXPERIMENTATION AND INNOVATIVE DESIGN WITH RESPECT FOR TRADITION

BREM IS THE PRODUCT OF MEN AND WOMEN,
NOT ONLY TECHNOLOGY AND MACHINES,
SKILLED PEOPLE WHO CAN COMPLETE EVEN THE
MOST DEMANDING PROJECTS ON TIME AND
TRAINED IN THE TRANSFORMATION OF STEEL
INTO PRODUCTS OF THE HIGHEST QUALITY.

BREM: THE COLLECTION 2017

- 22 RADIATOR MODELS
- 35 HEATED TOWEL RAIL MODELS
- 10 CHROME-PLATED HEATED TOWEL RAILS
- 100.000 STANDARD SERIES DIMENSIONS
- VALVES, ACCESSORIES AND SUPPORTS
- BREM'ART: RADIATOR ART

STRENGTHS

Specialized in the design and production of radiators and heated towel rails using steel tubes, BREM operates at the top end of the market thanks to the superior quality, original aesthetics, and many other distinctive features of its products.

QUALITY OF MATERIALS

High-quality steel produced to strict international standards; impeccable, high-precision working; secure, invisible welding; high gloss, bright and even paint treatment.

DESIGN

Manifolds with particular shapes; slender, flattened columns; tubes with exclusive shapes; adjustable brackets integrated into the radiator.

FUNCTIONALITY

The countless standard series versions possible (high, slender, long, wide, flat, etc.), permit the optimum insertion of the heating element in any space at all.

RANGE

A complete collection composed of 22 radiator models and 35 heated towel rail models ensures the most appropriate aesthetic solution for every interior.

MADE-TO-MEASURE VERSIONS

The elevated productive flexibility and constructive process of the radiators guarantee response to even the most unusual requests with a virtually unlimited number of applications.

CHARACTERISTICS

In the context of elevated aesthetic content, all BREM products meet the needs of living comfort, economical use, practical management, and easy installation.

REDUCED WEIGHT

Weight up to 1/3 lower than traditional tube heating elements and up to 1/8 lower than cast-iron radiators thanks to the use of slender tubes that also facilitate shipping and installation.

LOW WATER CONTENT

Reduction of up to 1/3 of the quantity of water required by traditional radiators.

INSTANT HEATING

The programmed temperature is reached rapidly thanks to the quality of steel used and the quick circulation of the small quantity of water contained.

COMFORTABLE ENVIRONMENT

Immediate stopping of heat emission by thermostat for greater comfort at constant temperature.

ENERGY SAVINGS

Lower energy consumption (thanks to lower volume of water to be heated) required for optimum heat emission.

COMFORTABLE WARMTH

Heating takes place by irradiation and convection. The sensation of wellbeing is guaranteed by the high percentage of heat irradiated.

ADVANTAGES

Depending on the model, BREM radiators permit:

- more rational installation without limits of any kind for more uniform heat distribution;
- larger radiating surfaces that increase the quantity of heat transmitted through irradiation for greater comfort;
- higher protection against cold walls and better ascending convection movement thanks to the larger surface area on the back;
- original solutions even embedded in the floor that contrast with greater efficacy the dispersion of heat through large glassed surfaces;
- the adaptation of the radiator to the space available with the possibility for positioning even at full height alongside these glassed surfaces for greater contrast to heat dispersion;
- the possibility to use the space beneath the window sill as well.

Using different types of feet and support, BREM frees radiators from their traditional position on the wall to let them live in greater freedom through creative positioning elsewhere in the room, such as:

- partition walls or screens in the center of the room
- railings for stairways or balconies
- in corners with two or more radiators
- as a vertical arch on the wall
- curved or in all the creative shapes technically possible.

TECHNICAL DATA

TECHNICAL DATA

Symbols

H	height
L	length /width
p	depth
▲▽	tapping centres (t.c.)
PE	element step
A	surface
V	volume
M	weight empty
Q _n	nominal calorific power
Q	heat output
S	surface of heat output
n	exponent
ck	correction factor for Q _n
ṁ	flow rate
EHE	Electric Heating Element

Unit	
cm	
cm	
mm	
mm	
mm	
m ²	
dm ³	
kg	
W	
W	
S	
-	
-	
kg/s	
W	

COEFFICIENT OF TRANSFORMATION

1 W = 0,86 kcal / h
1 kcal / h = 1,16 W

NOMINAL QN INDEX

Nominal heat output index in Watts $\Delta t^n = 50K$
According to the EN 442 regulations, the heat output of a radiator is calculated according to the following conditions:

t ₁	inlet temperature	75°C
t ₂	outlet temperature	65°C
t _m	average water temperature	70°C
t _r	reference air temperature	20°C
K	water temperature	10 K
Δt	air-water temperature difference	50 K
Δt	different from 50 K	$Q = Q_n (\Delta t / 50)^n$

CORRECTION FACTORS

(for Δt different from 50 K)

Δt^n	1,20	1,22	1,24	1,26	1,28	1,30
30k	0,542	0,536	0,530	0,526	0,520	0,514
40k	0,766	0,762	0,759	0,755	0,751	0,748
50k	1	1	1	1	1	1
60k	1,245	1,248	1,253	1,258	1,263	1,267
70k	1,498	1,507	1,518	1,527	1,538	1,549

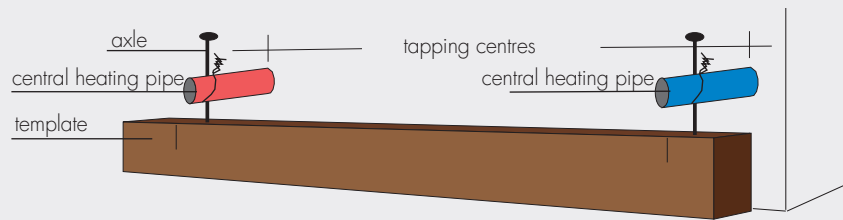
AMBIENT TEMPERATURE different from 20°

To increase or to decrease the temperature of a room, apply the index defined in the catalogue to the following theoretical coefficients:

temperatures	24°C	22°C	20°C	18°C	15°C	12°C
multiplier	0,81	0,90	1,00	1,04	1,10	1,17

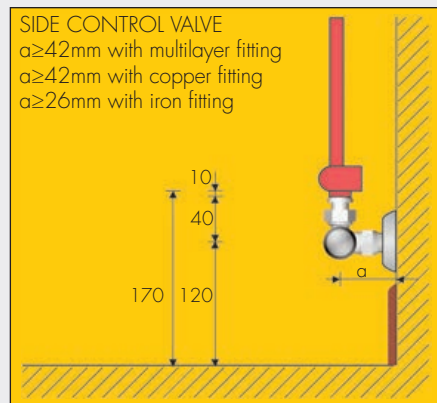
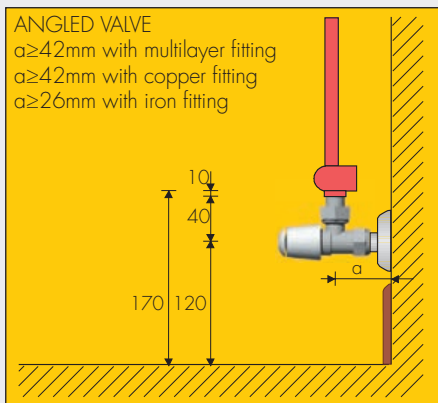
CONNECTING THE RADIATOR

As standard, Brem radiators are supplied with $\varnothing 3/8'' - \varnothing 1/2''$ attachment points.
In the instructions for each model a formula is shown to define the distance between centres of the connections.
(eg. model FH: tapp. centres = width - 40 mm)



To make the connections without the radiator, use a template with the distance between the tapping centres marked on it.

RECOMMENDED INSTALLATION HEIGHTS



INSTALLATION AND EFFICIENCY

Always respect the position of the delivery and return fittings when connecting BREM radiators.

If EG fittings, the delivery must be at the bottom, on the left; if the position of the delivery is inverted ("G"), the radiator will not heat up completely.

A central heating plant providing pressure of 1.5/1.8 bar ensures that the radiators work evenly and efficiently.

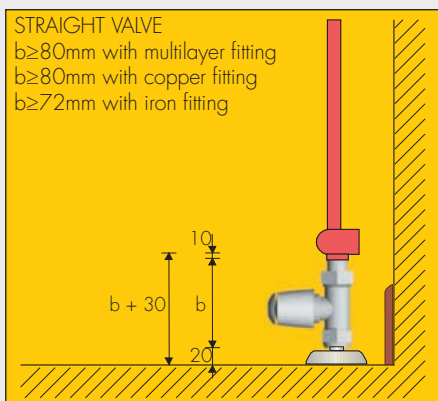
If there is not enough pressure, hot water will not reach all points and the radiators will not warm up completely.

Check the pressure in column radiator systems, especially in residential blocks.

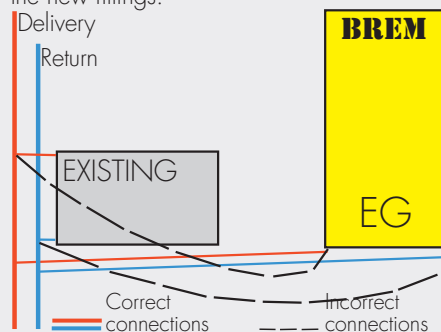
Make sure that there are no throttled pipes in the plant.

Bleed the air completely from the radiator.

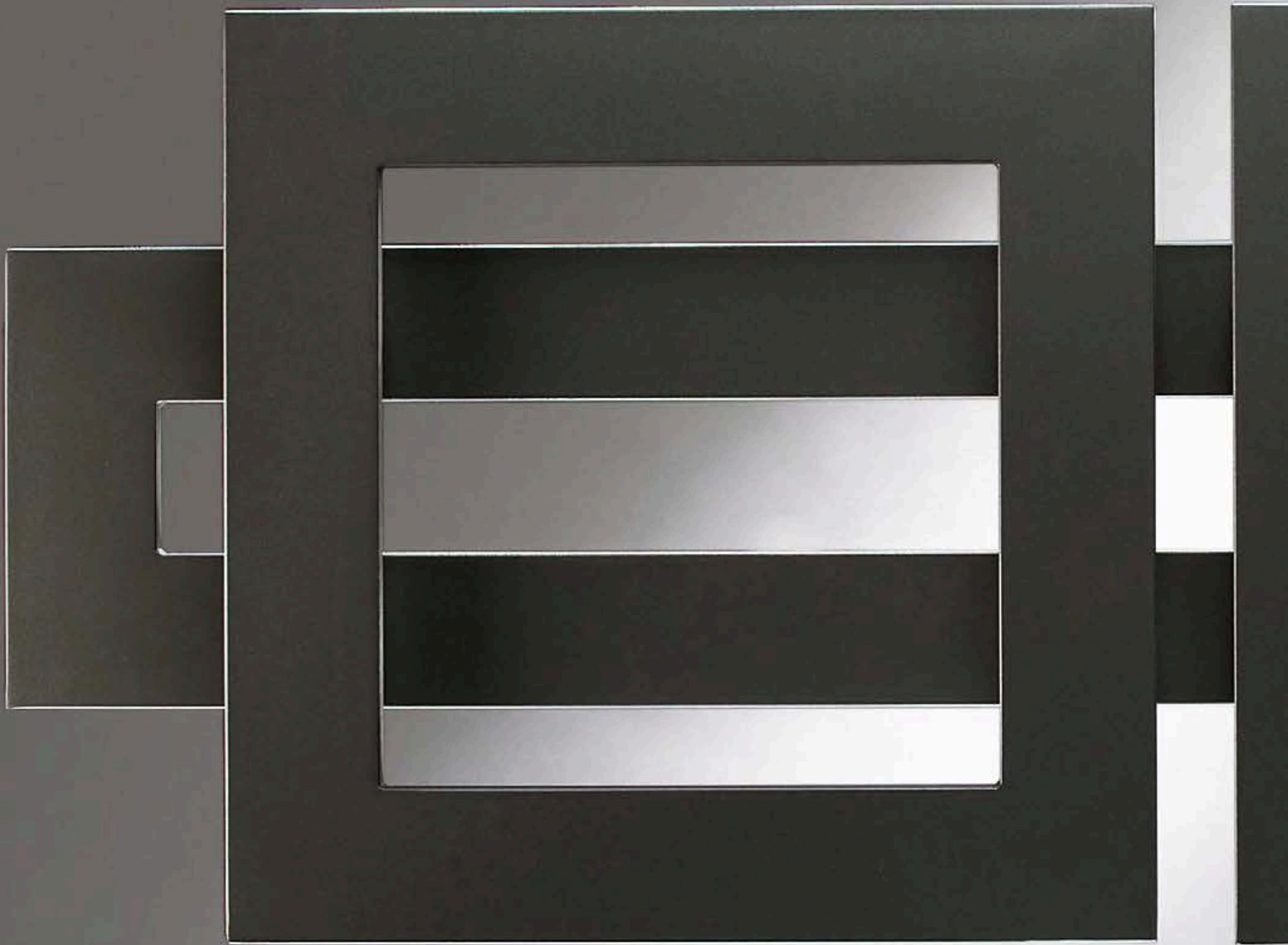
Balance the plant by partially closing the water outlet valve.



When replacing old radiators, make sure that there are no "siphons" created when installing the new fittings.



CROSS



An opportune idea!

An unusual, revolutionary and surprising solution was needed to convert rectangular tubes, 90° angles and rigid geometrical shapes into works of sculpture that also heat a room.

Hence Cross and Vertical. An unexpected way to heat and furnish at the same time... all that is required is the space to do so.

Architecture gives its thanks. Thanks to Architecture !





CROSS 184-48



CROSS WITH CROSSED SQUARES

design Luigi Brebbia

Interwoven squares and rectangles to create a radiator with an unusual look.

Can be used as a towelheater, or simply a decorative feature in any room.

The geometric shapes can be multiplied at will, always resulting in a harmonious whole.

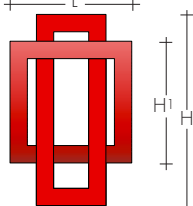
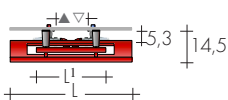
DIMENSIONS

Width: 48/56/64/88/96/120/128/152/168 cm

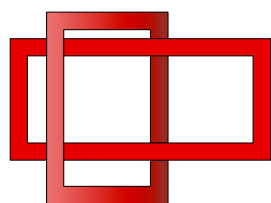
Height: 48/56/64/88/128/152/168/184 cm

Depth: 11 cm

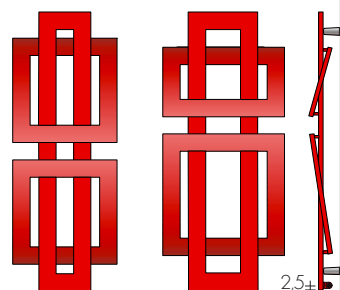
Depth from wall: 14,5 cm



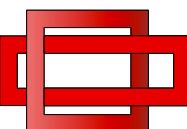
CROSS 88 -...



CROSS 88-120

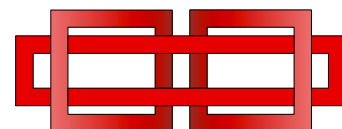


CROSS 128-48 CROSS 128-..



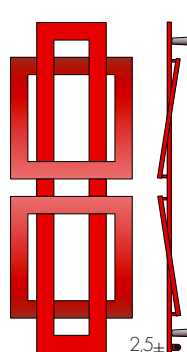
5,3

CROSS 48-88
CROSS 56-88
CROSS 64-96

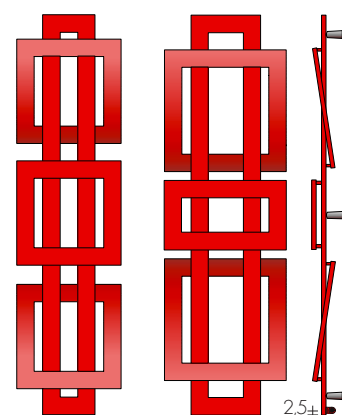


5,3

CROSS 48-128 / 56-152 / 64-168



CROSS 152/168-..



CROSS 184-48 CROSS 184-..

TECHNICAL DATA p.10

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K wall	▲ ▽ i.c. •cm	Height H (H _i) cm	Width L (L _i) cm	Weight M Kg	Volume V dm ³	MIXED VERSION class II E.H.E. with sleeve	
									W	€
CROSS	48-88	593,90	394	74	48 (24)	88	7,9	4,8	400	106,20
CROSS	48-128	824,50	635	114	48 (24)	128	12,8	7,7	650	109,90
CROSS	56-88	618,40	429	74	56 (32)	88	8,6	5,2	400	106,20
CROSS	56-152	893,80	772	138	56 (32)	152	15,6	9,4	800	113,90
CROSS	64-96	670,70	480	82	64 (32)	96	9,7	5,9	500	108,00
CROSS	64-168	935,00	892	154	64 (32)	168	17,6	10,7	900	117,00
CROSS	88-48	583,00	394	19	88	48 (24)	7,9	4,8	400	106,20
CROSS	88-56	606,70	429	19	88	56 (32)	8,6	5,2	400	106,20
CROSS	88-120	726,30	617	106	88	120 (56)	12,4	7,5	650	109,90
CROSS	128-48	818,20	623	19	128	48 (24)	12,8	7,7	650	109,90
CROSS	128-56	854,00	656	19	128	56 (32)	13,5	8,2	650	109,90
CROSS	152-48	860,40	673	19	152	48 (24)	13,8	8,4	650	109,90
CROSS	152-56	886,10	757	19	152	56 (32)	15,6	9,4	800	113,90
CROSS	168-64	947,00	875	19	168	64 (32)	18,7	11,3	900	117,00
CROSS	184-48	1063,60	890	19	184	48 (24)	18,7	11,3	900	117,00
CROSS	184-56	1109,20	956	19	184	56 (32)	20,0	12,1	900	117,00
CROSS	184-64	1156,20	1038	19	184	64 (32)	21,8	13,2	900	117,00

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White M8 brackets

Tolerance ± 3 mm - Air vent $\varnothing 1/8"$

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list

(chrome-plated brackets)

Special fittings, page 292-293

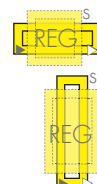
+15/25%

STANDARD FITTING

REG $\varnothing 3/8"$

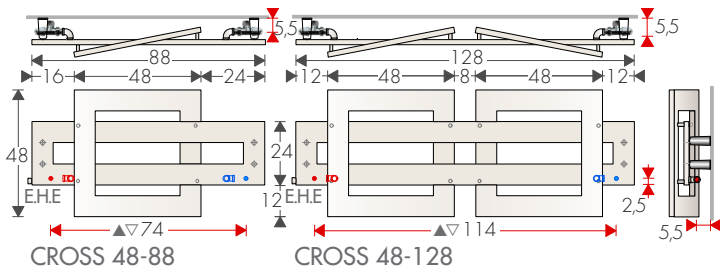
BREM valves, pag. 294

Electric versions e.Cross, p.250

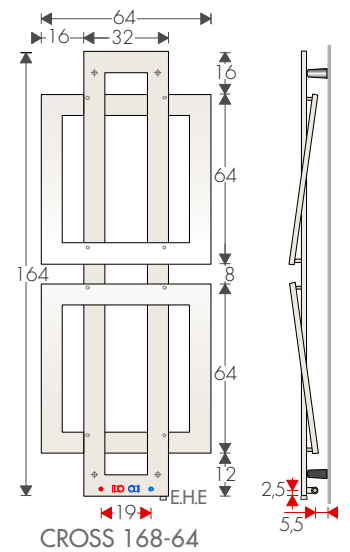
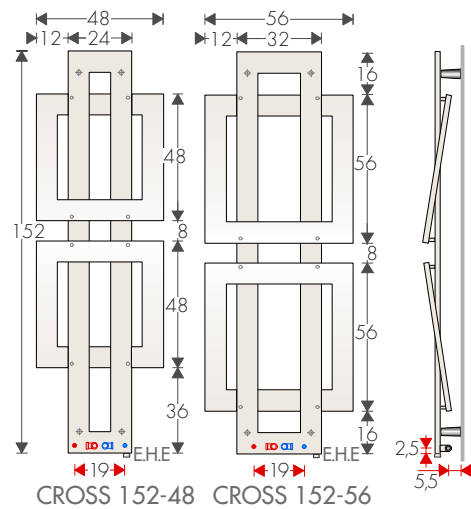
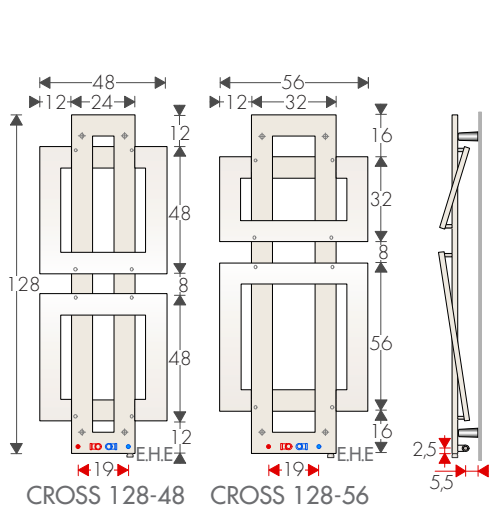
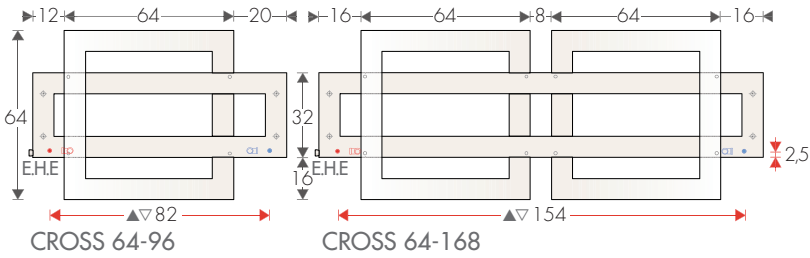
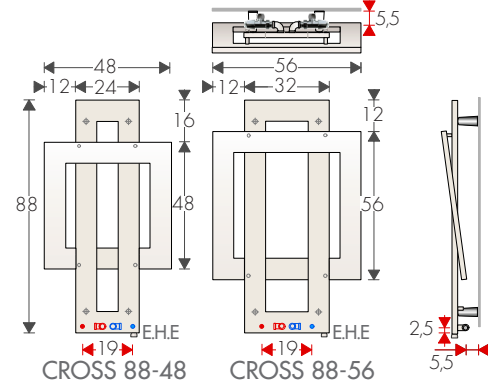
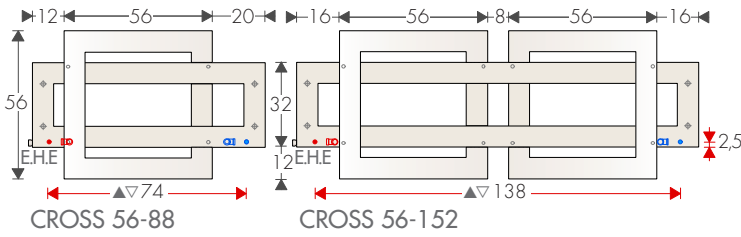
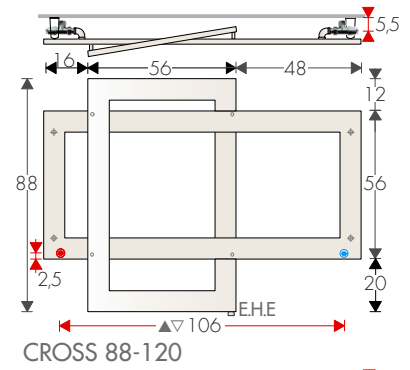




CROSS TECHNICAL DATA (CROSSED SQUARES) TAPPING CENTRES AND BRACKETS



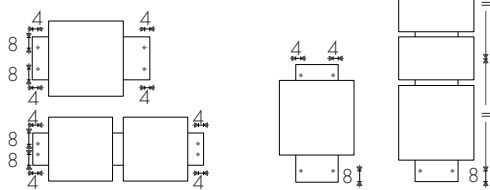
E.H.E.: Sleeve for Electric Heating Element (on request)



HORIZONTAL models

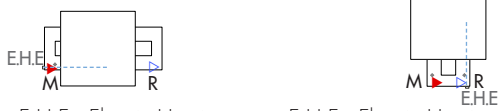
VERTICAL models

POSITION OF BRACKETS



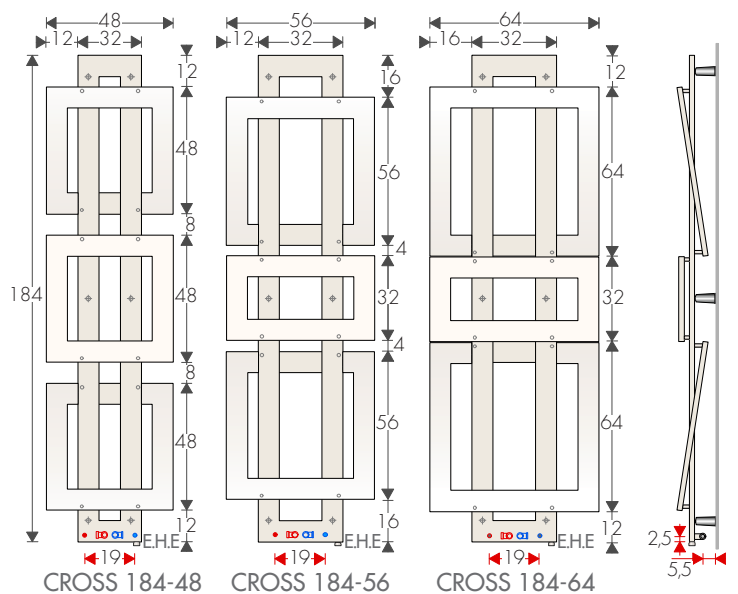
TAPPING CENTRES with REVERSE VALVES

M delivery
R return



E.H.E.: Electric Heating Element in C

E.H.E.: Electric Heating Element in G





CROSS DIVIS

CROSS, with the addition of a special central foot and side brackets (left or right,

as required), to create a room divider. CROSS DIVIS: a different way to divide

rooms and multiply living space.

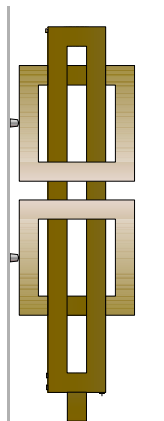
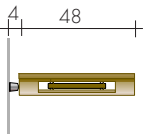
DIMENSIONS

Width: 48 cm

Height: 164/196 cm

Depth: 11 cm

Depth from wall: 52 cm

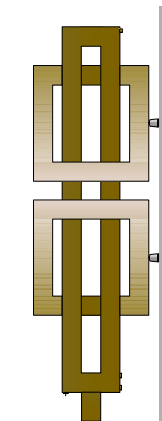


C Fittings

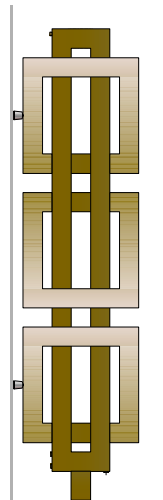
CROSS DIVIS 164-48



±5
≥13



D Fittings
On request

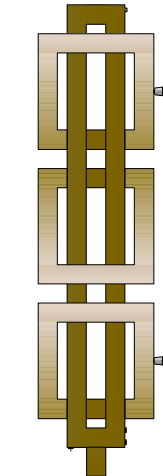


C Fittings

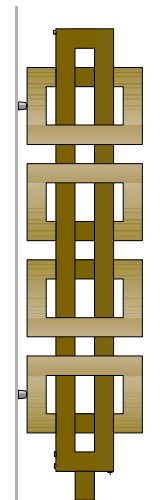
CROSS DIVIS 196-48



±5
≥13



D Fittings
On request

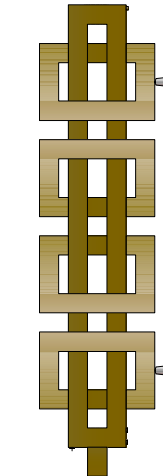


C Fittings

CROSS DIVIS 196-48/4



±5
≥13



D Fittings
On request

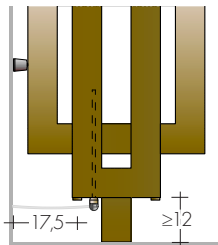
MODEL

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K wat	▲▼ t.c. cm	Height H (H ₁) cm	Width L (L ₁) cm	Weight M Kg	Volume V dm ³	MIXED VERSION class II E.H.E. with sleeve W €	
C-DIVIS	164-48	956,80	623	5	164	48 (24)	13,8	8,4	650	109,90
C-DIVIS	196-48	1252,60	890	5	196	48 (24)	18,7	11,3	900	117,00
C-DIVIS	196-48/4	1333,00	901	5	196	48 (24)	19,4	11,7	900	117,00

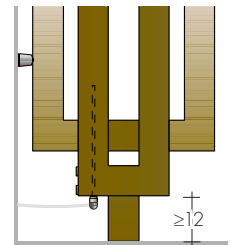
Heights include 12/15 cm adjustable foot

Use straight valves

Radio Frequency Thermostat p.245



On request: Vertical fittings
▲▼ 21 cm Art. AS 70,40€



Mixed version

STANDARD PRODUCTION

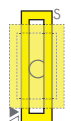
White "sablé" paintwork - White brackets M4
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated
brackets) +15/25%
Special fittings, page 292

STANDARD FITTING

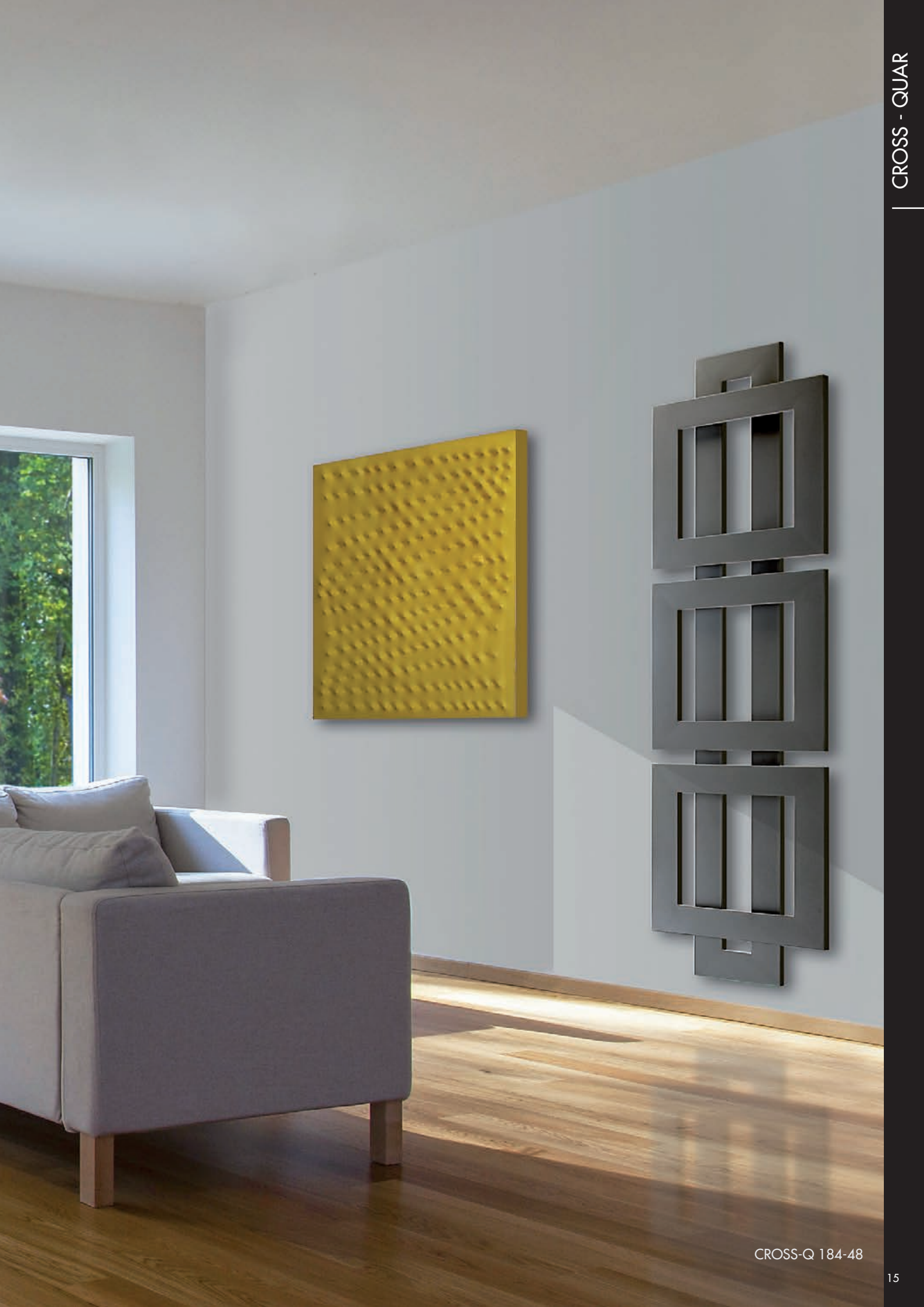
C ø 3/8" - D on request
BREM valves, page 294
Electric version e.Cross Divis, p.251







CROSS-Q 184-100



CROSS-Q WITH OVERLAPPING SQUARES

Large, variously assembled, rectangular tubes are used to produce CROSS-Q.

Innovative radiators thanks to 90° corners and strong geometric shapes (squares and

rectangles) sitting on top of each other or interwoven.

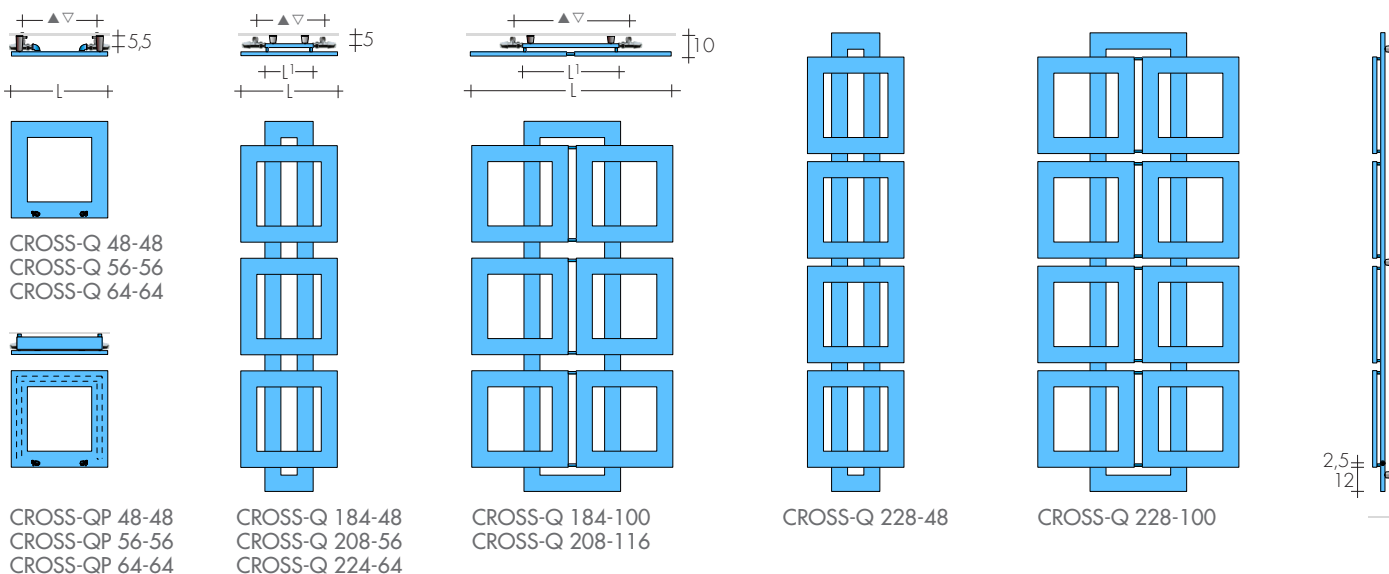
DIMENSIONS

Width: 48/56/64/100/116 cm

Height: 48/56/64/184/208/224/228 cm

Depth: 6 cm

Depth from wall: 10 cm



MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	$\blacktriangle \nabla$ t.c. •cm	Height H (H ₁) cm	Width L (L ₁) cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl. II E.H.E. with sleeve	
									W	€
CROSS-Q	48-48	291,70	176	34	48	48	3,5	2,1	-	-
CROSS-QP	48-48	377,10	272	34	48	48	5,7	3,2	250	104,20
CROSS-Q	56-56	320,80	211	42	56	56	4,1	2,5	250	104,20
CROSS-QP	56-56	409,00	326	42	56	56	6,9	3,9	400	106,20
CROSS-Q	64-64	341,00	246	50	64	64	4,8	2,9	250	104,20
CROSS-QP	64-64	428,30	381	50	64	64	8,1	4,5	400	106,20
CROSS-Q	184-48	1012,90	890	37	184 (160)	48 (24)	18,7	11,3	900	117,00
CROSS-Q	184-100	1648,60	1442	61	184 (160)	100 (48)	30,2	18,3	1500	133,20
CROSS-Q	208-56	1062,70	1055	37	208 (184)	56 (24)	22,1	13,4	-	-
CROSS-Q	208-116	1739,10	1689	61	208 (184)	116 (48)	35,4	21,5	1500	133,20
CROSS-Q	224-64	1113,30	1203	37	224 (200)	64 (24)	25,2	15,3	1200	124,00
CROSS-Q	228-48	1221,10	1119	37	228 (204)	48 (24)	24,0	14,6	1200	124,00
CROSS-Q	228-100	2062,00	1818	61	228 (204)	100 (48)	39,1	23,7	-	-

*Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White M4 brackets

Tolerance \pm 3mm - Air vent \varnothing 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated brackets)

+15/25%

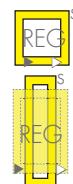
Special fittings, page 292-293

STANDARD FITTING

REG \varnothing 3/8"

BREM valves, page 294

Electric version e.Cross-Q, p.252



CROSS-Q

TOWEL RAILS WITH OVERLAPPING SQUARES

Cross towel rails can be provided in CROSS-Q version, with overlapping squares,

to obtain a towel rails 10 cm in depth only. Innovative element thanks to 90° corners

and strong geometric shapes. Finishes can be chosen from the rich Brem color list

DIMENSIONS

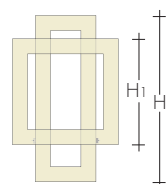
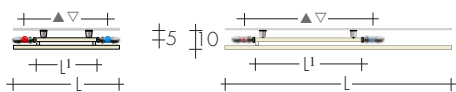
Width: 48/56/64/88/96/120/128/152/168 cm

Height: 48/56/64/88/128/152/168/184 cm

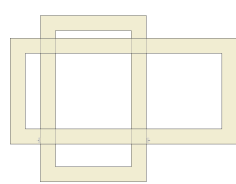
Depth: 6 cm

Depth from wall: 10 cm

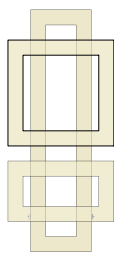
TECHNICAL DATA page 18



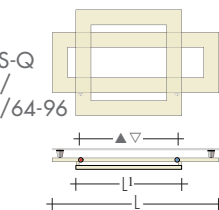
CROSS-Q 88-...



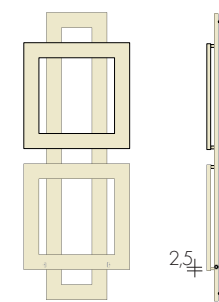
CROSS-Q 88-120



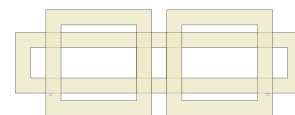
CROSS-Q 128-56



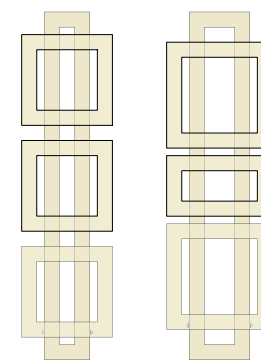
CROSS-Q 48-88/
56-88/64-96



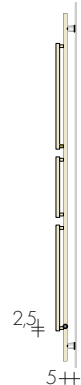
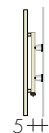
CROSS-Q 128-48/152-56/168-64



CROSS-Q 48-128/56-152/64-168



CROSS-Q 184-48 / 184-56



MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H (Hi) cm	Width L (Li) cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E. cl.II with sleeve	
									VV	€
CROSS-Q	48-88	565,60	394	43	48 (24)	88 (48)	7,9	4,8	400	106,20
CROSS-Q	48-128	785,20	635	99	48 (24)	128 (104)	12,8	7,7	650	109,90
CROSS-Q	56-88	588,90	429	51	56 (32)	88 (56)	8,6	5,2	400	106,20
CROSS-Q	56-152	851,20	772	115	56 (32)	152 (120)	15,6	9,4	800	113,90
CROSS-Q	64-96	638,70	480	59	64 (32)	96 (64)	9,7	5,9	500	108,00
CROSS-Q	64-168	890,40	892	131	64 (32)	168 (136)	17,6	10,7	900	117,00
CROSS-Q	88-48	555,20	394	37	88	48 (24)	7,9	4,8	400	106,20
CROSS-Q	88-56	577,80	429	45	88	56 (32)	8,6	5,2	400	106,20
CROSS-Q	88-120	691,70	617	69	88	120 (56)	12,4	7,5	650	109,90
CROSS-Q	128-48	779,20	623	37	128	48 (24)	12,8	7,7	650	109,90
CROSS-Q	128-56	813,30	656	45	128	56 (32)	13,5	8,2	650	109,90
CROSS-Q	152-48	819,40	673	37	152	48 (24)	13,8	8,4	650	109,90
CROSS-Q	152-56	843,90	757	45	152	56 (32)	15,6	9,4	800	113,90
CROSS-Q	168-64	901,80	875	45	168	64 (32)	18,7	11,3	900	117,00
CROSS-Q	184-48	1012,90	890	37	184	48 (24)	18,7	11,3	900	117,00
CROSS-Q	184-56	1056,40	956	45	184	56 (32)	20,0	12,1	900	117,00
CROSS-Q	184-64	1101,10	1038	45	184	64 (32)	21,8	13,2	900	117,00

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M4

Tolerance ± 3 mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with

chrome-plated brackets

M8 brackets for 14 cm depth from wall

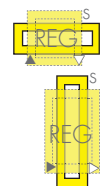
+15/25%

STANDARD FITTING

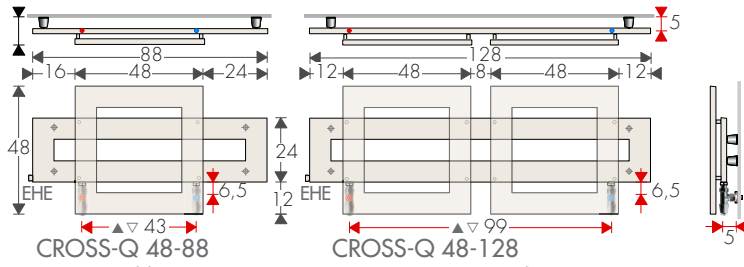
REG ø 3/8"

Special fittings, page 292-293

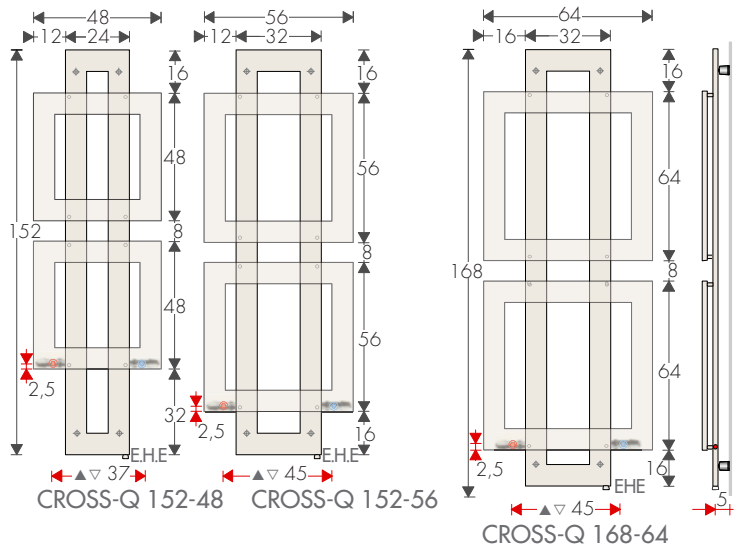
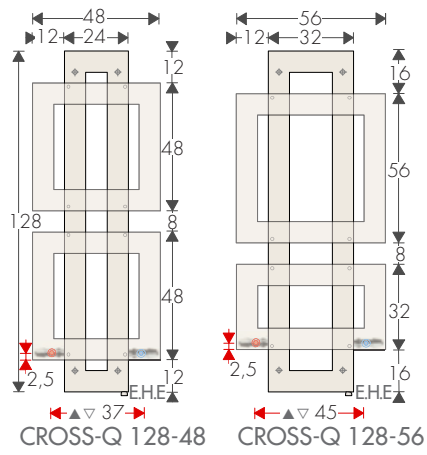
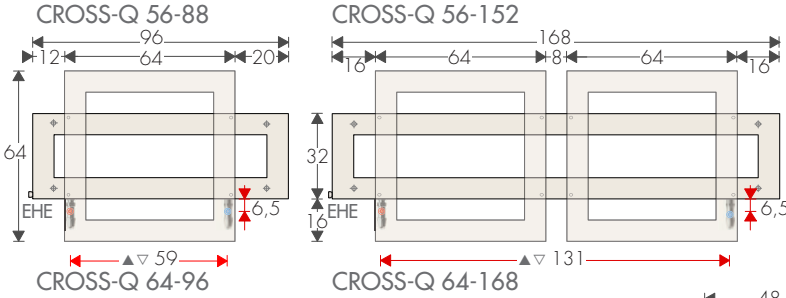
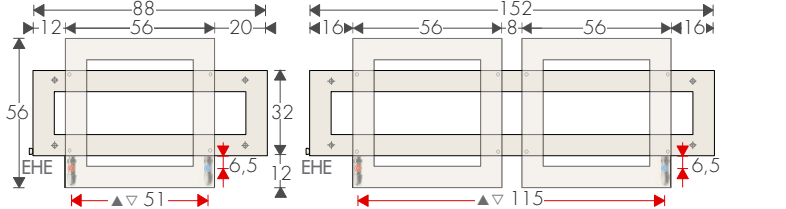
Electric version e.Cross-Q, p.252



CROSS-Q TECHNICAL DATA (FOR OVERLAPPING SQUARES) TAPPING CENTRES AND BRACKETS



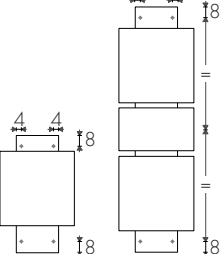
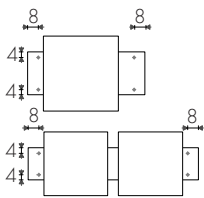
EHE: Sleeve for Electric Heating Element (on request)



HORIZONTAL models

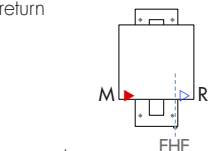
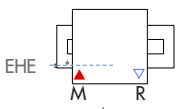
VERTICAL models

BRACKETS POSITION



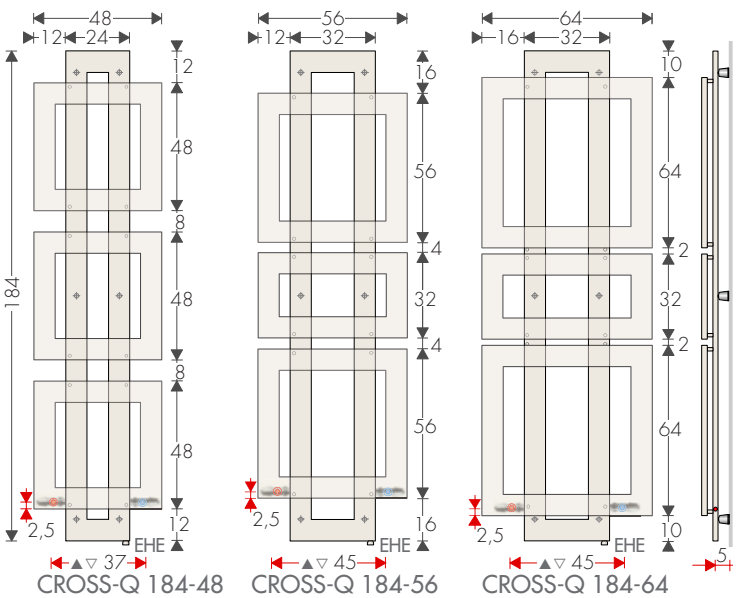
TAPPING CENTRES with REVERSE VALVES

M delivery
R return



EHE Electric Heating Element in C

EHE Electric Heating Element in G





CROSS CROM WITH OVERLAPPING SQUARES

design Luigi Brembilla

CROSS CROM is a chrome-plated version, for attractive compositions of no more than

three overlapping elements. Can be used as a towel-heater, or simply

a decorative feature in any room.

DIMENSIONS

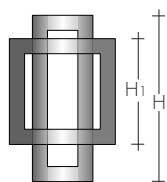
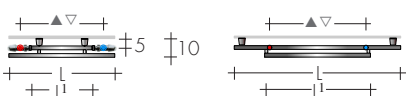
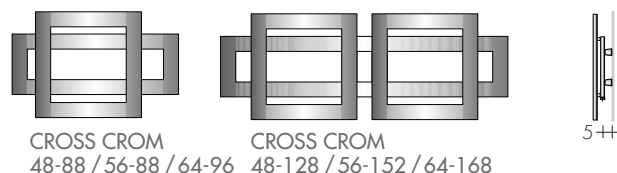
Width: 48/56/64/88/96/120/128/152/168 cm

Height: 48/56/64/88/128/152/168/184 cm

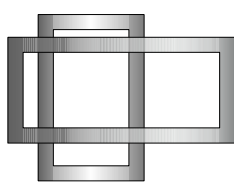
Depth: 6 cm

Depth from wall: 10 cm

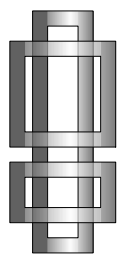
TECHNICAL DATA p. 18



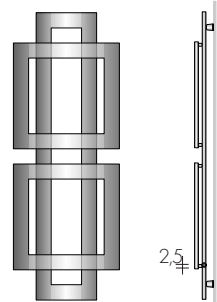
CROSS CROM 88-...



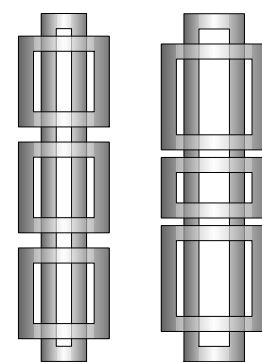
CROSS CROM 88-120



CROSS CROM
128-56



CROSS CROM
128-48/152-56/168-64



CROSS CROM 184-48 / 184-56

MODEL	HL cm	chrome-plated standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H (Hi) cm	Width L (Li) cm	Weight M Kg	Volume V dm³	MIXED VERSION	
									E.H.E. cl.II with sleeve W	€
CROSS CROM	48-88	1383,90	339	43	48 (24)	88 (48)	7,9	4,8	400	106,20
CROSS CROM	48-128	1921,00	533	99	48 (24)	128 (104)	12,8	7,7	500	108,00
CROSS CROM	56-88	1440,80	369	51	56 (32)	88 (56)	8,6	5,2	400	106,20
CROSS CROM	56-152	2082,50	648	115	56 (32)	152 (120)	15,6	9,4	650	109,90
CROSS CROM	64-96	1563,00	413	59	64 (32)	96 (64)	9,7	5,9	400	106,20
CROSS CROM	64-168	2178,20	758	131	64 (32)	168 (136)	17,6	10,7	800	113,90
CROSS CROM	88-48	1358,10	339	37	88	48 (24)	7,9	4,8	400	106,20
CROSS CROM	88-56	1413,70	369	45	88	56 (32)	8,6	5,2	400	106,20
CROSS CROM	88-64	1469,80	398	45	88	64 (32)	9,3	5,7	400	106,20
CROSS CROM	88-120	1692,00	531	69	88	120 (56)	12,4	7,5	500	108,00
CROSS CROM	128-48	1905,90	511	37	128	48 (24)	12,8	7,7	500	108,00
CROSS CROM	128-56	1989,90	538	45	128	56 (32)	13,5	8,2	500	108,00
CROSS CROM	152-56	2064,60	621	45	152	56 (32)	15,6	9,4	650	109,90
CROSS CROM	168-64	2154,40	733	45	168	64 (32)	18,7	11,3	650	109,90
CROSS CROM	184-48	2739,70	712	37	184	48 (24)	18,7	11,3	650	109,90
CROSS CROM	184-56	2857,30	880	45	184	56 (32)	20,0	12,1	900	117,00

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

Chrome-plated brackets M4

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Made-to-measure dimensions

M8 brackets for 14 cm depth from wall

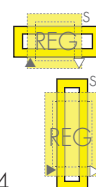
Special fittings, page 292-293

STANDARD FITTING

REG ø3/8"

Brem valves p. 294

Electric version e.Cross Crom, p. 254





CROSS GILDED/SILVER LEAF WITH OVERLAPPING SQUARES

CROSS also comes in a prestigious version with a gilded-leaf or silver-leaf finish for

special effects. No more than three overlapping elements.

Can be used as a towel-heater, or simply a decorative feature in any room.

DIMENSIONS

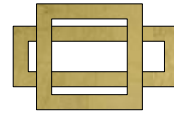
Width: 48/56/64/88/96/120/128/152/168 cm

Height: 48/56/64/88/128/152/168/184 cm

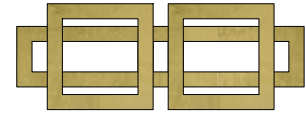
Depth: 6 cm

Depth from wall: 10 cm

TECHNICAL DATA page 18



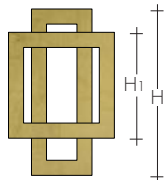
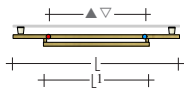
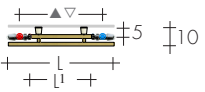
CROSS-F...
48-88/56-88/64-96



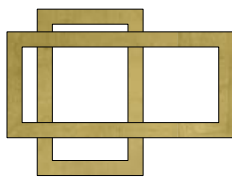
CROSS-F...
48-128/56-152/64-168



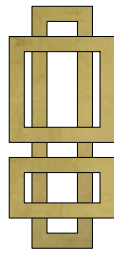
5++



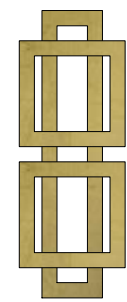
CROSS-F... 88-...



CROSS-F... 88-120



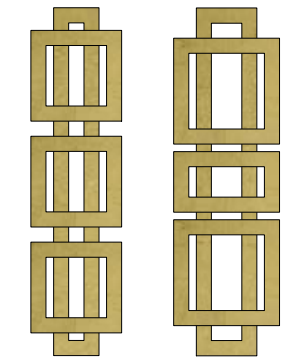
CROSS-F...
128-56



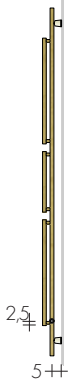
CROSS-F...
128-48/152-56/168-64



2,5
5++



CROSS-F... 184-48 / 184-56



2,5
5++

MODEL	HL cm	Gilded/Silver leaf €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H (H ₁) cm	Width L (L _i) cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									E.H.E. W	cl.II with sleeve €
CROSS-F...	48-88	1663,10	394	43	48 (24)	88 (48)	7,9	4,8	400	106,20
CROSS-F...	48-128	2308,50	635	99	48 (24)	128 (104)	12,8	7,7	650	109,90
CROSS-F...	56-88	1731,30	429	51	56 (32)	88 (56)	8,6	5,2	400	106,20
CROSS-F...	56-152	2502,50	772	115	56 (32)	152 (120)	15,6	9,4	800	113,90
CROSS-F...	64-96	1877,90	480	59	64 (32)	96 (64)	9,7	5,9	500	108,00
CROSS-F...	64-168	2617,70	892	131	64 (32)	168 (136)	17,6	10,7	900	117,00
CROSS-F...	88-48	1632,10	394	37	88	48 (24)	7,9	4,8	400	106,20
CROSS-F...	88-56	1699,00	429	45	88	56 (32)	8,6	5,2	400	106,20
CROSS-F...	88-64	1766,40	463	45	88	64 (32)	9,3	5,7	500	108,00
CROSS-F...	88-120	2033,50	617	69	88	120 (56)	12,4	7,5	650	109,90
CROSS-F...	128-48	2290,50	623	37	128	48 (24)	12,8	7,7	650	109,90
CROSS-F...	128-56	2391,20	656	45	128	56 (32)	13,5	8,2	650	109,90
CROSS-F...	152-56	2481,00	757	45	152	56 (32)	15,6	9,4	800	113,90
CROSS-F...	168-64	2589,00	875	45	168	64 (32)	18,7	11,3	900	117,00
CROSS-F...	184-48	2700,10	890	37	184	48 (24)	18,7	11,3	900	117,00
CROSS-F...	184-56	2768,30	956	45	184	56 (32)	20,0	12,1	900	117,00

CROSS-FO Gilded leaf
CROSS-FA Silver leaf

•Brem reverse valves

Digital Thermostat p.243

STANDARD PRODUCTION

Painted brackets in gold BR0019/silver 0002MS

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Valves/brackets in gilded/silver leaf

finish

Special fittings

page 294

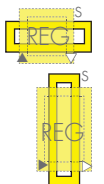
page 292-293

STANDARD FITTING

REG ø 3/8"

BREM valves page 294

Electric version e.Cross-F., p. 255





CROSS BICOLOR / TRICOLOR WITH OVERLAPPING SQUARES

design Luigi Brembilla

CROSS can be supplied in a fascinating color combination version. No more than four overlapping elements.

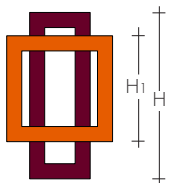
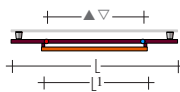
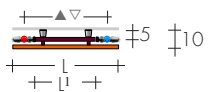
A wide choice of colors: the Brem color chart includes 80 different shades with gloss, metallic, satin and sablé finishes.

Can be used as a towel-heater, or simply a decorative feature in any room.

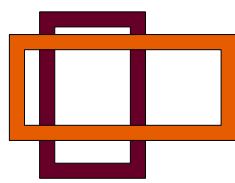
DIMENSIONS

Width: 48/56/64/88/96/120/128/152/168 cm
Height: 48/56/64/88/128/152/168/184 cm
Depth: 6 cm
Depth from wall: 10 cm

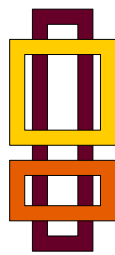
TECHNICAL DATA page 18



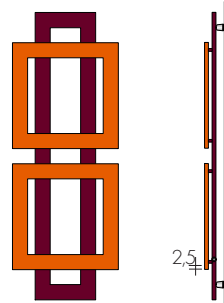
CROSS BIC 88-...



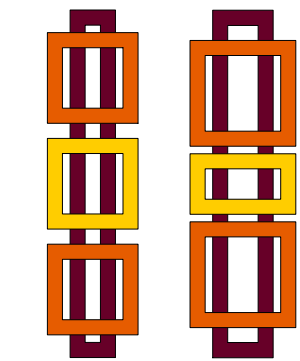
CROSS BIC 88-120



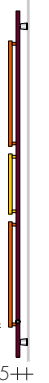
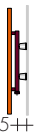
CROSS... 128-56



CROSS... 128-48/152-56/168-64



CROSS... 184-48 / 184-56



MODEL	HL cm	BREM Colours as you like €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H (H1) cm	Width L (L1) cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E. c.II with sleeve W €	
CROSS BIC	48-88	861,20	394	43	48 (24)	88 (48)	7,9	4,8	400	106,20
CROSS BIC	48-128	1195,40	635	99	48 (24)	128 (104)	12,8	7,7	650	109,90
CROSS BIC	56-88	896,60	429	51	56 (32)	88 (56)	8,6	5,2	400	106,20
CROSS BIC	56-152	1296,10	772	115	56 (32)	152 (120)	15,6	9,4	800	113,90
CROSS BIC	64-96	972,60	480	59	64 (32)	96 (64)	9,7	5,9	500	108,00
CROSS BIC	64-168	1355,50	892	131	64 (32)	168 (136)	17,6	10,7	900	117,00
CROSS BIC	88-48	845,20	394	37	88	48 (24)	7,9	4,8	400	106,20
CROSS BIC	88-56	879,90	429	45	88	56 (32)	8,6	5,2	400	106,20
CROSS BIC	88-120	1053,00	617	69	88	120 (56)	12,4	7,5	650	109,90
CROSS BIC	128-48	1186,20	623	37	128	48 (24)	12,8	7,7	650	109,90
CROSS BIC	128-56	1238,40	656	45	128	56 (32)	13,5	8,2	650	109,90
CROSS BIC	152-56	1284,80	757	45	152	56 (32)	15,6	9,4	800	113,90
CROSS BIC	168-64	1449,10	875	45	168	64 (32)	18,7	11,3	900	117,00
CROSS BIC	184-48	1575,80	890	37	184	48 (24)	18,7	11,3	900	117,00
CROSS BIC	184-56	1634,60	956	45	184	56 (32)	20,0	12,1	900	117,00
CROSS TRIC	48-128	1277,90	635	99	48 (24)	128	12,8	7,7	650	109,90
CROSS TRIC	56-152	1385,30	772	115	56 (32)	152	15,6	9,4	800	113,90
CROSS TRIC	64-168	1460,60	892	131	64 (32)	168	17,6	10,7	900	117,00
CROSS TRIC	128-48	1268,10	623	37	128	48 (24)	12,8	7,7	650	109,90
CROSS TRIC	128-56	1323,70	656	45	128	56 (32)	13,5	8,2	650	109,90
CROSS TRIC	152-56	1373,50	757	45	152	56 (32)	15,6	9,4	800	113,90
CROSS TRIC	168-64	1550,50	875	45	168	64 (32)	18,7	11,3	900	117,00
CROSS TRIC	184-48	1686,20	890	37	184	48 (24)	18,7	11,3	900	117,00
CROSS TRIC	184-56	1749,10	956	45	184	56 (32)	20,0	12,1	900	117,00

• Reverse Brem valves

Digital Thermostat p.243

CHOICE OF COLORS (see Brem color list)

- 1 - Rear rectangle (color ...)
- 2 - Top or left square
- 3 - Bottom or right square
- 4 - Central square

E.g. CROSS TRICOLOR 128-56
SB3003 / SB3013 / SB2008

STANDARD PRODUCTION

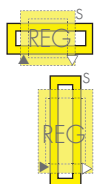
Paint to Brem color list - chrome-plated brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 3 BAR

PRODUCTION ON REQUEST

Paintworks out of Brem color list by estimate
M8 chrome-plated brackets for 14cm depth
from wall - Special fittings, page 292-293

STANDARD FITTING

REG ø 3/8"
BREM valves p. 294
Electric version, page 255







CROSS-2V 184-24



CROSS-V

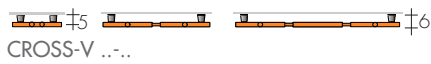
Large, variously assembled, rectangular tubes are used to produce an innovative

radiator. CROSS-V represents absolute linearity: a simple or a double rectangle

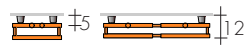
to complete and add the variegated CROSS-Q solutions.

DIMENSIONS

Width 24/52/80/104/144 cm
Height 24/52/184/208/224 cm
Depth 2/8 cm
Depth from wall 6/12 cm



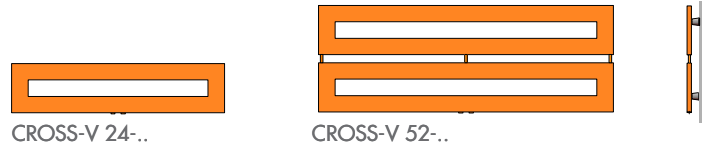
CROSS-V ...



CROSS-2V ...

On request, fittings on the back side with M8 brackets (depth: 8 cm) 24 cm width excluded

▲ ▽ L-14cm extra Art. REG 70,40€

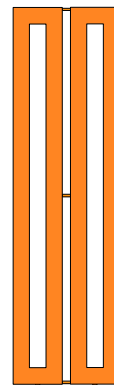


CROSS-V 24-..

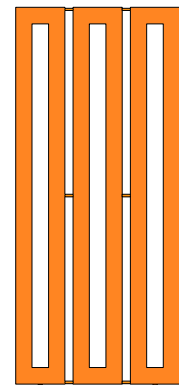
CROSS-V 52-..



CROSS-V ..-24



CROSS-V ..-52



CROSS-V ..-80

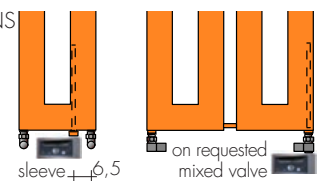
MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. cm	Height H cm	Width L cm	Depth p cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E. cl.II with sleeve	
										W	€
CROSS-V	24-104	370,70	246	5	24	104	2	6,6	2,9	250	104,20
CROSS-V	24-144	468,20	334	5	24	144	2	9,6	4,0	400	106,20
CROSS-V	52-104	464,20	493	5	52	104	2	13,2	5,8	500	108,00
CROSS-V	52-144	597,00	669	5	52	144	2	9,7	8,0	650	109,90
CROSS-2V	24-104	705,70	429	5	24	104	8	13,1	5,9	400	106,20
CROSS-2V	24-144	904,10	582	5	24	144	8	19,2	8,0	650	109,90
CROSS-2V	52-104	882,10	857	5	52	104	8	26,4	11,6	900	90,80
CROSS-2V	52-144	1134,10	1164	5	52	144	8	8,3	16,0	1200	124,00
CROSS-V	184-24	449,50	422	5	184	24	2	16,6	5,0	400	106,20
CROSS-V	184-52	818,90	845	28	184	52	2	24,9	10,1	800	113,90
CROSS-V	184-80	1132,90	1267	56	184	80	2	9,3	15,1	1200	124,00
CROSS-V	208-24	468,70	475	5	208	24	2	18,7	5,7	500	108,00
CROSS-V	208-52	844,60	950	28	208	52	2	28,0	11,3	900	117,00
CROSS-V	208-80	1169,40	1426	56	208	80	2	10,0	17,0	1500	133,20
CROSS-V	224-24	485,40	510	5	224	24	2	20,0	6,1	500	108,00
CROSS-V	224-52	865,20	1021	28	224	52	2	30,0	12,1	900	117,00
CROSS-V	224-80	1213,90	1531	56	224	80	2	16,6	18,3	1500	133,20
CROSS-2V	184-24	854,00	735	5	184	24	8	33,2	10,0	800	113,90
CROSS-2V	184-52	1556,10	1470	28	184	52	8	18,6	20,2	1500	133,20
CROSS-2V	208-24	890,60	827	5	208	24	8	37,4	11,4	800	113,90
CROSS-2V	208-52	1604,70	1654	28	208	52	8	20,0	22,6	1500	133,20
CROSS-2V	224-24	922,30	888	5	224	24	8	40,0	12,2	900	117,00
CROSS-2V	224-52	1643,80	1776	28	224	52	8	40,0	24,2	1500	133,20

Square or side control valve

Digital Thermostat p.243

MIXED VERSIONS

▲ ▽ L-3 cm



sleeve 6,5

on requested mixed valve

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M4
Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with chr.-plated brackets +15/25%

Special fittings, page 292

STANDARD FITTING

EG ø 3/8"
BREM valves, pag. 294
Electric version e.Cross-V, p.258







CROSS-RV 184-56



CROSS-RV WITH OVERLAPPING RECTANGLES

design Luigi Brembilla

A regular pattern of rectangles sitting one on top of another to create a most linear

heating element. It can be used as a heated towel rail or a purely decorative radiator to suit any room.

DIMENSIONS

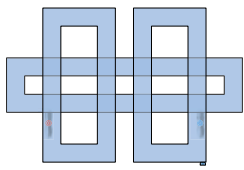
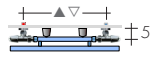
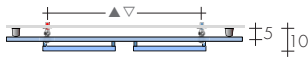
Widths: 48/56/64/104/144 cm

Heights: 68/104/144/184/224 cm

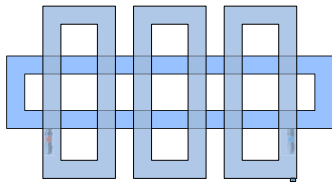
Depths: 6 cm

Depth from wall: 10 cm

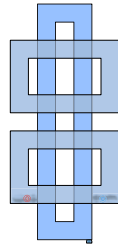
TECHNICAL DATA page 36



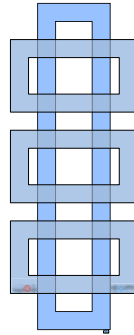
CROSS-RV 68-104



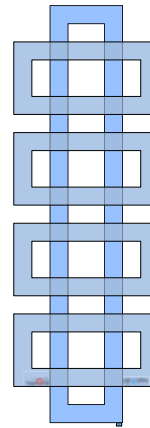
CROSS-RV 68-144



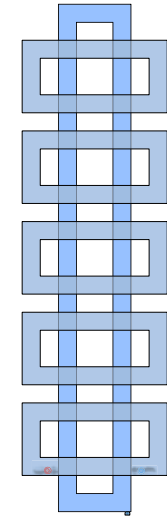
CROSS-RV 104-..



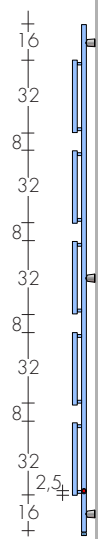
CROSS-RV 144-..



CROSS-RV 184-..



CROSS-RV 224-64



MODEL	HL cm	white sablé standard €	Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION E.H.E cl.II with sleeve W €	
CROSS-RV	68-104	838,90	611	68	68	104	12,1	7,3	650	109,90
CROSS-RV	68-144	984,40	789	107	68	144	19,4	11,7	800	113,90
CROSS-RV	104-48	755,90	509	37	104	48	10,4	6,3	500	108,00
CROSS-RV	104-56	780,30	560	45	104	56	11,4	6,9	500	108,00
CROSS-RV	144-48	966,20	729	37	144	48	14,5	8,8	800	113,90
CROSS-RV	144-56	996,80	797	45	144	56	15,9	9,6	800	113,90
CROSS-RV	184-48	1177,80	923	37	184	48	19,4	11,7	900	117,00
CROSS-RV	184-56	1214,50	1005	45	184	56	21,1	12,8	900	117,00
CROSS-RV	184-64	1246,30	1071	45	184	64	22,5	13,6	1200	124,00
CROSS-RV	224-64	1314,50	1293	45	224	64	28,1	16,9	1200	124,00

OTHER DIMENSIONS on request

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M4
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

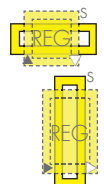
PRODUCTION ON REQUEST

Paintwork to Brem color list with
chrome-plated brackets
Special fittings, page 292

+15/25%

STANDARD FITTING

REG ø 3/8"
BREM valves, page 294
Electric version e.Cross-RV, p.257



CROSS-R WITH OVERLAPPING RECTANGLES

Rectangles sitting one on top of another to create a truly special radiator.
CROSS-R comes as standard with side fit-

tings on the rear rectangle, thus hiding the valves and minimizing its projection from the wall: just 10 cm.

design Luigi Brembilla
Can be used as a towel-heater, or simply a decorative feature in any room.

DIMENSIONS

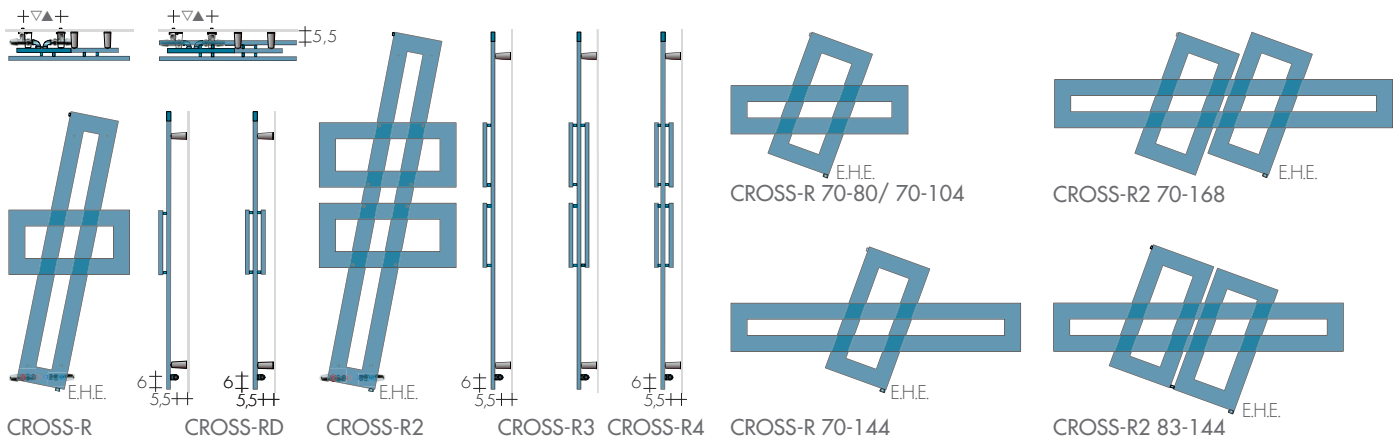
Widths: 60/68/80/104/144/168 cm

Heights: 70/83/137/177 cm

Depths: 6 / 10 cm

Depths from wall: 14 cm

TECHNICAL DATA page 36



MODEL	HL cm	white sablé	EN 442	▲ ▽	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
		standard €	Δt 50 K watt	t.c. •cm					E.H.E. cl.II with sleeve W	€
CROSS-R	70- 80	568,80	379	66	71	80	7,3	4,4	400	106,20
CROSS-R	70-104	641,50	433	90	71	104	8,3	5,0	400	106,20
CROSS-RD	70-104	816,80	610	90	71	104	11,8	7,1	650	109,90
CROSS-R	70-144	762,60	523	130	71	144	10,0	6,1	500	108,00
CROSS-RD	70-144	935,20	700	130	71	144	13,5	8,2	650	109,90
CROSS-R2	83-144	1075,40	704	130	83	144	13,5	8,2	800	113,90
CROSS-R2	70-168	1116,10	758	154	71	168	14,5	8,8	800	113,90
CROSS-R3	70-168	1236,80	938	154	71	168	18,0	10,9	900	117,00
CROSS-R	137-60	710,80	484	19	137,4	60	9,5	5,8	500	108,00
CROSS-RD	137-60	961,60	635	19	137,4	60	12,8	7,7	650	109,90
CROSS-R	*177-68	917,70	590	19	177,4	68	11,6	7,0	650	109,90
CROSS-RD	*177-68	1068,40	755	19	177,4	68	15,2	9,2	800	113,90
CROSS-R2	*177-68	1075,30	760	19	177,4	68	15,2	9,2	800	113,90
CROSS-R3	*177-68	1260,20	898	19	177,4	68	18,8	11,4	900	117,00
CROSS-R4	*177-68	1452,00	1046	19	177,4	68	22,5	13,6	900	117,00
R-CROM	70-104	1521,60	364	90	71	104	8,3	5,0	400	106,20
R-CROM	70-144	1806,30	439	130	71	144	10,0	6,1	400	106,20
R-CROM	137-60	1748,80	387	19	137,4	60	9,5	5,8	400	106,20
R-CROM	*177-68	2110,80	472	19	177,4	68	11,6	7,0	500	108,00
RD-CROM	*177-68	2810,10	605	19	177,4	68	15,2	9,2	650	109,90

*L=60cm on request without extra price

• Reverse Brem valves

Digital Thermostat p.243

10 cm depth from wall: only for R models with remote valves at the rears, page 292

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M8

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with

chrome-plated brackets

Special fittings, page 292-293

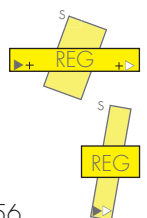
+15/25%

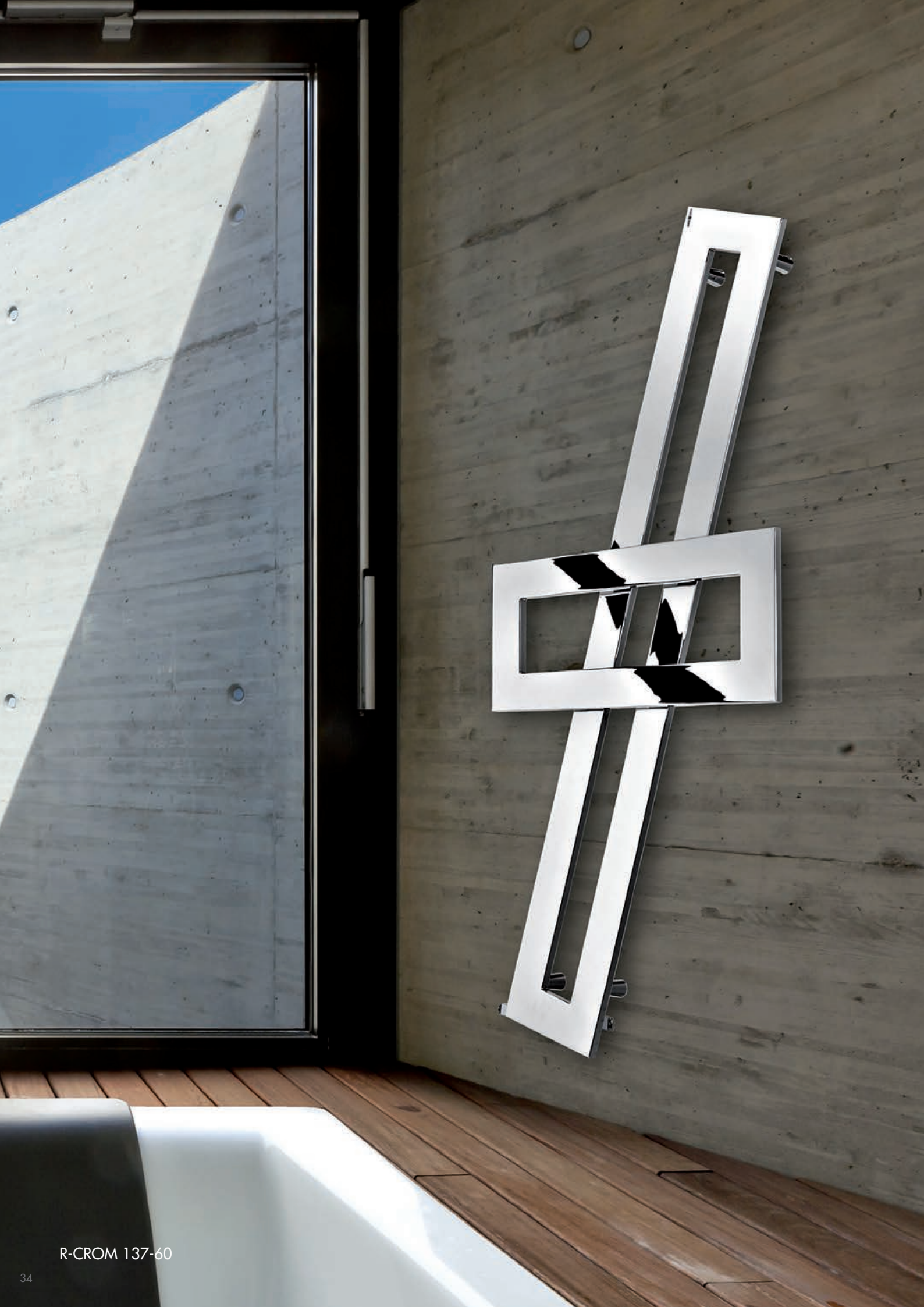
STANDARD FITTING

REG ø 3/8"

BREM valves, page 294

Electric version e.Cross-R, p.256



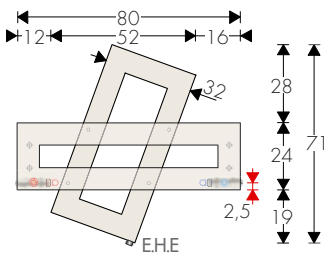


R-CROM 137-60

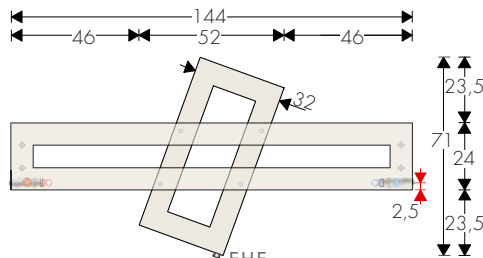


CROSS-R/RV TECHNICAL DATA

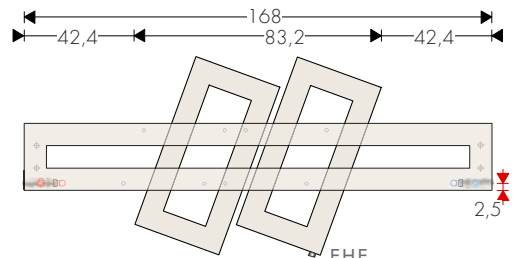
TAPPING CENTRES AND BRACKETS



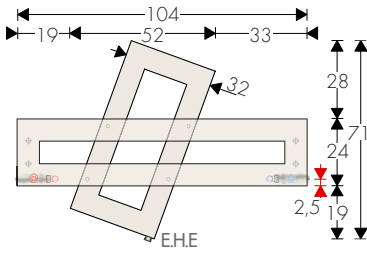
CROSS-R 70-80



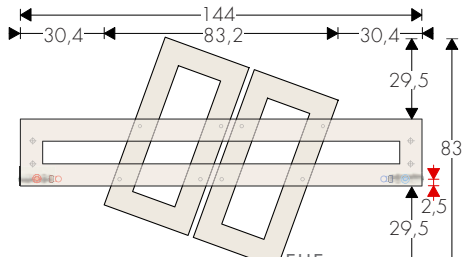
CROSS-R 70-144



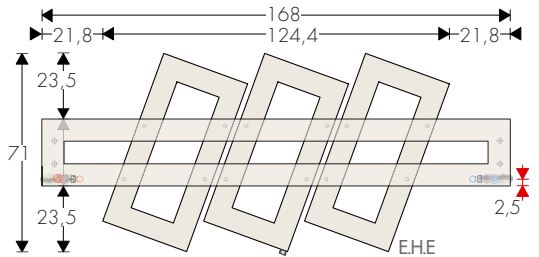
CROSS-R2 70-168



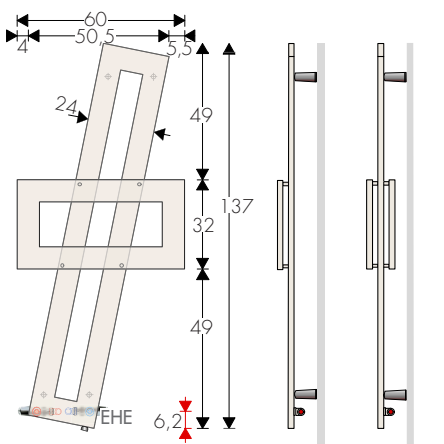
CROSS-R 70-104



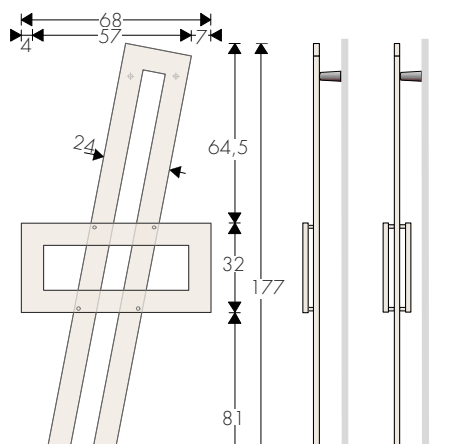
CROSS-R2 83-144



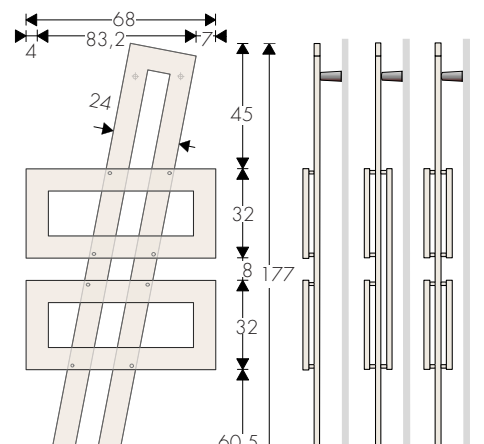
CROSS-R3 70-168



CROSS-R 137-60



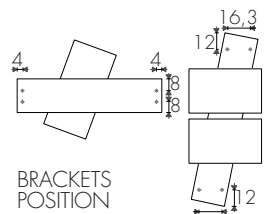
CROSS-R 177-68



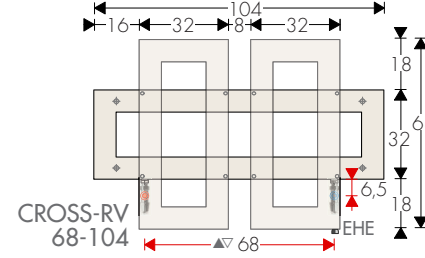
CROSS-R2 177-68

CROSS-2R 177-68
CROSS-3R 177-68
CROSS-4R 177-68

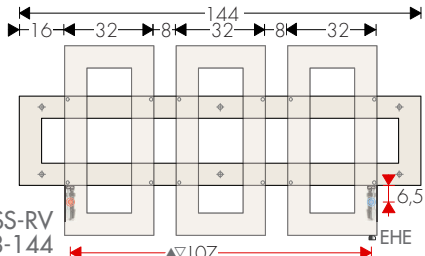
E.H.E.: Sleeve for Electric Heating Element (on request)



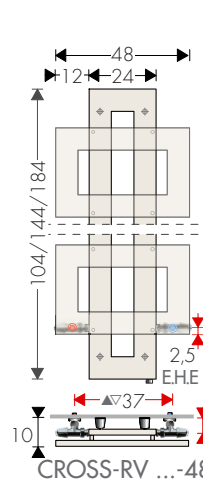
BRACKETS POSITION



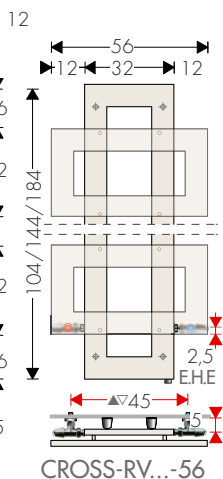
CROSS-RV 68-104



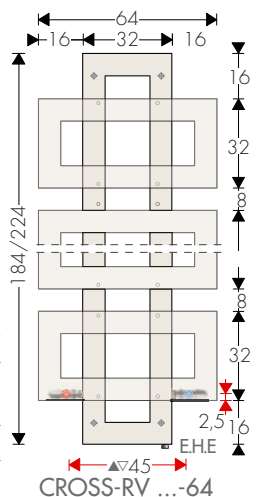
CROSS-RV 68-144



CROSS-RV ...-48



CROSS-RV ...-56



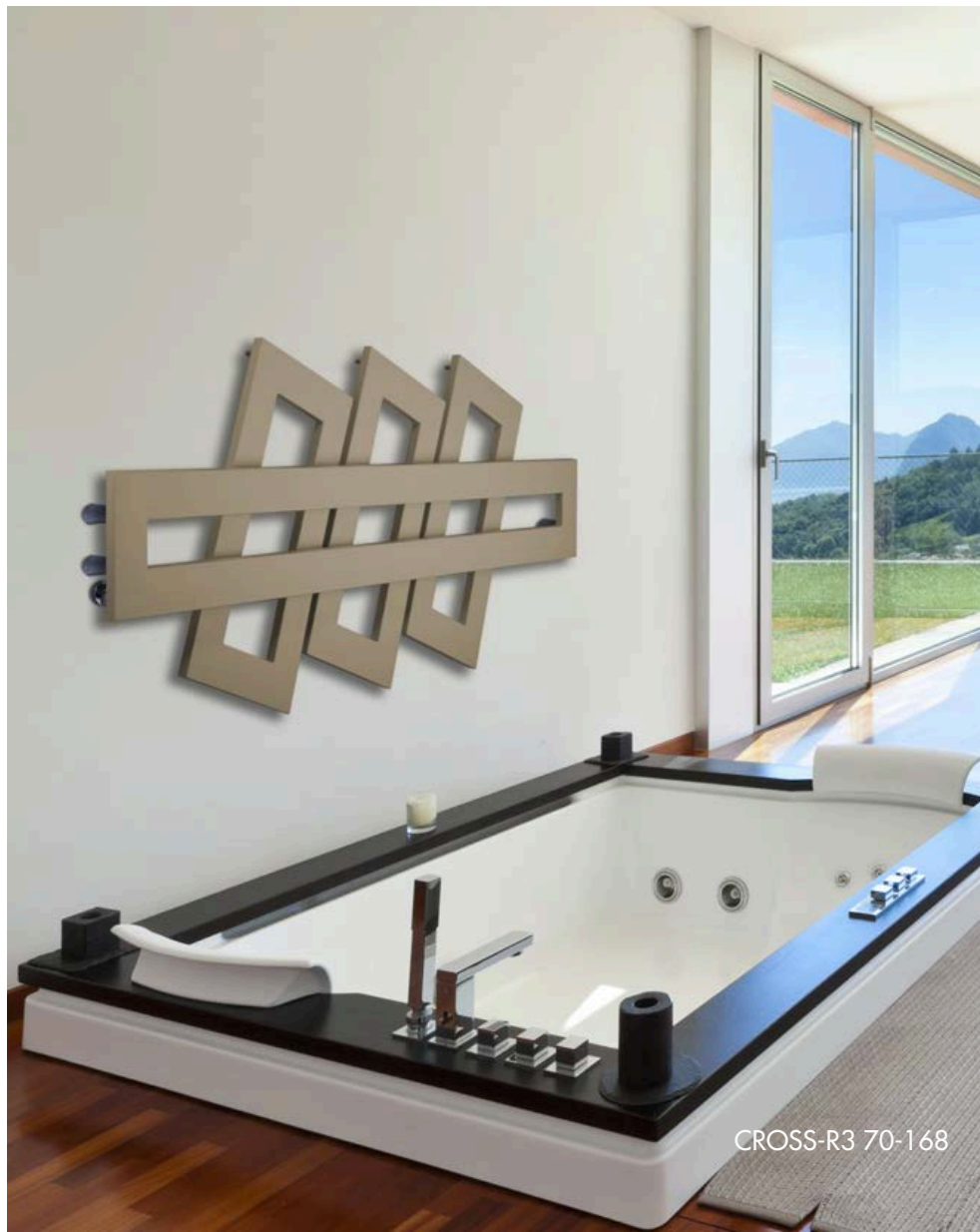
CROSS-RV ...-64



CROSS-R2 83-144



CROSS-RV 70-168



CROSS-R3 70-168

QUAR

QUAR: an original heated towel rail with a pure geometrical expression.

In QUAR, the tube is square, not round. A large rectangular section frame replaces

the usual manifolds while increasing heat output at the same time.

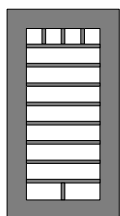
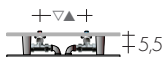
DIMENSIONS

Width 30,5 / 46,5 / 54,5 / 62,5 / 70,5 cm

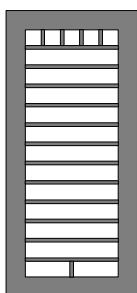
Height 86,5 / 118,5 / 150,5 / 182,5 cm

Depth 2 cm

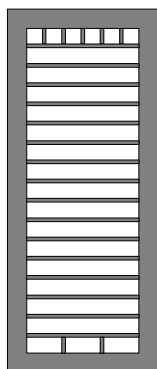
Depth from wall 10 cm



QUAR 90-46



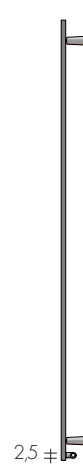
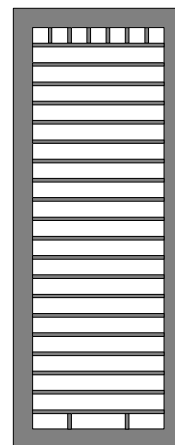
QUAR 120-..



QUAR 150-..



QUAR 180-..



MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION E.H.E. cl.II with sleeve W €	
QUAR	90-46	698,00	347	19	86,5	46,5	9,9	3,7	400	106,20
QUAR	120-46	753,00	466	19	118,5	46,5	11,4	4,3	500	108,00
QUAR	120-54	767,80	510	19	118,5	54,5	12,5	4,7	500	108,00
QUAR SLIM	150-30	798,90	478	19	150,5	30,5	11,4	4,4	500	108,00
QUAR	150-46	835,20	581	19	150,5	46,5	14,1	5,6	650	109,90
QUAR	150-54	853,00	632	19	150,5	54,5	15,4	5,8	650	109,90
QUAR	150-62	870,80	683	19	150,5	62,5	16,8	6,3	650	109,90
QUAR SLIM	180-30	892,00	578	19	182,5	30,5	15,3	5,8	650	109,90
QUAR	180-46	929,80	696	19	182,5	46,5	16,8	6,4	650	109,90
QUAR	180-54	949,20	755	19	182,5	54,5	18,3	6,9	800	113,90
QUAR	180-62	968,60	815	19	182,5	62,5	19,9	7,4	900	117,00
QUAR	180-70	1006,50	876	19	182,5	70,5	21,4	7,9	900	117,00

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M8

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with

chrome-plated brackets

Special fittings, page 292-293

+15/25%

STANDARD FITTING

REG ø 3/8"

BREM valves, page 294

Electric version e.Quar, p.260





QUAR 120-46

QUAR PLUS

QUAR towel heaters, with their rectangular frames, also come in a PLUS version offering

even greater heat output thanks to the original arrangement of the tubes.

A complete range to suit every room.

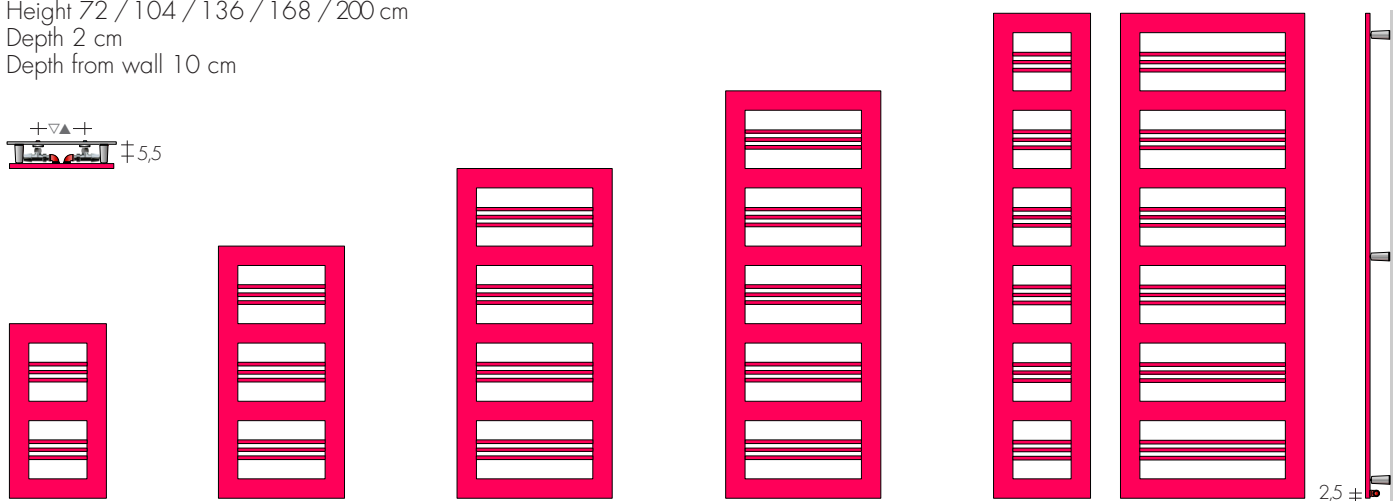
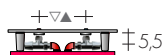
DIMENSIONS

Width 40/52/64/76 cm

Height 72/104/136/168/200 cm

Depth 2 cm

Depth from wall 10 cm



QUAR PLUS 72 -..

QUAR PLUS 104 -..

QUAR PLUS 136 -..

QUAR PLUS 168 -..

QUAR PLUS 200 -..

MODEL	HxL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION E.H.E. cl.II with sleeve	
									W	€
QUAR PLUS	72-40	561,90	276	19	72	40	5,3	3,1	250	104,20
QUAR PLUS	72-52	584,90	334	19	72	52	6,4	3,7	400	106,20
QUAR PLUS	104-52	649,40	468	19	104	52	9,0	5,2	400	106,20
QUAR PLUS	104-64	662,40	554	19	104	64	10,5	6,0	500	108,00
QUAR PLUS	136-52	779,30	612	19	136	52	11,7	6,6	650	109,90
QUAR PLUS	136-64	794,60	716	19	136	64	13,6	7,7	650	109,90
QUAR PLUS	168-40	826,90	623	19	168	40	12,0	6,9	650	109,90
QUAR PLUS	168-52	864,50	750	19	168	52	14,3	8,1	800	113,90
QUAR PLUS	168-64	882,80	877	19	168	64	16,6	9,4	900	117,00
QUAR PLUS	168-76	901,40	1004	19	168	76	19,0	10,6	900	117,00
QUAR PLUS	200-40	962,30	739	19	200	40	14,2	8,2	800	113,90
QUAR PLUS	200-52	982,50	889	19	200	52	16,9	9,6	900	117,00
QUAR PLUS	200-64	1002,40	1038	19	200	64	19,7	11,1	1200	114,80
QUAR PLUS	200-76	1041,70	1188	19	200	76	22,5	12,6	1200	114,80

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M8

Tolerance \pm 3mm - Air vent \varnothing 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with

chrome-plated brackets

Special fittings, page 292-293

+15/25%

STANDARD FITTING

REG \varnothing 3/8"

BREM valves, page 294

Electric version e.Quar Plus, p.260





ESSEN

ESSEN: a simple geometry formed towel rail composed by one single kind of tube, to give

an intriguing aesthetics and high performances. A big frame which has a rectangular

section takes place of usual manifolds and avoids high heating outputs.

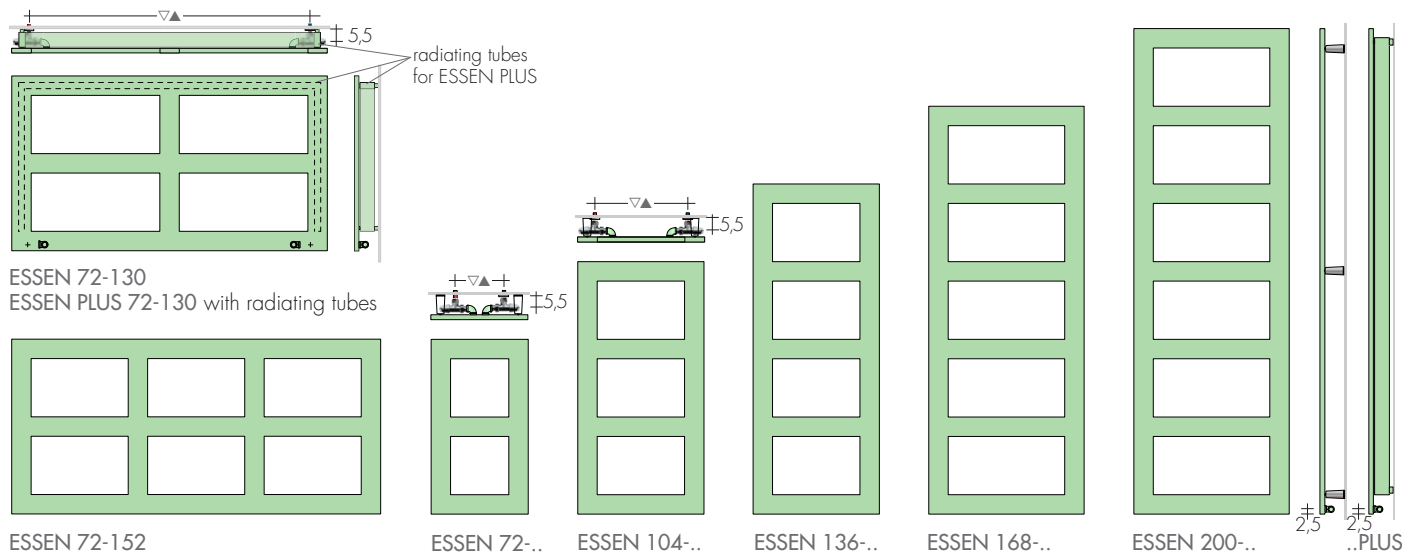
DIMENSIONS

Widths: 40 / 52 / 64 / 76 / 130 / 152 cm

Heights: 72 / 104 / 136 / 168 / 200 cm

Depths: 2 / 6 cm

Depths from wall: 10 cm



MODEL

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E cl. II with sleeve W €	
ESSEN	72-40	488,70	238	19	72	40	4,7	2,8	250	104,20
ESSEN	72-52	508,50	277	19	72	52	5,4	3,3	250	104,20
ESSEN-PLUS	72-52	635,60	422	19	72	52	8,8	4,9	400	106,20
ESSEN	72-130	729,30	587	116	72	130	12,1	7,0	650	109,90
ESSEN-PLUS	72-130	875,20	812	116	72	130	16,5	9,3	800	113,90
ESSEN	72-152	882,60	713	138	72	152	14,7	8,5	650	109,90
ESSEN-PLUS	72-152	1059,10	930	138	72	152	19,5	11,1	900	117,00
ESSEN	104-52	564,70	387	19	104	52	7,6	4,6	400	106,20
ESSEN	104-64	575,90	440	19	104	64	8,6	5,2	400	106,20
ESSEN	136-52	677,70	497	19	136	52	9,8	5,9	500	108,00
ESSEN-PLUS	136-52	914,90	756	19	136	52	15,6	8,8	800	113,90
ESSEN	136-64	691,00	563	19	136	64	11,1	6,7	500	100,00
ESSEN-PLUS	136-64	929,60	828	19	136	64	17,1	9,7	800	113,90
ESSEN	168-40	719,00	528	19	168	40	10,4	6,3	500	108,00
ESSEN	168-52	751,70	607	19	168	52	11,9	7,2	650	109,90
ESSEN-PLUS	168-52	1014,70	928	19	168	52	19,0	10,7	900	117,00
ESSEN	168-64	767,60	686	19	168	64	13,5	8,2	650	109,90
ESSEN	200-40	836,90	625	19	200	40	12,3	7,4	650	109,90
ESSEN	200-52	854,20	717	19	200	52	14,1	8,5	650	109,90
ESSEN	200-64	871,70	810	19	200	64	15,9	9,6	800	113,90
ESSEN	200-76	905,90	902	19	200	76	17,7	10,7	900	117,00
ESSEN CROM	72-40	1074,90	205	19	72	40	4,7	2,8	250	104,20
ESSEN CROM	72-52	1118,40	238	19	72	52	5,4	3,3	250	104,20
ESSEN CROM	72-130	1605,00	470	116	72	130	12,1	7,0	500	108,00
ESSEN CROM	104-52	1241,90	333	19	104	52	7,6	4,6	400	106,20
ESSEN CROM	104-64	1261,90	378	19	104	64	8,6	5,2	400	106,20
ESSEN CROM	136-52	1491,20	427	19	136	52	11,4	5,9	400	106,20
ESSEN CROM	168-40	1581,80	444	19	168	40	10,4	6,3	400	106,20
ESSEN CROM	168-52	1653,50	510	19	168	52	11,9	7,2	500	108,00
ESSEN CROM	168-64	1688,70	590	19	168	64	15,4	8,2	650	109,90

ESSEN PLUS with radiating tubes on the back side

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M8

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with

chrome-plated brackets

Special fittings, page 292-293

+15/25%

STANDARD FITTING

REG ø 3/8"

BREM valves, page 294

Electric version e.Essen, page 261







ESSEN 72-130



ESSEN 72-152



PIT

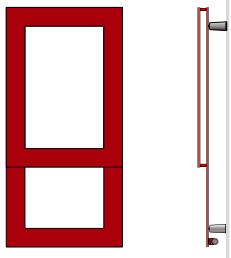
Designed for BREM by Pietro Facheris, PIT is perfect to fit even the tightest space of the bathroom. This towel rail has an elegant minimalist design, with three vertical radiant

rectangles, overlapping each other. Space is optimized by multiplying the heat output and rectangular sections create three different points of support for towels.

design Pietro Facheris
PIT is available in two heights and two widths, the narrower is only 32 cm, in white painted steel as standard or customized on request in one of the BREM colours list.

DIMENSIONS:

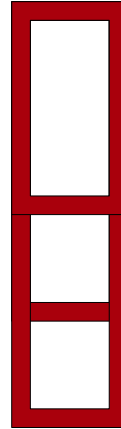
Height: 99/132/176 cm
Width: 32/48/56 cm
Depth: 4,5 / 8 cm
Depths from wall: 12,5/12 cm



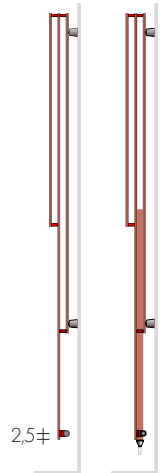
PIT 99-48



PIT 132-...



PIT 176-...



mixed version

MODEL	H-L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									cl. II E.H.E. with Manifold*	W €
PIT	99-48	576,20	399	19	99	48	8,3	2,5	400	171,30
PIT	132-32	758,60	567	19	132	32	12,3	3,7	500	173,10
PIT	132-48	811,40	663	19	132	48	14	4,2	650	175,00
PIT	176-32	876,20	720	19	176	32	16	4,8	800	179,00
PIT	176-48	929,00	839	19	176	48	17,8	5,3	900	182,10
PIT	176-56	958,50	890	19	176	56	18,6	5,6	900	182,10

Mixed versions 32 cm wide, only EG fittings

• Reverse Brem valves

*Manifold included 84,00€
Digital Thermostat p.243

STANDARD PRODUCTION

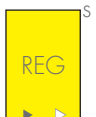
White "sablé" paintwork - White brackets M.
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets +15/25%
Special fittings, page 292-293

STANDARD FITTING

REG ø 3/8"
BREM valves, page 294
Electric version e.Pit, page 262





PACO COLLECTION

"HEATING UNITS"

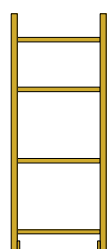
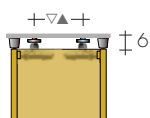
PACO is a really unique, handy bathroom unit. The vertical elements create a frame and provide heat, while the horizontal elements

heat up through conduction: the perfect rack (when switched on) that keeps things warm: slippers, shower shoes, hand towels, bath towels...

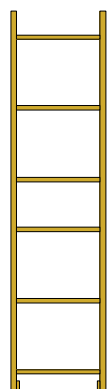
design Piercarlo Luiselli, Luigi Brembilla
What's more, when the heating is switched off, PACO is an elegant rack for the bathroom, where extra storage space is always useful.

DIMENSIONS

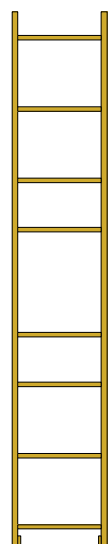
Width: 32 / 56 / 80 cm
Height: 80 / 128 / 180 cm
Depth: 24 - 32 cm
Depth from wall: 28 - 36 cm



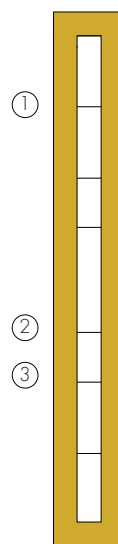
PACO 24 80-..
PACO 32 80-..



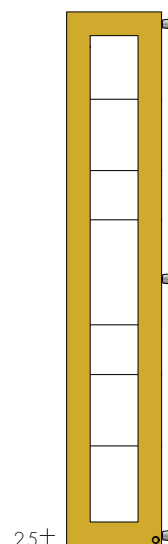
PACO 24 128-..
PACO 32 128-..



PACO 24 180-..
PACO 32 180-..



PACO 24 ..



PACO 32 ..

MODEL	H/L	white sablé standard	EN 442	▲ ▽	Height	Width	Weight	Volume	MIXED VERSION	
depth	cm	€	Δt 50 K	t.c.	H	L	M	V	E.H.E. cl.II with sleeve	€
			watt	•cm	cm	cm	Kg	dm³	W	
PACO 24	80-32	693,50	397	17	80	32	7,6	4,6	400	106,20
PACO 24	80-56	706,30	407	41	80	56	7,6	4,6	400	106,20
PACO 24	80-80	719,20	433	65	80	80	8,3	5,0	400	106,20
PACO 32	80-32	719,20	417	17	80	32	7,6	4,6	400	106,20
PACO 32	80-56	731,90	443	41	80	56	8,3	5,0	400	106,20
PACO 32	80-80	744,90	453	65	80	80	8,3	5,0	500	108,00
PACO 24	128-32	783,30	614	17	128	32	11,8	7,1	650	109,90
PACO 24	128-56	802,70	629	41	128	56	11,8	7,1	650	109,90
PACO 32	128-32	809,10	650	17	128	32	12,4	7,5	650	109,90
PACO 32	128-56	828,40	665	41	128	56	12,4	7,5	650	109,90
PACO 24	180-32	898,90	848	17	180	32	16,2	9,8	900	117,00
PACO 24	180-56	937,60	884	41	180	56	16,9	10,3	900	117,00
PACO 32	180-32	931,20	868	17	180	32	16,2	9,8	900	117,00
PACO 32	180-56	956,80	904	41	180	56	16,9	10,3	900	117,00

• Reverse Brem valves

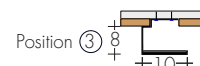
Digital Thermostat p.243



Position 1
Clothes knobs p. 234
Art. PA (n.1) 60,10€
Art. AC (n.2) 70,20€



Position 2
White towel rail
Art. PS 24 60,50€
Art. PS 32 66,8€



Position 3
White toilet roll holder
Art. PR 24 50,10€
Art. PR 32 50,10€



STANDARD PRODUCTION

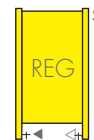
White "sablé" paintwork - White brackets M4
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets +15/25%
Special fittings, page 292-293

STANDARD FITTING

REG ø 3/8"
BREM valves, page 294
Electric version, on request





VISION

Like looking out of a window or down a stairwell. Spaces that get smaller and smaller,

forming a 3D frame that both heats and decorates. Spaces that create an absolutely

novel radiator that will never go unobserved: only later is it discovered and remarked upon.

design Luigi Brembilla

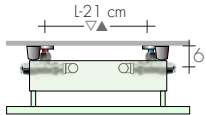
DIMENSIONS

Widths: 48 / 56 / 64 / 80 / 96 / 112 cm

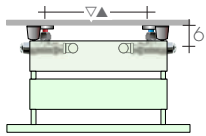
Heights: 48 / 56 / 64 cm

Depths: 14 / 24 cm

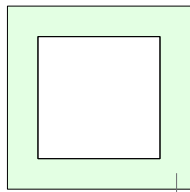
Depths from wall 18 / 28 cm



VISION-1

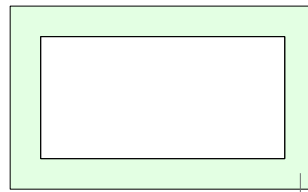


VISION-2



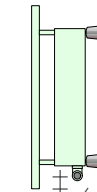
E.H.E.

VISION-.. 48-48
VISION-.. 56-56
VISION-.. 64-64

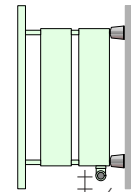


E.H.E.

VISION-.. 48-80
VISION-.. 56-96
VISION-.. 64-112



VISION-1



VISION-2

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽	Height H cm	Width L cm	Depth P cm	Weight M Kg	Volume V dm³	MIXED VERSION	
				t.c. •cm						E.H.E. cl. II with sleeve W	€
VISION-1	48-48	555,10	322	27	48	48	14	6,4	3,9	400	106,20
VISION-2	48-48	764,30	462	27	48	48	24	9,3	5,7	500	108,00
VISION-1	56-56	577,90	391	35	56	56	14	7,8	4,7	400	106,20
VISION-2	56-56	826,20	565	35	56	56	24	11,4	6,9	500	108,00
VISION-1	64-64	626,60	461	43	64	64	14	9,2	5,6	500	108,00
VISION-2	64-64	863,20	667	43	64	64	24	13,5	8,2	650	109,90
VISION-1	48-80	635,90	461	59	48	80	14	9,2	5,6	500	108,00
VISION-2	48-80	880,50	667	59	48	80	24	13,5	8,2	650	109,90
VISION-1	56-96	677,60	565	75	56	96	14	17,1	10,4	500	108,00
VISION-2	56-96	947,90	821	75	56	96	24	28,3	17,2	650	109,90
VISION-1	64-112	731,40	669	91	64	112	14	20,2	12,3	650	109,90
VISION-2	64-112	1012,70	975	91	64	112	24	33,5	20,3	900	117,00

• Reverse Brem valves

Digital Thermostat p.243



STANDARD PRODUCTION

White "sablé" paintwork - white brackets M4
Tolerance ± 3 mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

STANDARD FITTING
REG ø 3/8"



PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Special fittings, page 292-293
Electric version e.Vision, page 259



VISION-ST

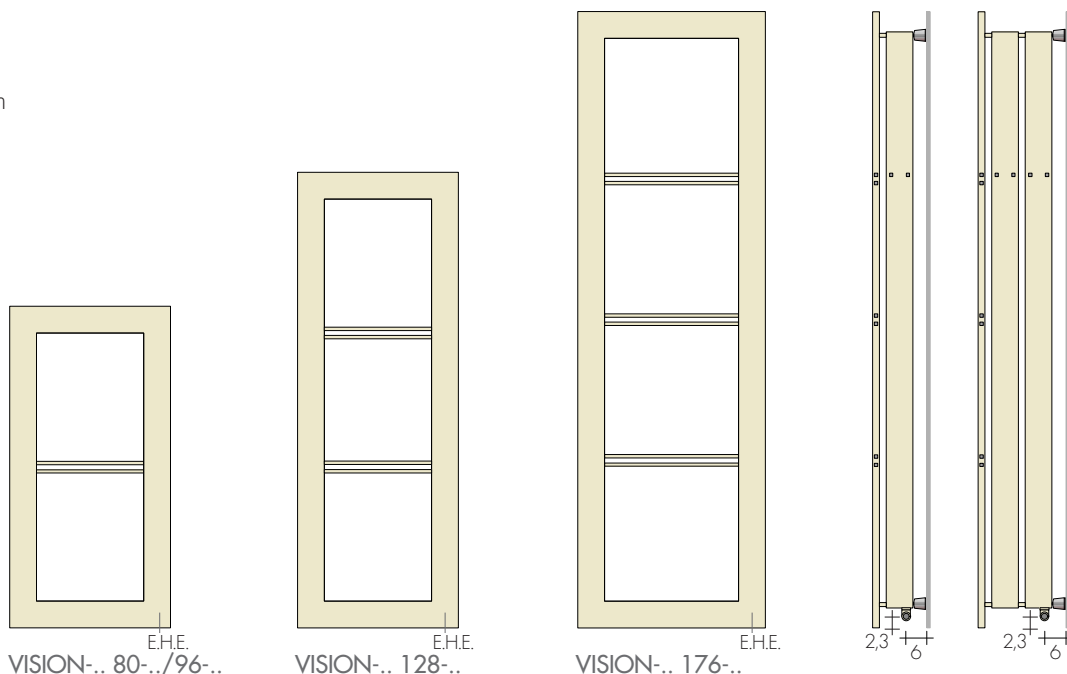
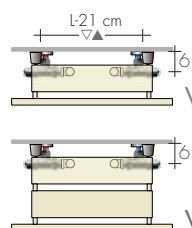
VISION-ST: a series of vertical spaces that, combined, form a rectangle of volumes to decorate, hang things on, heat the room

and never pass unobserved. Vision-ST is a surprising solution, its heating function taking a back seat. The top shelf,

design Luigi Brembilla formed by square heating elements, also acts as a clothes horse.

DIMENSIONS

Widths: 40/48/56 cm
 Heights: 80/96/128/176 cm
 Depths: 14/24 cm
 Depths from wall: 18/28 cm



MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Depth P cm	Weight M Kg	Volume V dm³	MIXED VERSION	
										E.H.E. W	cl. II with sleeve €
VISION-1ST	80-48	723,60	475	27	80	48	14	9,2	5,6	500	108,00
VISION-2ST	80-48	1014,50	681	27	80	48	24	13,5	8,2	650	109,90
VISION-1ST	96-56	758,90	583	35	96	56	14	11,6	6,8	650	109,90
VISION-2ST	96-56	1061,50	838	35	96	56	24	16,9	10,2	800	113,90
VISION-1ST	128-48	881,40	701	27	128	48	14	14,5	8,2	650	109,90
VISION-2ST	128-48	1206,70	1006	27	128	48	24	21,3	12,0	900	117,00
VISION-1ST	128-56	910,90	745	35	128	56	14	15,4	9,2	800	113,90
VISION-2ST	128-56	1229,50	1067	35	128	56	24	22,4	13,5	900	117,00
VISION-1ST	176-40	1031,40	877	19	176	40	14	16,5	9,9	900	117,00
VISION-2ST	176-40	1398,50	1265	19	176	40	24	24,2	14,6	1200	124,00
VISION-1ST	176-48	1056,70	926	27	176	48	14	18,3	10,9	900	117,00
VISION-2ST	176-48	1424,40	1331	27	176	48	24	26,7	16,0	1200	124,00
VISION-1ST	176-56	1078,70	976	35	176	56	14	19,2	12,3	900	117,00
VISION-2ST	176-56	1445,60	1397	35	176	56	24	28	16,7	1500	133,20

• Reverse Brem valves

Digital Thermostat p.243

The top shelf, with either 2 or 4 square tubes, can be eliminated upon request.

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M4
 Tolerance ± 3mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with
 chrome-plated brackets
 Special fittings, page 292-293

+15/25%

STANDARD FITTING

REG ø 3/8"
 BREM valves, page 294
 Electric version e.Vision, p.259





ZOOM

design Luigi Brembilla

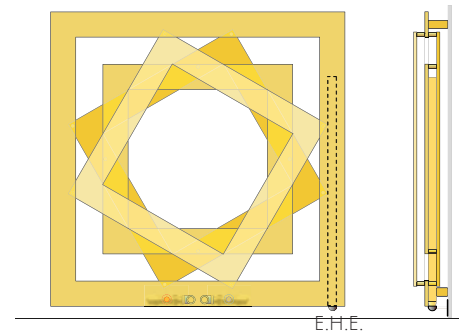
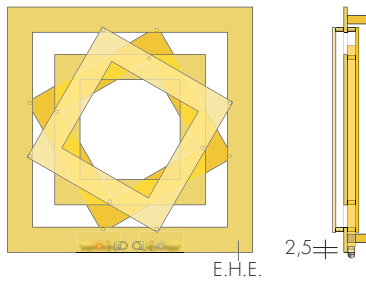
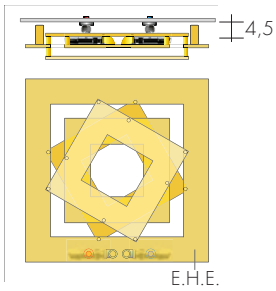
ZOOM is a towel rail that starts from the rectangular tube in a square shape, turns it and multiplies it with an overlapping

sequence of radiating elements generating a dynamic geometric composition on wall. Fanciful design and simple shapes for a

heated towel rails that decorates and heats in the same time.

DIMENSIONS

Widths: 56/75/90 cm
 Heights: 56/75/90 cm
 Depths: 8 cm
 Depths from wall: 12,5 cm



MODEL	HxL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									E.H.E. cl. II with Manifold*	W €
ZOOM	56-56	805,60	420	19	56	56	8,7	2,6	400	171,30
ZOOM	75-75	929,00	643	19	75	75	13,6	4,1	650	175,00
ZOOM	90-90	1034,90	835	19	90	90	17,7	5,3	900	182,10

• Reverse Brem valves

*Manifold included 84,00€
 Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M8
 Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with
 chrome-plated brackets
 Special fittings, page 292

+15/25%

STANDARD FITTING

REG $\varnothing 3/8"$
 BREM valves, page 294
 Electric version e.Zoom, p.263





LAME



Nothing traditional here!
Everything is absolutely unpredictable and new. Graceful sections make this a truly unique heating element.
Metaphysical bamboo for the post-modern age.

Architecture gives its thanks. Thanks to Architecture!





LAME 190-3



LAME

design Davide Brembilla

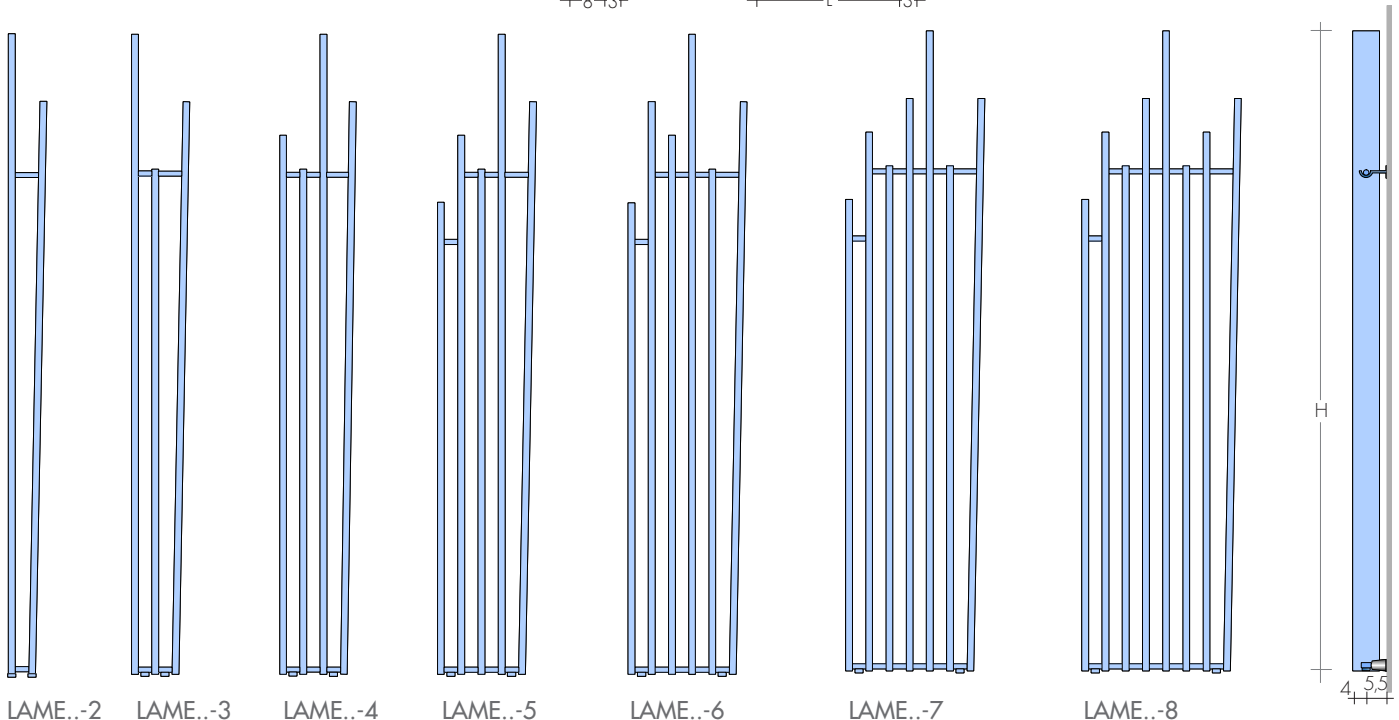
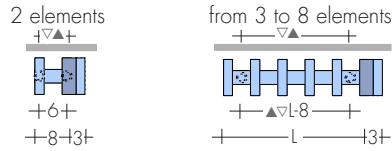
LAME is composed of rectangular tubes connected by round bars. No manifold. The heating elements cut the air like knives and stand alongside one another in light

and varied configuration to create a new heating shape like no other and enliven modern sculpture for interior décor. LAME surprises with its diversity,

highly particular functionality, force of technology, creativity, and skilful blend of materials.

DIMENSIONS

Heights: 190 / 210 / 230 cm
Widths: 11 / 17 / 23 / 29 / 35 / 41 / 47 cm
Depth: 8 cm
Depth from wall: 9,5 cm

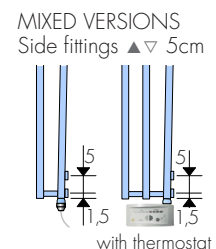


LAME..-2 LAME..-3 LAME..-4 LAME..-5 LAME..-6 LAME..-7 LAME..-8

MODEL	H cm	n° el. L cm ▲▼ cm	EN 442 Watt Δt 50 K								MIXED VERSION	
			2	3	4	5	6	7	8	Model	E.H.E. cl. II with sleeve W €	
LAME 190	190	8(+3)	14(+3)	20(+3)	26(+3)	32(+3)	38(+3)	44(+3)	LAME 190-2	400	106,20	
		6	6	12	18	24	30	36	LAME 190-3	500	108,00	
LAME 210	210	€	483,20	594,00	704,90	815,80	926,60	1037,30	1148,20	LAME 190-4	650	109,90
			350w	496w	652w	788w	953w	1109w	1255w	LAME 190-5	800	113,90
LAME 230	230	€	511,80	637,20	762,50	887,90	1013,30	1138,50	1263,80	LAME 190-6	900	117,00
			389w	554w	730w	885w	1070w	1245w	1411w	LAME 210-7	1200	124,00
LAME 230	230	€	539,10	677,60	816,00	954,50	1094,10	1231,30	1368,50	LAME 210-8	1500	133,20
			428w	613w	807w	982w	1187w	1381w	1566w	Other models on request		

Δt different from 50K: technical data Brem Digital Thermostat p.243

E.g.: LAME 210-6, EG ø 3/8", SB3281



STANDARD PRODUCTION
White "sablé" paintwork-White brackets A.131
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST
Paintwork to Brem color list (colored brackets) +15/25%
Special fittings, page 292

STANDARD FITTING
EG ø 3/8"
BREM valves, page 294
Electric version e.Lame, p.264





LAME-UP

design Davide Brembilla

LAME-Up is free-standing radiator designed by Davide Brembilla, its heating body

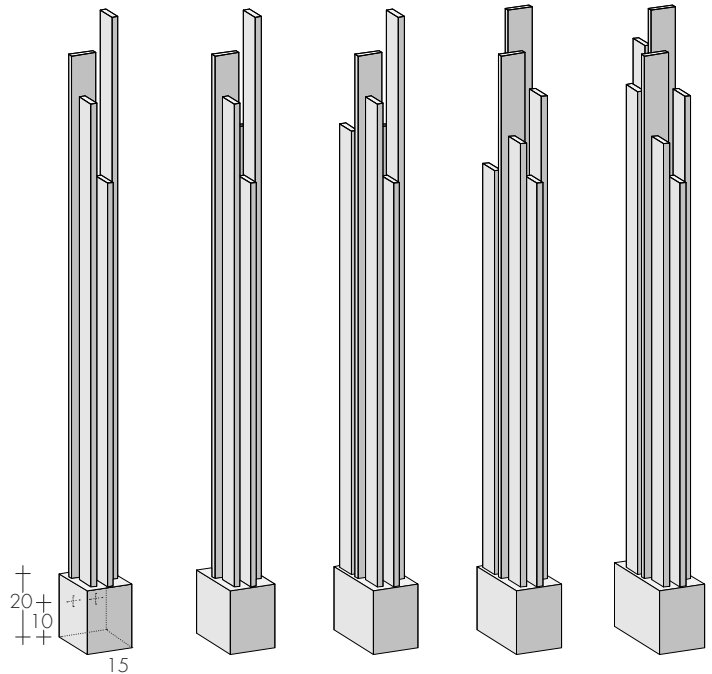
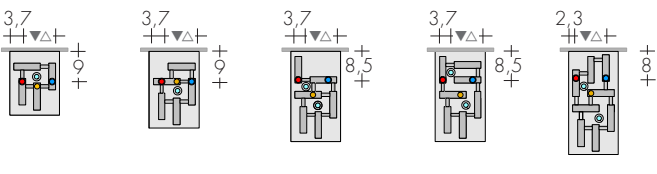
acting like a totem pole in the centre of a room. The fins, arranged vertically, produce

a new, versatile and highly functional way to exploit the available volumes.

MODEL

H from floor: 200 / 230 cm
L: 15 cm
Depth: 19 / 23 / 27 / 31 cm

- Delivery
- Return
- Electric Heating Element
- ⊙ LED on request
- ▽△ tapping centres 9 cm



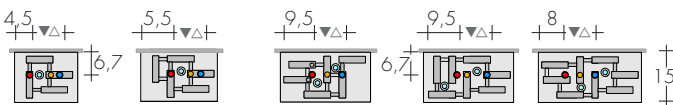
LAME-UP 4 LAME-UP 5 LAME-UP 6 LAME-UP 7 LAME-UP 8 LAME-UP 4 LAME-UP 5 LAME-UP 6 LAME-UP 7 LAME-UP 8

MODEL	H - n° cm tubes	€	EN 442 Watt Δt 50 K	▲ ▽ t.c. cm	Height cm	Width cm	Depth cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E. class II with sleeve W €	
LAME-UP	200-4	798,30	641	9	200	15	19	18,9	8,0	650	109,90
LAME-UP	200-5	988,70	809	9	200	15	23	23,7	10,1	800	113,90
LAME-UP	200-6	1121,00	935	9	200	15	27	27,3	11,7	900	117,00
LAME-UP	200-7	1271,90	1082	9	200	15	27	31,5	13,5	-	-
LAME-UP	200-8	1440,00	1250	9	200	15	31	36,3	15,6	1200	124,00
LAME-UP	230-4	865,30	767	9	230	15	19	22,5	9,6	800	113,90
LAME-UP	230-5	1067,80	966	9	230	15	23	28,2	12,0	900	117,00
LAME-UP	230-6	1215,50	1124	9	230	15	27	32,7	14,0	1200	124,00
LAME-UP	230-7	1378,00	1302	9	230	15	27	37,8	16,2	1200	124,00
LAME-UP	230-8	1553,90	1502	9	230	15	31	43,5	18,7	1500	133,20

On request, freestanding version with fittings on floor (t.c. 9 cm) Art. Lame-UPC 105,80€ extra

Digital Thermostat p.243

On request, long side of the base against the wall Art. Lame-UPL 56,00€ extra



e.g. LAME-UP 200-4, EG ø 3/8", SB9005

STANDARD PRODUCTION

White "sablé" paintwork
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Spotlight LED 2 W each Art. F.LED 100,80€

STANDARD FITTING

EG ø 3/8"
BREM valves, page 294
Electric version e.lame-UP p. 266





LAME SLIM

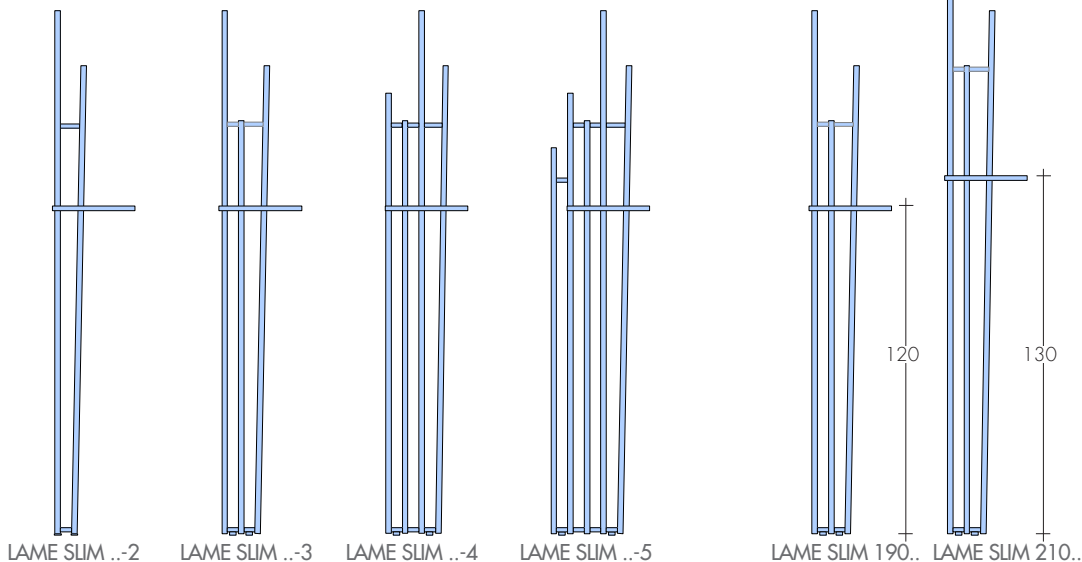
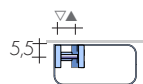
Straight, compact and high thickness fins that cut the uniformity of the wall express

a new concept for heated towel rails that enliven and furnish bathroom walls.

design Davide Brembilla
The unusual and absolutely unexpected shape is as surprising as good sculpture can be.

DIMENSIONS

Widths: 30 / 36 cm
Heights: 190 / 210 cm
Depths: 14,7 cm
Depths from wall: 15,7 cm

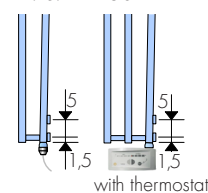


MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION E.H.E. class II with sleeve W	
									W	€
LAME Slim	190-2	551,30	350	6	190	30	10,8	4,7	400	106,20
LAME Slim	190-3	662,30	496	6	190	30	15,4	6,7	500	108,00
LAME Slim	190-4	773,00	652	12	190	30	20,2	8,8	650	109,90
LAME Slim	190-5	894,50	788	18	190	36	24,4	10,6	800	113,90
LAME Slim	210-2	583,90	389	6	210	30	12,0	5,2	400	106,20
LAME Slim	210-3	710,30	554	6	210	30	17,2	7,5	500	108,00
LAME Slim	210-4	836,20	730	12	210	30	22,6	9,9	800	109,90
LAME Slim	210-5	973,60	885	18	210	36	27,4	11,9	900	117,00

Extra towel bar Art. MAL 68,10 €

Digital Thermostat p.243

MIXED VERSIONS
Side fittings
t. c. ▲ ▽ 5cm



STANDARD PRODUCTION

White "sablé" paintwork - White brackets Art.131
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets Art. 131V) +15/25%
Special fittings, page 292

STANDARD FITTING

EG ø 3/8"
BREM valves, page 294
Electric version e.Lame Slim, p.265





LAMATH

Straight, compact, and high thickness fins that cut the uniformity of the wall express a new

concept for heated towel rails that enliven and furnish bathroom walls.

design Davide Brembilla
The unusual and absolutely unexpected shape is as surprising as good sculpture can be.

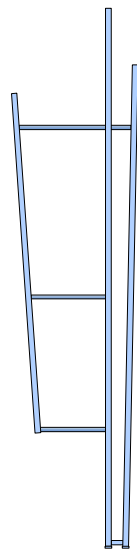
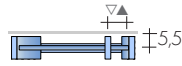
DIMENSIONS

Width: 43,0 / 49,5 cm

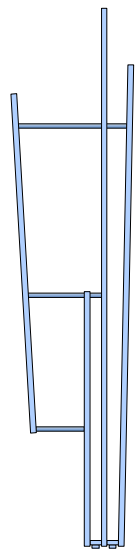
Height: 190 / 210 cm

Depth: 8 cm

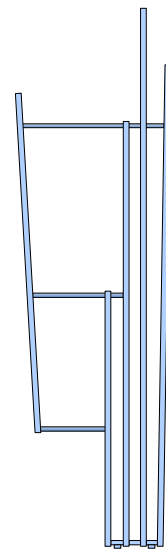
Depth from wall: 9,5 cm



LAMATH..-2



LAMATH..-3

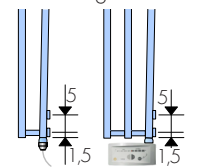


LAMATH..-4

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲▼ t.c. cm	Height H (H1) cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION class II E.H.E. with sleeve	
									W	€
LAMATH	190-2	559,20	467	6	190	43	14,4	6,3	400	106,20
LAMATH	190-3	662,70	555	6	190	43	17,2	7,5	500	108,00
LAMATH	190-4	766,90	700	12	190	49,5	21,7	9,4	650	109,90
LAMATH	210-2	599,00	525	6	210	43	16,3	7,1	500	108,00
LAMATH	210-3	716,80	642	6	210	43	19,9	8,6	650	109,90
LAMATH	210-4	834,60	807	12	210	49,5	25,0	10,9	800	113,90

Digital Thermostat p.243

MIXED VERSIONS
Side fittings ▲▼ 5cm



with thermostat

STANDARD PRODUCTION

White "sablé" paintwork - White brackets art. 131
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$

MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with colored
brackets art. 131V +15/25%

Special fittings, page 292

STANDARD FITTING

EG $\varnothing 3/8"$

BREM valves, page 294

Electric version e.Lamath, page 265









REGULAR

REGULAR is a new radiator with parallel steel fins set at a distance of either 50 or 80 mm, as requested. It features large

rectangular tubes arranged in regular patterns, altering the heat output depending on their step. Painted in any of the 70

shades in the BREM colour list, REGULAR comes in a range of sizes making it the perfect heating solution for any room.

DIMENSIONS

Height: 28/53/65/75/85/
160/180/200/220/240 cm
Width: from 22 to 234 cm
Depth: 8 cm
Depth from wall: 9,5 cm

ELEMENT STEP 50

L = n° el. x 5 cm step - 3 cm

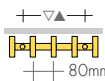


Tapping centres EG

▲▽ = (n° el.-2) x 5 cm step

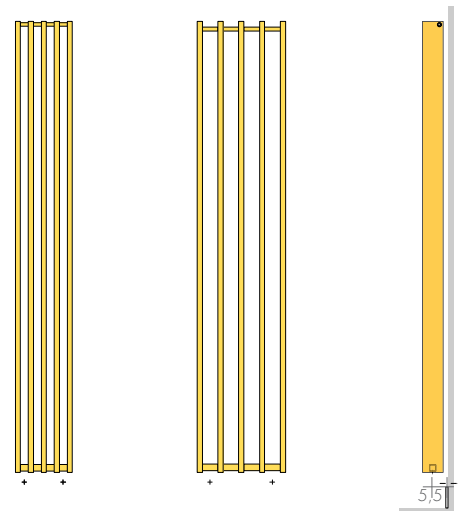
ELEMENT STEP 80

L = n° el. x 8 cm step - 6 cm



Tapping centres EG

▲▽ = (n° el.-2) x 8 cm step



MOD.	n° el. step mm	8		10		12		14		16		18		20		22		24		26		28		30	
		L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm
R 28/..27,5	€	396,50		463,70		530,90		598,10		665,30		732,50		799,70		866,90		934,10		1001,30		1068,50		1135,70	
	w	173	204	216	255	259	306	302	357	346	408	389	459	432	510	475	561	518	612	562	663	605	714	648	765
R 53/.. 53	€	414,60		485,20		555,80		626,40		697,00		767,60		838,20		908,80		979,40		1050,00		1120,60		1191,20	
	w	334	393	417	491	500	589	584	687	667	786	751	884	834	982	917	1080	1001	1178	1084	1277	1168	1375	1251	1473
R 65/.. 65	€	432,60		506,60		580,60		654,60		728,60		802,60		876,60		950,60		1024,60		1098,60		1172,60		1246,60	
	w	410	482	512	602	614	722	717	843	819	963	922	1084	1024	1204	1126	1324	1229	1445	1331	1565	1434	1686	1536	1806
R 75/.. 75	€	459,50		539,10		618,70		698,30		777,90		857,50		937,10		1016,70		1096,30		1175,90		1255,50		1335,10	
	w	472	556	590	695	708	834	826	973	944	1112	1062	1251	1180	1390	1298	1529	1416	1668	1534	1807	1652	1946	1770	2085
R 85/.. 85	€	486,40		571,60		656,80		742,00		827,20		912,40		997,60		1082,80		1168,00		1253,20		1338,40		1423,60	
	w	535	630	669	787	803	944	937	1102	1070	1259	1204	1417	1338	1574	1472	1731	1606	1889	1739	2046	1873	2204	2007	2361

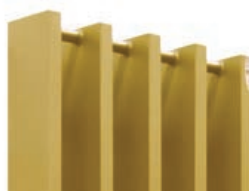
Intermediate and higher values by interpolation

MOD.	n° el. step mm	5		6		7		8		9		10		11		12		13		14		15	
		L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm	L cm	▲▽ cm
R 160/.. 157	€	638,50		714,70		790,90		867,10		943,30		1019,50		1095,70		1171,90		1248,10		1324,30		1400,50	
	w	599	708	718	849	838	991	958	1132	1077	1274	1197	1415	1317	1557	1436	1698	1556	1840	1676	1981	1796	2123
R 180/.. 177	€	668,50		748,00		827,50		907,00		986,50		1066,00		1145,50		1225,00		1304,50		1384,00		1463,50	
	w	675	798	810	957	945	1117	1080	1276	1215	1436	1350	1595	1485	1755	1620	1914	1755	2074	1890	2233	2025	2393
R 200/.. 197	€	699,10		782,00		864,90		947,80		1030,70		1113,60		1196,50		1279,40		1362,30		1445,20		1528,10	
	w	751	888	901	1065	1051	1243	1202	1420	1352	1598	1502	1775	1652	1953	1802	2130	1953	2308	2103	2485	2253	2663
R 220/.. 217	€	729,10		815,30		901,50		987,70		1073,90		1160,10		1246,30		1332,50		1418,70		1504,90		1591,10	
	w	828	978	993	1173	1159	1369	1324	1564	1490	1760	1655	1955	1821	2151	1986	2346	2152	2542	2317	2737	2483	2933
R 240/.. 237	€	759,70		849,30		938,90		1028,50		1118,10		1207,70		1297,30		1386,90		1476,50		1566,10		1655,70	
	w	904	1068	1084	1282	1265	1495	1446	1709	1626	1922	1807	2136	1988	2350	2168	2563	2349	2777	2530	2990	2711	3204

Intermediate and higher values by interpolation

Δt different from 50 K: consult technical data Brem

Ex.: R 220/50 - 4el - EG ø 1/2" - SB 3061



STANDARD PRODUCTION

White "sablé" paintwork - white brackets A.131
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets Art. 131V) +15/25%
Special fittings, page 292

STANDARD FITTING

EG ø 3/8"
BREM valves, page 294
Electric version e.Regular, p.267





HERG

How to enhance simple rectangular tubes? How to reinterpret a capital? How to create a “base” for a free-standing radiator? HERG is a wall-mounted radiator resting on square brackets. It looks just like one of those early cast-iron radiators which were too heavy for wall fittings. It rises (majestically) to the ceiling!

Architecture gives its thanks. Thanks to Architecture!









HERG

design Luigi Brembilla

HERG is a new radiator with parallel steel fins rising from the floor up to the ceiling and set at a distance of either 50 or 80

mm, as requested. It features large rectangular tubes arranged in regular patterns altering the heat output depending on their

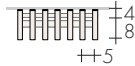
step and height. Painted white sablé as standard, it can also be supplied in any of the 70 shades in the BREM colour list.

DIMENSIONS

Height: 180/200/220/240/260/280 cm
Width: from 17 to 106 cm
Depth: 12 cm
Depth from wall: 12 cm

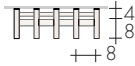
ELEMENT STEP 50

L = n° el. x 5 cm step - 3 cm

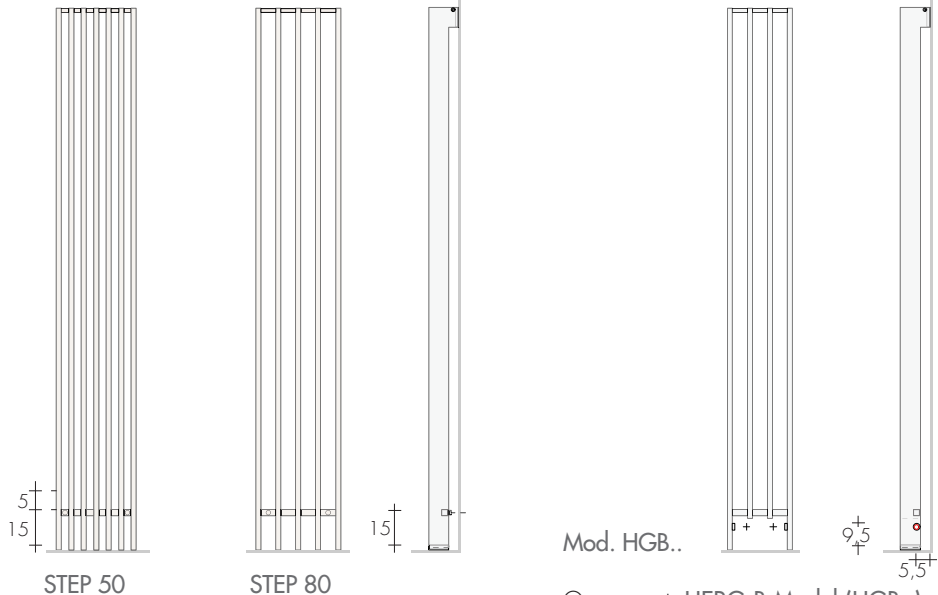


ELEMENT STEP 80

L = n° el. x step 8 cm - 6 cm



Standard side fittings C $\Delta \nabla = 5$ cm
- D fitting on request without extra, page 292



REMOTE Fittings Art. REM 34,20€
Tapping centres $\Delta \nabla = (n^\circ \text{el} - 2) \times 5$ cm step
Tapping centres $\Delta \nabla = (n^\circ \text{el} - 2) \times 8$ cm step

Mod. HGB..

On request: HERG-B Model (HGB..) with side tubes on floor and reverse fittings $\Delta \nabla = L - 14$ cm

MOD.	n° elements	EN 442 Watt Δt 50 K																			
		step mm /50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80		/50 /80	
		L cm																			
HG180/..	177	5	€	611,40	696,50	781,60	866,70	951,80	1036,90	1122,00	1207,10	1292,20	1377,30	1462,40							
		w	€	540 638	675 798	810 957	945 1117	1080 1276	1215 1436	1350 1595	1485 1755	1620 1914	1755 2074	1890 2233							
HG200/..	197	5	€	638,60	727,10	815,60	904,10	992,60	1081,10	1169,60	1258,10	1346,60	1435,10	1523,60							
		w	€	601 710	751 888	901 1065	1051 1243	1202 1420	1352 1598	1502 1775	1652 1953	1802 2130	1953 2308	2103 2485							
HG220/..	217	5	€	665,30	757,10	848,90	940,70	1032,50	1124,30	1216,10	1307,90	1399,70	1491,50	1583,30							
		w	€	662 782	828 978	993 1173	1159 1369	1324 1564	1490 1760	1655 1955	1821 2151	1986 2346	2152 2542	2317 2737							
HG240/..	237	5	€	692,50	787,70	882,90	978,10	1073,30	1168,50	1263,70	1358,90	1454,10	1549,30	1644,50							
		w	€	723 854	904 1068	1084 1282	1265 1495	1446 1709	1626 1922	1807 2136	1988 2350	2168 2563	2349 2777	2530 2990							
HG260/..	257	5	€	719,60	818,20	916,80	1015,40	1114,00	1212,60	1311,20	1409,80	1508,40	1607,00	1705,60							
		w	€	784 926	980 1158	1176 1390	1372 1621	1568 1853	1764 2084	1960 2316	2156 2548	2352 2779	2548 3011	2744 3242							
HG280/..	277	5	€	746,40	848,30	950,20	1052,10	1154,00	1255,90	1357,80	1459,70	1561,60	1663,50	1765,40							
		w	€	845 998	1057 1248	1268 1498	1479 1747	1690 1997	1902 2246	2113 2496	2324 2746	2536 2995	2747 3245	2958 3494							

Made-to-measure heights on request

Intermediate and higher values by interpolation

Δt different from 50 K: consult technical data Brem

E.g.: HG 220/50 - 4el C 3/8" SB 5003

STANDARD PRODUCTION

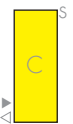
White "sablé" paintwork - White art. 131 brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets Art. 131V) +15/25%
Special fittings, page 292

STANDARD FITTING

C $\varnothing 3/8"$ - D on request
BREM valves, pag. 294





HERG-ÖT

design Luigi Brembilla

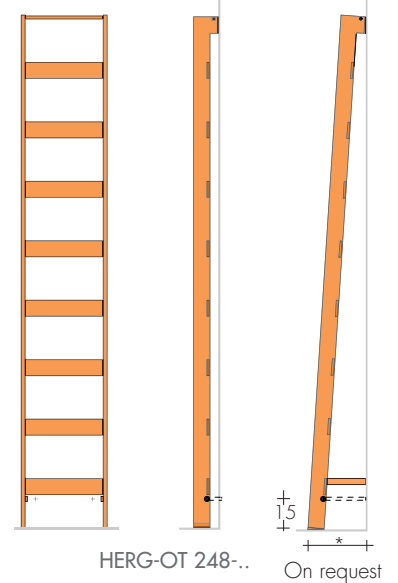
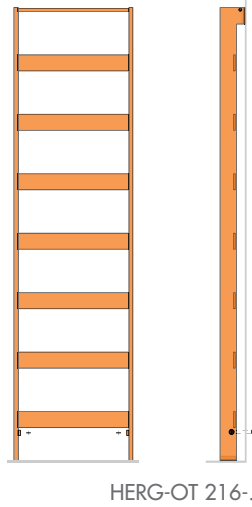
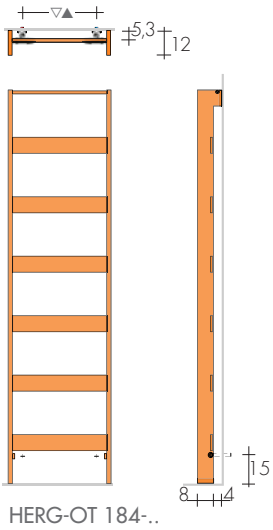
Straight, compact, thick steel fins stress the squareness of the wall and create an essential heated towel rail full of character. HERG-ÖT is reminiscent of the iconic

form of a ladder and can be fitted either perpendicular to the wall or at a slight angle. The parallel tubes (crosswise and

flat) provide comfort and warm to the bathroom, at the same time acting as a casual hook for clothes, towelling robes and towels.

DIMENSIONS

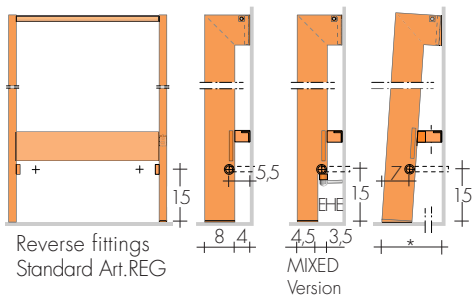
Width: 42 / 50 / 58 cm
 Height: 184 / 216 / 248 cm
 Depth: 12 cm
 Depth from wall: 12 cm



MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. cm	Height H (H1) cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION class II E.H.E. with sleeve VV €	
									650	109,90
HERG-ÖT	184-42	769,40	625	27	184	42	11,5	6,0	650	109,90
HERG-ÖT	184-50	786,50	669	35	184	50	12,3	6,3	650	109,90
HERG-ÖT	184-58	814,40	713	43	184	58	13,0	6,5	650	109,90
HERG-ÖT	216-42	880,40	735	27	216	42	13,5	7,1	650	109,90
HERG-ÖT	216-50	899,20	787	35	216	50	14,4	7,3	800	113,90
HERG-ÖT	216-58	931,10	840	43	216	58	15,3	7,6	800	113,90
HERG-ÖT	248-42	983,90	845	27	248	42	15,6	8,1	800	113,90
HERG-ÖT	248-50	1004,10	906	35	248	50	16,6	8,4	900	117,00
HERG-ÖT	248-58	1039,10	966	43	248	58	17,6	8,7	900	117,00

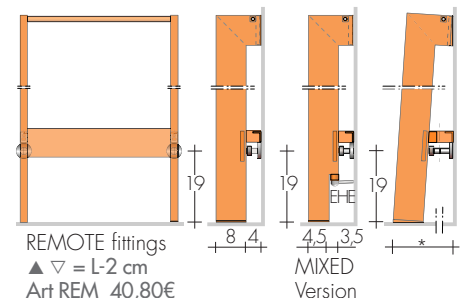
• Brem reverse valves

Digital Thermostat p.243



*On request:
 ANGLED HERG-ÖT
 Art. HOI 84,00€

Herg-öt 184:*24 cm
 Herg-öt 216:*26 cm
 Herg-öt 248:*28 cm



STANDARD PRODUCTION

White "sablé" paintwork - White fixings Art131
 Tolerance ± 3mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets Art. 131V) +15/25%
 Special fittings, page 292, 293

STANDARD FITTING

REG ø 3/8"
 BREM valves, page 294
 Electric version e.Herg-öt, p.268





SBARRA

design Luigi Brembilla

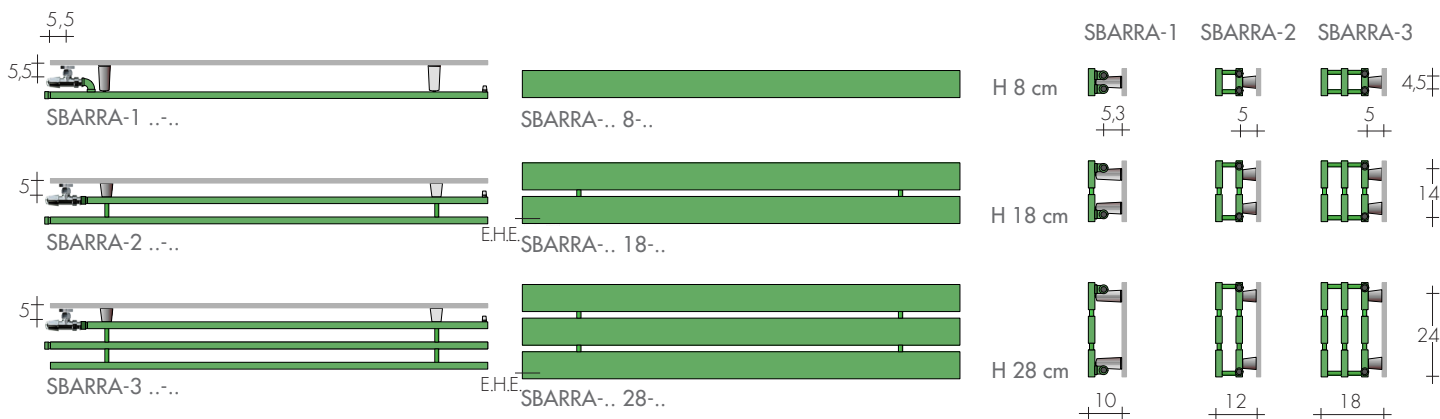
The SBARRA towel heater is ideal when every centimetre must be exploited due to a

lack of space. SBARRA is practical, has high heat output and can be placed wherever

you want. It can fade into the background or, with the use of colour, made to stand out.

DIMENSIONS

Width: 130 / 160 cm
 Height: 8 / 18 / 28 cm
 Depth: 4,6/8/14 cm
 Depth from wall 10/12/18 cm



MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Depth P cm	Weight M Kg	Volume V dm ³	MIXED VERSION class II E.H.E. with sleeve W €	
SBARRA-1	8-130	335,80	149	4,5	8	130	4,6	3,0	1,7	-	-
SBARRA-1	18-130	425,60	286	14	18	130	4,6	5,9	3,4	250	104,20
SBARRA-1	28-130	515,60	412	24	28	130	4,6	8,9	5,1	400	106,20
SBARRA-2	8-130	662,30	245	4,5	8	130	8	5,9	3,4	250	104,20
SBARRA-2	18-130	832,80	470	14	18	130	8	11,8	6,8	-	-
SBARRA-2	28-130	1003,90	675	24	28	130	8	17,7	10,2	650	109,90
SBARRA-3	8-130	952,20	340	4,5	8	130	14	8,9	5,1	400	106,20
SBARRA-3	18-130	1194,90	653	14	18	130	14	17,7	10,2	650	109,90
SBARRA-3	28-130	1437,90	939	24	28	130	14	26,6	15,3	900	117,00
SBARRA-1	8-160	349,10	184	4,5	8	160	4,6	3,6	2,1	-	-
SBARRA-1	18-160	439,20	353	14	18	160	4,6	7,3	4,2	400	106,20
SBARRA-1	28-160	529,10	507	24	28	160	4,6	10,9	6,3	500	108,00
SBARRA-2	8-160	675,60	301	4,5	8	160	8	7,3	4,2	250	104,20
SBARRA-2	18-160	846,40	578	14	18	160	8	14,5	8,4	650	109,90
SBARRA-2	28-160	1017,40	831	24	28	160	8	21,8	12,6	800	113,90
SBARRA-3	8-160	965,80	419	4,5	8	160	14	10,9	6,3	400	106,20
SBARRA-3	18-160	1208,40	804	14	18	160	14	21,8	12,6	800	113,90
SBARRA-3	28-160	1451,40	1156	24	28	160	14	32,7	18,8	1200	124,00

• Reverse Brem valves

Digital Thermostat p.243



MIXED VERSIONS

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M.
 Tolerance \pm 3mm - Air vent \varnothing 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated brackets) +15/25%
 Special fittings, page 292, 293

STANDARD FITTING

AC \varnothing 3/8"
 BREM valves, page 294
 Electric version e.Sbarra, p.276





SBARRA-UP

design Luigi Brembilla

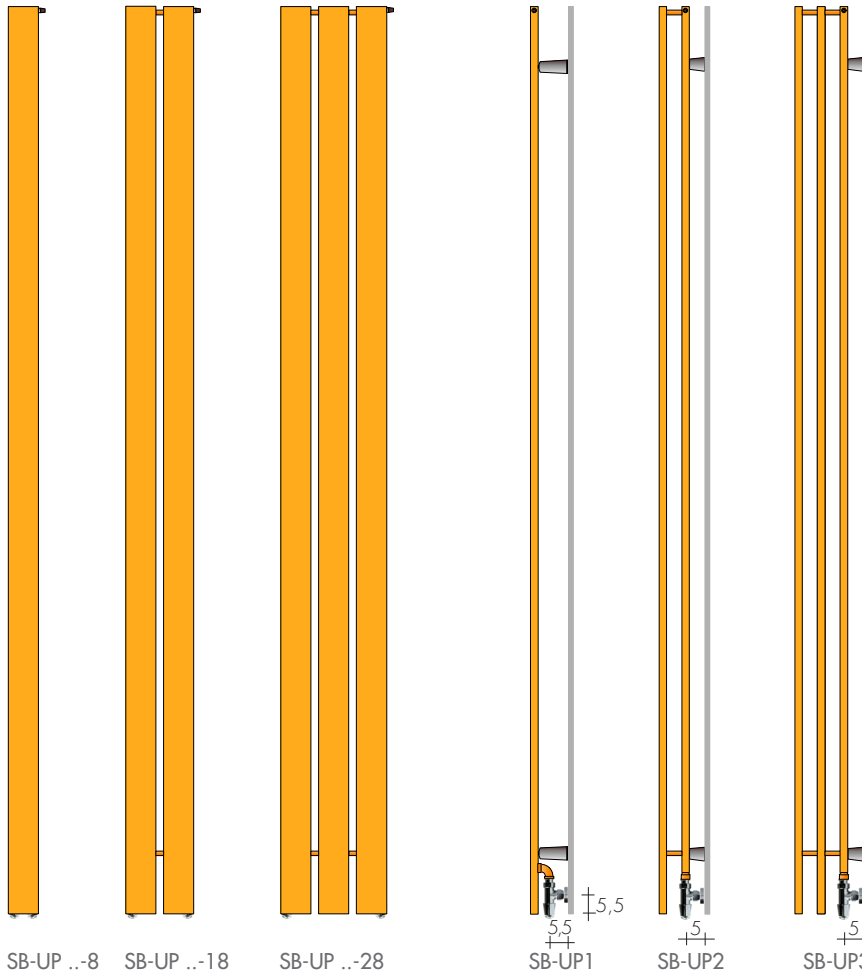
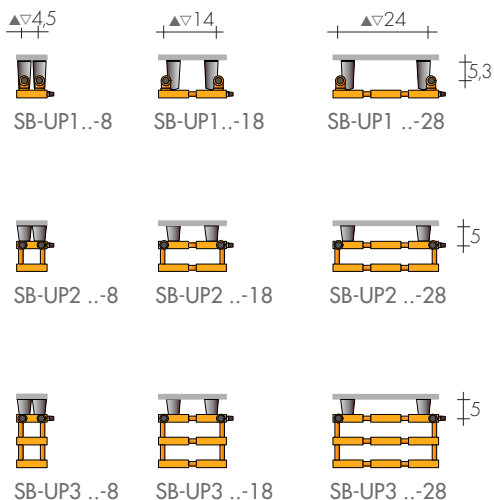
The SBARRA-UP radiator is ideal for those spaces where every centimetre counts. SBARRA-UP can be placed wherever you

want, has great heat output and can either blend into the background or stand out, depending on the colour. What's more, the

elements can be overlapped and/or multiplied by a factor of 3 to get a particularly striking effect.

DIMENSIONS

Width: 8 / 18 / 28 cm
 Height: 180 / 200 / 220 cm
 Depth: 4,6/8/14 cm
 Depth from wall: 10/12/18 cm



MOD.	L cm	EN 442 Watt Δt 50 K		
		8	18	28
H cm	▲▽ cm	4,5	14	24
SB-UP1 180	€	362,70 197w	452,50 378w	542,50 543w
SB-UP2 180	€	689,00 323w	859,80 619w	1030,80 884w
SB-UP3 180	€	979,10 449w	1221,90 861w	1464,80 1238w
SB-UP1 200	€	376,90 219w	466,90 420w	556,90 603w
SB-UP2 200	€	703,40 359w	874,20 688w	1045,10 982w
SB-UP3 200	€	993,40 498w	1236,10 957w	1479,20 1376w
SB-UP1 220	€	391,20 240w	481,20 462w	571,20 664w
SB-UP2 220	€	717,70 394w	888,50 757w	1059,40 1081w
SB-UP3 220	€	1007,9 548w	1250,5 1053w	1493,4 1513w

HOW TO ORDER

State: model (1,2,3 indicate depth)
 e.g.: SB-UP2 200-18, REG ø 3/8", SB 3112

STANDARD PRODUCTION

White "sablé" paintwork-White brackets M.
 Tolerance ± 3mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

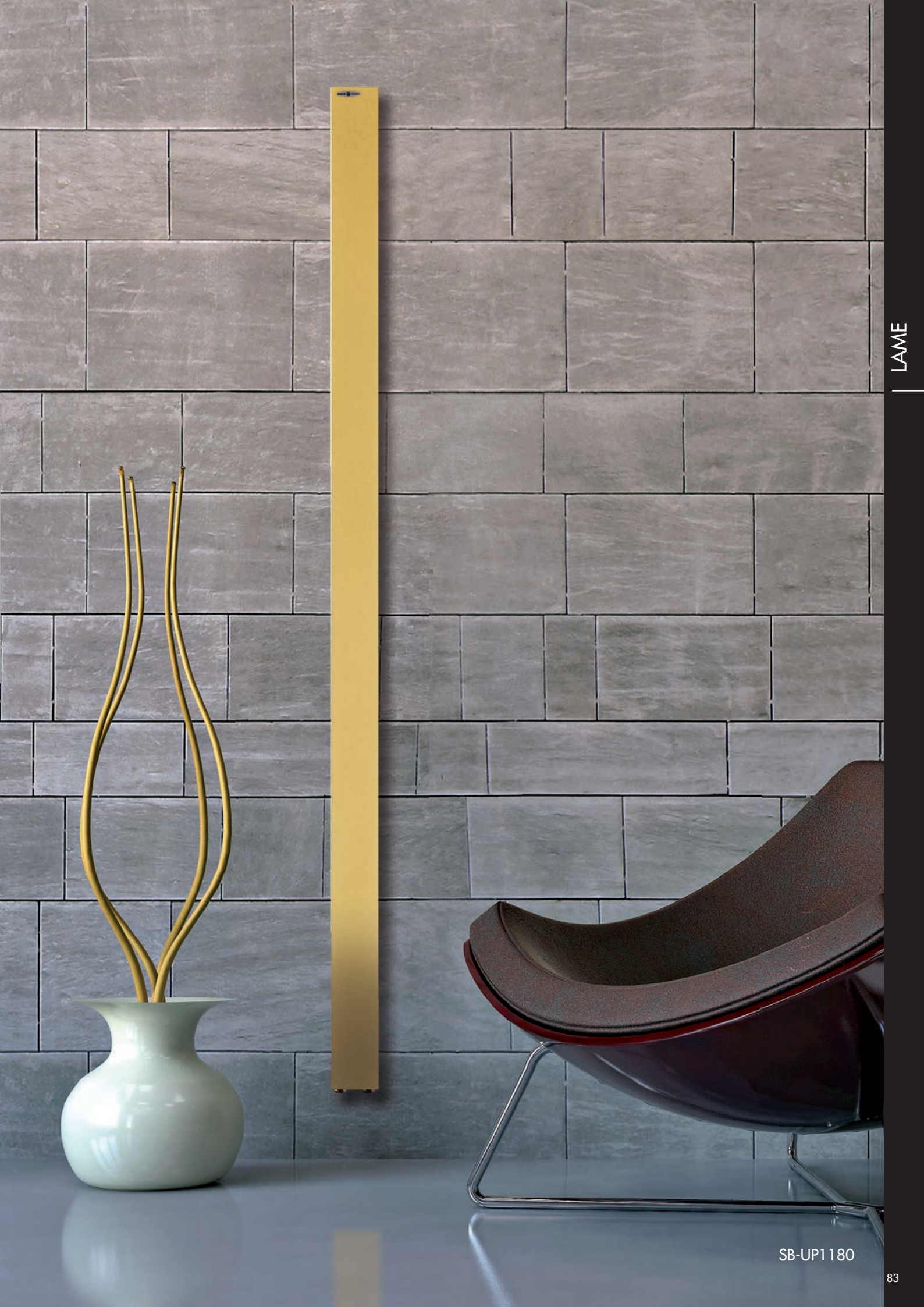
PRODUCTION ON REQUEST

Paintwork to Brem color list with
 chrome-plated brackets M.. +15/25%
 Special fittings, p.292

STANDARD FITTING

REG ø 3/8"
 BREM reverse valves, page 294
 Electric version e.Sbarra-UP, p.276





HOOK

design Luigi Brembilla

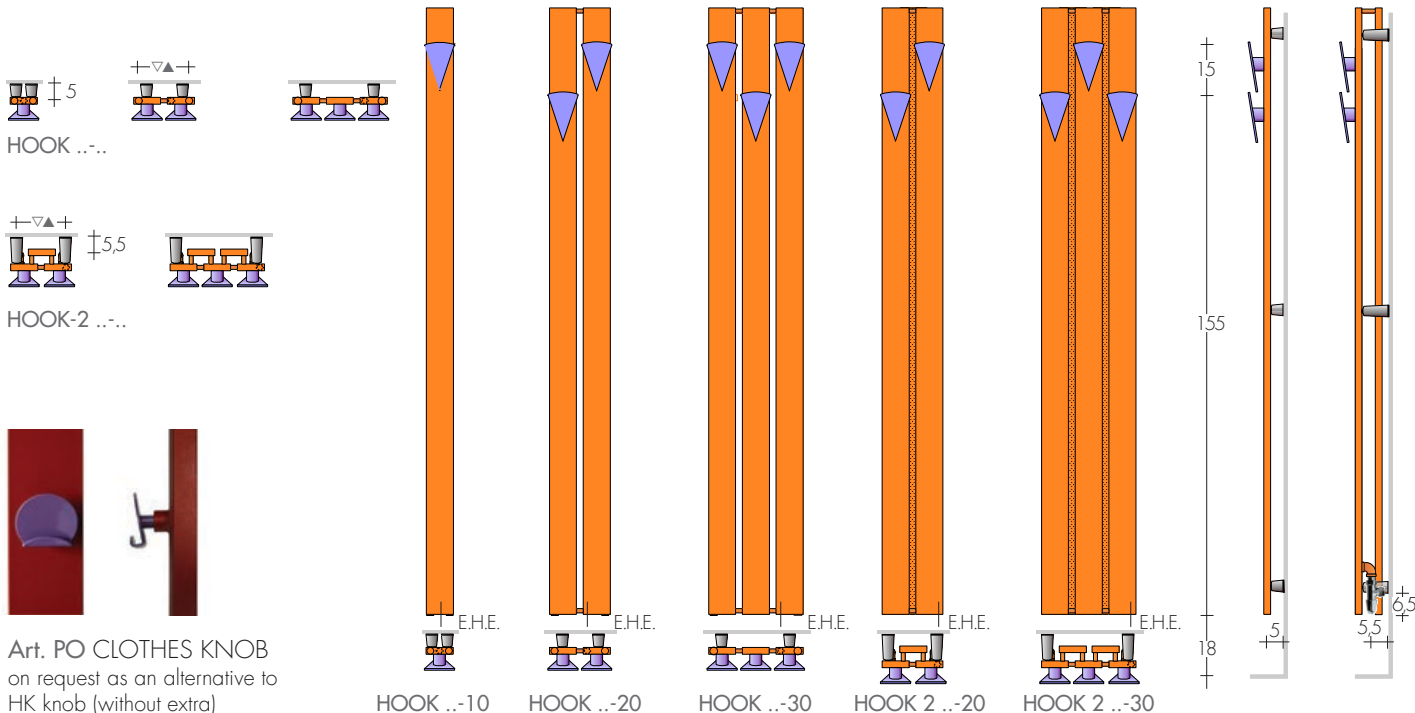
In narrow rooms where every cm is important, HOOK perfectly fits the place; it also gives you the opportunity to hang and to heat the

clothes and the bathrobes. According to your choice, HOOK can be used anywhere in the house and in its multiple version, it can

also heat the bathroom. The electric versions are available in many different dimensions, starting from minimum 250W

DIMENSIONS

Width: 9 / 19,5 / 30 cm
 Height: 180 / 210 cm
 Depth: 6/10 cm
 Depth from wall: 10/14 cm



Art. PO CLOTHES KNOB
 on request as an alternative to HK knob (without extra)

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. cm	Height H cm	Width L cm	Depth p cm	Weight M Kg	Volume V dm ³	MIXED VERSION class II E.H.E. with sleeve	
										W	€
HOOK	180-10	452,30	197	5,5	180	9	6	4,1	2,4	250	104,20
HOOK	180-20	636,80	378	15	180	19	6	8,2	4,7	400	106,20
HOOK	180-30	812,30	543	25	180	29	6	12,3	7,1	500	108,00
HOOK	210-10	471,10	230	5,5	210	9	6	4,8	2,7	250	104,20
HOOK	210-20	655,60	441	15	210	19	6	9,5	5,5	400	106,20
HOOK	210-30	832,20	632	25	210	29	6	14,3	8,2	650	109,90
HOOK-2	180-20	781,50	511	•15	180	19	10	12,3	7,1	500	108,00
HOOK-2	210-20	801,40	595	•15	210	19	10	14,3	8,2	650	109,90
HOOK-2	180-30	929,90	650	•25	180	29	10	20,4	11,8	650	109,90
HOOK-2	210-30	949,80	850	•25	210	29	10	23,8	13,7	900	117,00

KNOBS in different color from Brem color list
 extra 29,50€

• Reverse Brem valves

Digital Thermostat p.243

KNOB with wall fixings
 in standard white colour or in the radiator
 colour. Other colours by estimate.

Art. POM 88,50 €  Art.HKM 88,50 € 

KNOB HKT

with fixing on 8x2cm tube (Cross, Essen, Quar)
 in standard white colour or in the radiator
 colour. Other colours by estimate. pag. 293

STANDARD PRODUCTION

White "sablé" paintwork - White brackets M.
 Tolerance \pm 3mm - Air vent \varnothing 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated
 brackets) +15/25%
 Knobs fixed at different heights

STANDARD FITTING

EG \varnothing 3/8"
 BREM valves, page 294
 Electric version e.Hook, p.277





SP-PLATT



SP-Platt is the radiating plate with perfectly flat and smooth surfaces: true simplicity of form is the greatest thing.

Laid horizontally or vertically in the most traditional colors or with finishes like gold or silver leaf or high-tech stainless steel, SP-Platt jolts pure reason into the irrationality of the unexpected.

Architecture gives its thanks. Thanks to Architecture!!







SPH - PLATT

SPH-PLATT is the radiating plate with perfectly flat and smooth surfaces: true simplicity of form is the greatest thing.

Laid vertically in the most traditional colors or with finishes like gold, silver leaf or high-tech stainless steel, SPH-PLATT jolts

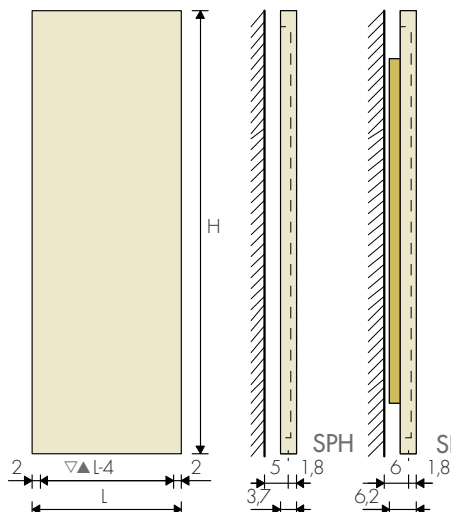
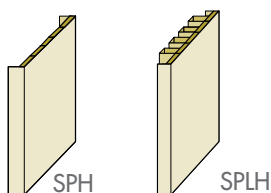
pure reason into the irrationality of the unexpected.

MODEL SPH..
vertical plate

MODEL SPLH..
vertical plate with radiating fins at the rear

H = from 160 to 240 cm

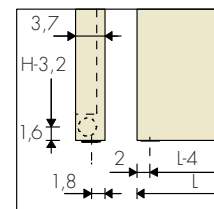
L = from 28 to 84 cm (every 7 cm)



TAPPING CENTRES

Vertical fittings
▲▽ t.c. = L-4 cm

Lateral fittings
▲▽ t.c. = H-3,2 cm
Art. AS 70,40€



STANDARD FITTINGS EG ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84
SPH 160	€	612,90 420w	675,00 525w	740,40 630w	806,80 735w	870,90 840w	934,20 945w	1000,40 1050w	1064,70 1155w	1129,60 1260w
SPLH 160	€	798,80 629w	881,80 786w	964,90 943w	1048,90 1100w	1133,90 1257w	1217,00 1414w	1301,90 1572w	1384,80 1729w	1469,10 1886w
SPH 180	€	651,40 467w	719,30 584w	786,60 701w	856,80 817w	926,10 934w	993,20 1051w	1063,60 1168w	1131,60 1284w	1201,00 1401w
SPLH 180	€	841,20 689w	927,40 861w	1005,50 1033w	1101,20 1205w	1188,00 1377w	1274,20 1549w	1361,20 1721w	1448,30 1893w	1533,20 2065w
SPH 200	€	686,70 513w	758,20 642w	831,00 770w	899,40 898w	971,60 1026w	1042,70 1155w	1114,00 1283w	1187,10 1411w	1258,30 1540w
SPLH 200	€	902,80 742w	997,10 928w	1090,00 1113w	1190,80 1299w	1277,50 1484w	1370,50 1670w	1463,80 1855w	1555,70 2041w	1648,80 2226w
SPH 220	€	728,20 557w	803,50 697w	879,50 836w	965,30 976w	1033,90 1115w	1109,90 1254w	1184,30 1394w	1262,20 1533w	1339,20 1673w
SPLH 220	€	938,80 802w	1037,00 1003w	1133,70 1204w	1238,60 1404w	1328,80 1605w	1425,30 1806w	1522,30 2006w	1618,00 2207w	1714,80 2407w
SPH 240	€	780,80 601w	862,80 751w	944,80 901w	1026,80 1051w	1108,70 1201w	1190,90 1351w	1272,80 1502w	1356,90 1652w	1440,00 1802w

S-Platt PRO (ready in stock) page 238

Angled or side control Brem valves

Δt different from 50 K: technical data Brem

Operating pressure 10 bar on request +20%

Electric version, Clak model p.269

HOW TO ORDER

State: model (whether simple or with fins), height and width; fittings and color.
e.g.: SPH 180 - 35, AC ø 1/2", BR 0007

STANDARD PRODUCTION

White "sablé" paintwork - White EOS brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Fittings and valves, p.292-294
Versions with SUIT measurements on request



PANEL

S-PLATT 200-47

SPV - PLATT

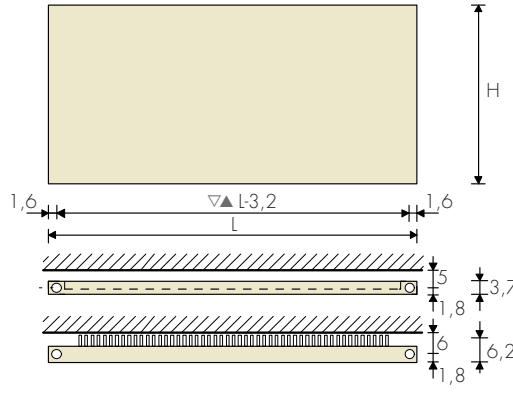
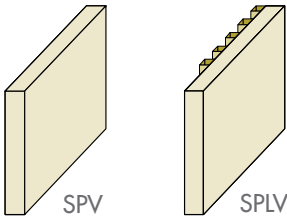
SP-PLATT is a perfectly flat, smooth radiating plate. It comes in the simple horizontal version (SPV) or with radiating

plates fitted at the back in varying heights (SPLV). S-Platt plates are painted white sablé as standard; upon request, gloss,

satin-look or metallic shades and the new sablé finishes in the Brem color list. Ideal for artistic rendering, as requested

MODEL SPV..
horizontal plate

MODEL SPLV.. horizontal plate with
radiating fins at the back

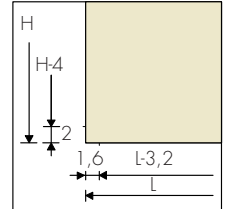


TAPPING CENTRES

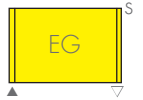
Vertical fittings
 $\nabla \triangle$ t.c. = L-3,2 cm

Lateral fittings
 $\triangle \nabla$ t.c. = H-4 cm
 (extra)

Art. AS 70,40€



STANDARD FITTING
 EG \varnothing 1/2"



MOD.	L cm	50	60	70	80	90	100	110	120	140	160	180	200	220	240
SPV 35	€	566,80 178w	588,60 213w	608,40 249w	628,10 284w	647,10 320w	669,50 355w	690,00 391w	709,90 426w	747,70 497w	784,20 568w	807,70 639w	831,60 710w	856,60 781w	881,60 852w
SPLV 35/35	€	704,30 367w	731,20 440w	759,50 513w	789,70 586w	816,90 660w	847,40 733w	876,00 806w	903,30 880w	957,60 1026w	1011,60 1173w	1043,60 1319w	1075,60 1466w	1108,20 1613w	1140,90 1759w
SPV 42	€	601,70 217w	625,90 260w	644,80 304w	666,50 347w	689,70 391w	712,70 434w	732,50 477w	757,10 521w	800,50 608w	851,10 694w	875,10 781w	899,20 868w	926,00 955w	952,90 1042w
SPLV 42/28	€	737,50 380w	768,10 456w	797,80 532w	827,00 608w	859,40 684w	889,40 760w	920,00 836w	951,40 912w	1011,40 1064w	1076,40 1216w	1110,30 1368w	1143,90 1520w	1177,80 1672w	1211,40 1824w
SPLV 42/42	€	747,30 417w	782,50 500w	813,50 584w	844,40 667w	878,50 751w	908,50 834w	941,70 917w	975,40 1001w	1036,80 1168w	1106,80 1334w	1141,50 1501w	1176,10 1668w	1212,10 1835w	1248,00 2002w
SPV 49	€	632,90 246w	657,90 295w	682,90 344w	708,20 394w	733,00 443w	758,10 492w	783,30 541w	809,20 590w	859,50 689w	918,20 787w	946,40 886w	974,70 984w	1002,70 1083w	1030,60 1181w
SPLV 49/28	€	768,40 412w	802,80 494w	836,20 576w	868,70 658w	903,60 741w	936,90 823w	969,50 905w	1004,30 988w	1071,10 1152w	1145,40 1317w	1182,40 1481w	1219,20 1646w	1255,50 1811w	1292,00 1975w
SPLV 49/49	€	793,50 466w	832,70 559w	867,85 652w	903,50 745w	942,15 838w	976,40 931w	1014,20 1024w	1051,70 1117w	1122,40 1303w	1201,00 1490w	1239,80 1676w	1278,40 1862w	1317,80 2048w	1357,10 2234w
SPV 56	€	671,00 276w	699,40 331w	726,20 386w	754,30 441w	783,80 496w	812,30 551w	840,70 606w	869,30 661w	924,60 771w	985,90 882w	1016,50 992w	1047,10 1102w	1076,90 1212w	1106,90 1322w
SPLV 56/28	€	804,90 444w	844,30 533w	879,30 622w	916,90 710w	951,70 799w	988,30 888w	1026,80 977w	1062,50 1066w	1134,40 1243w	1213,50 1421w	1251,60 1598w	1289,80 1776w	1327,50 1954w	1365,60 2131w
SPLV 56/56	€	839,70 511w	882,90 613w	922,20 715w	962,60 818w	1005,80 920w	1044,30 1022w	1086,60 1124w	1128,00 1226w	1208,00 1431w	1295,20 1635w	1338,00 1840w	1380,60 2044w	1423,40 2249w	1466,20 2453w
SPV 63	€	706,90 305w	740,50 366w	773,20 427w	805,20 488w	838,10 549w	869,70 610w	902,50 671w	935,00 732w	995,20 854w	1060,30 976w	1093,10 1098w	1125,80 1220w	1157,30 1342w	1188,70 1464w
SPLV 63/35	€	844,50 501w	885,60 601w	924,90 701w	966,70 801w	1005,80 901w	1047,50 1001w	1087,40 1101w	1130,30 1201w	1206,00 1401w	1288,70 1602w	1328,80 1802w	1368,60 2002w	1408,40 2202w	1448,30 2402w
SPLV 63/63	€	877,50 557w	924,10 668w	966,90 779w	1012,10 890w	1056,20 1002w	1102,80 1113w	1148,20 1224w	1192,70 1336w	1278,60 1558w	1368,20 1781w	1413,40 2003w	1458,60 2226w	1503,30 2449w	1548,10 2671w
SPV 70	€	770,90 326w	805,30 391w	841,80 456w	875,30 521w	912,60 586w	945,40 651w	981,70 716w	1018,20 781w	1082,60 911w	1155,30 1042w	1190,60 1172w	1226,00 1302w	1261,20 1432w	1296,60 1562w
SPLV 70/35	€	906,20 532w	949,20 638w	993,00 744w	1037,50 850w	1081,20 957w	1122,20 1063w	1166,00 1169w	1209,60 1276w	1291,70 1488w	1380,40 1701w	1424,60 1913w	1468,90 2126w	1511,90 2339w	1555,20 2551w
SPLV 70/70	€	938,40 598w	985,80 718w	1033,20 837w	1080,60 957w	1128,80 1076w	1176,30 1196w	1224,70 1316w	1272,10 1435w	1362,40 1674w	1461,30 1914w	1509,10 2153w	1557,10 2392w	1604,10 2631w	1651,30 2870w
SPV 77	€	823,20 365w	860,70 437w	896,20 510w	933,40 583w	970,70 656w	1006,20 729w	1044,30 802w	1079,60 875w	1148,80 1021w	1226,70 1166w	1263,80 1312w	1301,20 1458w	1338,60 1604w	1376,30 1750w
SPLV 77/35	€	959,10 562w	1004,30 674w	1049,10 787w	1094,90 899w	1138,40 1012w	1185,60 1124w	1231,70 1236w	1276,20 1349w	1361,50 1574w	1455,90 1798w	1500,70 2023w	1545,70 2248w	1592,50 2473w	1639,20 2698w
SPLV 77/70	€	991,00 624w	1042,00 749w	1091,40 874w	1140,50 998w	1189,80 1123w	1240,00 1248w	1289,00 1373w	1338,30 1498w	1433,20 1747w	1535,00 1997w	1584,10 2246w	1633,70 2496w	1683,70 2746w	1733,80 2995w
SPV 84	€	879,10 394w	919,30 472w	958,50 551w	998,50 630w	1036,70 708w	1075,90 787w	1115,70 866w	1156,10 944w	1232,10 1102w	1311,10 1259w	1352,00 1417w	1392,90 1574w	1432,30 1732w	1471,60 1889w
SPLV 84/35	€	1014,70 590w	1062,20 708w	1110,40 826w	1157,90 944w	1206,20 1062w	1253,70 1180w	1300,30 1298w	1347,60 1416w	1440,90 1652w	1538,30 1888w	1587,00 2124w	1635,50 2360w	1683,70 2596w	1731,90 2832w
SPLV 84/70	€	1048,80 652w	1100,80 782w	1152,80 912w	1204,00 1042w	1253,30 1173w	1308,90 1303w	1360,80 1433w	1412,70 1564w	1515,10 1824w	1620,00 2085w	1672,30 2345w	1724,50 2606w	1777,80 2867w	1831,10 3127w
SPV91	€	920,40 424w	964,00 509w	1007,30 594w	1051,70 678w	1093,30 763w	1136,60 848w	1182,90 933w	1225,30 1018w	1307,80 1187w	1393,10 1357w	1435,50 1526w	1478,30 1696w	1520,10 1866w	1561,70 2035w

Angled or side control Brem valves

Δt different from 50 K: technical data Brem

Operating pressure 10 bar on request +20%

Electric versions, e.Clak page 269

HOW TO ORDER

State: model (whether simple or with fins),
height and width; fittings and color.
es.: SPLV 49/49-180, EG ø1/2", BRO004

STANDARD PRODUCTION

White "sablé" paintwork - White brackets EOS
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Fittings and valves, p. 292, 294
Versions with SUIT measurements on request

SPH - PLATT INOX

The SP-PLATT radiating plate is available with a satin stainless steel finish: an extremely

particular finish that combines technical flair, modern spirit, and essence.

Polished stainless steel radiating plates available on request

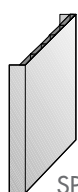
SPH-PLATT INOX: image at page 66

MODEL SPXH
vertical plate

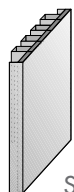
MODEL SPLXH
vertical plate with radiating fins at the rear

H = from 160 to 240 cm

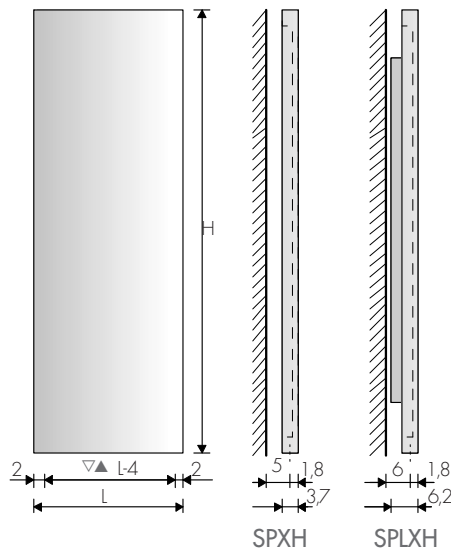
L = from 28 to 84 cm (every 7 cm)



SPXH



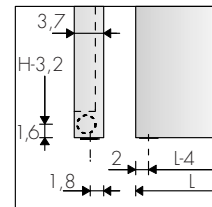
SPLXH



TAPPING CENTRES

Vertical fittings
▲▽ t.c. = L-4 cm

Lateral fittings
▲▽ t.c. = H-3,2 cm (extra)
Art. AS 70,40€



STANDARD FITTINGS
EG ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84
SPXH 160	€	969,10 420w	1067,70 525w	1170,80 630w	1276,00 735w	1377,40 840w	1477,40 945w	1582,20 1050w	1683,60 1155w	1786,60 1260w
SPLXH 160	€	1263,20 629w	1394,60 786w	1525,90 943w	1658,70 1100w	1793,10 1257w	1924,40 1414w	2058,70 1572w	2189,90 1729w	2323,20 1886w
SPXH 180	€	1030,00 467w	1137,70 584w	1244,10 701w	1355,20 817w	1464,70 934w	1570,90 1051w	1681,80 1168w	1789,80 1284w	1899,00 1401w
SPLXH 180	€	1330,30 689w	1466,50 861w	1590,10 1033w	1741,50 1205w	1878,90 1377w	2015,00 1549w	2152,80 1721w	2290,30 1893w	2424,60 2065w
SPXH 200	€	1086,10 513w	1199,40 642w	1314,10 770w	1422,40 898w	1536,50 1026w	1649,10 1155w	1761,40 1283w	1877,00 1411w	1989,90 1540w
SPLXH 200	€	1427,70 742w	1576,80 928w	1723,90 1113w	1883,30 1299w	2020,30 1484w	2167,40 1670w	2314,90 1855w	2460,20 2041w	2607,20 2226w
SPXH 220	€	1151,70 557w	1270,80 697w	1390,70 836w	1526,80 976w	1634,80 1115w	1755,40 1254w	1872,50 1394w	1996,10 1533w	2118,00 1673w
SPLXH 220	€	1484,70 802w	1639,80 1003w	1792,60 1204w	1958,50 1404w	2101,10 1605w	2254,10 1806w	2407,60 2006w	2558,80 2207w	2712,00 2407w
SPXH 240	€	1234,70 601w	1364,30 751w	1494,00 901w	1623,80 1051w	1753,50 1201w	1883,50 1351w	2012,80 1502w	2145,80 1652w	2277,10 1802w

Square or side control Brem valves

EN 442 Watt Δt 50 K
Δt different from 50 K: technical data Brem

Operating pressure 10 bar on request +20%

Electric versions, e.Clak page 269

HOW TO ORDER

State: model (whether simple or with fins), height and width; fittings and color.
e.g.: SPXH 180 - 35, EG ø 1/2

STANDARD PRODUCTION

Satin INOX finish - Grey brackets EOS
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Polished stainless steel finishing + 20%
Fittings and valves, p. 292, 294
Versions with SUIT measurements on request

SPV - PLATT INOX

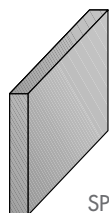
The S-PLATT INOX panel: a minimalist, smooth and flat surface that can even be

used horizontally. Available in the simple horizontal version

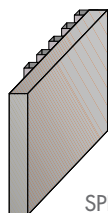
(SPXV) or the version with radiating fins at the rear (SPLXV).

MODEL SPXV
horizontal plate from 50 to 220 cm

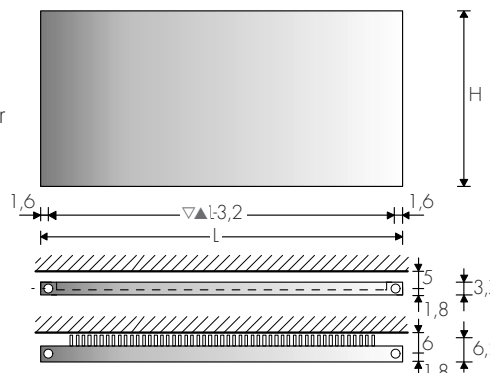
MODEL SPLXV
horizontal plate with radiating fins at the rear



SPXV



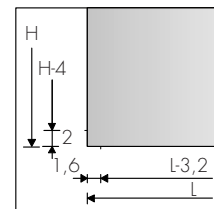
SPLXV



TAPPING CENTRES

Vertical fittings
▲▽ t.c. = L-3,2 cm

Side fittings
▲▽ t.c. = H-4 cm
(extra)
Art. AS 70,40€



STANDARD FITTING
EG ø 1/2"



MOD. H. cm	L cm	EN 442 Watt Δt 50 K												
		50	60	70	80	90	100	110	120	140	160	180	200	220
SPXV 35	€	700,90 178w	739,30 213w	777,80 249w	813,50 284w	851,30 320w	894,50 355w	932,40 391w	970,60 426w	1047,10 497w	1121,20 568w	1194,60 639w	1259,20 710w	1334,30 781w
SPLXV 35/35	€	897,80 367w	947,00 440w	996,20 513w	1041,90 586w	1090,40 660w	1145,80 733w	1194,30 806w	1243,10 880w	1341,10 1026w	1436,00 1173w	1530,00 1319w	1612,80 1466w	1709,00 1613w
SPXV 42	€	769,10 217w	809,00 260w	851,40 304w	894,70 347w	937,40 391w	983,00 434w	1018,20 477w	1060,90 521w	1149,50 608w	1229,40 694w	1306,30 781w	1379,80 868w	1460,30 955w
SPLXV 42/28	€	971,60 380w	1022,00 456w	1075,50 532w	1130,40 608w	1184,30 684w	1241,90 760w	1286,30 836w	1340,20 912w	1452,10 1064w	1553,00 1216w	1650,20 1368w	1743,10 1520w	1844,80 1672w
SPLXV 42/42	€	996,10 417w	1047,50 500w	1102,80 584w	1158,80 667w	1214,00 751w	1273,10 834w	1318,70 917w	1373,80 1001w	1488,70 1168w	1592,20 1334w	1691,80 1501w	1787,00 1668w	1891,20 1835w
SPXV 49	€	818,50 246w	868,70 295w	915,40 344w	960,40 394w	1007,90 443w	1054,50 492w	1101,60 541w	1149,10 590w	1242,80 689w	1339,90 787w	1423,00 886w	1493,50 984w	1603,20 1083w
SPLXV 49/28	€	1020,00 412w	1082,40 494w	1140,60 576w	1196,80 658w	1256,00 741w	1314,10 823w	1372,90 905w	1431,90 988w	1548,60 1152w	1669,50 1317w	1773,20 1481w	1861,00 1646w	1997,60 1811w
SPLXV 49/49	€	1044,40 466w	1108,40 559w	1168,00 652w	1225,40 745w	1286,00 838w	1345,60 931w	1405,70 1024w	1466,20 1117w	1585,80 1303w	1709,50 1490w	1815,60 1676w	1905,70 1862w	2045,60 2048w
SPXV 56	€	884,60 276w	935,80 331w	987,20 386w	1038,10 441w	1089,50 496w	1141,10 551w	1187,10 606w	1237,70 661w	1343,70 771w	1446,30 882w	1540,40 992w	1613,40 1102w	1716,50 1212w
SPLXV 56/28	€	1085,50 444w	1148,10 533w	1211,20 622w	1274,00 710w	1336,80 799w	1400,10 888w	1456,40 977w	1518,80 1066w	1648,90 1243w	1774,60 1421w	1887,10 1598w	1979,70 1776w	2106,30 1954w
SPLXV 56/56	€	1155,70 511w	1222,60 613w	1289,60 715w	1356,40 818w	1423,40 920w	1490,80 1022w	1550,80 1124w	1617,20 1226w	1755,50 1431w	1889,40 1635w	2009,30 1840w	2108,00 2044w	2242,70 2249w
SPXV 63	€	935,40 305w	990,40 366w	1042,80 427w	1101,10 488w	1155,50 549w	1215,00 610w	1272,70 671w	1328,20 732w	1441,10 854w	1551,30 976w	1649,40 1098w	1731,50 1220w	1843,20 1342w
SPLXV 63/35	€	1133,40 501w	1200,20 601w	1263,80 701w	1334,30 801w	1400,20 901w	1472,20 1001w	1542,40 1101w	1609,40 1201w	1746,20 1401w	1879,80 1602w	1998,80 1802w	2098,30 2002w	2233,50 2202w
SPLXV 63/63	€	1201,60 557w	1272,30 668w	1339,90 779w	1414,40 890w	1484,30 1002w	1560,70 1113w	1635,00 1224w	1706,10 1336w	1851,10 1558w	1992,80 1781w	2118,90 2003w	2224,40 2226w	2367,80 2449w
SPXV 70	€	988,40 326w	1050,60 391w	1107,50 456w	1171,20 521w	1230,70 586w	1290,50 651w	1354,30 716w	1411,40 781w	1532,70 911w	1661,30 1042w	1765,90 1172w	1849,50 1302w	1966,20 1432w
SPLXV 70/35	€	1179,40 532w	1253,50 638w	1321,40 744w	1397,30 850w	1468,40 957w	1539,60 1063w	1615,80 1169w	1683,90 1276w	1828,50 1488w	1982,20 1701w	2106,80 1913w	2206,60 2126w	2345,80 2339w
SPLXV 70/70	€	1243,90 598w	1321,90 718w	1393,60 837w	1473,80 957w	1548,60 1076w	1623,80 1196w	1704,10 1316w	1776,00 1435w	1928,50 1674w	2090,60 1914w	2222,10 2153w	2327,10 2392w	2474,10 2631w
SPXV 77	€	1059,10 365w	1129,10 437w	1187,80 510w	1256,00 583w	1319,60 656w	1385,90 729w	1446,60 802w	1512,10 875w	1639,30 1021w	1767,80 1166w	1879,20 1312w	1970,90 1458w	2095,90 1604w
SPLXV 77/35	€	1255,10 562w	1338,10 674w	1407,50 787w	1488,40 899w	1563,90 1012w	1642,40 1124w	1714,30 1236w	1792,10 1349w	1942,80 1574w	2095,00 1798w	2227,10 2023w	2335,60 2248w	2483,70 2473w
SPLXV 77/70	€	1321,30 624w	1408,50 749w	1481,80 874w	1566,80 998w	1646,30 1123w	1728,90 1248w	1804,70 1373w	1886,40 1498w	2045,10 1747w	2205,40 1997w	2344,40 2246w	2458,70 2496w	2614,60 2746w
SPXV 84	€	1112,40 394w	1185,40 472w	1254,00 551w	1318,70 630w	1389,00 708w	1459,90 787w	1528,50 866w	1599,60 944w	1734,30 1102w	1876,00 1259w	1993,90 1417w	2089,40 1574w	2223,60 1732w
SPLXV 84/35	€	1301,00 590w	1386,20 708w	1466,50 826w	1542,10 944w	1624,40 1062w	1707,30 1180w	1787,50 1298w	1870,50 1416w	2028,20 1652w	2193,90 1888w	2331,80 2124w	2443,50 2360w	2600,60 2596w
SPLXV 84/70	€	1368,00 652w	1457,70 782w	1542,00 912w	1621,50 1042w	1708,10 1173w	1795,20 1303w	1879,50 1433w	1967,10 1564w	2132,80 1824w	2306,90 2085w	2452,00 2345w	2569,30 2606w	2734,60 2867w

e.g.: SPLXV 49/49-180, EG ø1/2"

MAXIMUM OPERATING PRESSURE 6 BAR

POLISHED STAINLESS STEEL finish + 20%



S-PLATT INOX SPXH 180-56



SP..H - PLATT GILDED/SILVER LEAF

The SP-PLATT radiating plate is available with other finishes in gilded leaf and silver

leaf with precious originality that creates unusual atmosphere. In the order code,

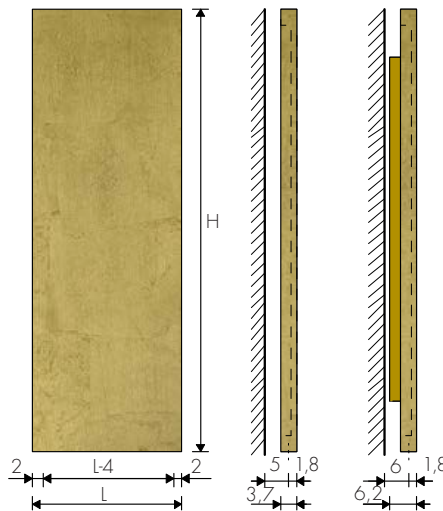
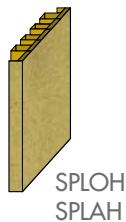
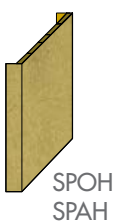
state the letter:
O for gilded / A for silver leaf finish.

MODEL SP..H
vertical plate

MODEL SP..LH
vertical plate with radiating
fins at the rear

H = from 160 to 240 cm

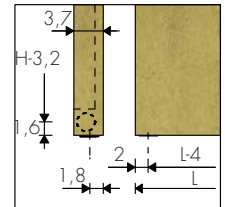
L = from 28 to 84 cm (every 7 cm)



TAPPING CENTRES

Vertical fittings
▲▽ t.c. = L-4 cm

Side fittings
▲▽ t.c. = H-3,2 cm
(extra)
Art. AS 70,40€



STANDARD FITTING
EG ø 1/2"



MOD.	L cm	28	35	42	49	56	63	70	77	84
SP..H 160	€	1399,90 420w	1496,70 525w	1596,30 630w	1697,00 735w	1795,50 840w	1893,40 945w	1993,80 1050w	2092,40 1155w	2192,00 1260w
SPL..H 160	€	1572,90 629w	1689,00 786w	1805,20 943w	1922,00 1100w	2040,10 1257w	2156,30 1414w	2274,20 1572w	2390,20 1729w	2507,50 1886w
SP..H 180	€	1435,60 467w	1537,90 584w	1639,30 701w	1743,50 817w	1846,90 934w	1948,20 1051w	2052,50 1168w	2154,90 1284w	2258,00 1401w
SPL..H 180	€	1612,40 689w	1731,30 861w	1843,00 1033w	1970,90 1205w	2090,60 1377w	2209,50 1549w	2329,40 1721w	2449,30 1893w	2567,30 2065w
SP..H 200	€	1468,50 513w	1574,00 642w	1680,70 770w	1783,20 898w	1889,20 1026w	1994,40 1155w	2099,40 1283w	2206,20 1411w	2311,50 1540w
SPL..H 200	€	1669,60 742w	1796,30 928w	1921,60 1113w	2054,20 1299w	2173,70 1484w	2299,20 1670w	2424,90 1855w	2549,20 2041w	2674,60 2226w
SP..H 220	€	1507,20 557w	1616,00 697w	1725,80 836w	1844,50 976w	1947,00 1115w	2056,90 1254w	2164,70 1394w	2276,30 1533w	2386,70 1673w
SPL..H 220	€	1703,20 802w	1833,20 1003w	1962,10 1204w	2098,50 1404w	2221,50 1605w	2350,20 1806w	2479,30 2006w	2607,20 2207w	2736,20 2407w
SP..H 240	€	1556,10 601w	1671,40 751w	1786,40 901w	1901,60 1051w	2016,90 1201w	2132,10 1351w	2247,20 1502w	2364,20 1652w	2480,50 1802w

O: GILDED leaf
A: SILVER leaf

Δt different from 50 K: technical data Brem

Operating pressure 10 bar on request +20%

Electric versions, e.Clak page 269

HOW TO ORDER

State: model (simple model or with fins),
height, width and fittings
e.g.: SPLH 180 - 35 EG 1/2" (gilded leaf)

STANDARD PRODUCTION

Gilded or BR0002 color painted brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Gilded/Silver leaf valves, page 294
Fittings and valves, page 292, 295
Versions with SUIT measurements on request

SP..V - PLATT GILDED/SILVER LEAF

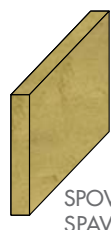
The S-PLATT panel: a minimalist, smooth and flat surface that can even be used

horizontally.
Available in the simple horizontal version

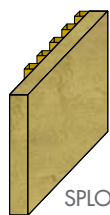
(SP..V) or the version with radiating fins in various sizes at the rear (SPL..V).

MODEL SP..V.
Horizontal plate from 50 to 220 cm

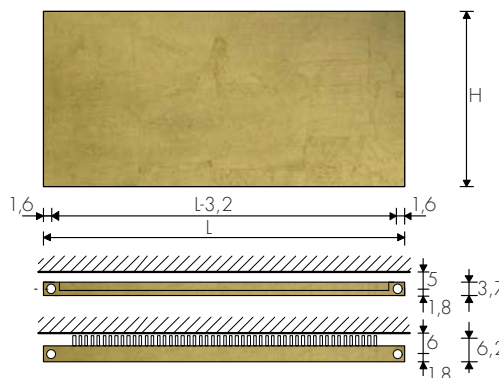
MODEL SPL..V.
Horizontal plate with fins at the rear



SPOV
SPA V



SPOV
SPLAV

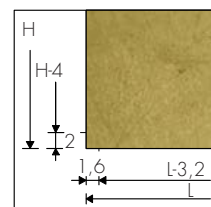


TAPPING CENTRES

Vertical fittings
▲▽ t.c. = L-3,2 cm

Side fittings
▲▽ t.c. = H-4 cm
(extra)
Art. AS 70,40€

STANDARD FITTING
EG ø 1/2"



MOD. H. cm	L cm	EN 442 Watt Δt 50 K												
		50	60	70	80	90	100	110	120	140	160	180	200	220
SP..V 35	€	982,50 178w	1036,40 213w	1090,20 249w	1140,30 284w	1193,00 320w	1254,00 355w	1306,90 391w	1360,20 426w	1467,60 497w	1571,50 568w	1614,80 639w	1652,80 710w	1697,00 781w
SPL..V 35/35	€	1258,30 367w	1327,20 440w	1396,30 513w	1460,40 586w	1528,10 660w	1606,00 733w	1674,00 806w	1742,20 880w	1879,70 1026w	2012,80 1173w	2068,00 1319w	2116,80 1466w	2173,40 1613w
SP..V 42	€	1048,80 217w	1103,00 260w	1161,00 304w	1220,00 347w	1278,00 391w	1340,40 434w	1388,40 477w	1446,50 521w	1567,30 608w	1676,30 694w	1721,30 781w	1764,70 868w	1812,00 955w
SPL..V 42/28	€	1324,70 380w	1393,30 456w	1466,80 532w	1541,10 608w	1614,50 684w	1693,30 760w	1754,00 836w	1827,30 912w	1980,00 1064w	2117,50 1216w	2174,60 1368w	2229,40 1520w	2289,20 1672w
SPL..V 42/42	€	1358,10 417w	1428,30 500w	1503,50 584w	1580,00 667w	1655,10 751w	1735,90 834w	1798,20 917w	1873,40 1001w	2029,80 1168w	2170,90 1334w	2229,20 1501w	2285,40 1668w	2346,70 1835w
SP..V 49	€	1088,60 246w	1155,30 295w	1217,40 344w	1277,20 394w	1340,40 443w	1402,50 492w	1465,10 541w	1528,20 590w	1652,90 689w	1781,90 787w	1830,60 886w	1872,30 984w	1936,70 1083w
SPL..V 49/28	€	1356,40 380w	1439,50 456w	1516,90 532w	1591,70 608w	1670,10 684w	1747,60 760w	1825,60 836w	1904,30 912w	2059,70 1064w	2220,30 1216w	2281,20 1368w	2333,10 1520w	2413,40 1672w
SPL..V 49/49	€	1389,00 466w	1474,10 559w	1553,30 652w	1629,80 745w	1710,40 838w	1789,50 931w	1869,40 1024w	1949,90 1117w	2109,10 1303w	2273,60 1490w	2335,90 1676w	2389,00 1862w	2471,40 2048w
SP..V 56	€	1153,20 276w	1219,90 331w	1286,90 386w	1353,40 441w	1420,50 496w	1487,50 551w	1547,50 606w	1613,60 661w	1751,70 771w	1885,30 882w	1939,30 992w	1983,60 1102w	2044,40 1212w
SPL..V 56/28	€	1415,00 444w	1496,80 533w	1579,00 622w	1660,60 710w	1743,10 799w	1825,30 888w	1898,70 977w	1980,00 1066w	2149,40 1243w	2313,40 1421w	2379,70 1598w	2434,10 1776w	2508,70 1954w
SPL..V 56/56	€	1506,60 511w	1593,80 613w	1681,30 715w	1768,30 818w	1856,00 920w	1943,40 1022w	2021,80 1124w	2108,20 1226w	2288,60 1431w	2463,00 1635w	2533,60 1840w	2591,70 2044w	2671,20 2249w
SP..V 63	€	1198,70 305w	1269,40 366w	1336,50 427w	1411,00 488w	1480,90 549w	1556,90 610w	1630,90 671w	1702,10 732w	1846,80 854w	1988,00 976w	2045,70 1098w	2094,00 1220w	2159,70 1342w
SPL..V 63/35	€	1452,60 501w	1538,20 601w	1619,60 701w	1709,80 801w	1794,50 901w	1886,60 1001w	1976,40 1101w	2062,50 1201w	2237,80 1401w	2409,10 1602w	2479,00 1802w	2537,40 2002w	2617,10 2202w
SPL..V 63/63	€	1540,00 557w	1630,60 668w	1717,00 779w	1812,60 890w	1902,20 1002w	2000,10 1113w	2095,20 1224w	2186,50 1336w	2372,50 1558w	2553,80 1781w	2627,90 2003w	2690,00 2226w	2774,40 2449w
SP..V 70	€	1245,60 326w	1323,80 391w	1395,60 456w	1476,00 521w	1550,90 586w	1625,90 651w	1706,70 716w	1778,40 781w	1931,30 911w	2093,50 1042w	2155,10 1172w	2204,40 1302w	2272,90 1432w
SPL..V 70/35	€	1486,10 532w	1579,50 638w	1665,10 744w	1761,00 850w	1850,40 957w	1940,10 1063w	2036,30 1169w	2121,80 1276w	2304,30 1488w	2497,70 1701w	2571,20 1913w	2630,00 2126w	2711,90 2339w
SPL..V 70/70	€	1567,30 598w	1665,90 718w	1756,30 837w	1857,30 957w	1951,60 1076w	2046,10 1196w	2147,50 1316w	2238,00 1435w	2430,20 1674w	2634,40 1914w	2711,90 2153w	2773,80 2392w	2860,10 2631w
SP..V 77	€	1316,20 365w	1403,20 437w	1476,30 510w	1560,90 583w	1640,00 656w	1722,30 729w	1797,70 802w	1879,40 875w	2037,30 1021w	2197,00 1166w	2262,60 1312w	2316,50 1458w	2390,10 1604w
SPL..V 77/35	€	1559,80 562w	1662,90 674w	1749,40 787w	1849,90 899w	1943,50 1012w	2041,30 1124w	2130,60 1236w	2227,20 1349w	2414,50 1574w	2603,60 1798w	2681,40 2023w	2745,20 2248w	2832,40 2473w
SPL..V 77/70	€	1641,90 624w	1750,60 749w	1841,60 874w	1947,30 998w	2046,10 1123w	2148,80 1248w	2242,80 1373w	2344,50 1498w	2541,60 1747w	2740,80 1997w	2822,70 2246w	2889,90 2496w	2981,70 2746w
SP..V 84	€	1364,80 394w	1454,20 472w	1538,40 551w	1617,70 630w	1704,20 708w	1790,90 787w	1875,10 866w	1962,40 944w	2127,90 1102w	2301,50 1259w	2371,00 1417w	2427,00 1574w	2506,20 1732w
SPL..V 84/35	€	1596,10 590w	1700,70 708w	1799,20 826w	1891,80 944w	1992,90 1062w	2094,50 1180w	2193,00 1298w	2294,90 1416w	2488,40 1652w	2691,50 1888w	2772,90 2124w	2838,30 2360w	2930,90 2596w
SPL..V 84/70	€	1678,40 652w	1788,20 782w	1891,80 912w	1989,30 1042w	2095,60 1173w	2202,40 1303w	2305,90 1433w	2413,00 1564w	2616,70 1824w	2830,00 2085w	2915,80 2345w	2984,60 2606w	3081,80 2867w

eg.: SPOV 49/28-180, EG ø1/2"

GILDED/SILVER leaf finish valves, page 294

S - EVID

design Davide Brembilla

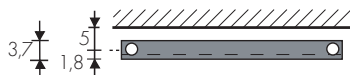
Vertical coloured slits are cut by hand into the plate's unrelenting geometrical purity. Plate surfaces can be chosen as desired

from the Brem color chart; the colors of the slits are from Brem color list without extra. The colors of the plate and the slit blend

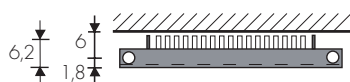
harmoniously together and give form to a new décor element with high intensity.

MODEL S-EVID..

vertical plate



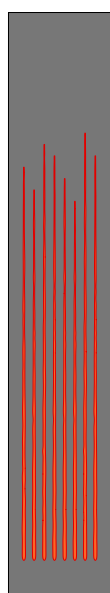
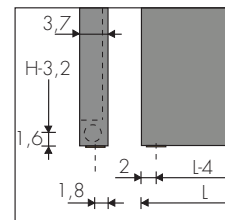
MODEL SL-EVID.. vertical plate with radiating plates at rear



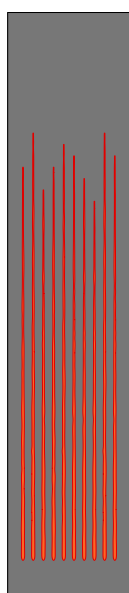
TAPPING CENTRES

Vertical fittings
▲▽ t.c.=L-4 cm

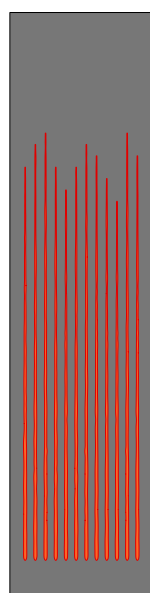
Side fittings
▲▽ t.c.=H-3,2 cm (extra)
Art. AS 70,40€



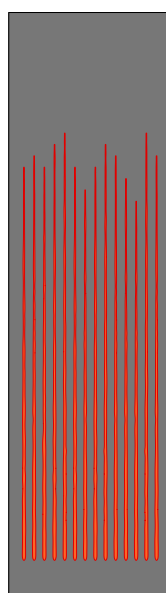
S-EVID .. - 35



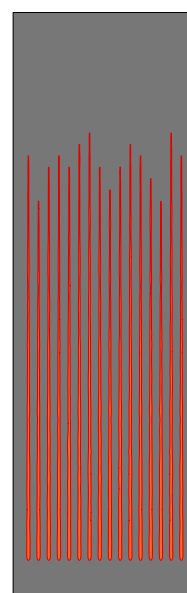
S-EVID .. - 42



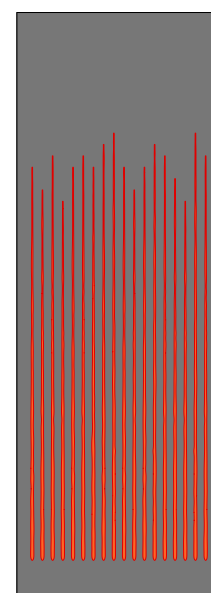
S-EVID.. - 49



S-EVID .. - 56



S-EVID .. - 63

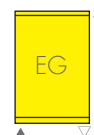


S-EVID .. - 70

MOD.	H cm	L cm	35	42	49	56	63	70
EN 442 Watt Δt 50 K								
S-EVID 180	€		913,50 584w	999,00 701w	1088,30 817w	1176,20 934w	1261,60 1051w	1350,60 1168w
SL-EVID 180	€		1177,60 861w	1277,00 1033w	1398,50 1205w	1508,60 1377w	1618,20 1549w	1728,80 1721w
S-EVID 200	€		963,20 642w	1055,40 770w	1142,30 898w	1234,00 1026w	1324,30 1155w	1414,80 1283w
SL-EVID 200	€		1266,40 928w	1384,50 1113w	1512,40 1299w	1622,50 1484w	1740,50 1670w	1859,10 1855w
S-EVID 220	€		1020,50 697w	1117,00 836w	1226,20 976w	1313,00 1115w	1409,70 1254w	1503,90 1394w
SL-EVID 220	€		1316,90 1003w	1439,50 1204w	1572,90 1404w	1687,30 1605w	1810,30 1806w	1933,50 2006w

E.g.: SEVID 18042, EG1/2" BRO019/BRO033

STANDARD FITTING
EG ø1/2"



HOW TO ORDER

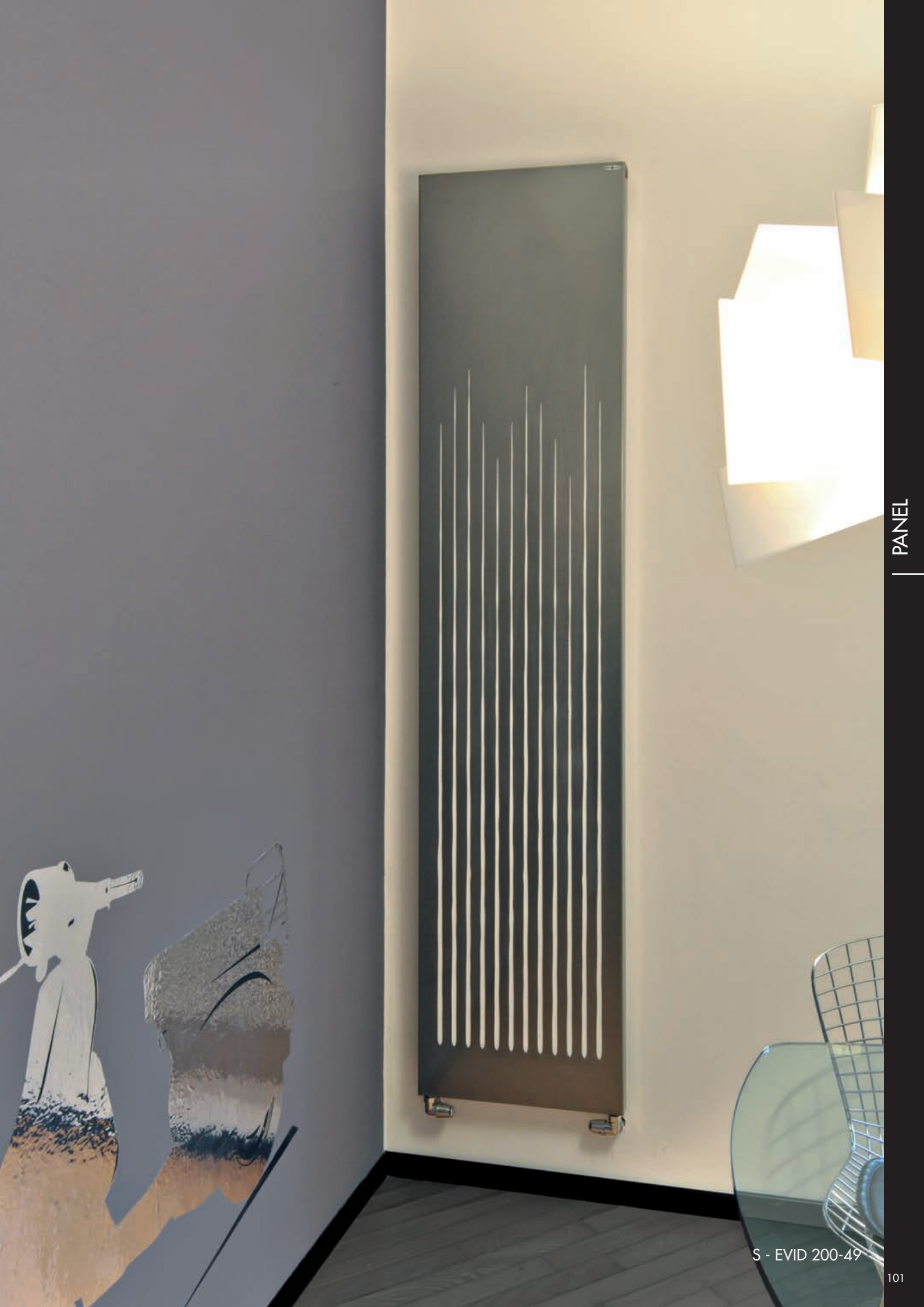
State: model (with or without fins), height and width in cm, fittings and colors of the plate/slits.

STANDARD PRODUCTION

White "sablé" paintwork -EOS white brackets
Slits from Brem color list
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Special fittings and valves p. 292, 295
OPERATING PRESSURE 10 BAR + 20%



S-PLATT SIMIL ..

S-PLATT radiators also come with the exclusive SIMIL finishes that reproduce the effects of carbon fibre, Kevlar, brushed aluminium, worn rust-colored leather and greyish black leather.

You can't help but want to touch them, be surprised and amazed by their "magic".

These fine, innovative finishes require great technical skill and are perfect for creating special atmospheres and a highly customised feature for any room, not to mention an image of great impact.

S-PLATT SIMIL COLLECTION

The exclusive SIMIL finishes:

S-PLATT SIMIL CARBON
carbon fibre

S-PLATT SIMIL KEVLAR
kevlar fibre

S-PLATT SIMIL SPAZZ
brushed aluminium

S-PLATT SIMIL PELLE (skin-like finish)
SB 7011 (indicative color)

S-PLATT SIMIL CUIOIO (leather-like finish)
SB 0022 (indicative color)

S-PLATT plate	+	EXTRA dimension	=	SIMIL .. plate
standard white		corresponding dim.		Finish..

The price of SIMIL radiator is obtained by adding the price of S-PLATT plate (standard color) and the extra for the corresponding dimension.

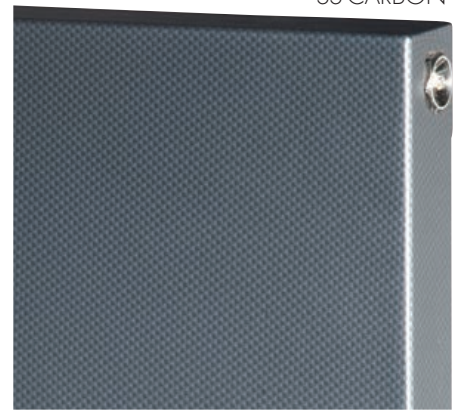
EXTRA on S-PLATT SPH../SPLH.., page 90

SIMIL..	L cm	lengths					
		35	42	49	56	63	70
H cm	€	€	€	€	€	€	€
SS..H 160	304	320	337	354	371	388	404
SS..H 180	327	346	365	384	403	422	441
SS..H 200	351	372	393	414	436	457	478
SS..H 220	374	398	421	445	468	492	515

EXTRA on S-PLATT SPV../SPLV.., page 93

SIMIL..	L cm	lengths					
		50-90	100-140	160	180	200	220
H cm	€	€	€	€	€	€	
SS..V 35	256	280	304	327	351	374	
SS..V 42	269	295	320	346	372	398	
SS..V 49	281	309	337	365	393	421	
SS..V 56	293	324	354	384	414	445	
SS..V 63	306	338	371	403	436	468	
SS..V 70	318	353	388	422	457	492	
SS..V 77	330	367	404	441	478	515	

SS-CARBON



SS-KEVLAR



SS-SPAZZOLATO



SS-CUIOIO



SS-PELLE





PLATT COLOR

PLATT GILDED/SILVER LEAF

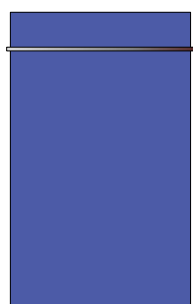
The essence of the radiating plate in assorted colours, the lightweight of chrome-plated steel, the practicality of square section chrome-plated handles, and the elegance of the valves that play a starring role distinguish

the PLATT COLOR heated towel rails. Light aesthetics in minimalist form, intense colours never of marginal importance in the room. The large coloured surface encourages important colour combinations.

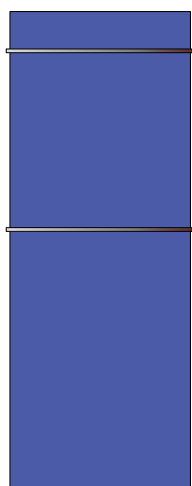
And more! PLATT COLOR heated towel rails can also be provided with gilded or silver leaf finish on request for even greater scenic effect.

DIMENSIONS

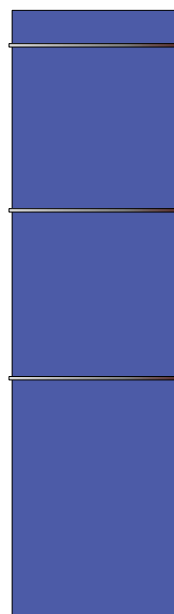
Width 38 / 52 / 53 / 59 / 63 / 66 cm
 Height 80 / 84 / 130 / 133 / 140 / 180 cm
 Depth 11 cm
 Depth from wall 13 cm



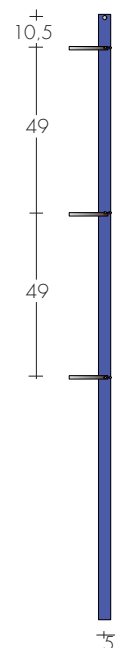
PLATT COLOR 80 - ..
 PLATT COLOR 84 - 50



PLATT COLOR 130 - ...
 PLATT COLOR 133 - 50 140-60



PLATT COLOR 180 - ...



MODEL	HL cm	white sablé standard €	•VERSIONS		EN 442 Δt 50 K watt	▲▽ i.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION cl.II E.H.E. for mixed valve*	
			Golded/Silver Leaf PLATT €	FO/FA							W	€
PLATT COLOR	80-49	663,90	FO/FA	1304,90	388	45	80	52	12,1	3,4	-	-
PLATT COLOR	80-56	763,10	FO/FA	1386,10	443	52	80	59	13,9	3,9	-	-
PLATT COLOR	130-49	870,00	FO/FA	1681,60	610	45	130	52	18,6	5,2	-	-
PLATT COLOR	130-56	937,00	FO/FA	1782,30	697	52	130	59	21,3	6,5	-	-
PLATT COLOR	130-63	1003,90	FO/FA	1882,70	784	59	130	66	23,8	6,8	-	-
PLATT COLOR	180-35	958,00	FO/FA	1938,60	584	31	180	38	18,2	5,0	-	-
PLATT COLOR	180-49	1065,90	FO/FA	2134,20	817	45	180	52	25,4	7,0	-	-
PLATT COLOR	180-56	1146,50	FO/FA	2258,70	934	52	180	59	29,1	8,0	-	-
PLATT COLOR	180-63	1227,10	FO/FA	2383,00	1051	59	180	66	32,7	9,0	-	-
E.H.E. into G												
PLATT COLOR	84-50	720,50	FO/FA	1361,70	427	46,8	84	53	12,5	3,8	400	87,30
PLATT COLOR	133-50	974,40	FO/FA	1798,80	645	46,8	133	53	19,9	5,9	650	91,00
PLATT COLOR	140-60	1103,20	FO/FA	2041,10	810	56,8	140	63	25,1	7,5	800	95,00

Chrome-plated towel bar as standard for Platt Color

•Towel bar in BR0019 color for gilded leaf, in BR0002 color for silver leaf as standard.
 Gilded/silver leaf towel bar extra (each) 127,30€

*or TR accessory; digital thermostat page 243

STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
 Tolerance ± 3mm - Air vent ø1/8"
 MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
 Gilded/Silver leaf finish valves page 294
 Special Platt Color 180-44 1217,20€ 900W

STANDARD FITTING

EG ø 1/2"
 Fittings and valves, p. 292-295
 Electric version e.Platt, page 275





PLATT INOX

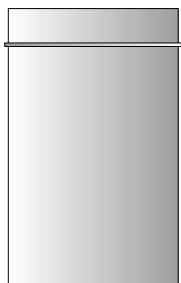
Pure high-tech enhanced by stainless steel metallic finish. This heating element in

brushed stainless steel comes complete with square stainless steel handles for

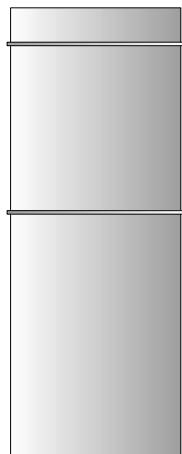
rarefied aesthetics. This heated towel rail offers practicality, essence, and beauty.

DIMENSIONS

Width 38 / 52 / 53 / 59 / 63 / 66 cm
 Height 80 / 84 / 130 / 133 / 140 / 180 cm
 Depth 11 cm
 Depth from wall 13 cm



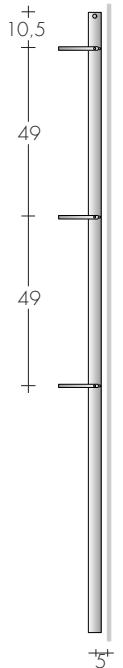
PLATT INOX 80 - 49
 PLATT INOX 84 - 50



PLATT INOX 130 -...
 PLATT INOX 133-50 / 140-60



PLATT INOX 180 -...



MODEL	H-L cm	brushed STAINLESS STEEL €	EN 442 Δt 50 K watt	▲ ▽ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION d.II E.H.E. for mixed val* WV €	
PLATT INOX	80-49	982,70	388	45	80	52	12,1	3,4	-	-
PLATT INOX	130-49	1287,60	610	45	130	52	18,6	5,2	-	-
PLATT INOX	130-56	1386,70	697	52	130	59	21,3	6,5	-	-
PLATT INOX	130-63	1485,80	784	59	130	66	23,8	6,8	-	-
PLATT INOX	180-35	1418,00	584	31	180	38	18,2	5,0	-	-
PLATT INOX	180-49	1577,60	817	45	180	52	25,4	7,0	-	-
PLATT INOX	180-56	1696,80	934	52	180	59	29,1	8,0	-	-
PLATT INOX	180-63	1816,00	1051	59	180	66	32,7	9,0	-	-
									E.H.E. into G	
PLATT INOX	84-50	1053,10	427	46,8	84	53	12,5	3,8	400	87,30
PLATT INOX	133-50	1381,10	645	46,8	133	53	19,9	5,9	650	91,00
PLATT INOX	140-60	1464,50	810	56,8	140	63	25,1	7,5	800	95,00

Stainless steel towel bar as standard for Platt Inox

*or TR accessory;
 digital thermostat page 243

STANDARD PRODUCTION

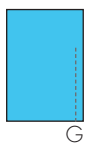
Brushed stainless steel surfaces
 Tolerance ± 3mm - Air vent ø1/8"
 MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Polished stainless steel version +20%
 Special Platt Color 180-44 1535,50€ 900W
 OPERATING PRESSURE 10 BAR +20%

STANDARD FITTING

EG ø 1/2"
 Fittings and valves, p. 292-295
 Electric version e.Platt, page 275





UNI-PLATT

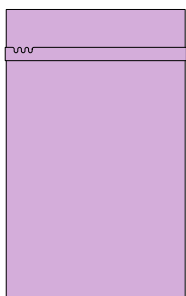
The simplicity of UNI-PLATT plate, in one color from Brem colors list, the usefull upper

handle complete with hooks for bathrobes, painted in the same color of the towel rail.

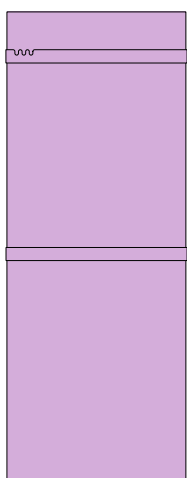
design Francesca Mocchi
On request, the handles are painted in a color different from the plate.

DIMENSIONS

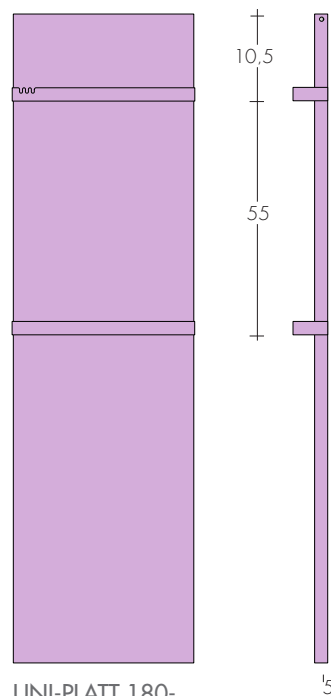
Width 43,5 / 50,5 / 51,5 / 57,5 / 61,5 cm
Height 77 / 80 / 126 / 130 / 140 / 180 cm
Depth 11 cm
Depth from wall 13 cm



UNI-PLATT 80-49
UNI-PLATT 77-50



UNI-PLATT 126-50/130-...
UNI-PLATT 140-60



UNI-PLATT 180-...

MODEL

MODEL	H-L cm	white sablé standard €	TOWEL BARS"		EN 442 Δt 50 K watt	▲ ▽ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl.II E.H.E. for mixed valve*	
			Brem colors extra €	chrome extra €							W	€
UNI-PLATT	80-49	573,90	29,50	68,20	388	45	80	50,5	12,1	3,4	-	-
UNI-PLATT	130-49	756,20	59,00	136,40	610	45	130	50,5	18,6	5,2	-	-
UNI-PLATT	130-56	815,00	59,00	136,40	697	52	130	57,5	21,3	6,5	-	-
UNI-PLATT	180-42	852,70	59,00	136,40	701	38	180	43,5	21,8	6,0	-	-
UNI-PLATT	180-49	914,90	59,00	136,40	817	45	180	50,5	25,4	7,0	-	-
UNI-PLATT	180-56	985,50	59,00	136,40	934	52	180	57,5	29,1	8,0	-	-
											E.H.E. into G	
UNI-PLATT	77-50	599,10	29,50	68,20	395	46,8	84	51,5	12,5	3,8	400	87,30
UNI-PLATT	126-50	821,20	59,00	136,40	614	46,8	133	51,5	19,9	5,9	650	91,00
UNI-PLATT	140-60	946,20	59,00	136,40	810	56,8	140	61,5			800	95,00

UNI-PLATT and UNI-LAM PRO
(ready in stock) page 239

"Towel bar in different colour from plate
Towel bar without hooks on request

*or TR accessory;
digital thermostat page 243



STANDARD PRODUCTION

White "sablé" BREM paintwork
Maximum operating pressure 6 bar
White towel bar with hooks - Air vent ø1/8"

PRODUCTION ON REQUEST

Paint to Brem color list with
chrome-plated brackets +15/25%
Special Platt Color 180-44 1097,60€ 900W

STANDARD FITTING

EG ø1/2"
Fittings and valves, p. 292-295
Electric version e.Uni-Platt p. 274



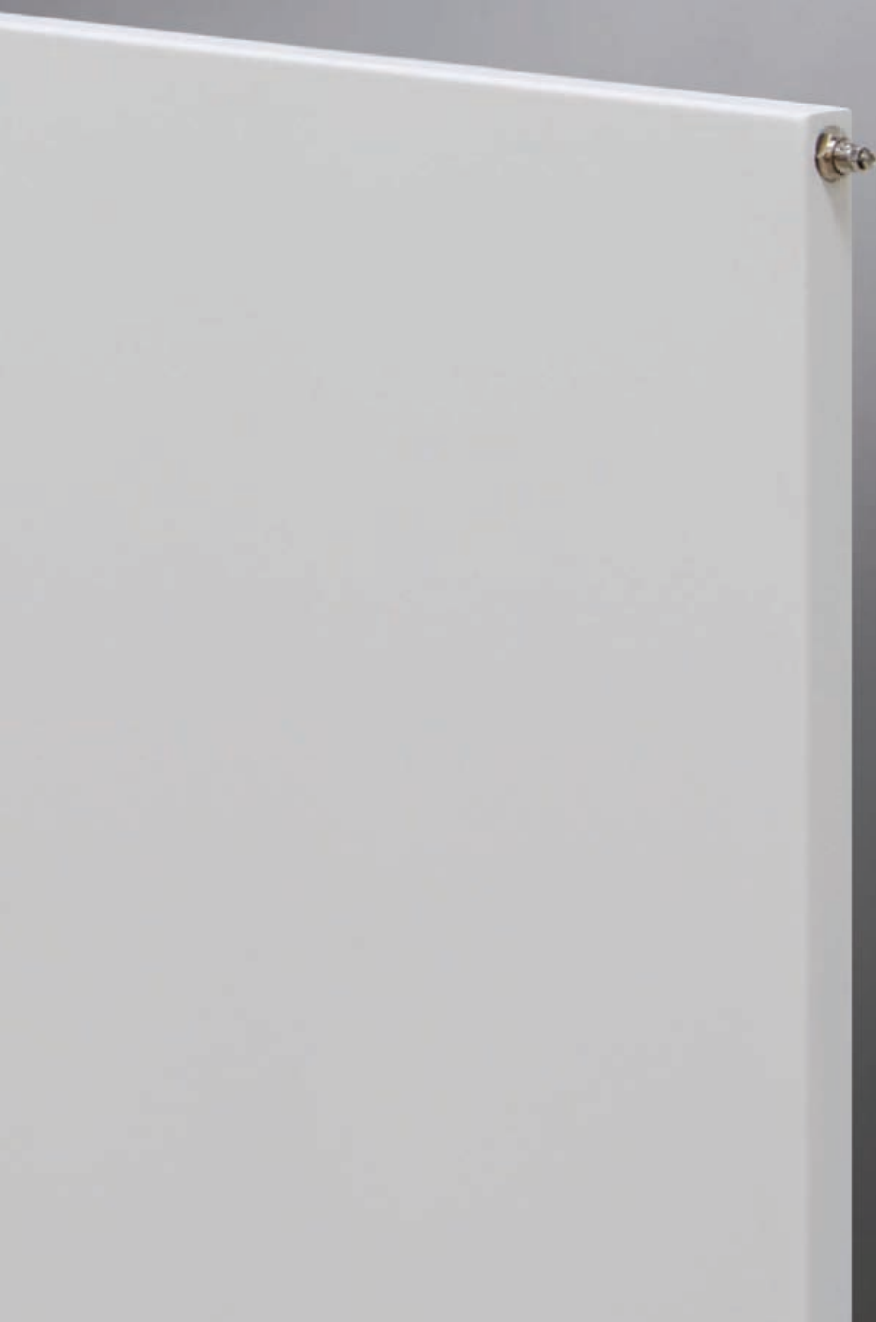


CLAK



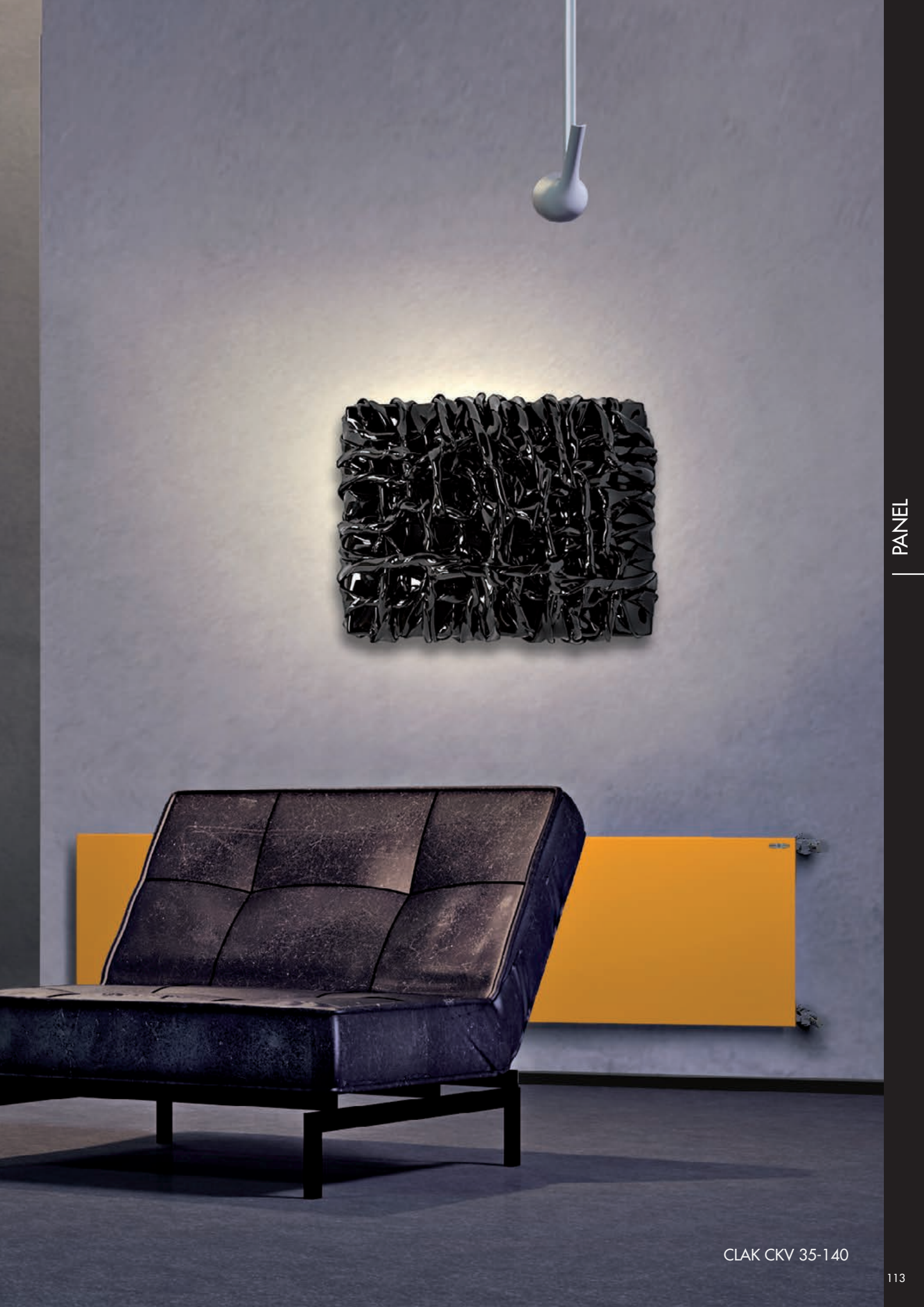
CLAK is an essential and minimal radiating panel with a refined aesthetics: simplicity is the key to true greatness here. Laid horizontally or vertically in the most traditional colours or with finishes like gold- or silver-leaf or high-tech stainless steel, CLAK jolts pure reason into the irrationality of the unexpected.

Architecture gives its thanks. Thanks to Architecture!





CLAK CKH 160-44



CLAK

CLAK is an ultra thin panel with a refined minimalist look, just 2,3 cm thick: the version with tubes at the rear is just 3,7 cm thick.

This solution projects no more than 5,2 cm from the wall thanks to the new $\varnothing 3/8''$ MINI valve. Laid vertically or horizontally, this panel can

be painted in any of the 70 colours in the BREM colour list and even given the special finishes found in the catalogue to create that special atmosphere.

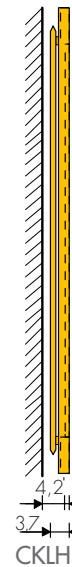
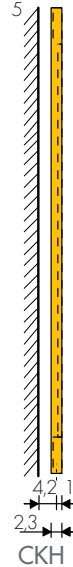
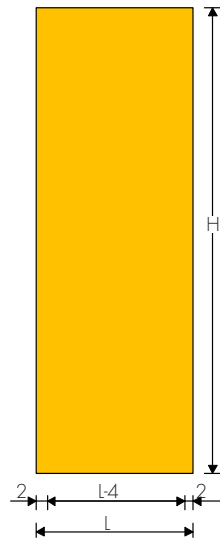
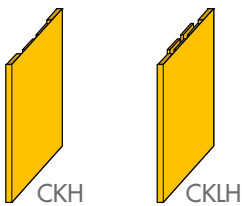
MODEL CKH
vertical plate

MODEL CKLH

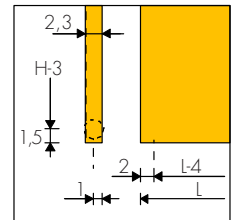
vertical plate with radiating tubes at the rear

H = from 140 to 240 cm

L = from 27 to 88 cm (every 8,7 cm)



TAPPING CENTRES



Vertical fittings
▲▽ t.c. = L-4 cm

Side fittings
▲▽ t.c. = H-3 cm (extra)
Art. AS 70,40€

STANDARD FITTING
EG $\varnothing 3/8''$
 $\varnothing 1/2''$ with sleeve on request
BREM fittings and valves, p. 294



Mod. CLAK	L	H cm	EN 442 Watt Δt 50 K							
			27	35	44	53	62	70	79	88
	▲▽	cm	26,7	35,4	44,1	52,8	61,5	70,2	78,9	87,6
		cm	22,7	31,4	40,1	48,8	57,5	66,2	74,9	83,6
CKH 140	€		629,00 422W	690,90 556W	760,30 692W	828,90 828W	893,50 962W	958,60 1098W	1026,50 1234W	1092,70 1370W
CKLH 140	€		792,30 497W	876,00 707W	968,50 918W	1044,10 1129W	1131,20 1338W	1215,10 1550W	1301,60 1761W	1384,20 1972W
CKH 160	€		671,20 482w	739,30 635w	810,90 790w	883,70 945w	953,90 1098w	1023,20 1253w	1095,70 1408w	1166,00 1563w
CKLH 160	€		836,80 568w	923,80 808w	1010,90 1050w	1098,80 1291w	1187,90 1531w	1275,00 1773w	1363,80 2014w	1450,70 2256w
CKH 180	€		713,40 541w	787,70 713w	861,50 887w	938,40 1061w	1014,30 1233w	1087,90 1407w	1164,90 1581w	1239,40 1755w
CKLH 180	€		881,20 639w	971,60 909w	1053,40 1181w	1153,60 1453w	1244,50 1723w	1334,90 1996w	1426,10 2268w	1517,30 2540w
CKH 200	€		752,10 601w	830,50 792w	910,20 985w	985,00 1178w	1064,10 1369w	1142,10 1562w	1220,00 1755w	1300,10 1948w
CKLH 200	€		945,80 710w	1044,60 1011w	1142,00 1313w	1247,60 1616w	1338,30 1916w	1435,70 2219w	1533,60 2521w	1629,80 2824w
CKH 220	€		797,60 660w	880,00 870w	963,30 1082w	1057,30 1294w	1132,30 1504w	1215,60 1716w	1297,10 1928w	1382,40 2141w
CKLH 220	€		983,50 781w	1086,40 1112w	1187,60 1445w	1297,50 1778w	1392,00 2109w	1493,20 2441w	1594,90 2774w	1695,00 3107w
CKH 240	€		855,10 720w	945,10 949w	1034,80 1180w	1124,60 1411w	1214,30 1640w	1304,40 1871w	1394,00 2102w	1486,10 2333w
CKLH 240	€		1021,20 852w	1128,20 1213w	1233,30 1577w	1347,60 1940w	1445,80 2301w	1550,60 2664w	1656,00 3028w	1760,20 3391w

Δt different from 50K: technical data Brem

HOW TO ORDER

State: model (simple model or with tubes), height, width, fitting and color
e.g.: CKH 180 - 35, EG $\varnothing 3/8''$, SB7035

STANDARD PRODUCTION

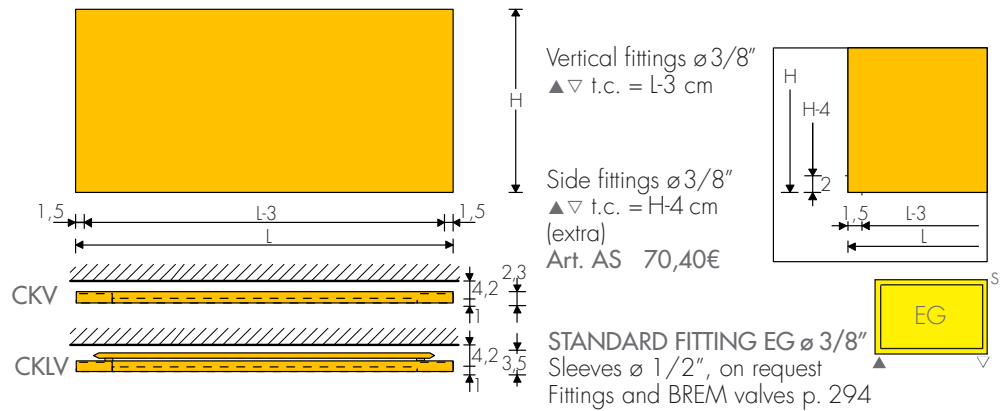
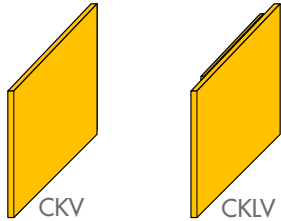
White "sablé" paintwork - white EOS brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8''$
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list +15/25%
Stainless steel finish, on request
Electric version e.Clak, pag. 269

MODEL CKV
Horizontal plate

MODEL CKLV
Horizontal plate with tubes at the rear
H = from 35 to 88 cm (every 8,7 cm)
L = from 50 to 220 cm



Mod. CLAK		L	50	60	70	80	90	100	110	120	140	160	180	200	220
CKV 35	H	€	620,80	644,70	666,30	687,90	708,70	733,30	755,80	777,40	818,90	858,90	884,70	910,80	938,20
	35,4		203w	242w	281w	320w	360w	399w	438w	477w	556w	635w	713w	792w	870w
CKLV 35	H	€	771,30	800,90	831,80	864,90	894,80	928,10	959,40	989,30	1048,80	1107,90	1143,00	1178,10	1213,90
			250w	301w	352w	402w	453w	504w	554w	605w	707w	808w	909w	1011w	1112w
CKV 44	H	€	658,90	685,40	706,20	730,00	755,40	780,50	802,30	829,20	876,70	932,20	958,40	984,90	1014,20
	44,1		253w	302w	351w	399w	448w	497w	546w	595w	692w	790w	887w	985w	1082w
CKLV 44	H	€	818,40	857,00	891,00	924,80	962,20	995,10	1031,40	1068,30	1135,50	1212,20	1250,30	1288,10	1327,50
			325w	391w	457w	523w	588w	654w	720w	786w	918w	1050w	1181w	1313w	1445w
CKV 53	H	€	693,20	720,50	747,90	775,60	802,80	830,40	857,90	886,30	941,40	1005,60	1036,60	1067,60	1098,30
	52,8		304w	362w	420w	478w	537w	595w	653w	712w	828w	945w	1061w	1178w	1294w
CKLV 53	H	€	818,40	857,00	891,00	924,80	962,20	995,10	1031,40	1068,30	1135,50	1212,20	1250,30	1288,10	1327,50
			399w	480w	562w	643w	724w	805w	886w	967w	1129w	1291w	1453w	1616w	1778w
CKV 62	H	€	734,90	766,10	795,30	826,10	858,50	889,70	920,80	952,10	1012,60	1079,90	1113,40	1146,90	1179,50
	61,5		352w	420w	488w	555w	623w	691w	759w	827w	962w	1098w	1233w	1369w	1504w
CKLV 62	H	€	919,60	967,00	1010,00	1054,40	1101,50	1143,70	1190,10	1235,40	1323,10	1418,50	1465,40	1512,10	1559,00
			472w	568w	664w	761w	857w	953w	1050w	1146w	1338w	1531w	1723w	1916w	2109w
CKV 70	H	€	774,30	811,10	846,80	881,90	918,00	952,40	988,40	1024,00	1090,00	1161,20	1197,20	1233,00	1267,50
	70,2		403w	480w	557w	635w	712w	789w	866w	944w	1098w	1253w	1407w	1562w	1716w
CKLV 70	H	€	961,10	1012,10	1059,00	1108,60	1156,70	1207,80	1257,60	1306,30	1400,30	1498,40	1548,10	1597,50	1646,40
			546w	658w	769w	881w	992w	1104w	1215w	1327w	1550w	1773w	1996w	2219w	2441w
CKV 79	H	€	844,30	882,00	922,00	958,60	999,50	1035,40	1075,20	1115,20	1185,70	1265,40	1304,00	1342,80	1381,40
	78,9		453w	540w	627w	714w	800w	887w	974w	1061w	1234w	1408w	1581w	1755w	1928w
CKLV 79	H	€	1027,80	1079,70	1131,60	1183,50	1236,40	1288,30	1341,30	1393,30	1492,20	1600,50	1652,80	1705,40	1756,80
			621w	747w	874w	1001w	1128w	1254w	1381w	1508w	1761w	2014w	2268w	2521w	2774w
CKV 88	H	€	901,60	942,70	981,60	1022,30	1063,10	1102,00	1143,70	1182,40	1258,20	1343,60	1384,20	1425,20	1466,10
	87,6		504w	600w	696w	793w	889w	985w	1081w	1178w	1370w	1563w	1755w	1948w	2141w
CKLV 88	H	€	1085,40	1141,30	1195,40	1249,10	1303,10	1358,10	1411,80	1465,70	1569,70	1681,10	1735,00	1789,30	1844,10
			695w	837w	979w	1121w	1263w	1405w	1547w	1688w	1972w	2256w	2540w	2824w	3107w

EN 442 Watt Δt 50 K
 Δt different from 50K: technical data Brem

HOW TO ORDER

State: model (simple model or with tubes), height, width, fitting and color
e.g.: CKLV 70-180, EG $\varnothing 3/8''$, SB 7035

STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8''$
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list +15/25%
Stainless steel finish with extra price
Electric version e.Clak, pag. 269

CLARK

design Luigi Brembilla

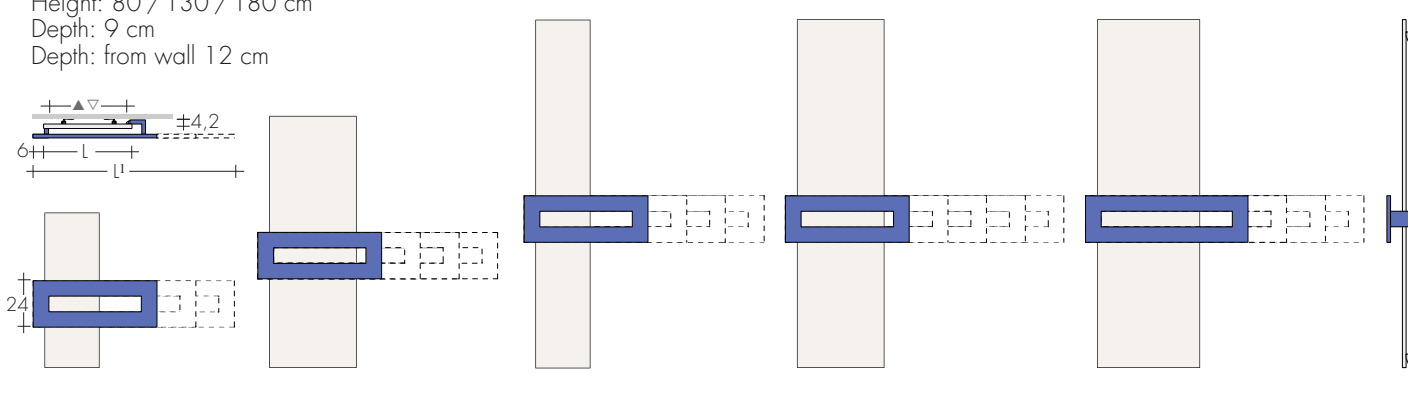
Clark is an ultra-thin steel plate, just 2.3 cm thick, that has been cross cut asymmetrically and set in a rectangular

framework of steel tubes of similar thickness. The two elements (standard colour: white) can be painted in any of

the shades in the Brem colour list. The functional frame can be painted in a contrasting colour to that of the plate.

DIMENSIONS

L: Width of the plate: 27 / 44 / 53 cm
 L': Width of the frame: 64 / 84 / 104 / 124 / 144 cm
 Height: 80 / 130 / 180 cm
 Depth: 9 cm
 Depth: from wall 12 cm



CLARK 80-... / CLARK 130-.../ CLARK 180-27/... CLARK 180-44/... CLARK 180-53/...

MODEL	H-L cm	white sablé standard €	TOWEL BAR* different color extra €	EN 442 Δt 50 K watt	▲ ▽ t.c. *cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION* cl.II E.H.E. for mixed valve*	
										(W)	€
CLARK	80-27/64	830,50	50,40	401	22,7	80	64/27	10,0	4,6	400	87,30
CLARK	80-27/84	855,10	56,00	445	22,7	80	84/27	10,9	5,1	400	87,30
CLARK	80-27/104	882,70	61,60	489	22,7	80	104/27	11,7	5,6	500	89,10
CLARK	80-44/64	928,70	50,40	557	40,1	80	44/64	14,3	5,7	500	89,10
CLARK	80-44/84	953,30	56,00	601	40,1	80	44/84	15,2	6,2	650	91,00
CLARK	80-44/104	980,90	61,60	645	40,1	80	44/104	16,0	6,7	650	91,00
CLARK	130-27/64	912,20	50,40	550	22,7	130	27/64	14,3	6,2	500	89,10
CLARK	130-27/84	936,90	56,00	594	22,7	130	27/84	15,2	6,7	650	91,00
CLARK	130-27/104	964,40	61,60	638	22,7	130	27/104	16,0	7,2	650	91,00
CLARK	130-27/124	1001,70	67,20	682	22,7	130	27/124	16,8	7,8	650	91,00
CLARK	130-44/64	1054,70	50,40	801	40,1	130	44/64	21,2	7,9	800	95,00
CLARK	130-44/84	1079,30	56,00	845	40,1	130	44/84	22,1	8,4	800	95,00
CLARK	130-44/104	1106,90	61,60	889	40,1	130	44/104	22,9	8,9	900	98,10
CLARK	130-44/124	1144,20	67,20	933	40,1	130	44/124	23,7	9,5	900	98,10
CLARK	180-27/64	1032,60	50,40	699	22,7	180	27/64	18,6	7,8	650	91,00
CLARK	180-27/84	1057,30	56,00	743	22,7	180	27/84	19,5	8,3	800	95,00
CLARK	180-27/104	1084,80	61,60	787	22,7	180	27/104	20,3	8,8	800	95,00
CLARK	180-27/124	1122,10	67,20	831	22,7	180	27/124	21,1	9,4	800	95,00
CLARK	180-27/144	1159,40	72,80	875	22,7	180	27/144	22,0	9,9	900	98,10
CLARK	180-44/64	1180,70	50,40	1045	40,1	180	44/64	28,1	10,0	900	98,10
CLARK	180-44/84	1205,30	56,00	1089	40,1	180	44/84	29,0	10,5	1200	105,10
CLARK	180-44/104	1232,90	61,60	1133	40,1	180	44/104	29,8	11,0	1200	105,10
CLARK	180-44/124	1270,20	67,20	1177	40,1	180	44/124	30,6	11,6	1200	105,10
CLARK	180-44/144	1307,50	72,80	1221	40,1	180	44/144	31,5	12,1	1200	105,10
CLARK	180-53/84	1282,30	56,00	1263	48,8	180	53/84	33,9	11,6	1200	105,10
CLARK	180-53/104	1309,80	61,60	1307	48,8	180	53/104	34,7	12,1	1200	105,10
CLARK	180-53/124	1347,10	67,20	1351	48,8	180	53/124	35,5	12,7	1500	114,30
CLARK	180-53/144	1384,40	72,80	1395	48,8	180	53/144	36,4	13,2	1500	114,30

*Different color between panel and frame

*or TR accessory;
digital thermostat page 243

STANDARD PRODUCTION

White "sablé" paintwork-white EOS brackets
 Tolerance ± 3mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list
 with colored brackets +15/25%
 Version with protrusion of the bar on the left

STANDARD FITTING

EG ø 3/8"
 BREM valves, page 294
 Electric version e.Clark, page 271





ROMÉ

design Luigi Brebilla

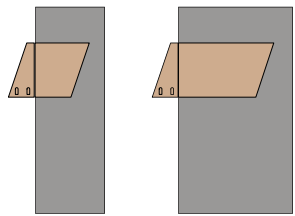
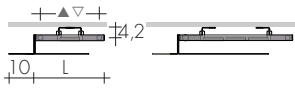
A striking heated towel rail thanks to the essential lines of the thin panel (just 2.3 cm thick) with a practical double towel rail open on 3 sides.

The towel rails - painted in the same colour as the heating element - are in two parts: the top left-hand section also has two handy hooks for towelling robes.

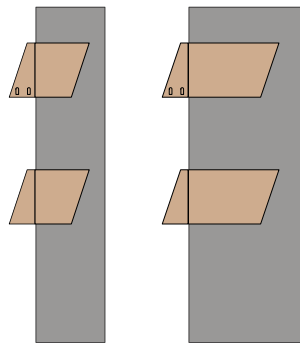
The left-hand section may be omitted if space is at a premium. On request, the towel rails can be painted in a contrasting colour.

DIMENSIONS

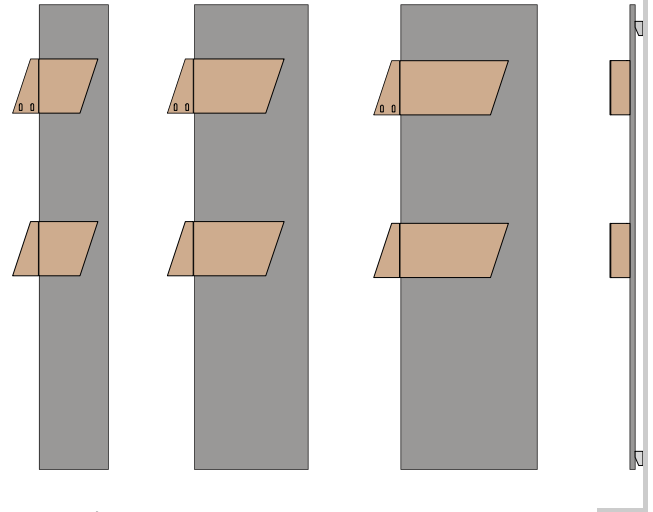
Width: 27 / 44 / 53 / 62 cm
 Height: 80 / 130 / 180 cm
 Depth: 8 cm
 Depth: from wall 11 cm



ROMÉ 80-...



ROMÉ 130-...



ROMÉ 180-...

MODEL	HL cm	white sablé standard €	TOWEL BARS* colors Brem extra €	EN 442 Δt 50 K watt	▲ ▽ t.c. *cm	Height H cm	Width L cm	Weight		Volume V dm ³	MIXED VERSION d.II E.H.E. for mixed valve* VV €	
								M Kg	V			
ROMÉ	80-27	556,10	39,20	243	22,7	80	27/37	7,0	2,7	250	85,30	
ROMÉ	80-44	654,30	39,20	399	40,1	80	44/54	11,3	3,8	400	87,30	
ROMÉ	80-53	714,40	39,20	478	48,8	80	53/63	13,5	4,4	500	89,10	
ROMÉ	130-27	682,60	78,40	392	22,7	130	27/37	11,3	4,3	400	87,30	
ROMÉ	130-44	825,10	78,40	643	40,1	130	44/54	18,2	6	650	91,00	
ROMÉ	130-53	893,60	78,40	770	48,8	130	53/63	21,8	6,8	800	95,00	
ROMÉ	180-27	803,00	78,40	541	22,7	180	27/37	15,6	5,9	500	89,10	
ROMÉ	180-44	951,10	78,40	887	40,1	180	44/54	25,1	8,1	900	98,10	
ROMÉ	180-53	1028,00	78,40	1061	48,8	180	53/63	30,0	9,2	900	98,10	
ROMÉ	180-62	1103,90	78,40	1233	57,5	180	62/72	34,9	10,3	1200	105,10	

*Different color between panel and frame

*or TR accessory;
digital thermostat page 243



STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
 Tolerance ± 3mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list
 with colored brackets +15%/25%
 Remote and special fittings, page 292,293

STANDARD FITTING

EG ø 3/8"
 BREM valves, page 294
 Electric version e.Romé, p. 270





SO-FLEX

design Gabriella Almagioni

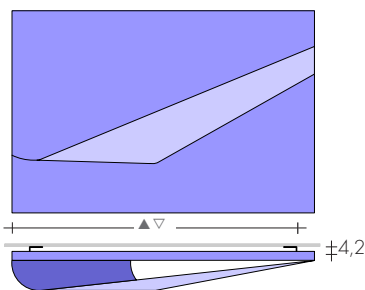
A radiator with an eye-catching shape that's also functional? SO-FLEX!
A radiator that's a designer's dream. You

can use the pocket for dried flowers: a truly unique decorative effect for heating elements.

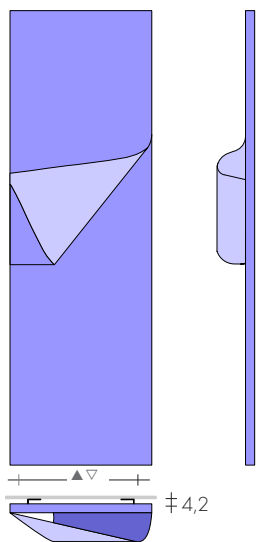
SO-FLEX: a useful rectangle with an active additional upturned edge.
Only from Brem.

DIMENSIONS

Widths: from 35 to 120 cm
Heights: 70 / 180 / 200 / 220 cm
Depth 11 cm
Depth from wall 14 cm

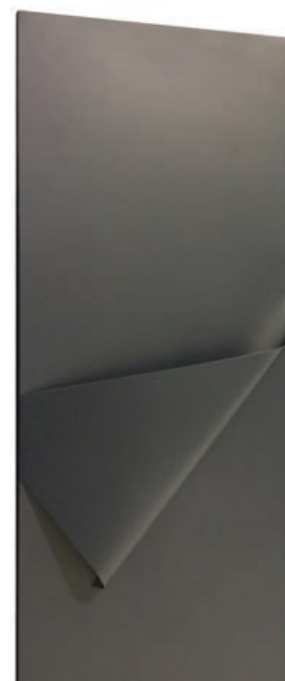


FX.. 70 - 80/120



FX180/220 - ..

MOD.	H cm	L cm	L cm					EN 442 Watt Δt 50 K	
			35 cm	44 cm	53 cm	62 cm	70 cm	80	120
FXV	70	€	31,4	40,1	48,8	57,5	66,2	993,90	1136,00
			-	-	-	-	-	635w	944w
FXH	180	€	899,70	984,70	1072,80	1159,90	1244,70	-	-
			713w	887w	1061w	1233w	1407w		
FXLH	180	€	1083,60	1176,60	1288,00	1390,10	1491,70	-	-
			909w	1181w	1453w	1723w	1996w		
FXH	200	€	942,50	1033,40	1119,40	1209,70	1298,90	-	-
			792w	985w	1178w	1369w	1562w		
FXLH	200	€	1156,60	1265,20	1382,00	1483,90	1592,50	-	-
			1011w	1313w	1616w	1916w	2219w		
FXH	220	€	992,00	1086,50	1191,70	1277,90	1372,40	-	-
			870w	1082w	1294w	1504w	1716w		
FXLH	220	€	1198,40	1310,80	1431,90	1537,60	1650,00	-	-
			1112w	1445w	1778w	2109w	2441w		



WE RECOMMEND USING SABLÉ COLOURS
as they provide better protection for the upturned edge

STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list
with colored brackets
Special fittings, page 292,293

+15/25%

STANDARD FITTING

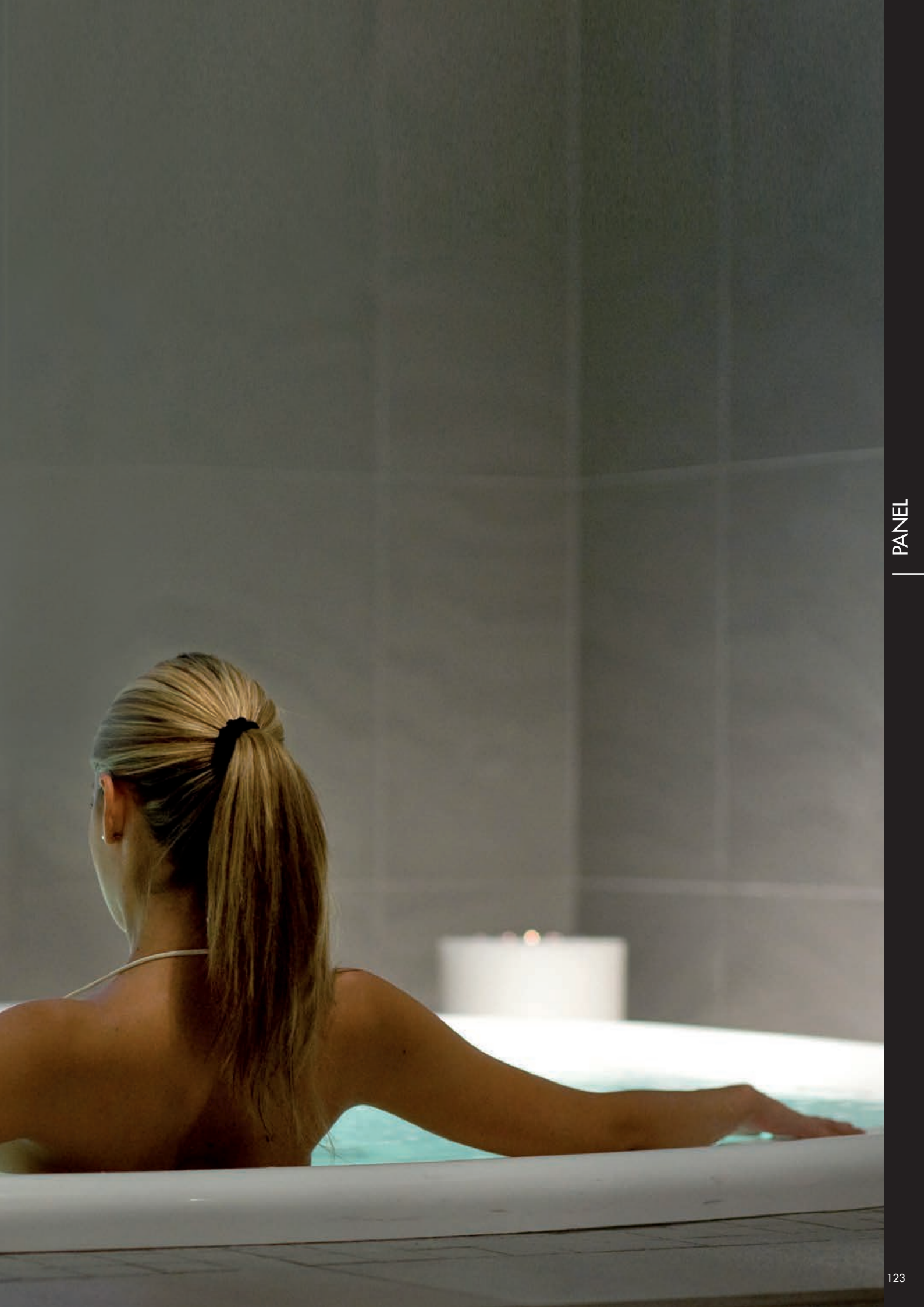
EG ø 3/8"
BREM valves, page 294
Electric version e.So-flex, p. 273







SO-FLEX FXV 70-120



SO-FLEX HEATED TOWEL RAILS

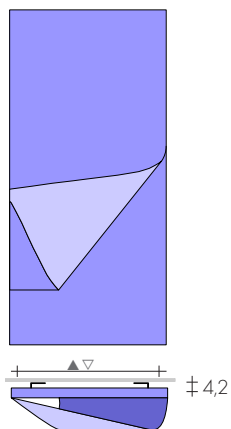
SO-FLEX goes beyond the basic idea of a towel heater (order and folding) and introduces a new concept: practical disorder,

careless gestures and the fun of not having to fold everything, but simply chuck a used towel into a warm shell.

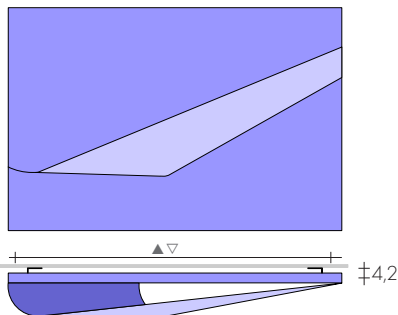
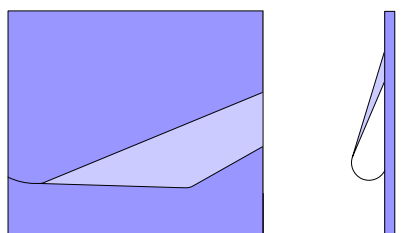
design Gabriella Almagioni
Like the folded-back corner of a sheet of metal, SO-FLEX invents a truly creative function: a great way to be different.

DIMENSIONS

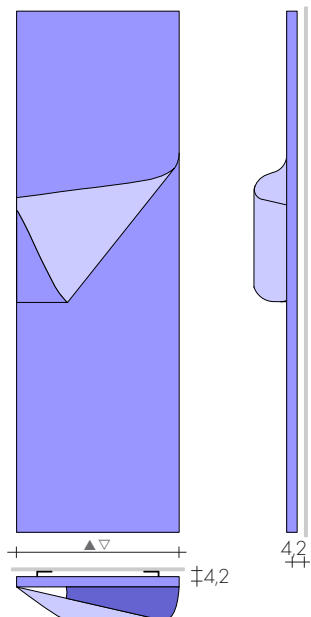
Width 44/53/62/80/120 cm
Height 77/130/180 cm
Depth 11 cm
Depth from wall 14 cm



SO-FLEX 130-..



SO-FLEX 70 - 80
SO-FLEX 70 - 120



SO-FLEX 180-..

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION cl.II E.H.E. for mixed valve* W €
SO-FLEX	70-80	993,90	635	76,8	70	80	17,9	5,6	650 91,00
SO-FLEX	70-120	1136,00	944	116,8	70	120	26,5	7,9	900 98,10
SO-FLEX	130-44	892,30	643	40,1	130	44	18,2	6,0	650 91,00
SO-FLEX	130-53	949,60	770	48,8	130	53	21,8	6,8	800 95,00
SO-FLEX	180-44	984,70	887	40,1	180	44	25,1	8,1	900 98,10
SO-FLEX	180-53	1072,80	1061	48,8	180	53	30,0	9,2	- -
SO-FLEX	180-62	1159,90	1233	57,5	180	62	34,9	10,3	1200 105,10

•Angled Brem valves

*or TR accessory;
digital thermostat page 243

SABLE' COLORS ARE RECOMMENDED
(as they make the fold softer to the touch)

STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list
with colored brackets
Special fittings, page 292,293

+15/25%

STANDARD FITTING

EG ø 3/8"
BREM valves, page 294
Electric version e.So-flex, p. 273





SO-FLEX 130-53



SLIDE 53-123



SLIDE

design Davide Brembilla

The project starts from the decomposition of a flat surface, creating dynamic volumes. The sculptural forms of the heating element

has great impact in the domestic atmosphere. SLIDE has a high heating output, 600 to 900 watt, and the different color finishes

make it the leading part in the bathroom.

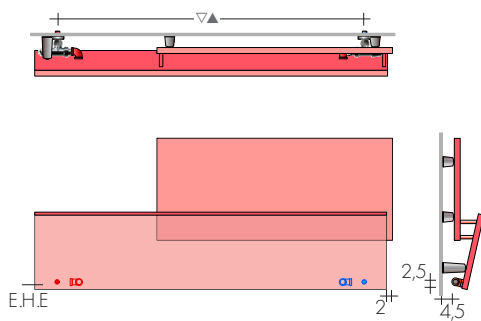
DIMENSIONS

Width: 46/123/163 cm

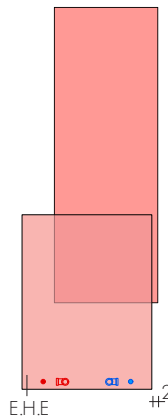
Height: 53/131/171 cm

Depth: 15 cm

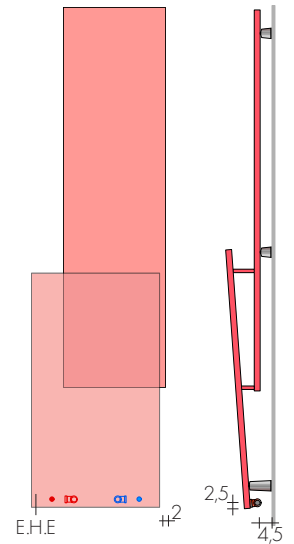
Depth: from wall 19 cm



SLIDE 53 - 123
SLIDE 53 - 163



SLIDE 131 - 46



SLIDE 171 - 46

MODEL	H1 cm	white sablé standard €	EN 442 Δt 50 K wall	▲ ▽ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION*	
									class II E.H.E. with sleeve W	€
SLIDE	53-123	1074,10	682	106	53(35-27)	120 (80)	19,50	7,2	650	109,90
SLIDE	53-163	1219,70	881	146	53(35-27)	160 (100)	22,20	9,2	900	117,00
SLIDE	131-46	1031,50	622	30	131(101-61)	46(44-35)	19,20	6,9	650	109,90
SLIDE	171-46	1188,30	916	30	171(131-81)	46(44-35)	26,00	9,0	900	117,00

*Reverse Brem valves

STANDARD PRODUCTION

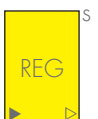
White "sablé" paintwork - white M.. brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to BREM color list with M4-M8
chrome-plated brackets +15/25%
Special fittings, page 292,293

STANDARD FITTING

REG $\varnothing 3/8"$
BREM valves, page 294
Electric version e.Slide, page 272





RIGHI

design Davide Brembilla

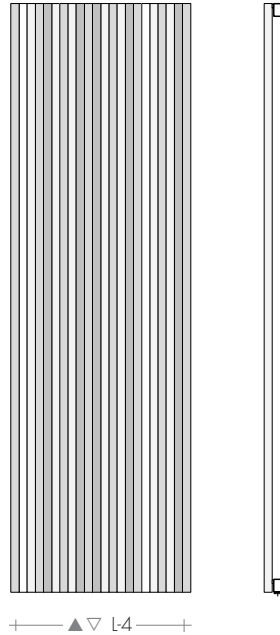
Designed by Davide Brembilla, RIGHI is a radiating plate which uses the rigid shape of the repeated lines, with a thick rhythm to

define a texture that creates a cosy atmosphere. The bas-relief surface is composed by dislevelled tubes, hiding its

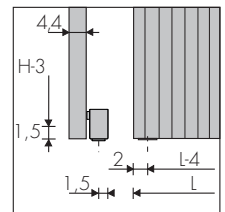
real radiator function. More than this, RIGHI surprises with its high heating outputs.

DIMENSIONS

L: from 25 to 85 cm
H: 160/180/200/220 cm
Depth 7 cm
Depth from wall 9 cm



TAPPING CENTRES



Vertical fittings
▲▽ t.c. = L-4 cm

Side fittings
▲▽ t.c. = H-3 cm

MOD.	L cm H cm	L cm ▲▽ cm	EN 442 Watt Δt 50 K							
			25 21	32,5 28,5	40 36	47,5 43,5	55 51	62,5 58,5	70 66	77,5 73,5
RIH 160	€	660,00	702,30	744,70	785,80	846,30	905,90	947,70	990,10	1032,40
		364w	473w	582w	691w	800w	909w	1018w	1127w	1236w
RIH 180	€	742,60	790,20	837,80	884,10	952,00	1019,10	1066,20	1113,80	1161,40
		409w	532w	655w	777w	900w	1023w	1145w	1268w	1391w
RIH 200	€	825,10	878,00	930,90	982,30	1057,70	1132,30	1184,70	1237,60	1290,50
		455w	591w	727w	864w	1000w	1136w	1273w	1409w	1545w
RIH 220	€	907,50	965,80	1023,90	1080,60	1163,60	1245,50	1303,20	1361,40	1419,50
		500w	650w	800w	950w	1100w	1250w	1400w	1550w	1700w



STANDARD PRODUCTION

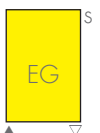
White "sablé" paintwork, white brackets
Tolerance ± 3mm - Air vent ø 1/8"
MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list
with colored brackets
Special fittings, page 292

+15/25%

STANDARD FITTING EG ø 1/2"
ø 3/8" Fittings on request
Side fittings Art. AS 70,40€
BREM valves, page 294





RIG HI RIH 160-32,5



EGON EH 240-5 EL



EGON

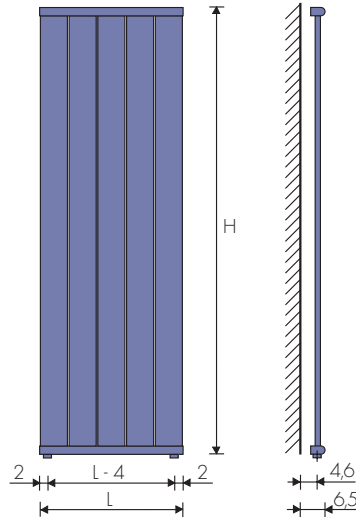
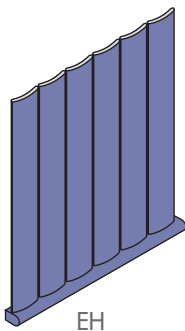
The EGON radiator is produced using flattened tubes, curved horizontally or vertically: the tube which determines the

shape of the EGON radiator is slightly larger than the traditional flattened tube. The greater width of the tube,

imperceptible from the curvature, increases the emission of heat.

MODEL EH with flat vertical tubes

L = from 1 to 15 el. (every 7,7 cm)
H = from 60 to 300 cm

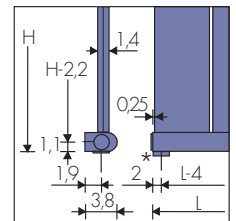


TAPPING CENTRES EH MODEL

▲▽ t.c. = L - 4 cm
vertical fittings

▲▽ t.c. = H - 2,2 cm
side fittings

*Coupling protrudes 1 cm

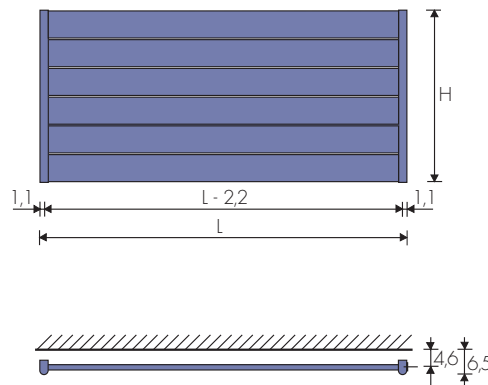
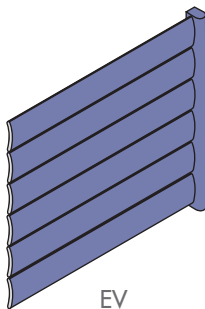


STANDARD FITTING
EG Ø 1/2" ▲▽ t.c. = L-4 cm



MODEL EV with flat horizontal tubes

L = from 60 to 300 cm
H = from 1 to 15 elements
(every 7,65 cm)

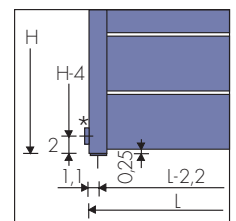


TAPPING CENTRES EV MODEL

▲▽ t.c. = L-2,2 cm
vertical fittings

▲▽ t.c. = H-4 cm
side fittings

*Coupling protrudes 1 cm



STANDARD FITTING EG Ø 1/2"
▲▽ t.c. = L-2,2 cm



HOW TO ORDER

State: model, height in cm, number of elements; fitting and color
E.g.: EH 180 - 5 el - EG Ø 1/2" - SB 9010

STANDARD PRODUCTION

White "sablé" paintwork, white EOS brackets
Tolerance ±3mm - Air vent Ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Feet and fixing, page 289
Special fittings, page 292

The tube is renewed. New design and the continuous pursuit of optimized heat outputs and aesthetics in the heating element have flattened the tube and given it an almost imperceptible curve. This re-interpretation has led to Egon, a radiating plate with a "soft" surface.

Architecture gives its thanks. Thanks to Architecture!



EGON

MOD. H cm	L cm (n° el)	EN 442 Watt Δt 50 K														
		8,0 1 el	15,7 2 el	23,5 3 el	31,2 4 el	39,0 5 el	46,7 6 el	54,5 7 el	62,2 8 el	70,0 9 el	77,7 10 el	85,5 11 el	93,3 12 el	101,0 13 el	108,8 14 el	116,5 15 el
EH 60	€	127,00 51w	160,20 102w	193,90 153w	226,40 204w	259,70 255w	293,20 306w	324,70 357w	358,40 408w	391,90 459w	423,90 510w	457,90 561w	489,70 612w	523,50 663w	556,10 714w	588,30 765w
EH 80	€	146,20 68w	184,40 136w	223,40 204w	261,70 272w	299,90 340w	338,40 408w	376,50 476w	414,40 544w	453,80 612w	492,00 680w	529,10 748w	567,40 816w	605,50 884w	644,00 952w	683,00 1020w
EH 100	€	157,60 83w	199,50 166w	242,80 249w	284,50 332w	326,60 415w	369,80 498w	412,60 581w	455,70 664w	498,10 747w	539,80 830w	582,70 913w	624,70 996w	667,60 1079w	709,70 1162w	752,80 1245w
EH 120	€	173,00 97w	216,80 194w	261,70 291w	305,60 388w	351,70 485w	395,20 582w	440,30 679w	484,30 776w	529,10 873w	574,10 970w	618,70 1067w	662,90 1164w	707,60 1261w	752,80 1358w	797,60 1455w
EH 140	€	180,40 112w	228,40 224w	277,20 336w	323,90 448w	372,30 560w	420,30 672w	467,30 784w	515,80 896w	563,40 1008w	612,20 1120w	659,00 1232w	706,80 1344w	755,40 1456w	802,30 1568w	850,30 1680w
EH 160	€	193,90 127w	248,40 254w	303,60 381w	359,10 508w	414,40 635w	469,80 762w	525,30 889w	580,60 1016w	636,00 1143w	690,70 1270w	745,90 1397w	801,40 1524w	857,00 1651w	911,00 1778w	967,90 1905w
EH 180	€	206,20 143w	264,70 286w	322,80 429w	382,00 572w	440,30 715w	498,60 858w	557,00 1001w	616,20 1144w	674,40 1287w	732,70 1430w	790,90 1573w	849,20 1716w	907,40 1859w	966,60 2002w	1025,1 2145w
EH 190	€	213,00 151w	272,40 302w	332,40 453w	391,90 604w	450,00 755w	510,20 906w	569,20 1057w	629,40 1208w	688,60 1359w	747,90 1510w	808,10 1661w	867,20 1812w	926,70 1963w	986,70 2114w	1045,9 2265w
EH 200	€	218,70 159w	279,00 318w	339,90 477w	400,80 636w	461,60 795w	521,60 954w	582,70 1113w	642,80 1272w	703,80 1431w	764,30 1590w	825,10 1749w	885,60 1908w	945,60 2067w	1006,5 2226w	1067,0 2385w
EH 210	€	223,40 167w	286,60 334w	351,70 501w	414,40 668w	478,20 835w	542,60 1002w	605,50 1169w	669,60 1336w	733,40 1503w	797,60 1670w	861,50 1837w	924,30 2004w	988,30 2171w	1051,5 2338w	1116,5 2505w
EH 220	€	226,40 175w	294,30 350w	360,00 525w	427,10 700w	494,80 875w	561,70 1050w	627,60 1225w	695,30 1400w	762,20 1575w	828,90 1750w	896,80 1925w	962,90 2100w	1029,5 2275w	1097,5 2450w	1164,1 2625w
EH 240	€	241,60 192w	312,40 384w	382,00 576w	452,50 768w	521,60 960w	592,30 1152w	662,10 1344w	732,70 1536w	802,30 1728w	872,80 1920w	942,60 2112w	1013,5 2304w	1083,5 2496w	1153,8 2688w	1223,5 2880w
EH 260	€	253,10 208w	326,60 416w	402,00 624w	476,60 832w	550,30 1040w	624,70 1248w	699,20 1456w	774,70 1664w	848,10 1872w	922,40 2080w	997,20 2288w	1070,7 2496w	1146,1 2704w	1220,6 2912w	1295,4 3120w
EH 280	€	264,70 224w	342,70 448w	422,20 672w	500,50 896w	580,00 1120w	657,90 1344w	737,40 1568w	815,90 1792w	893,80 2016w	973,40 2240w	1050,7 2464w	1130,0 2688w	1208,1 2912w	1287,2 3136w	1365,7 3360w
EH 300	€	281,80 240w	366,60 480w	452,50 720w	536,80 960w	621,80 1200w	706,80 1440w	792,70 1680w	877,60 1920w	962,00 2160w	1046,6 2400w	1131,9 2640w	1217,8 2880w	1302,8 3120w	1386,9 3360w	1471,9 3600w

Δt different from 50 K: technical data Brem

Mod. Egon horizontal manifold height cm number elements
EH 200 - 7 EL

PRODUCTION ON REQUEST

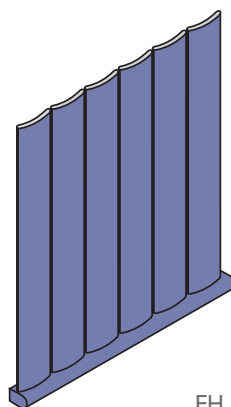
Height of plate every 10 cm: thermal output and prices can be obtained by interpolation

Made-to-measure (±3 mm)

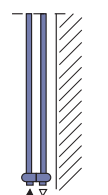
Thermal output by interpolation:

Sizes over 15 el. and 3 m: price on request

Height per cm: increased size +20%



EH



DOUBLE VERSIONS EDH

Is obtained by joining two plates EH
EDH price EH x 2 + 108,20€

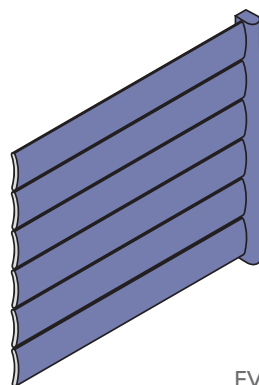
Standard EG fitting (delivery on left, at front; return on right, at rear).

Thermal output EDH: single radiator x 1,60

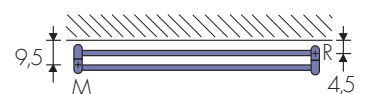
MOD. H cm	L cm	Lenghts/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
EV 1el. H 8,0	€	127,00 50w	146,20 66w	157,60 83w	173,00 100w	180,40 116w	193,90 133w	206,20 149w	218,70 166w	226,40 183w	241,60 199w	253,10 216w	264,70 232w	281,80 249w
EV 2el. H 15,7	€	160,20 100w	184,40 133w	199,50 166w	216,80 199w	228,40 232w	248,40 266w	264,70 299w	280,00 332w	294,30 365w	312,40 398w	326,60 432w	342,70 465w	366,60 498w
EV 3el. H 23,5	€	193,90 149w	223,40 199w	242,80 249w	261,70 299w	277,20 349w	303,60 398w	322,80 448w	339,90 498w	360,00 548w	382,00 598w	402,00 647w	422,20 697w	452,50 747w
EV 4el. H 31,2	€	226,40 199w	261,70 266w	284,50 332w	305,60 398w	323,90 465w	359,10 531w	382,00 598w	400,80 664w	427,10 730w	452,50 797w	476,60 863w	500,50 930w	536,80 996w
EV 5el. H 39,0	€	259,70 249w	299,90 332w	326,60 415w	351,70 498w	372,30 581w	414,40 664w	440,30 747w	461,60 830w	494,80 913w	521,60 996w	550,30 1079w	580,00 1162w	621,80 1245w
EV 6el. H 46,7	€	293,20 299w	338,40 398w	369,80 498w	395,20 598w	420,30 697w	469,80 797w	498,60 896w	521,60 996w	561,70 1096w	592,30 1195w	624,70 1295w	657,90 1394w	706,80 1494w
EV 7el. H 54,5	€	324,70 349w	376,50 465w	412,60 581w	440,30 697w	467,30 813w	525,30 930w	557,00 1046w	582,70 1162w	627,60 1278w	662,10 1394w	699,20 1511w	737,40 1627w	792,70 1743w
EV 8el. H 62,2	€	358,40 398w	414,40 531w	455,70 664w	484,30 797w	515,80 930w	580,60 1062w	616,20 1195w	642,80 1328w	695,30 1461w	732,70 1594w	774,70 1726w	815,90 1859w	877,60 1992w
EV 9el. H 70,0	€	391,90 448w	453,80 598w	498,10 747w	529,10 896w	563,40 1046w	636,00 1195w	674,40 1345w	703,80 1494w	762,20 1643w	802,30 1793w	848,10 1942w	893,80 2092w	962,00 2241w
EV 10el. H 77,7	€	423,90 498w	492,00 664w	539,80 830w	574,10 996w	612,20 1162w	690,70 1328w	732,70 1494w	764,30 1660w	828,90 1826w	872,80 1992w	922,40 2158w	973,40 2324w	1046,6 2490w
EV 11el. H 85,5	€	457,90 548w	529,10 730w	582,70 913w	618,70 1096w	659,00 1278w	745,90 1461w	790,90 1643w	825,10 1826w	896,80 2009w	942,60 2191w	997,20 2374w	1050,7 2556w	1131,9 2739w
EV 12el. H 93,3	€	489,70 598w	567,40 797w	624,70 996w	662,90 1195w	706,80 1394w	801,40 1594w	849,20 1793w	885,60 1992w	962,90 2191w	1013,5 2390w	1070,7 2590w	1130,0 2789w	1217,8 2988w
EV 13el. H 101,0	€	523,50 647w	605,50 863w	667,60 1079w	707,60 1295w	755,40 1511w	857,00 1726w	907,40 1942w	945,60 2158w	1029,5 2374w	1083,5 2590w	1146,1 2805w	1208,1 3021w	1302,8 3237w
EV 14el. H 108,8	€	556,10 697w	644,00 930w	709,70 1162w	752,80 1394w	802,30 1627w	911,00 1859w	966,6 2092w	1006,5 2324w	1097,5 2556w	1153,8 2789w	1220,6 3021w	1287,2 3254w	1386,9 3486w
EV 15el. H 116,5	€	588,30 747w	683,00 996w	752,80 1245w	797,60 1494w	850,30 1743w	967,90 1992w	1025,1 2241w	1067,0 2490w	1164,1 2739w	1223,5 2988w	1295,4 3237w	1365,7 3486w	1471,9 3735w

Δt different from 50 K: technical data Brem

Mod. Egon vertical manifold n° el (height) length cm
EV 5 EL - 220



EV



DOUBLE VERSION EDV

Is obtained by joining two plates EV
EDV price EV x 2 + 108,20€
Standard EG fitting (delivery on left, at front;
return on right, at rear).
Thermal output EDV: single radiator x1,70

PRODUCTION ON REQUEST

Height of plate every 10 cm: thermal index and prices can be obtained by interpolation
Made-to-measure (± 3 mm)

Thermal output by interpolation

Sizes over 15 elements and 3 m:

price on request

Length for cm:

increased size +20%

EGA

EGA is the only heated towel rail produced using exclusive ultra flat tubes. The surface is pleasantly undulated due to

its unusual construction, allowing improved heat radiation. Produced in 9 sizes, subdivided in 4 heights

and 3 widths, it is the ideal combination of a heated towel rail with radiating plates, flat column radiators and convectors

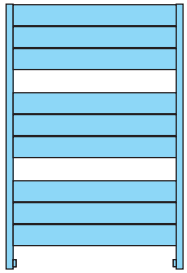
DIMENSIONS

Width 50 / 60 / 80 cm

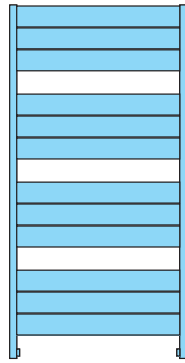
Height 91,8 / 122,4 / 153,0 / 183,6 cm

Depth 3,8 cm

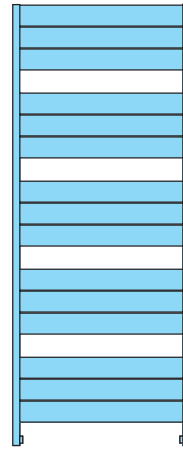
Depth from wall 10 cm



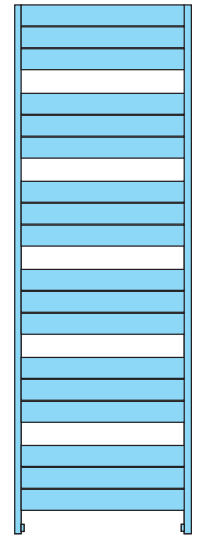
EGA 90 - ...



EGA 120 - ...



EGA 150 - ...



EGA 180 - ...

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION	
									cl.II E.H.E. with sleeve (W)	€
EGA	90-50	595,20	374	35	91,8	50	8,6	2,47	400	106,20
EGA	90-60	625,70	452	45	91,8	60	10	2,83	500	108,00
EGA	120-50	793,90	498	35	122,4	50	11,5	3,3	500	108,00
EGA	120-60	834,80	598	45	122,4	60	13,3	3,77	650	109,90
EGA	150-50	991,40	622	35	153	50	14,4	4,12	650	109,90
EGA	150-60	1084,20	758	45	153	60	16,7	4,72	800	113,90
EGA	180-50	1190,10	773	35	183,6	50	17,2	4,94	800	113,90
EGA	180-60	1251,30	913	45	183,6	60	20	5,66	900	117,00
EGA	180-80	1345,00	1212	65	183,6	80	25,6	7,1	1200	124,00

• Reverse Brem valves

Digital Thermostat p.243

STANDARD PRODUCTION

White "sablé" paintwork-white M8 brackets

Tolerance ± 3 mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 3 BAR

PRODUCTION ON REQUEST

Paint to Brem color list Brem with

chrome-plated brackets

Special fittings, page 292, 293

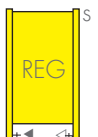
+15/25%

STANDARD FITTING

REG ø 1/2"

ø 3/8" fittings on request

BREM valves, page 294





KORE

design Luigi Brebbilla

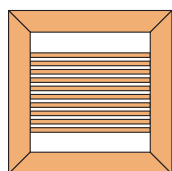
KORE is a heated towel rail made using the exclusive flat curved Brem tubes as manifolds, with the addition of small radiating tubes

applied in an original-looking design, with the aim of obtaining high thermal outputs to satisfy the requirements of the bathroom.

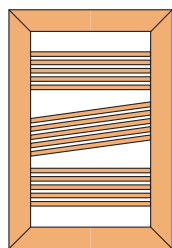
The frames only can be additionally enhanced with the application of gilded leaf on BRO019 color and silver leaf on BRO002 color.

DIMENSIONS

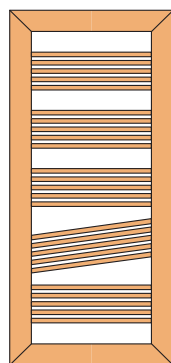
Width 32 / 54 / 64 / 79 cm
 Height 54 / 79 / 117 / 153 / 175 cm
 Depth 4,8 cm
 Depth from wall 12,5 cm



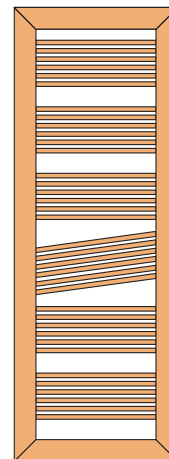
KORE 55-...



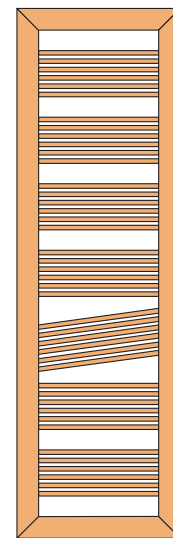
KORE 80-...



KORE 120-...



KORE 150-...



KORE 175-...

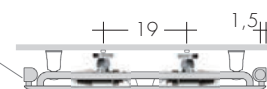
MODEL	HL cm	white sablé	•VERSIONS		EN 442 Δt 50 K watt	▲▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION with MANIFOLDS		
		standard €	gilded/silver leaf frame KORE.. €	Δt 50 K watt							Extra for mixed version* W (cl.II E.H.E.) €		
KORE	55-55	427,30	KO/KA	419,90	316	19	54	54	2,5	0,8	413	400	238,50
KORE	55-80	463,90	KO/KA	445,90	426	19	54	79	3,6	1,1	526	500	240,30
KORE	80-55	495,80	KO/KA	445,90	411	19	79	54	3,2	1,0	538	500	240,30
KORE	80-80	568,60	KO/KA	466,70	554	19	79	79	4,7	1,4	690	650	242,20
KORE	120-32	723,00	KO/KA	487,40	378	19	117	32	3,5	1,1	537	500	240,30
KORE	120-55	773,20	KO/KA	508,20	538	19	117	54	5,6	1,7	709	650	242,20
KORE	150-32	861,80	KO/KA	518,60	453	19	153	32	5,9	1,5	648	650	242,20
KORE	150-55	927,70	KO/KA	539,40	645	19	153	54	7,8	2,4	851	900	249,30
KORE	175-32	1000,60	KO/KA	539,40	528	19	175	32	6,3	1,9	749	800	246,20
KORE	175-55	1082,40	KO/KA	565,30	752	19	175	54	10,1	3,1	988	900	249,30
KORE	175-65	1119,00	KO/KA	575,60	854	19	175	64	11,8	3,6	1096	1200	256,30
KORE	175-80	1209,60	KO/KA	591,20	1006	19	175	79	14,5	4,4	1257	1200	256,30

•Application of the leaf on the frame of Kore:
 - gilded leaf frame with BRO019 color for tubes and brackets
 - silver leaf frame with BRO002 color for tubes and brackets

• Reverse Brem valves on the back of the lower tube

*Manifolds included 151,20€
 Digital Thermostat p.243

*Extra manifolds for electric heating element



MINIMUM OPERATING PRESSURE 1,5 BAR

STANDARD PRODUCTION

White "sablé" paintwork-white brackets M4
 Tolerance ± 3 mm - Air vent ø 1/8"
 MAXIMUM OPERATING PRESSURE 3 BAR

PRODUCTION ON REQUEST

Paint to Brem color list Brem with
 chrome-plated brackets +15/25%
 Valves in Gilded/Silver leaf finish page 294

STANDARD FITTING

REG ø 3/8"
 BREM valves, page 294
 Electric version e.Kore, page 279





KORE COR - KORE CROM

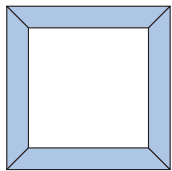
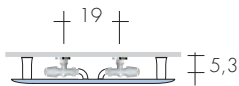
KORE COR resumes the graphic play expressed in Kore with only one frame, elegant and essential. On request, available with the addition of three radiating tubes for

towels. KORE MIRA steps away from the traditional heated towel rail function with the application of mirror inside the frame. An impressive and unusual interior décor

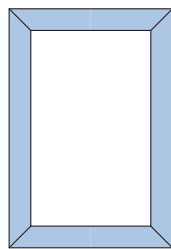
effect. KORE COR models available in gold and aluminium color can be additionally enhanced with the application of gilded and silver leaf

DIMENSIONS

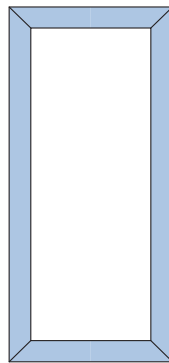
Width 32 / 54 / 79 cm
 Height 54 / 79 / 117 / 153 / 175 cm
 Depth 4,4 cm
 Depth from wall 8,8 cm



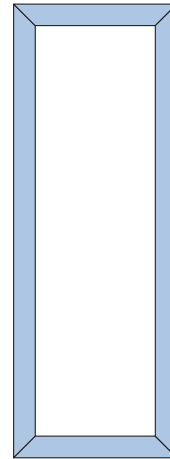
K-COR 55 - ...
K-CROM 55 - ...



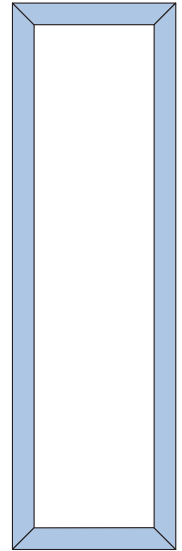
K-COR 80 - ...
K-CROM 80 - ...



K-COR 120 - ...
K-CROM 120 - ...



K-COR 150 - ...
K-CROM 150 - ...



K-COR 175 - ...
K-CROM 175 - ...

MODEL	H/L cm	white sablé standard €	VERSIONS		EN 442 Δt 50 K watt	▲▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	KORE MIRA with mirror Art. extra €	
			Gilded/Silver Leaf KORE..	€							Art.	€
K-COR	55-55	247,30	KO/KA	419,90	160	19	54	54	0,29	0,08	KM	170,50
K-COR	55-80	291,00	KO/KA	445,90	202	19	54	79	0,37	0,10	KM	178,00
K-COR	80-55	291,00	KO/KA	445,90	202	19	79	54	0,37	0,10	KM	215,00
K-COR	80-80	329,40	KO/KA	466,70	245	19	79	79	0,45	0,12	KM	222,40
K-COR	120-32	298,60	KO/KA	487,40	219	19	117	32	0,42	0,11	KM	274,30
K-COR	120-55	331,30	KO/KA	508,20	254	19	117	54	0,49	0,13	KM	281,80
K-COR	150-32	316,70	KO/KA	518,60	278	19	153	32	0,52	0,14	KM	318,90
K-COR	150-55	350,00	KO/KA	539,40	312	19	153	54	0,59	0,16	KM	326,20
K-COR	175-32	334,90	KO/KA	539,40	314	19	175	32	0,61	0,16	KM	363,30
K-COR	175-55	370,90	KO/KA	565,30	349	19	175	54	0,68	0,18	KM	370,80
K-CROM	55-55	900,70			133	19	54	54	0,29	0,08	KM	170,50
K-CROM	55-80	1046,00			168	19	54	79	0,37	0,10	KM	178,00
K-CROM	80-55	1046,00			168	19	79	54	0,37	0,10	KM	215,00
K-CROM	80-80	1191,70			203	19	79	79	0,45	0,12	KM	222,40
K-CROM	120-32	1182,80			182	19	117	32	0,42	0,11	KM	274,30
K-CROM	120-55	1319,00			211	19	117	54	0,49	0,13	KM	281,80
K-CROM	150-32	1399,40			226	19	153	32	0,52	0,14	KM	318,90
K-CROM	150-55	1535,60			255	19	153	54	0,59	0,16	KM	326,20
K-CROM	175-32	1610,10			261	19	175	32	0,61	0,16	KM	363,30
K-CROM	175-55	1746,40			290	19	175	54	0,68	0,18	KM	370,80

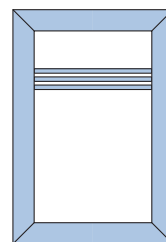
• Reverse Brem valves at the back of bottom tube

MINIMUM OPERATING PRESSURE 1,5 BAR

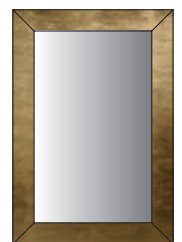
STANDARD PRODUCTION

White "sablé" paintwork /chrome-plated - M8
 Tolerance \pm 3 mm - Air vent \varnothing 1/8"
 MAXIMUM OPERATING PRESSURE 3 BAR

No. 3 radiating tubes (57w)
 with M4. Version:
 white Art. K3V 86,90€
 chr.-plated Art. K3C 120,20€



KORE MIRA
Gilded leaf

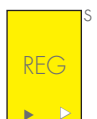


PRODUCTION ON REQUEST

Paint to Brem color list +15/25%
 Gilded/silver leaf finish valves/brackets p.294
 MIXED version on request

STANDARD FITTING

REG \varnothing 3/8"
 BREM fittings and valves, p. 294
 Electric version e.Kore, p. 279





TRAP

design Luigi Brembilla

TRAP is the solution for those wanting a creative, atypical alternative to enliven the usual lines of a bathroom.

An irregular trapezium used for an innovative towel heater. More than just a useful, practical radiator,

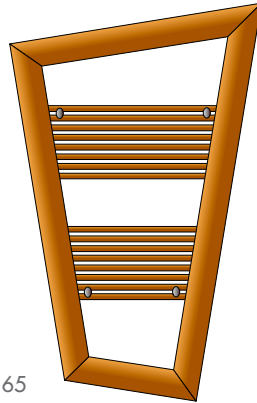
TRAP is a proper piece of sculpture to furnish and express great personality.

DIMENSIONS

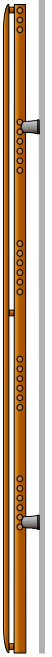
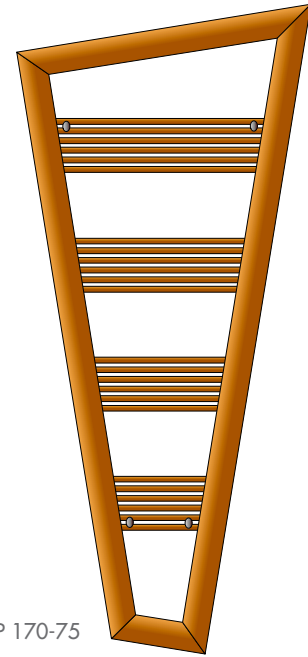
Width 65,2 / 76,3 cm
Height 103 / 168 cm
Depth 4,8 cm
Depth from wall 9 cm



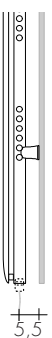
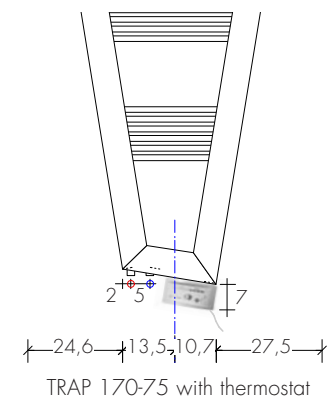
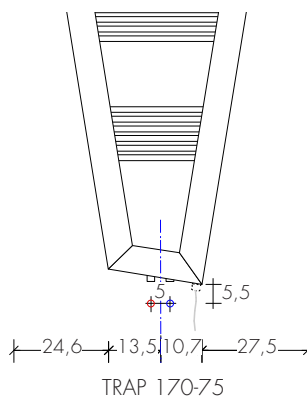
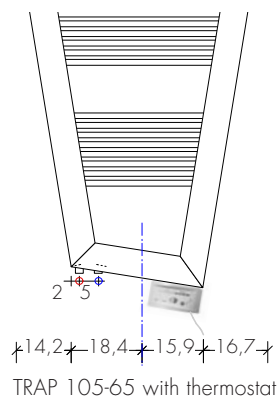
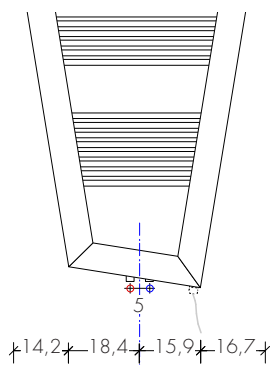
TRAP 105-65



TRAP 170-75



MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									Cl. II E.H.E. with sleeve W	€
TRAP	105-65	795,00	632	5	103	65,2	10,0	3,6	R650II	109,90
TRAP	170-75	1052,40	921	5	168	76,3	14,8	5,4	R900II Digital Thermostat p.243	117,00



MINIMUM OPERATING PRESSURE 1,5 BAR
MAXIMUM OPERATING PRESSURE 3 BAR

STANDARD PRODUCTION

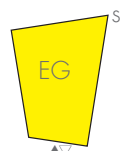
White "sablé" paintwork - white M4 brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets +15/25%

STANDARD FITTING

EG $\varnothing 3/8"$ for angled valves





TRAP 170-75

VINCI

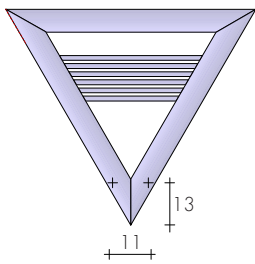
VINCI is an unusually shaped, space saving heated towel rail, with strong impact, ideal

for personalising your bathroom. Its pure lines are not affected by the valves

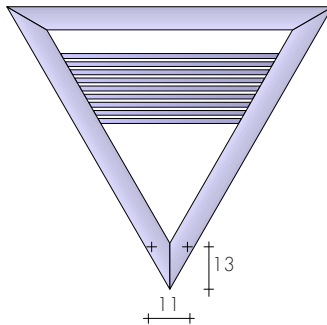
design Luigi Brembilla
(at the back of the manifolds).

DIMENSIONS

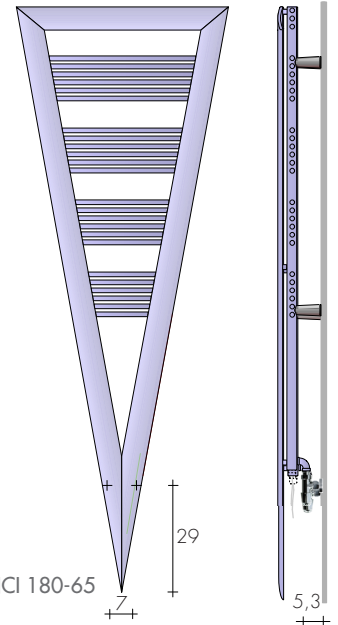
Width 65 / 77 / 101 cm
Height 67 / 87 / 180 cm
Depth 4,8 cm
Depth from wall 9 / 13 cm



VINCI 67-77



VINCI 87-101



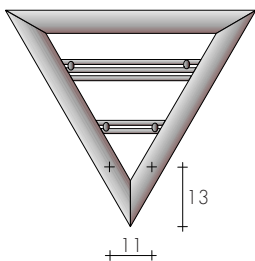
VINCI 180-65

MODEL

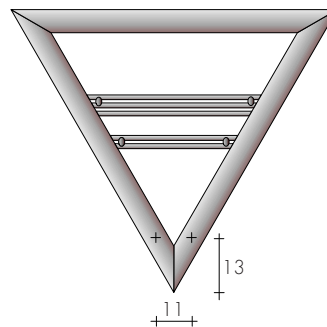
	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl.II E.H.E. with sleeve W €
VINCI	67-77	764,40	419	11	67	77	6,6	2,4	400 106,20
VINCI	87-101	810,90	544	11	87	101	8,6	3,2	500 108,00
VINCI	180-65	1088,50	886	7	180	65	14,2	5,4	900 117,00
VINCI CROM*	67-77	1133,80	205	11	67	77	3,6	1,0	Chronothermostat page 245
VINCI CROM*	87-101	1393,20	314	11	87	101	6,2	1,8	
VINCI CROM*	180-65	1523,80	355	7	180	65	8,0	2,3	

* hot water only

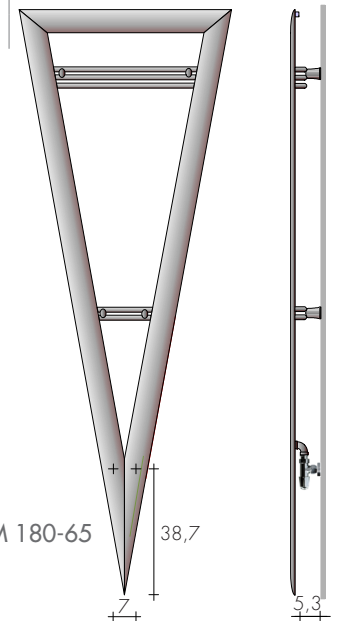
• Reverse Brem valves



VINCI CROM 67-77



VINCI CROM 87-101



VINCI CROM 180-65

MINIMUM OPERATING PRESSURE 1,5 BAR

STANDARD PRODUCTION

White "sablé" paintwork/chrome plated finish
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
MAXIMUM OPERATING PRESSURE 3 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets +15/25%
Dimensions on request

STANDARD FITTING REG $\varnothing 1/2"$
with reverse valves on the back
BREM fittings and valves, page 294
Electric version e.Vinci, page 278





SUIT



Here's the most faithful interpretation of the radiating surface: a completely flat surface constructed using flattened tubes.

It's surprising how the minimalism of this heating element offers so many possibilities for composition and high heat output at no expense to beauty.

Architecture gives its thanks. Thanks to Architecture!





SUIT H 220-49



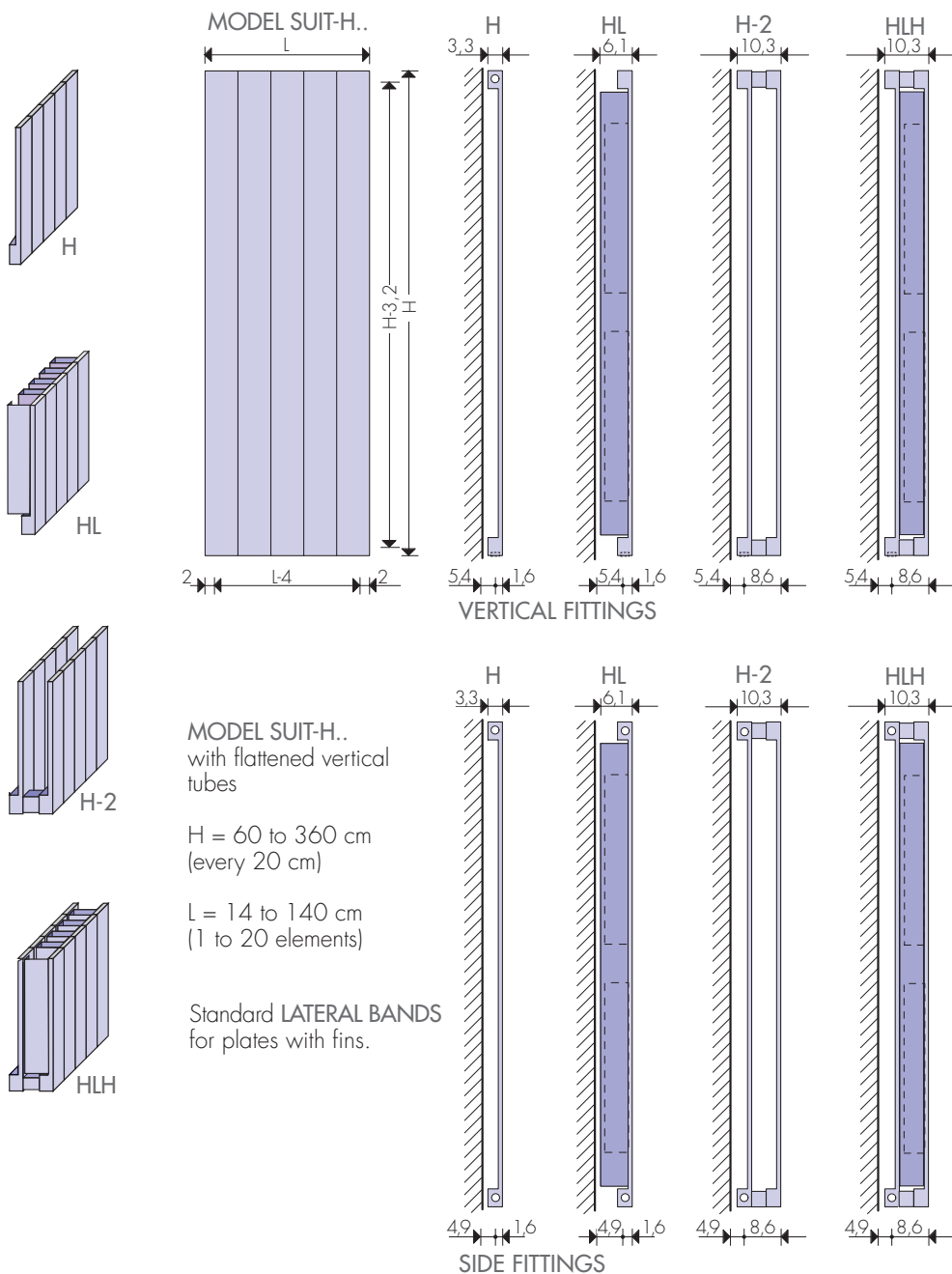
SUIT VL 35/35-2 180

SUIT-H

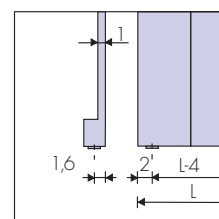
SUIT-H is created with flattened tubes that merge imperceptibly with the manifolds assembled in such way as to create a completely flat radiating surface cadenced by the union of its various elements.

The SUIT-H radiating plate is available in single or double form. The insertion of fins at the rear increases heat output. The models with horizontal manifold are: H radiating plate with flattened vertical tubes; HL radiating plate with flattened tubes and fins on the back; HLH double radiating plate with fins; H-2 double radiating plate with double fins.

HL radiating plate with flattened tubes and fins on the back;
HLH double radiating plate with fins;
H-2 double radiating plate with double fins.



TAPPING CENTRES SUIT-H MODEL

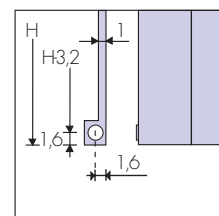


STANDARD FITTINGS

EG \varnothing 1/2"
▲ ▽ t.c. = L-4 cm

DOUBLE PLATES

- delivery and return on the rear plate



Side fittings
▲ ▽ t.c. = H+3,2 cm

STANDARD FITTING

EG \varnothing 1/2"
▲ ▽ L-4 cm



FITTINGS for REMOTE VALVES page 294

HOW TO ORDER

State: model (L indicates fins) with height and length in cm; fitting and color if different from standard
eg.: HL 180 - 49, AC \varnothing 1/2", RAL 3005

STANDARD PRODUCTION

White "sablé" paintwork - White EOS brackets
Tolerance ± 3 mm - Air vent \varnothing 1/8"
EG \varnothing 1/2" Fitting
Operating pressure 6 bar, (10 bar + 20%)

PRODUCTION ON REQUEST

Paintwork to Brem color list up to 3m (for higher values, contact Brem) +15/25%
Brackets and fittings page 287-292
Made-to-measure versions on request

Δt different from 50 K: consult technical data Brem

MOD.	L cm (n° el)	14 (2)	21 (3)	28 (4)	35 (5)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	77 (11)	84 (12)	91 (13)	98 (14)
H60	€	141,00 85w	170,60 127w	201,20 170w	231,80 212w	260,70 255w	292,10 297w	322,70 339w	352,60 382w	382,70 424w	412,60 467w	442,80 509w	472,90 551w	503,30 594w
HL60	€	240,60 138w	273,80 207w	306,20 276w	338,60 345w	369,90 415w	403,10 484w	436,50 553w	468,60 622w	501,10 691w	533,60 760w	566,20 829w	598,60 898w	631,10 967w
H60-2	€	399,10 141w	459,10 211w	519,60 282w	579,90 352w	640,30 423w	700,70 493w	759,10 564w	821,00 634w	881,30 705w	941,20 775w	1001,60 846w	1062,00 916w	1122,00 987w
HLH60	€	521,40 197w	577,10 296w	633,20 394w	689,40 493w	746,00 591w	802,80 690w	857,80 788w	914,90 887w	971,20 986w	1027,40 1084w	1083,50 1183w	1139,90 1281w	1182,20 1380w
H80	€	164,60 111w	199,50 166w	232,70 221w	269,70 277w	304,20 332w	336,60 388w	371,70 443w	406,80 498w	439,80 554w	475,00 609w	509,70 665w	544,00 720w	578,60 775w
HL80	€	242,30 177w	277,20 265w	312,30 354w	353,50 442w	393,50 531w	435,60 619w	474,00 708w	514,20 796w	554,50 885w	595,70 973w	634,80 1062w	675,00 1150w	715,10 1239w
H80-2	€	426,00 179w	493,40 269w	562,40 359w	631,60 448w	700,70 538w	768,10 628w	837,20 717w	906,20 807w	975,40 897w	1042,40 986w	1112,00 1076w	1180,60 1166w	1249,40 1255w
HLH80	€	523,40 246w	580,30 368w	640,30 491w	711,00 614w	781,90 737w	852,90 859w	923,80 982w	994,60 1105w	1065,50 1228w	1136,10 1350w	1206,90 1473w	1277,60 1596w	1348,50 1719w
H100	€	177,40 137w	215,90 205w	253,80 273w	292,10 341w	330,80 410w	369,90 478w	406,80 546w	445,10 614w	484,50 683w	521,40 751w	561,60 819w	599,10 887w	638,70 956w
HL100	€	258,80 214w	304,20 320w	347,30 427w	392,10 534w	436,50 641w	481,20 747w	525,70 854w	569,30 961w	614,10 1068w	658,40 1174w	704,10 1281w	749,60 1388w	793,20 1495w
H100-2	€	453,80 217w	530,10 325w	606,10 434w	682,00 542w	759,10 651w	835,40 759w	911,60 867w	987,60 976w	1065,50 1084w	1141,40 1193w	1217,20 1301w	1294,40 1410w	1370,50 1518w
HLH100	€	530,10 299w	607,70 448w	685,80 598w	763,60 747w	840,40 896w	918,30 1046w	996,20 1195w	1074,20 1344w	1151,80 1494w	1228,80 1643w	1244,40 1793w	1384,80 1942w	1462,40 2091w
H160	€	222,10 210w	271,90 315w	322,70 420w	369,90 525w	420,00 630w	470,60 735w	519,60 840w	567,80 945w	618,40 1050w	667,30 1155w	717,10 1260w	768,10 1365w	815,20 1470w
HL160	€	345,40 314w	412,00 471w	479,40 629w	545,00 786w	610,50 943w	677,00 1100w	744,20 1257w	810,00 1414w	877,30 1572w	942,70 1729w	1009,30 1886w	1074,80 2043w	1140,70 2200w
H160-2	€	538,60 326w	633,20 488w	730,40 651w	827,60 814w	923,80 977w	1019,10 1139w	1115,20 1302w	1212,20 1465w	1308,50 1628w	1403,80 1790w	1500,10 1953w	1597,20 2116w	1693,20 2279w
HLH160	€	647,40 431w	760,00 646w	873,60 862w	985,90 1077w	1099,40 1293w	1212,20 1508w	1326,20 1724w	1438,00 1939w	1552,30 2155w	1666,20 2370w	1778,10 2586w	1892,80 2801w	2004,70 3017w
H180	€	251,40 234w	308,70 350w	366,10 467w	422,20 584w	477,60 701w	535,90 817w	592,80 934w	648,40 1051w	706,40 1168w	762,70 1284w	820,30 1401w	877,30 1518w	933,00 1635w
HL180	€	390,30 344w	465,60 516w	537,60 689w	610,80 861w	685,20 1033w	759,10 1205w	833,20 1377w	906,30 1549w	980,40 1721w	1054,60 1893w	1127,10 2065w	1201,20 2237w	1274,30 2410w
H180-2	€	585,50 360w	694,50 540w	802,40 720w	911,00 900w	1018,80 1079w	1127,60 1259w	1235,60 1439w	1344,80 1619w	1452,80 1799w	1561,40 1979w	1668,40 2159w	1778,20 2339w	1885,30 2518w
HLH180	€	731,60 474w	859,40 711w	989,10 949w	1116,80 1186w	1245,00 1423w	1347,40 1660w	1500,40 1897w	1627,90 2134w	1757,50 2372w	1886,10 2609w	2013,50 2846w	2141,30 3083w	2268,80 3320w
H200	€	263,80 257w	323,80 385w	382,90 513w	442,10 642w	502,90 770w	559,30 898w	619,10 1026w	678,40 1155w	737,50 1283w	798,60 1411w	857,50 1540w	917,70 1668w	976,60 1796w
HL200	€	411,00 371w	490,00 557w	569,60 742w	646,40 928w	726,30 1113w	804,90 1299w	885,00 1484w	963,40 1670w	1042,40 1855w	1121,30 2041w	1201,20 2226w	1281,10 2412w	1359,80 2597w
H200-2	€	633,20 393w	753,50 590w	872,50 787w	992,70 984w	1112,70 1180w	1232,20 1377w	1352,20 1574w	1472,20 1770w	1591,50 1967w	1711,50 2164w	1831,50 2361w	1950,70 2557w	2070,80 2754w
HLH200	€	761,00 515w	898,20 772w	1035,10 1030w	1173,10 1287w	1310,20 1544w	1446,80 1802w	1584,20 2059w	1722,70 2317w	1859,60 2574w	1997,00 2832w	2133,70 3089w	2270,70 3346w	2408,00 3604w
H220	€	275,90 279w	341,50 418w	405,40 557w	468,20 697w	531,90 836w	596,60 976w	661,60 1115w	725,30 1254w	787,40 1394w	853,20 1533w	917,70 1673w	980,40 1812w	1043,50 1951w
HL220	€	430,90 401w	514,20 602w	596,60 802w	681,50 1003w	764,70 1204w	847,40 1404w	933,00 1605w	1016,20 1806w	1100,10 2006w	1182,30 2207w	1265,90 2407w	1350,30 2608w	1432,70 2809w
H220-2	€	665,40 426w	793,00 639w	922,30 851w	1052,00 1064w	1179,60 1277w	1310,20 1490w	1439,50 1703w	1566,90 1916w	1696,60 2129w	1825,80 2342w	1954,50 2555w	2084,10 2768w	2213,60 2980w
HLH220	€	825,80 555w	976,00 832w	1126,20 1110w	1276,10 1387w	1428,20 1665w	1578,20 1942w	1728,40 2220w	1878,70 2497w	2028,80 2775w	2177,70 3052w	2328,00 3330w	2478,20 3607w	2628,10 3885w
H240	€	297,40 300w	367,70 450w	438,30 601w	507,70 751w	577,00 901w	646,40 1051w	715,80 1201w	785,50 1351w	854,70 1502w	926,10 1652w	996,50 1802w	1065,10 1952w	1135,10 2102w
H240-2	€	690,70 457w	829,60 685w	968,60 913w	1109,40 1141w	1248,00 1370w	1387,70 1598w	1527,30 1826w	1667,30 2054w	1807,00 2283w	1947,10 2511w	2085,90 2739w	2226,80 2967w	2365,60 3196w

SUITH
+ fins

plate
on back

height
tubes cm

width
cm

HLH 180 - 49



Mod. H
thickness:
3,3 cm

HEIGHTS ON REQUEST

H, HL, H-2, HLH: 120, 140, 150 cm

H, H-2: 300, 320, 340, 360 cm

Heights every 10 cm: thermal output and price by interpolation; see price of increased size.

Heights every 1 cm: thermal output by interpolation; price: increased size + 20%

Lengths up to 1,4m: contact Brem technical office

SUIT-V

We find the characteristics of the flat tubes assembled also in SUIT-V, where the manifold and flat tubes are perfectly matched together on one single plane. Here, however, the heating element is positioned horizontally.

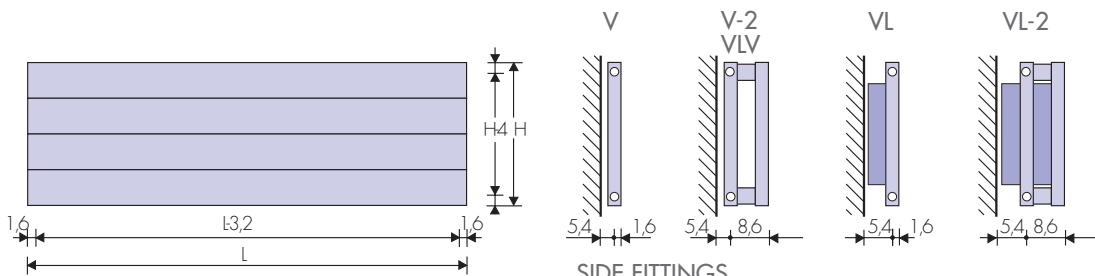
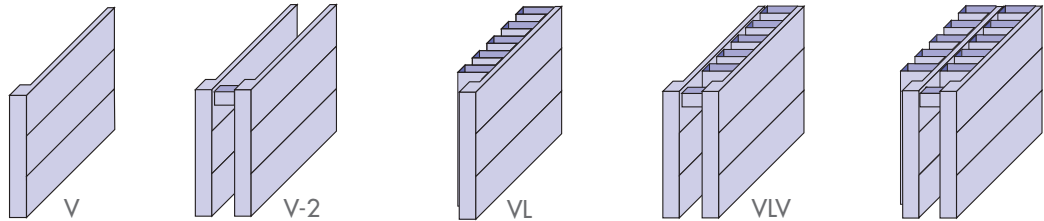
Even in this horizontal version, the plate can be constructed in single or double version. The insertion of fins on the back helps increase heat output. The versions with horizontal tubes are:
V radiating plate with flattened horizontal

tubes; **VL** radiating plate with flattened tubes and fins at the rear;
VLV double radiating plate with fins;
V-2 double radiating plate with horizontal tubes;
VL-2 double plate with double fins.

MODEL SUIT-V.. with flattened horizontal tubes

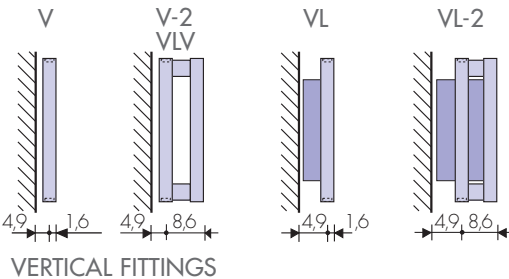
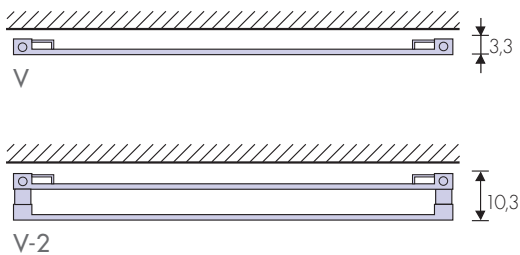
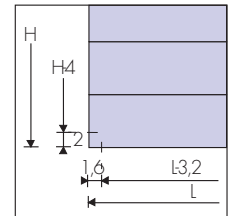
H = 28 to 168 cm (every 7 cm)

L = 50 to 600 cm (every 10 cm)



SIDE FITTINGS

TAPPING CENTRES SUIT-V MODEL

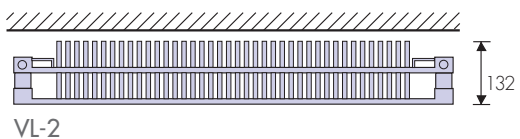
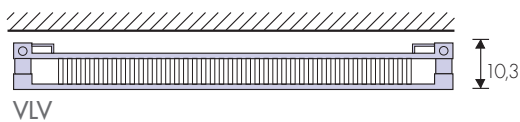
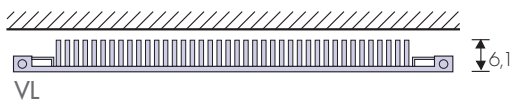


VERTICAL FITTINGS

STANDARD FITTINGS

Vertical fittings EG
 ▲▽ t.c. = L-3,2 cm

Side fittings
 ▲▽ t.c. = H-4 cm



DOUBLE PLATES
 Delivery and return on the rear plate

VL-2

STANDARD FITTINGS

EG ø 1/2"
 ▲▽ t.c. = L-3,2 cm

HOW TO ORDER

State: model (L indicates fins) with height, height of fins and length in cm; fitting and color if different from standard
 eg.: VL 42/28-180, AC ø 1/2", RAL 1023

STANDARD PRODUCTION

EG ø 1/2" FITTINGS
 White "sablé" paintwork - White EOS brackets
 Tolerance ±3mm - Air vent ø 1/8"
 Operating pressure 6 bar, (10 bar + 20%)

PRODUCTION ON REQUEST

Paintwork to Brem color list up to 3m (for higher values, contact Brem) +1.5/25%
 Fixings and supports page 287-292
 Made-to-measure versions on request

FITTINGS for REMOTE VALVES page 294

MOD.	L cm	50	60	70	80	90	100	110	120	140	160	180	200	220	240
V28 H cm	€	215,90	227,50	238,90	250,20	260,70	273,80	286,20	295,60	318,30	341,30	362,10	386,60	408,60	432,20
		144w	173w	202w	230w	259w	288w	317w	346w	403w	461w	518w	576w	634w	691w
VL28/28	€	314,00	333,20	354,50	372,50	392,10	411,00	430,30	448,60	489,00	526,40	564,30	604,40	642,10	680,60
		314w	377w	440w	502w	565w	628w	691w	754w	879w	1005w	1130w	1256w	1382w	1507w
V28-2	€	539,60	563,40	586,00	608,90	630,70	653,50	676,00	697,20	744,20	788,00	831,90	879,20	922,40	968,20
		256w	307w	358w	409w	460w	511w	562w	613w	715w	818w	920w	1022w	1124w	1226w
V35	€	240,00	253,80	267,00	279,20	292,10	307,10	320,00	333,20	359,40	384,80	412,00	438,10	464,20	491,60
		178w	213w	249w	284w	320w	355w	391w	426w	497w	568w	639w	710w	781w	852w
VL35/35	€	338,60	359,40	380,50	401,60	423,50	443,20	464,20	487,30	529,20	569,30	612,30	654,90	697,20	739,10
		367w	440w	513w	586w	660w	733w	806w	880w	1026w	1173w	1319w	1466w	1613w	1759w
V35-2	€	587,90	616,70	642,10	667,30	694,40	720,90	747,90	773,40	826,60	879,20	932,20	984,80	1038,2	1089,1
		308w	370w	431w	493w	554w	616w	678w	739w	862w	986w	1109w	1232w	1355w	1478w
VLV35/35	€	685,80	719,70	754,90	789,20	823,60	856,20	891,20	925,20	994,60	1063,6	1132,7	1201,9	1269,1	1338,2
		501w	601w	701w	802w	902w	1002w	1102w	1202w	1403w	1603w	1804w	2004w	2204w	2405w
VL35/35-2	€	783,70	827,60	868,40	911,60	953,20	994,60	1037,2	1079,3	1163,3	1248,1	1333,1	1416,1	1500,1	1584,9
		681w	817w	953w	1090w	1226w	1362w	1498w	1634w	1907w	2179w	2452w	2724w	2996w	3269w
V42	€	267,00	280,80	295,60	310,60	325,40	341,30	353,50	368,30	399,10	426,70	456,70	487,30	514,20	545,00
		217w	260w	304w	347w	391w	434w	477w	521w	608w	694w	781w	868w	955w	1042w
VL42/28	€	363,90	386,60	410,10	434,00	454,80	476,80	499,50	521,40	567,80	612,30	657,90	702,50	747,90	791,70
		380w	456w	532w	608w	684w	760w	836w	912w	1064w	1216w	1368w	1520w	1672w	1824w
VL42/42	€	368,30	392,10	417,20	439,80	464,20	490,80	514,20	537,90	586,00	635,20	682,00	731,20	778,40	826,60
		417w	500w	584w	667w	751w	834w	917w	1001w	1168w	1334w	1501w	1668w	1835w	2002w
V42-2	€	642,10	671,70	700,70	729,10	758,40	788,00	817,80	846,70	904,40	963,00	1021,8	1081,0	1138,7	1196,4
		362w	434w	506w	578w	651w	723w	795w	868w	1012w	1157w	1302w	1446w	1591w	1735w
VLV42/28	€	739,10	776,60	815,20	851,00	889,50	925,20	963,00	1001,4	1075,8	1150,1	1224,6	1299,7	1374,2	1448,6
		534w	641w	748w	854w	961w	1068w	1175w	1282w	1495w	1709w	1922w	2136w	2350w	2563w
VLV42/42	€	742,70	781,90	822,40	859,80	897,30	937,70	976,90	1015,6	1093,5	1170,4	1248,1	1326,2	1403,8	1481,5
		570w	683w	797w	911w	1025w	1139w	1253w	1367w	1595w	1822w	2050w	2278w	2506w	2734w
VL42/28-2	€	838,90	884,10	928,80	973,50	1019,1	1063,6	1110,8	1155,3	1244,4	1336,6	1426,5	1515,6	1607,6	1696,7
		693w	832w	970w	1109w	1247w	1386w	1525w	1663w	1940w	2218w	2495w	2772w	3049w	3326w
VL42/42-2	€	845,70	894,50	942,70	991,00	1039,1	1088,1	1136,1	1184,4	1281,3	1377,5	1474,6	1571,0	1667,9	1764,1
		768w	921w	1075w	1228w	1382W	1535w	1689w	1842w	2149w	2456w	2763w	3070w	3377w	3684w
V49	€	288,50	306,20	322,70	338,60	355,30	371,70	388,30	405,00	438,10	472,30	505,60	539,60	573,10	606,10
		246w	295w	344w	394w	443w	492w	541w	590w	689w	787w	886w	984w	1083w	1181w
VL49/28	€	386,60	410,10	435,60	460,20	484,50	510,00	534,60	558,00	608,90	658,40	707,60	756,60	806,60	855,50
		412w	494w	576w	658w	741w	823w	905w	988w	1152w	1317w	1481w	1646w	1811w	1975w
VL49/49	€	390,20	417,20	441,60	470,60	495,80	521,40	547,60	573,10	627,00	678,70	732,00	784,60	837,20	889,50
		466w	559w	652w	745w	838w	931w	1024w	1117w	1303w	1490w	1676w	1862w	2048w	2234w
V49-2	€	684,00	717,10	752,20	786,40	820,20	852,90	886,00	919,20	988,30	1053,8	1120,4	1189,6	1255,3	1323,4
		415w	498w	581w	664w	747w	830w	913w	996w	1162w	1328w	1494w	1660w	1826w	1992w
VLV49/28	€	781,90	823,60	865,00	906,20	948,20	989,30	1029,6	1070,4	1153,9	1235,8	1318,9	1402,1	1483,4	1565,8
		585w	702w	819w	936w	1053w	1170w	1287w	1404w	1638w	1872w	2106w	2340w	2574w	2808w
VLV49/49	€	785,60	829,20	871,90	913,10	957,00	999,70	1042,4	1086,4	1170,4	1256,9	1341,9	1427,6	1514,0	1598,9
		636w	763w	890w	1017w	1144w	1271w	1398w	1525w	1779w	2034w	2288w	2542w	2796w	3050w
VL49/28-2	€	880,70	928,80	978,70	1029,6	1077,7	1125,7	1175,4	1226,2	1322,5	1423,0	1519,4	1619,7	1716,3	1816,4
		746w	895w	1044w	1194w	1343w	1492w	1641w	1790w	2089w	2387w	2686w	2984w	3283w	3581w
VL49/49-2	€	887,70	939,30	992,80	1044,5	1095,9	1150,1	1201,9	1253,4	1359,1	1462,4	1567,3	1671,6	1776,3	1882,3
		849w	1019w	1189w	1358w	1528w	1698w	1868w	2038w	2377w	2717w	3056w	3396w	3736w	4075w
V56	€	316,70	335,00	353,50	371,70	390,20	408,60	425,00	443,20	481,20	517,80	554,50	591,10	628,90	665,60
		276w	331w	386w	441w	496w	551w	606w	661w	771w	882w	992w	1102w	1212w	1322w
VL56/28	€	415,50	439,80	466,50	491,60	517,80	546,60	571,20	598,40	649,00	702,50	754,90	808,40	860,70	912,50
		444w	533w	622w	710w	799w	888w	977w	1066w	1243w	1421w	1598w	1776w	1954w	2131w
VL56/56	€	428,70	460,20	490,80	521,40	551,20	583,30	612,30	642,10	702,50	764,50	825,00	886,00	947,30	1008,7
		511w	613w	715w	818w	920w	1022w	1124w	1226w	1431w	1635w	1840w	2044w	2249w	2453w
V56-2	€	739,90	776,60	813,20	850,40	887,70	924,60	959,50	996,20	1070,4	1145,0	1218,6	1292,9	1364,5	1438,8
		469w	563w	657w	750w	844w	938w	1032w	1126w	1313w	1501w	1688w	1876w	2064w	2251w
VLV56/28	€	837,20	882,60	927,10	971,70	1017,1	1062,0	1104,8	1150,1	1239,3	1329,4	1419,6	1508,9	1597,2	1687,2
		637w	764w	891w	1018w	1146w	1273w	1400w	1528w	1782w	2037w	2291w	2546w	2800w	3055w
VLV56/56	€	851,00	900,80	949,60	998,00	1046,3	1095,9	1145,0	1192,9	1291,6	1388,1	1486,2	1583,0	1682,1	1778,1
		697w	836w	975w	1115w	1254w	1394w	1533w	1672w	1951w	2230w	2509w	2788w	3067w	3345w
VL56/28-2	€	935,90	987,60	1041,0	1094,9	1146,9	1198,4	1251,7	1305,0	1409,1	1515,6	1619,7	1726,5	1829,6	1937,6
		800w	959w	1119w	1279w	1439w	1599w	1759w	1919w	2239w	2558w	2878w	3198w	3518w	3838w
VL56/56-2	€	963,00	1025,9	1086,4	1146,9	1206,9	1267,5	1329,4	1389,7	1510,4	1632,8	1754,7	1875,1	1997,7	2018,5
		924w	1109w	1294w	1478w	1663w	1848w	2033w	2218w	2587w	2957w	3326w	3696w	4066w	4435w

Δt different from 50 K: consult technical data Brem

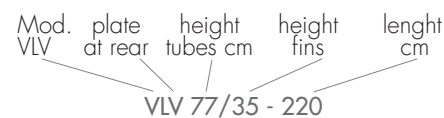
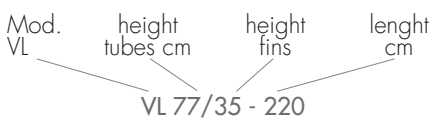


e.g.: VL 56/56-2 90, AC ø1/2", BR 0006

Lengths every 10 cm: thermal output and price by interpolation.
Lengths every 1 cm: thermal output by interpolation; price: increased size + 20%.
Lengths up to 6m: contact Brem technical office

SUIT-V

MOD	L	EN 442 Watt Δt 50 K													
		cm 50	60	70	80	90	100	110	120	140	160	180	200	220	240
V63	€	341,30 305w	361,30 366w	380,50 427w	401,60 488w	421,50 549w	443,20 610w	464,20 671w	484,50 732w	525,70 854w	565,90 976w	608,90 1098w	649,00 1220w	691,00 1342w	732,00 1464w
VL63/35	€	438,10 501w	466,50 601w	495,80 701w	524,20 801w	552,60 901w	581,50 1001w	608,90 1101w	638,70 1201w	695,40 1401w	752,20 1602w	810,00 1802w	866,90 2002w	922,40 2202w	979,70 2402w
VL63/63	€	453,80 557w	487,30 668w	519,60 779w	551,20 890w	584,50 1002w	618,40 1113w	649,00 1224w	682,00 1336w	747,90 1558w	811,80 1781w	879,20 2003w	942,70 2226w	1008,7 2449w	1074,8 2671w
V63-2	€	788,00 522w	830,00 626w	871,20 731w	912,50 835w	954,50 940w	994,60 1044w	1035,8 1148w	1078,2 1253w	1158,8 1462w	1243,8 1670w	1326,2 1879w	1409,9 2088w	1490,3 2297w	1574,3 2506w
VLV63/35	€	887,70 710w	937,70 851w	985,90 993w	1035,80 1135w	1084,6 1277w	1133,6 1419w	1182,7 1561w	1232,4 1703w	1331,3 1987w	1429,2 2270w	1528,0 2554w	1626,0 2838w	1724,7 3122w	1822,7 3406w
VLV63/63	€	900,80 757w	954,50 908w	1008,7 1059w	1062,0 1210w	1115,2 1362w	1168,4 1513w	1221,1 1664w	1274,4 1816w	1381,2 2118w	1488,7 2421w	1593,9 2723w	1700,3 3026w	1807,8 3329w	1913,0 3631w
VL63/35-2	€	984,00 894w	1041,0 1073w	1097,6 1252w	1155,3 1430w	1212,2 1609w	1270,9 1788w	1327,9 1967w	1384,8 2146w	1499,0 2503w	1612,9 2861w	1726,5 3218w	1840,0 3576w	1956,8 3934w	2070,4 4291w
VL63/63-2	€	1015,6 995w	1079,3 1193w	1145,0 1392w	1210,5 1591w	1276,2 1790w	1340,0 1989w	1405,8 2188w	1471,0 2387w	1602,5 2785w	1731,9 3182w	1862,9 3580w	1992,6 3978w	2123,6 4376w	2254,9 4774w
V70	€	378,00 326w	401,60 391w	423,50 456w	447,80 521w	470,60 586w	493,40 651w	517,80 716w	539,60 781w	586,00 911w	635,20 1042w	680,60 1172w	727,70 1302w	773,40 1432w	820,20 1562w
VL70/35	€	475,00 532w	507,50 638w	536,30 744w	567,80 850w	600,00 957w	630,70 1063w	662,30 1169w	694,40 1276w	754,90 1488w	817,80 1701w	880,00 1913w	942,70 2126w	1005,1 2339w	1067,1 2551w
VL70/70	€	490,80 598w	525,70 718w	561,60 837w	595,70 957w	630,70 1076w	665,60 1196w	700,70 1316w	735,50 1435w	806,60 1674w	877,30 1914w	947,30 2153w	1019,9 2392w	1089,1 2631w	1158,8 2870w
V70-2	€	861,30 574w	907,90 689w	955,90 804w	1003,3 918w	1048,8 1033w	1095,9 1148w	1140,7 1263w	1187,8 1378w	1282,4 1607w	1375,1 1837w	1466,8 2066w	1561,3 2296w	1653,9 2526w	1747,0 2755w
VLV70/35	€	961,40 759w	1015,6 911w	1070,4 1063w	1123,9 1214w	1179,0 1366w	1234,2 1518w	1288,1 1670w	1343,6 1822w	1452,0 2125w	1561,3 2429w	1669,9 3036w	1780,0 3306w	1889,3 3340w	1997,7 3643w
VLV70/70	€	975,40 812w	1034,1 974w	1092,8 1136w	1151,8 1298w	1210,5 1461w	1269,1 1623w	1326,2 1785w	1384,8 1948w	1501,9 2272w	1619,7 2597w	1737,1 2921w	1855,2 3246w	1971,4 3571w	2089,6 3895w
VL70/35-2	€	1060,3 942w	1122,0 1130w	1184,4 1318w	1246,4 1506w	1311,0 1695w	1370,5 1883w	1434,5 2071w	1496,5 2260w	1620,9 2636w	1747,6 3013w	1871,9 3389w	1996,1 3766w	2121,8 4143w	2246,0 4519w
VL70/70-2	€	1088,1 1056w	1158,8 1267w	1228,8 1478w	1299,9 1690w	1370,5 1901w	1439,8 2112w	1510,4 2323w	1581,4 2534w	1723,0 2957w	1864,8 3379w	2006,5 3802w	2148,0 4224w	2286,8 4646w	2428,9 5069w
V77	€	408,60 365w	435,60 437w	458,20 510w	484,50 583w	509,00 656w	534,60 729w	558,00 802w	583,30 875w	632,50 1021w	682,00 1166w	732,00 1312w	782,90 1458w	831,90 1604w	881,60 1750w
VL77/35	€	507,50 562w	539,60 674w	573,10 787w	606,10 899w	638,70 1012w	671,70 1124w	704,10 1236w	737,60 1349w	803,80 1574w	869,60 1798w	935,10 2023w	1001,4 2248w	1065,5 2473w	1132,7 2698w
VL77/70	€	521,40 624w	558,00 749w	595,70 874w	632,50 998w	669,20 1123w	707,60 1248w	744,20 1373w	781,10 1498w	855,50 1747w	928,80 1997w	1003,3 2246w	1076,9 2496w	1149,2 2746w	1222,7 2995w
V77-2	€	926,00 626w	974,20 751w	1025,4 876w	1074,8 1002w	1123,9 1127w	1174,7 1252w	1224,6 1377w	1274,4 1502w	1375,1 1753w	1472,0 2003w	1572,8 2254w	1672,3 2504w	1771,2 2755w	1871,9 3005w
VLV77/35	€	1025,4 807w	1082,9 968w	1139,4 1130w	1198,4 1291w	1255,3 1453w	1313,8 1614w	1370,5 1775w	1428,3 1937w	1543,9 2260w	1659,2 2582w	1774,8 2905w	1890,1 3328w	2004,7 3551w	2119,9 3874w
VLV77/70	€	1039,1 865w	1101,10 1038w	1162,2 1211w	1224,6 1384w	1286,8 1557w	1348,6 1730w	1409,1 1903w	1471,0 2076w	1595,3 2422w	1717,6 2768w	1842,1 3114w	1964,4 3460w	2088,7 3806w	2211,9 4152w
VL77/35-2	€	1122,0 989w	1187,8 1187w	1253,4 1385w	1318,9 1582w	1384,8 1780w	1450,2 1978w	1517,5 2176w	1581,4 2374w	1712,4 2769w	1843,7 3165w	1975,0 3560w	2106,3 3956w	2239,1 4352w	2368,5 4747w
VL77/70-2	€	1151,8 1104w	1226,2 1325w	1297,9 1546w	1372,2 1766w	1446,5 1987w	1519,4 2208w	1593,8 2429w	1667,9 2650w	1815,1 3091w	1962,5 3533w	2109,7 3974w	2258,4 4416w	2405,4 4858w	2552,1 5299w
V84	€	439,80 394w	468,60 472w	495,80 551w	521,40 630w	549,20 708w	577,10 787w	604,40 866w	632,50 944w	685,80 1102w	741,70 1259w	795,30 1417w	850,40 1574w	906,20 1732w	959,50 1889w
VL84/35	€	537,90 590w	573,10 708w	608,90 826w	643,80 944w	678,70 1062w	713,60 1180w	749,60 1298w	784,60 1416w	855,50 1652w	924,60 1888w	994,60 2124w	1067,1 2360w	1137,8 2596w	1207,9 2832w
VL84/70	€	552,60 652w	591,10 782w	632,50 912w	671,70 1042w	711,00 1173w	750,40 1303w	789,90 1433w	828,40 1564w	907,90 1824w	986,50 2085w	1065,5 2345w	1145,0 2606w	1222,7 2867w	1302,4 3127w
V84-2	€	988,30 678w	1043,40 813w	1097,60 949w	1152,8 1084w	1206,2 1220w	1262,4 1355w	1317,2 1491w	1370,5 1626w	1480,0 1897w	1590,8 2168w	1700,3 2439w	1807,8 2710w	1917,1 2981w	2026,5 3252w
VLV84/35	€	1088,1 853w	1150,1 1024w	1213,9 1194w	1276,2 1365w	1338,2 1535w	1402,1 1706w	1464,4 1877w	1526,2 2047w	1652,3 2388w	1776,3 2730w	1902,4 3071w	2028,3 3412w	2152,5 3753w	2279,5 4094w
VLV84/70	€	1101,1 920w	1168,4 1103w	1235,8 1287w	1301,4 1471w	1368,9 1655w	1436,1 1839w	1501,9 2023w	1569,1 2207w	1702,1 2575w	1834,9 2942w	1970,0 3310w	2102,7 3678w	2235,9 4046w	2370,4 4414w
VL84/35-2	€	1186,0 1034w	1256,9 1240w	1327,9 1447w	1398,5 1654w	1469,4 1860w	1540,2 2067w	1609,4 2274w	1680,1 2480w	1821,9 2894w	1962,5 3307w	2104,4 3721w	2244,5 4134w	2386,2 4547w	2527,8 4961w
VL84/70-2	€	1215,9 1154w	1293,5 1384w	1372,2 1615w	1450,2 1846w	1530,7 2076w	1609,4 2307w	1687,2 2538w	1765,8 2768w	1923,3 3230w	2080,8 3691w	2237,4 4153w	2396,6 4614w	2554,0 5075w	2710,3 5537w

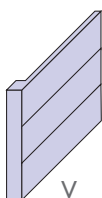


MOD	L cm	EN 442 Watt Δt 50 K													
		50	60	70	80	90	100	110	120	140	160	180	200	220	240
V91	€	466,50 424w	495,80 509w	525,70 594w	554,50 678w	584,50 763w	614,10 848w	643,80 933w	674,60 1018w	732,00 1187w	793,20 1357w	852,90 1526w	912,50 1696w	971,70 1866w	1029,60 2035w
V91-2	€	1038,2 729w	1097,6 875w	1156,2 1021w	1216,5 1166w	1277,0 1312w	1335,5 1458w	1395,3 1604w	1453,8 1750w	1574,3 2041w	1693,1 2333w	1813,1 2624w	1931,1 2916w	2049,3 3208w	2170,0 3499w
V98	€	490,80 453w	524,20 544w	554,50 634w	586,00 725w	620,30 815w	650,70 906w	682,00 997w	715,50 1087w	778,40 1268w	843,00 1450w	907,90 1631w	972,70 1812w	1035,80 1993w	1101,10 2174w
V98-2	€	1089,1 780w	1154,5 936w	1218,6 1092w	1284,1 1248w	1345,8 1404w	1411,9 1560w	1475,5 1716w	1541,2 1872w	1668,6 2184w	1798,2 2496w	1926,0 2808w	2055,5 3120w	2183,3 3432w	2312,7 3744w
V105	€	524,20 484w	556,10 580w	589,70 677w	622,80 774w	657,90 870w	692,90 967w	725,90 1064w	758,40 1160w	825,00 1354w	892,10 1547w	959,50 1741w	1026,50 1934w	1093,50 2128w	1161,70 2321w
V105-2	€	1154,5 829w	1220,1 995w	1286,8 1161w	1356,7 1326w	1422,3 1492w	1489,6 1658w	1555,7 1824w	1623,2 1990w	1757,3 2321w	1892,8 2653w	2025,6 2984w	2160,5 3316w	2293,4 3648w	2428,9 3979w
V112	€	552,60 514w	587,90 617w	625,50 720w	660,50 822w	697,20 925w	733,90 1028w	768,80 1131w	806,60 1234w	879,20 1439w	951,70 1645w	1023,2 1850w	1097,6 2056w	1169,6 2262w	1242,0 2467w
V112-2	€	1213,1 879w	1285,9 1055w	1358,3 1231w	1431,9 1406w	1504,4 1582w	1576,1 1758w	1648,8 1934w	1720,3 2110w	1866,6 2461w	2010,0 2813w	2156,2 3164w	2301,0 3516w	2445,5 3868w	2591,7 4219w
V119	€	584,50 545w	622,80 654w	662,30 763w	699,00 872w	737,60 981w	776,60 1090w	813,20 1199w	852,90 1308w	928,80 1526w	1005,1 1744w	1082,9 1962w	1157,4 2180w	1233,0 2398w	1311,0 2616w
V119-2	€	1278,9 928w	1354,1 1114w	1431,9 1299w	1507,60 1485w	1583,0 1670w	1660,0 1856w	1737,1 2042w	1813,1 2227w	1966,4 2598w	2118,6 2970w	2271,5 3341w	2424,7 3712w	2576,8 4083w	2729,8 4454w
V126	€	612,30 575w	653,50 690w	694,40 805w	733,90 920w	774,80 1035w	815,20 1150w	857,00 1265w	897,30 1380w	977,90 1610w	1060,3 1840w	1140,7 2070w	1222,7 2300w	1303,9 2530w	1384,8 2760w
V126-2	€	1333,8 977w	1415,3 1172w	1495,8 1368w	1578,0 1563w	1658,5 1759w	1740,8 1954w	1821,9 2149w	1903,2 2345w	2064,9 2736w	2228,6 3126w	2391,1 3517w	2554,0 3908w	2716,6 4299w	2879,3 4690w
V133	€	643,80 606w	685,80 727w	731,20 848w	773,40 970w	817,80 1091w	860,70 1212w	902,80 1333w	947,30 1454w	1034,1 1697w	1119,6 1939w	1206,2 2182w	1292,9 2424w	1379,3 2666w	1466,8 2909w
V133-2	€	1396,9 1026w	1481,5 1231w	1568,0 1436w	1655,8 1641w	1742,4 1846w	1829,6 2051w	1914,5 2256w	2001,3 2461w	2174,3 2871w	2347,5 3282w	2520,6 3692w	2694,6 4102w	2867,3 4512w	3041,1 4922w
V140	€	669,20 638w	715,50 765w	760,00 893w	806,60 1020w	850,40 1148w	897,30 1275w	942,70 1403w	988,30 1530w	1078,2 1785w	1169,6 2040w	1260,3 2295w	1352,1 2550w	1443,2 2805w	1534,2 3060w
V140-2	€	1448,6 1073w	1539,6 1288w	1629,6 1502w	1720,3 1717w	1811,6 1931w	1903,2 2146w	1994,2 2361w	2083,4 2575w	2266,2 3004w	2447,5 3434w	2630,0 3863w	2811,0 4292w	2992,1 4721w	3176,1 5150w

Mod. V
thickness 3,3 cm

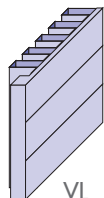


V radiating plate



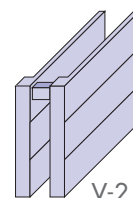
V

VL radiating plate
with fins



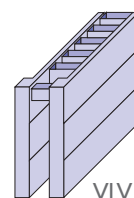
VL

V-2 double radiating plate



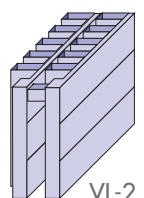
V-2

VLV double radiating plate with fins



VLV

VL-2 double radiating plate with double fins



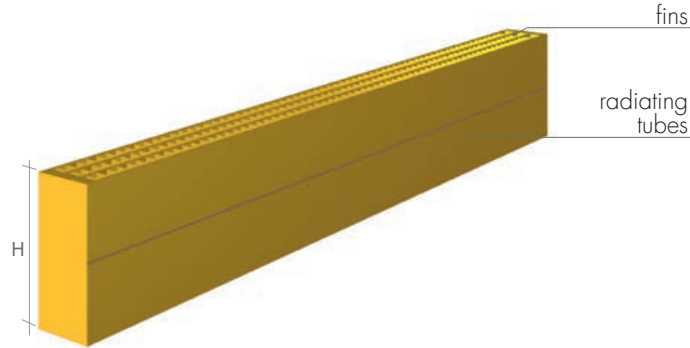
VL-2

C - PROLUX

Low, very low, attractive, with a flat front with a minimal presence, practical for the most various usages. The C-PROLUX model is particularly useful

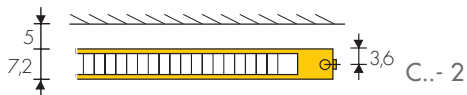
wherever a radiator with low height is required (e.g. in front of glassed surfaces or small spaces) with lengths of up to 6 m and depths of up to 30,5 cm.

The high convective heating power of this model is obtained through the application of fins that increase heat output considerably.

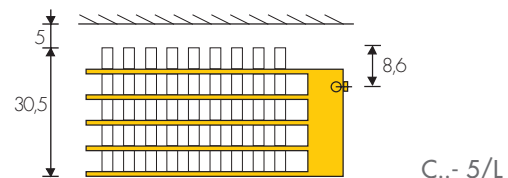
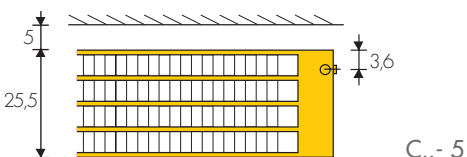
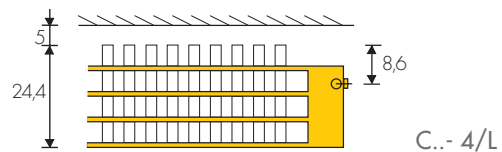
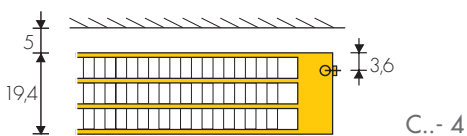
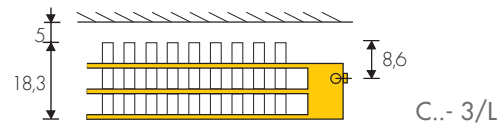
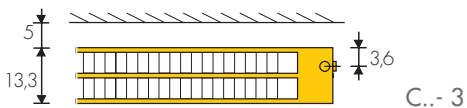
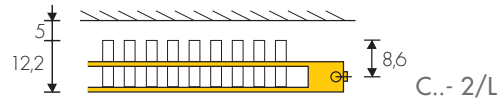


MODEL C... ..
H = 7 - 14 - 21 - 28 cm
L = 50 to 600 cm

MODEL C...
front and rear in radiating tubes



MODEL C... /L
with fins at the rear



Mod. C height tubes cm n° tubes length cm
C 14 - 3 360

HOW TO ORDER

State: model (L indicates fins at the rear), height in cm, n. of radiating tubes and length in cm; fittings and color if different from standard. eg.: C14-3L 360 AC ø 1/2" RAL 7015

STANDARD PRODUCTION

Standard fitting EG ø 1/2" and air valve
White glossy paintwork RAL 9016
Brackets and feet not included page 287
Operating pressure 6 bar 10 bar +20%

PRODUCTION ON REQUEST

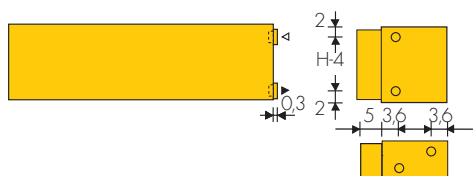
Paintwork to Brem color list for radiators up to 3m or 100 kg. (check feasibility and ask for quotation in the case of higher values) +15/25%
Fittings on request page 292



C-PROLUX C 14-2 360

SIDE FITTINGS TAPPING CENTRE
AC - BD \varnothing 1/2"

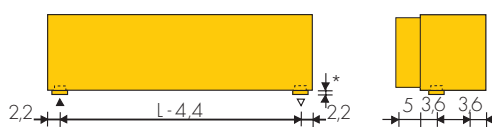
▲▽ t.c. = H - 4 cm



Side fittings only on opposite sides:
C7-3, C7-3/L, C7-4, C7-4/L, C7-5, C7-5/L

VERTICAL FITTINGS TAPPING CENTRE
EG \varnothing 1/2"

▲▽ t.c. = L - 4,4 cm



* 3 mm for \varnothing 1/2"
* 1,7cm for \varnothing 3/4"

STANDARD FITTING
EG \varnothing 1/2"

▲▽ t.c. = L - 4,4 cm



C - PROLUX

STANDARD WHITE GLOSSY PAINTWORK RAL 9016

MOD	Lcm	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
C7-2	€	277,50 174w	288,30 209w	298,90 244w	309,70 279w	320,30 314w	331,10 349w	341,60 384w	352,50 419w	363,00 454w	373,70 489w	384,40 524w	395,10 558w	405,90 593w	416,50 628w	427,30 663w	437,80 698w
C7-2/L	€	334,70 202w	349,60 243w	364,30 284w	379,10 324w	393,70 365w	408,60 405w	423,40 446w	438,10 486w	452,90 527w	467,70 567w	482,50 608w	497,20 648w	512,10 689w	526,80 729w	541,60 770w	556,40 810w
C7-3	€	378,10 296w	395,20 356w	412,50 415w	429,90 474w	447,10 534w	464,40 593w	481,70 652w	499,00 712w	516,30 771w	533,50 830w	550,70 890w	568,10 949w	585,30 1008w	602,60 1067w	619,90 1127w	637,20 1186w
C7-3/L	€	433,70 321w	453,50 385w	473,30 449w	493,10 514w	512,80 578w	532,80 642w	552,50 706w	572,20 770w	592,00 835w	611,90 899w	631,70 963w	651,40 1027w	671,20 1091w	691,00 1156w	710,80 1220w	730,70 1284w
C7-4	€	479,60 406w	505,60 488w	531,40 569w	557,40 650w	583,20 732w	609,20 813w	635,00 894w	661,00 976w	686,90 1057w	712,90 1138w	738,80 1220w	764,70 1301w	790,60 1382w	816,60 1463w	842,50 1545w	868,30 1626w
C7-4/L	€	525,20 468w	553,50 562w	581,80 656w	610,10 750w	638,40 843w	666,60 937w	694,80 1031w	723,30 1124w	751,50 1218w	779,90 1312w	808,10 1406w	836,40 1499w	864,60 1593w	893,00 1687w	921,20 1780w	949,40 1874w
C7-5	€	580,80 512w	613,40 615w	646,20 718w	678,90 820w	711,60 922w	744,10 1025w	776,90 1128w	809,60 1230w	842,40 1332w	874,90 1435w	907,80 1538w	940,50 1640w	973,20 1743w	1005,8 1845w	1038,6 1948w	1071,2 2050w
C7-5/L	€	702,40 582w	743,20 698w	784,20 814w	825,10 930w	866,10 1047w	907,00 1163w	948,00 1279w	988,70 1396w	1029,8 1512w	1070,7 1628w	1111,7 1745w	1152,6 1861w	1193,5 1977w	1234,5 2093w	1275,3 2210w	1316,3 2326w
C14-2	€	379,70 272w	398,50 326w	417,30 380w	436,40 434w	455,20 489w	474,00 543w	492,90 597w	511,70 652w	530,70 706w	549,40 760w	568,30 814w	587,20 869w	605,90 923w	624,80 977w	643,80 1032w	662,60 1086w
C14-2/L	€	467,30 364w	498,10 436w	528,90 509w	559,70 582w	590,50 654w	621,30 727w	652,00 800w	682,90 872w	713,60 945w	744,50 1018w	775,30 1091w	806,00 1163w	836,90 1236w	867,60 1309w	898,50 1381w	929,20 1454w
C14-3	€	520,00 439w	556,50 527w	592,90 615w	629,40 702w	665,80 790w	702,20 878w	738,60 966w	775,20 1054w	811,60 1141w	848,10 1229w	884,50 1317w	921,00 1405w	957,40 1493w	993,80 1580w	1030,2 1668w	1066,7 1756w
C14-3/L	€	578,60 538w	618,10 646w	657,80 754w	697,40 862w	736,80 969w	776,50 1077w	816,00 1185w	855,80 1292w	895,30 1400w	935,00 1508w	974,50 1616w	1014,0 1723w	1053,7 1831w	1093,2 1939w	1132,9 2046w	1172,5 2154w
C14-4	€	668,90 592w	719,90 711w	770,80 830w	821,60 948w	872,60 1067w	923,60 1185w	974,40 1304w	1025,4 1422w	1076,3 1541w	1127,1 1659w	1178,1 1778w	1229,1 1896w	1279,8 2015w	1330,9 2133w	1381,9 2252w	1432,7 2370w
C14-4/L	€	713,60 701w	766,10 841w	818,50 981w	871,00 1122w	923,60 1262w	976,00 1402w	1028,4 1542w	1081,0 1682w	1133,4 1823w	1185,9 1963w	1238,4 2103w	1290,9 2243w	1343,3 2383w	1395,7 2524w	1448,3 2664w	1500,8 2804w
C14-5	€	836,80 743w	905,30 892w	973,70 1040w	1042,2 1189w	1110,7 1337w	1179,2 1486w	1247,8 1635w	1316,2 1783w	1384,8 1932w	1453,2 2080w	1521,6 2229w	1590,2 2378w	1658,7 2526w	1727,2 2675w	1795,6 2823w	1864,2 2972w
C14-5/L	€	1040,8 847w	1130,4 1016w	1219,8 1185w	1309,3 1354w	1398,7 1524w	1488,1 1693w	1577,6 1862w	1667,0 2032w	1756,4 2201w	1845,9 2370w	1935,4 2540w	2024,7 2709w	2114,2 2878w	2203,6 3047w	2293,1 3217w	2382,6 3386w
C21-2	€	469,40 346w	493,90 415w	518,30 484w	543,00 553w	567,40 622w	592,00 691w	616,40 760w	641,10 829w	665,40 898w	689,90 967w	714,60 1036w	739,00 1106w	763,60 1175w	788,00 1244w	812,70 1313w	837,10 1382w
C21-2/L	€	539,80 488w	574,60 586w	609,50 684w	644,30 782w	679,30 879w	714,10 977w	748,80 1075w	783,80 1172w	818,70 1270w	853,70 1368w	888,50 1466w	923,40 1563w	958,20 1661w	993,00 1759w	1027,9 1856w	1062,8 1954w
C21-3	€	592,70 564w	634,60 676w	676,40 789w	718,10 902w	759,90 1014w	801,80 1127w	843,60 1240w	885,10 1352w	927,00 1465w	968,80 1578w	1010,7 1690w	1052,4 1803w	1094,2 1916w	1136,0 2029w	1177,8 2141w	1219,7 2254w
C21-3/L	€	661,00 708w	707,80 849w	754,70 991w	801,50 1132w	848,40 1274w	895,10 1415w	941,80 1557w	988,60 1698w	1035,6 1840w	1082,4 1981w	1129,2 2122w	1176,0 2264w	1222,9 2406w	1269,7 2547w	1316,6 2688w	1363,4 2830w
C21-4	€	782,90 820w	843,70 984w	904,50 1148w	965,20 1312w	1026,1 1476w	1086,8 1640w	1147,8 1804w	1208,5 1968w	1269,3 2132w	1330,2 2296w	1390,8 2460w	1451,7 2624w	1512,4 2788w	1573,4 2952w	1634,2 3116w	1695,0 3280w
C21-4/L	€	845,60 904w	911,00 1085w	976,30 1266w	1041,7 1446w	1107,0 1627w	1172,3 1808w	1237,7 1989w	1303,1 2170w	1368,4 2350w	1433,8 2531w	1499,0 2712w	1564,5 2893w	1629,8 3074w	1695,1 3254w	1760,5 3435w	1825,7 3616w
C21-5	€	976,20 1046w	1057,3 1255w	1138,4 1464w	1219,3 1674w	1300,5 1883w	1381,5 2092w	1462,6 2301w	1543,7 2510w	1624,8 2720w	1705,9 2929w	1787,1 3138w	1867,9 3347w	1949,1 3556w	2030,1 3766w	2111,3 3975w	2192,4 4184w
C21-5/L	€	1297,5 1102w	1397,8 1322w	1498,0 1542w	1598,2 1762w	1698,4 1983w	1798,6 2203w	1898,8 2423w	1999,0 2644w	2099,3 2864w	2199,5 3084w	2299,7 3305w	2399,8 3525w	2500,1 3745w	2600,4 3965w	2700,5 4186w	2800,8 4406w
C28-2	€	565,50 404w	597,00 485w	628,30 566w	659,90 647w	691,30 728w	722,70 809w	754,10 890w	785,60 971w	816,90 1052w	848,50 1133w	879,80 1214w	911,20 1294w	942,80 1375w	974,10 1456w	1005,6 1537w	1037,0 1618w
C28-2/L	€	642,00 577w	686,90 692w	731,80 808w	776,80 923w	821,70 1039w	866,80 1154w	911,60 1269w	956,50 1385w	1001,5 1500w	1046,4 1616w	1091,3 1731w	1136,2 1846w	1181,2 1962w	1226,2 2077w	1271,0 2193w	1316,0 2308w
C28-3	€	700,00 682w	754,10 818w	808,20 954w	862,20 1090w	916,30 1227w	970,40 1363w	1024,5 1499w	1078,4 1636w	1132,5 1772w	1186,4 1908w	1240,5 2044w	1294,5 2181w	1348,6 2317w	1402,7 2453w	1456,8 2590w	1510,8 2726w
C28-3/L	€	774,40 840w	834,70 1008w	895,00 1176w	955,40 1344w	1015,6 1512w	1076,1 1680w	1136,4 1848w	1196,7 2016w	1257,0 2184w	1317,2 2352w	1377,7 2520w	1437,9 2688w	1498,3 2856w	1558,7 3024w	1619,0 3192w	1679,3 3360w
C28-4	€	934,40 942w	1012,8 1130w	1091,0 1319w	1169,2 1507w	1247,5 1696w	1325,7 1884w	1404,0 2072w	1482,2 2261w	1560,4 2449w	1638,8 2638w	1717,0 2826w	1795,1 3014w	1873,5 3203w	1951,7 3391w	2029,9 3580w	2108,2 3768w
C28-4/L	€	1005,9 1097w	1089,8 1316w	1173,6 1536w	1257,6 1755w	1341,5 1975w	1425,4 2194w	1509,4 2413w	1593,2 2633w	1677,2 2852w	1761,2 3072w	1845,0 3291w	1929,0 3510w	2012,9 3730w	2096,9 3949w	2180,8 4169w	2264,6 4388w
C28-5	€	1174,0 1198w	1279,3 1437w	1384,7 1676w	1489,7 1916w	1595,1 2156w	1700,4 2395w	1805,7 2635w	1910,8 2874w	2016,1 3114w	2121,4 3353w	2226,8 3593w	2331,8 3832w	2437,2 4072w	2542,5 4311w	2647,8 4551w	2753,1 4790w
C28-5/L	€	1425,5 1275w	1556,5 1529w	1687,3 1784w	1818,2 2039w	1949,1 2294w	2079,8 2549w	2210,8 2804w	2341,7 3059w	2472,5 3314w	2603,4 3569w	2734,3 3824w	2865,1 4078w	2996,0 4333w	3126,8 4588w	3257,7 4843w	3388,6 5098w

Assembly in series: maximum lengths 15 m (18 m with fittings on sides)



220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	600
459,20	480,60	502,00	523,50	544,90	566,20	587,60	608,90	630,20	651,60	673,00	694,40	715,80	737,20	758,60	865,30
768w	838w	907w	977w	1047w	1117w	1187w	1256w	1326w	1396w	1466w	1536w	1605w	1675w	1745w	2094w
586,00	615,60	645,10	674,70	704,30	733,80	763,40	793,00	822,50	852,10	881,70	911,20	940,80	970,50	999,90	1147,8
891w	972w	1053w	1134w	1215w	1296w	1377w	1458w	1539w	1620w	1701w	1782w	1863w	1944w	2025w	2430w
671,70	706,20	740,80	775,40	809,80	844,40	879,00	913,40	948,00	982,60	1017,10	1051,6	1086,2	1120,8	1155,3	1328,0
1305w	1423w	1542w	1660w	1779w	1898w	2016w	2135w	2253w	2372w	2491w	2609w	2728w	2846w	2965w	3558w
770,10	809,80	849,30	888,90	928,50	968,10	1007,7	1047,2	1086,8	1126,4	1166,0	1205,6	1245,1	1284,8	1324,3	1522,2
1412w	1541w	1669w	1798w	1926w	2054w	2183w	2311w	2440w	2568w	2696w	2825w	2953w	3082w	3210w	3852w
920,20	972,00	1023,9	1075,8	1127,6	1179,4	1231,3	1283,2	1335,0	1386,9	1438,6	1490,5	1542,4	1594,2	1646,1	1905,1
1789w	1951w	2114w	2276w	2439w	2602w	2764w	2927w	3089w	3252w	3415w	3577w	3740w	3902w	4065w	4878w
1006,0	1062,5	1119,1	1175,8	1232,3	1288,9	1345,5	1402,0	1458,6	1515,1	1571,6	1628,1	1684,7	1741,3	1797,9	2080,8
2061w	2249w	2436w	2624w	2811w	2998w	3186w	3373w	3561w	3748w	3935w	4123w	4310w	4498w	4685w	5622w
1136,6	1202,0	1267,4	1332,8	1398,1	1463,5	1528,9	1594,3	1659,7	1725,0	1790,4	1855,7	1921,2	1986,5	2052,0	2378,9
2255w	2460w	2665w	2870w	3075w	3280w	3485w	3690w	3895w	4100w	4305w	4510w	4715w	4920w	5125w	6150w
1398,1	1480,0	1561,8	1643,8	1725,7	1807,6	1889,3	1971,2	2053,1	2135,1	2216,9	2298,7	2380,6	2462,4	2544,3	2953,7
2559w	2791w	3024w	3256w	3489w	3722w	3954w	4187w	4419w	4652w	4885w	5117w	5350w	5582w	5815w	6978w
700,30	738,00	775,70	813,30	851,20	888,80	926,50	964,20	1002,0	1039,7	1077,3	1115,2	1152,8	1190,4	1228,2	1416,8
1195w	1303w	1412w	1520w	1629w	1738w	1846w	1955w	2063w	2172w	2281w	2389w	2498w	2606w	2715w	3258w
990,80	1052,4	1114,0	1175,6	1237,2	1298,8	1360,4	1422,0	1483,6	1545,2	1606,8	1668,4	1729,7	1791,4	1853,0	2161,0
1599w	1745w	1890w	2036w	2181w	2326w	2472w	2617w	2763w	2908w	3053w	3199w	3344w	3490w	3635w	4362w
1139,6	1212,5	1285,2	1358,1	1431,2	1503,9	1576,8	1649,6	1722,5	1795,5	1868,4	1941,2	2014,2	2087,0	2159,9	2524,3
1932w	2107w	2283w	2458w	2634w	2810w	2985w	3161w	3336w	3512w	3688w	3863w	4039w	4214w	4390w	5268w
1251,6	1330,8	1409,9	1489,0	1568,3	1647,4	1726,6	1805,8	1884,8	1964,0	2043,3	2122,4	2201,7	2280,9	2360,0	2755,9
2369w	2585w	2800w	3016w	3231w	3446w	3662w	3877w	4093w	4308w	4523w	4739w	4954w	5170w	5385w	6462w
1534,4	1636,4	1738,2	1839,9	1941,9	2043,8	2145,6	2247,4	2349,2	2451,1	2552,8	2654,7	2756,5	2858,4	2960,3	3469,4
2607w	2844w	3081w	3318w	3555w	3792w	4029w	4266w	4503w	4740w	4977w	5214w	5451w	5688w	5925w	7110w
1605,7	1710,7	1815,6	1920,7	2025,5	2130,6	2235,4	2340,5	2445,4	2550,4	2655,3	2760,4	2865,2	2970,2	3075,1	3600,0
3084w	3365w	3645w	3926w	4206w	4486w	4767w	5047w	5328w	5608w	5888w	6169w	6449w	6730w	7010w	8412w
2001,1	2138,2	2275,1	2412,3	2549,1	2686,2	2823,1	2960,2	3097,1	3234,1	3371,1	3508,2	3645,2	3782,0	3919,0	4604,1
3269w	3566w	3864w	4161w	4458w	4755w	5052w	5350w	5647w	5944w	6241w	6538w	6836w	7133w	7430w	8916w
2561,3	2740,3	2919,2	3097,9	3276,9	3455,8	3634,6	3813,5	3992,6	4171,3	4350,3	4529,2	4707,9	4886,9	5065,8	6076,0
3725w	4063w	4402w	4740w	5079w	5418w	5756w	6095w	6433w	6772w	7111w	7449w	7788w	8126w	8465w	
886,10	935,30	984,40	1033,2	1082,3	1131,3	1180,4	1229,4	1278,50	1327,40	1376,5	1425,5	1474,6	1523,6	1572,7	1817,9
1520w	1658w	1797w	1935w	2073w	2211w	2349w	2488w	2626w	2764w	2902w	3040w	3179w	3317w	3455w	4146w
1132,7	1202,3	1272,1	1341,9	1411,6	1481,4	1551,0	1620,8	1690,6	1760,3	1830,1	1899,9	1969,6	2039,4	2109,1	2457,8
2149w	2345w	2540w	2736w	2931w	3126w	3322w	3517w	3713w	3908w	4103w	4299w	4494w	4690w	4885w	5862w
1303,2	1386,9	1470,2	1553,9	1637,4	1721,1	1804,7	1888,3	1971,8	2055,3	2138,9	2222,5	2306,2	2389,7	2473,4	2891,2
2479w	2705w	2930w	3156w	3381w	3606w	3832w	4057w	4283w	4508w	4733w	4959w	5184w	5410w	5635w	6762w
1457,1	1550,6	1644,4	1738,0	1831,8	1925,5	2019,0	2112,8	2206,3	2300,0	2393,7	2487,4	2580,9	2674,7	2768,3	3236,7
3113w	3396w	3679w	3962w	4245w	4528w	4811w	5094w	5377w	5660w	5943w	6226w	6509w	6792w	7075w	8490w
1816,6	1938,3	2059,8	2181,3	2303,1	2424,7	2546,3	2667,8	2789,6	2911,2	3032,7	3154,4	3276,1	3397,7	3519,3	4239,0
3608w	3936w	4264w	4592w	4920w	5248w	5576w	5904w	6232w	6560w	6888w	7216w	7544w	7872w	8200w	
1956,5	2087,1	2217,9	2348,6	2479,2	2610,0	2740,6	2871,5	3002,0	3132,8	3263,5	3394,0	3524,9	3655,8	3786,7	4546,0
3978w	4339w	4701w	5062w	5424w	5786w	6147w	6509w	6870w	7232w	7594w	7955w	8317w			
2354,5	2516,6	2678,8	2840,9	3003,1	3165,3	3327,4	3489,6	3651,8	3813,8	3976,1	4138,2	4300,3	4462,4	4624,5	5576,0
4602w	5021w	5439w	5858w	6276w	6694w	7113w	7531w	7950w	8368w	8786w	9205w				
3001,2	3201,5	3402,0	3602,5	3802,8	4003,3	4203,7	4404,2	4604,7	4805,2	5005,7	5206,2	5406,7	5607,2	5807,7	6976,0
4847w	5287w	5728w	6168w	6609w	7050w	7490w									
1099,8	1162,8	1225,6	1288,6	1351,4	1414,2	1477,1	1540,0	1602,7	1665,6	1728,6	1791,4	1854,3	1917,1	1980,0	2294,4
1780w	1942w	2103w	2265w	2427w	2589w	2751w	2912w	3074w	3236w	3398w	3560w	3721w	3883w	4045w	4854w
1405,8	1495,8	1585,6	1675,3	1765,3	1855,2	1945,1	2034,8	2124,6	2214,7	2304,5	2394,4	2484,2	2574,0	2664,0	3113,4
2539w	2770w	3000w	3231w	3462w	3693w	3924w	4154w	4385w	4616w	4847w	5078w	5308w	5539w	5770w	6924w
1619,0	1726,9	1835,1	1943,2	2051,4	2159,4	2267,6	2375,6	2483,8	2591,9	2700,0	2808,1	2916,3	3024,3	3132,4	3672,9
2999w	3271w	3544w	3816w	4089w	4362w	4634w	4907w	5179w	5452w	5725w	5997w	6270w	6542w	6815w	8178w
1800,0	1920,7	2041,3	2161,8	2282,4	2403,3	2523,9	2644,5	2765,3	2885,9	3006,4	3127,2	3247,9	3368,5	3489,1	4188,0
3696w	4032w	4368w	4704w	5040w	5376w	5712w	6048w	6384w	6720w	7056w	7392w	7728w	8064w		
2264,6	2421,1	2577,7	2734,2	2890,7	3047,2	3203,5	3360,0	3516,6	3673,0	3829,6	3986,2	4142,8	4299,4	4456,0	5376,0
4145w	4522w	4898w	5275w	5652w	6029w	6406w	6782w	7159w	7536w	7913w					
2432,5	2600,4	2768,2	2936,0	3103,9	3271,7	3439,5	3607,4	3775,2	3943,1	4110,9	4278,8	4446,6	4614,5	4782,4	5796,0
4827w	5266w	5704w	6143w	6582w	7021w	7460w									
2963,5	3174,1	3384,6	3595,2	3805,6	4016,3	4226,7	4437,1	4647,5	4857,9	5068,3	5278,7	5489,1	5699,5	5909,9	7128,0
5269w	5748w	6227w	6706w	7185w	7664w										
3650,3	3850,0	4049,7	4249,4	4449,1	4648,8	4848,5	5048,2	5247,9	5447,6	5647,3	5847,0	6046,7	6246,4	6446,1	7800,0
5608w	6107w	6606w	7105w	7604w	8103w										

Lengths every 20cm between 5 and 6 m: interpolate heat outputs and prices



SUPERFLOOR

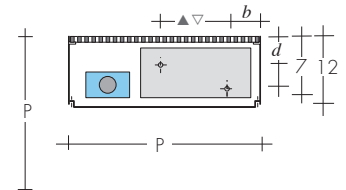
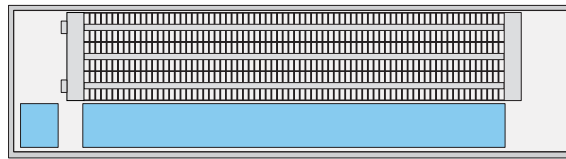
SUPERFLOOR is a heat convector you can walk on, fitted flush with the floor. Space-saving. No need for classic radiators. Ideal for installation flush with the floor along glazed walls, where hot air from the convector rises

and creates a barrier preventing cold air from entering, thus reducing heat loss. Discrete and with essential lines, it's perfect for any interior: homes, showrooms, sports and leisure centres, where normal radiators are often ineffective.

SUPERFLOOR comes complete with a metal tray with separators to ensure top efficiency, plus black anodised aluminium grating (on request: gold, bronze, gunmetal grey and steel finishes).

MODEL CV

The CV model, thanks to its low height, can be embedded in the foundation of any floor. It comes with:
 - fan and valves;
 - standard grate: 12x5 natural aluminium.
 Gold, bronze and gun metal grey finish, on request with extra price (see price table*)
 Operating pressure: 6 Bar



MOD.	H-d cm	▲▽ cm	L cm	127,5	175	225	275	325	*GRATE GR. extra
CV-19	12-19	3,5	€	1513,60 1323w	1939,40 1760w	2418,50 2790w	2869,10 3406w	3317,60 4090w	35,60/m.
CV-27	12-27	10,5	€	1591,90 1981w	2068,20 2971w	2545,80 3962w	3021,50 4952w	3493,20 5943w	55,80/m
CV-34	12-34	24,5	€	1988,30 2754w	2479,60 4101w	3033,30 5230w	3592,70 6687w	4148,30 8023w	114,10/m

MOD.	cm	▲▽	b	d
CV-19	3,5	3,5	4,0	
CV-27	10,5	4,0	3,5	
CV-34	17,5	4,5	3,5	

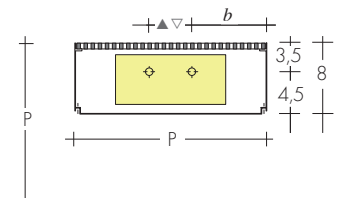
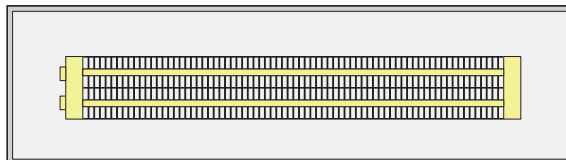
STANDARD FITTING

BD Ø 1/2"

SUPERFLOOR C

With its copper heat convector, Superfloor C is available in two heights to be installed in the gaps under all floor types.

- Operating pressure 10 bar
- Standard grating: 12x5 black aluminium



GRATE MODEL	on request per linear meter	Anodised Aluminium 12x5 gold, bronze, gunmetal grey finish	Aluminium LR 22x8,5 specify if for driveways	STEEL VA 20x10 driveways
C ..-17	€	39,90	27,10	541,20
C ..-27	€	51,20	33,40	676,70
C ..-40	€	58,80	39,90	831,90

MOD.	cm	b
C ../17	6,75	
C ../27	8,25	
C ../40	7,75	

STANDARD FITTING

BD Ø 1/2"

MOD.	H/p cm	▲▽ cm	L cm	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240
C 08/17	8/17	3,5	€	489,90 142w	530,50 163w	571,00 183w	611,40 204w	652,00 224w	692,40 244w	733,00 265w	773,50 285w	814,00 305w	854,40 326w	895,10 346w	935,50 366w	976,00 387w	1016,5 407w	1056,9 427w
C 08/27	8/27	10,5	€	632,60 268w	688,70 306w	743,10 345w	797,80 383w	852,30 421w	907,00 460w	961,50 498w	1016,2 536w	1070,6 575w	1125,2 613w	1179,8 651w	1234,4 689w	1289,0 728w	1343,4 766w	1398,1 804w
C 08/40	8/40	24,5	€	979,00 442w	1063,2 505w	1147,3 568w	1231,8 631w	1316,1 694w	1399,6 757w	1484,6 820w	1568,9 883w	1653,1 946w	1737,5 1009w	1821,8 1072w	1905,9 1135w	1990,1 1198w	2074,4 1261w	2158,8 1324w
C 15/17	15/17	3,5	€	568,30 200w	615,30 228w	662,40 257w	709,30 285w	756,30 314w	803,40 342w	850,10 371w	897,10 399w	944,20 428w	991,20 456w	1038,1 485w	1085,1 513w	1132,1 542w	1179,1 570w	1226,2 599w
C 15/27	15/27	10,5	€	735,50 346w	798,90 395w	862,20 445w	925,30 494w	988,70 543w	1052,0 593w	1115,3 642w	1178,6 692w	1242,0 741w	1305,2 790w	1367,3 840w	1431,9 889w	1495,2 939w	1558,6 988w	1621,9 1037w
C 15/40	15/40	24,5	€	1138,5 552w	1236,5 631w	1334,5 710w	1432,5 789w	1530,6 867w	1628,5 946w	1726,5 1025w	1824,6 1104w	1922,5 1183w	2020,5 1262w	2118,6 1340w	2216,5 1419w	2314,6 1498w	2412,6 1577w	2510,5 1656w



																EN 442 Watt Δt 50 K	
250	260	270	280	290	300	320	340	360	380	400	420	440	460	480	500	560	
1097,6	1138,0	1178,5	1219,0	1259,7	1300,1	1381,1	1462,2	1543,1	1624,2	1705,1	1785,3	1867,2	1948,1	2029,2	2110,2	2353,3	
448w	468w	488w	509w	529w	549w	590w	631w	672w	712w	753w	794w	834w	875w	916w	956w	1079w	
1453,4	1507,3	1561,8	1616,4	1670,0	1725,6	1834,7	1943,8	2053,1	2162,2	2271,4	2380,4	2489,8	2598,8	2707,9	2817,1	3144,5	
843w	881w	919w	958w	996w	1034w	1111w	1187w	1264w	1341w	1417w	1494w	1570w	1647w	1724w	1800w	2030w	
2243,0	2327,1	2411,5	2495,8	2580,0	2664,4	2832,8	3001,4	3099,8	3337,9	3506,9	3675,5	3844,1	4012,6	4181,2	4349,6	4855,2	
1388w	1451w	1514w	1577w	1640w	1703w	1829w	1955w	2082	2208w	2334w	2460w	2586w	2712w	2839w	2965w	3343w	
1273,1	1320,0	1367,1	1414,0	1461,0	1509,3	1602,0	1696,0	1790,8	1884,1	1977,9	2071,9	2165,3	2259,8	2353,9	2447,8	2729,8	
627w	656w	684w	713w	741w	770w	827w	884w	941w	998w	1055w	1112w	1169w	1226w	1283w	1340w	1511w	
1685,4	1748,3	1811,7	1875,3	1938,3	2001,7	2128,2	2254,8	2381,6	2508,1	2634,7	2761,4	2888,0	3014,6	3141,3	3267,8	3647,7	
2087w	1136w	1186w	1235w	1284w	1334w	1433w	1531w	1630w	1729w	1828w	1927w	2025w	2124w	2223w	2322w	2618w	
2608,6	2706,6	2804,5	2902,6	3000,6	3098,5	3294,6	3490,5	3686,6	3882,6	4078,6	4274,5	4470,6	4686,5	4862,6	5058,6	5646,6	
1735w	1814w	1892w	1971w	2050w	2129w	2287w	2444w	2602w	2760w	2917w	3075w	3233w	3391w	3548w	3706w	4179w	





OPEN

OPEN is a panel with flattened tubes that are welded to the manifolds placed at the rear to create a perfectly flat radiating

surface with radiating tubes providing movement.
The OPEN panel can be either horizontal

or vertical, single or double.
The insertion of fins at the rear increases heat output.

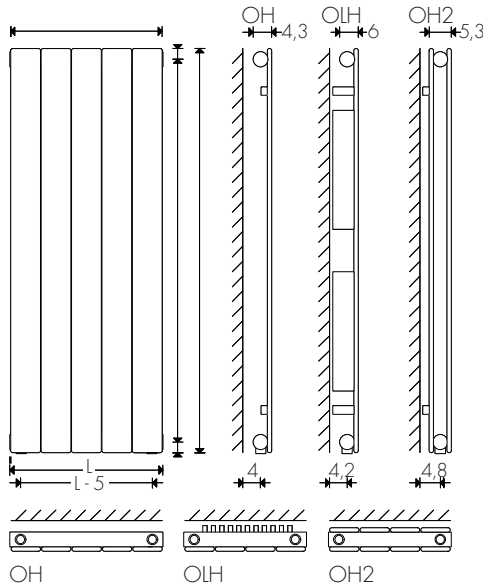
OPEN H MODEL

- OH Vertical plate and horizontal manifolds
- OLH Vertical plate with fins
- OH2 Double vertical plate

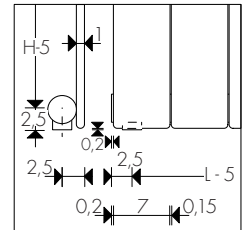
Heights from 60 to 240 cm

Lengths from 14 to 91 cm

L: n. of el. x 7,15 + 0,25cm



TAPPING CENTRES OPEN OH



STANDARD FITTINGS

Vertical fittings EG ▲▽ t.c. = L - 5 cm

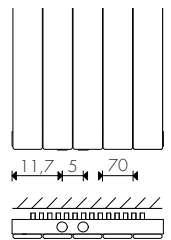
Side fittings ▲▽ t.c. = H - 5 cm

SPECIAL FITTINGS

▲▽ t.c. 5 cm ø 1/2"

Art. ACB 118,50 €

Dual tube valves, p. 295



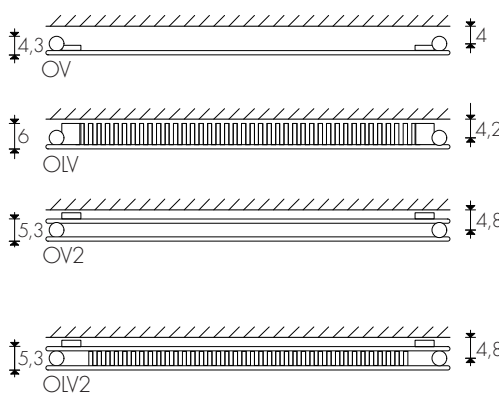
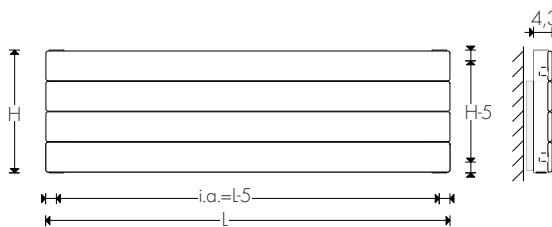
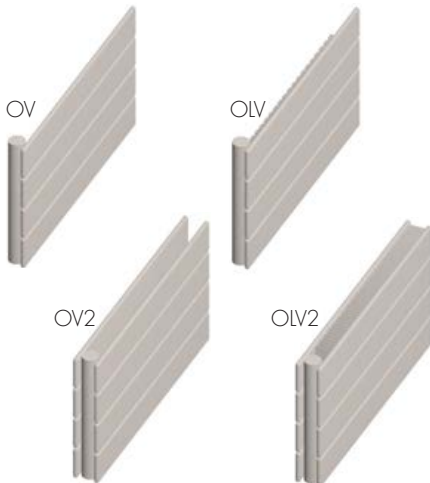
OPEN V MODEL

- OV Horizontal plate and vertical manifolds
- OLV Horizontal plate with fins (as standars, fins are high 7 cm less than the panel)
- OV2 Double horizontal plate
- OLV2 Double horizontal plate with fins (only 5,3 cm of depth)

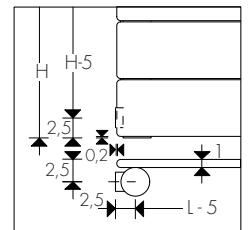
Heights from 28 to 140 cm

Heights: number of elements x 7,15+0,25cm

Lengths from 50 to 600 cm



TAPPING CENTRES OPEN OV



STANDARD FITTINGS

EG ø 1/2" fittings ▲▽ t.c. = L - 5 cm

Side fittings ▲▽ t.c. = H - 5 cm

STANDARD PRODUCTION

White "sablé" paintwork - EOS brackets
Air vent ø 1/2" - Tolerance ± 3 mm - Maximum operating pressure 6 bar, 10 bar on request.

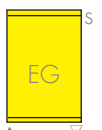
PRODUCTION ON REQUEST

Paintwork to Brem color list up to 3 m (ask for feasibility in case of higher values) +15/25%
Fixings and fittings page 287

STANDARD FITTINGS EG ø 1/2"

Fittings on request
REMOTE VALVES

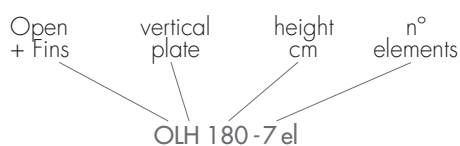
page 292
page 294



OPEN-H

MOD.	n°el. L cm	EN 442 Watt Δt 50 K											
		2 14,6	3 21,7	4 28,9	5 36	6 43,2	7 50,3	8 57,5	9 64,6	10 71,8	11 78,9	12 86,1	13 93,2
OH 60	€	141,00 92w	167,30 138w	193,80 184w	220,20 230w	246,60 276w	273,10 322w	299,40 368w	325,80 414w	352,20 460w	378,70 506w	405,00 552w	431,40 598w
OLH 60	€	240,40 142w	268,10 213w	295,90 284w	323,80 355w	351,60 426w	379,30 497w	407,20 568w	435,00 639w	462,80 710w	490,60 781w	518,40 852w	546,20 923w
OH2 60	€	360,30 134w	413,40 201w	466,50 268w	519,50 335w	572,50 402w	625,60 469w	678,70 536w	731,80 603w	784,90 670w	838,00 737w	891,10 804w	944,00 871w
OH 80	€	153,30 120w	183,20 180w	213,00 240w	242,90 300w	272,80 360w	302,70 420w	332,50 480w	362,40 540w	392,30 600w	422,10 660w	452,00 720w	481,90 780w
OLH 80	€	280,10 176w	313,20 264w	346,10 352w	379,10 440w	412,00 528w	445,10 616w	478,10 704w	511,10 792w	544,10 880w	577,00 968w	610,10 1056w	643,10 1144w
OH2 80	€	384,70 174w	444,80 261w	504,80 348w	564,80 435w	624,80 522w	684,90 609w	744,90 696w	804,90 783w	865,00 870w	925,00 957w	985,00 1044w	1045,10 1131w
OH 100	€	165,80 148w	199,00 222w	232,40 296w	265,70 370w	299,00 444w	332,30 518w	365,60 592w	398,90 666w	432,20 740w	465,60 814w	498,80 888w	532,20 962w
OLH 100	€	357,30 210w	396,00 315w	434,70 420w	473,30 525w	512,10 630w	550,70 735w	589,30 840w	628,00 945w	666,70 1050w	705,40 1155w	744,00 1260w	782,80 1365w
OH2 100	€	409,50 214w	476,40 321w	543,40 428w	610,40 535w	677,40 642w	744,40 749w	811,30 856w	878,30 963w	945,30 1070w	1012,30 1177w	1079,20 1284w	1146,20 1391w
OH 160	€	205,20 232w	248,60 348w	292,10 464w	335,60 580w	378,90 696w	422,40 812w	465,80 928w	509,30 1044w	552,60 1160w	596,10 1276w	639,50 1392w	683,00 1508w
OLH 160	€	428,60 306w	479,70 459w	530,70 612w	581,70 765w	632,70 918w	683,80 1071w	734,70 1224w	785,80 1377w	836,80 1530w	887,80 1683w	938,80 1836w	989,90 1989w
OH2 160	€	484,80 332w	572,10 498w	659,30 664w	746,60 830w	833,80 996w	921,10 1162w	1008,40 1328w	1095,70 1494w	1182,90 1660w	1270,20 1826w	1357,40 1992w	1444,70 2158w
OH180	€	216,50 260w	263,20 390w	309,90 520w	356,60 650w	403,20 780w	449,90 910w	496,60 1040w	543,20 1170w	589,90 1300w	636,60 1430w	683,30 1560w	729,90 1690w
OLH 180	€	456,20 338w	509,60 507w	563,00 676w	616,40 845w	669,90 1014w	723,30 1183w	776,70 1352w	830,10 1521w	883,60 1690w	937,00 1859w	990,40 2028w	1043,80 2197w
OH2 180	€	510,50 370w	604,20 555w	698,00 740w	791,70 925w	885,50 1110w	979,20 1295w	1073,00 1480w	1166,70 1665w	1260,40 1850w	1354,20 2035w	1447,90 2220w	1541,70 2405w
OH 200	€	228,80 288w	278,90 432w	329,10 576w	379,10 720w	429,30 864w	479,40 1008w	529,40 1152w	579,60 1296w	629,70 1440w	679,80 1584w	729,90 1728w	780,10 1872w
OLH 200	€	519,30 370w	581,70 555w	644,00 740w	706,30 925w	768,70 1110w	830,90 1295w	893,20 1480w	955,60 1665w	1017,90 1850w	1080,20 2035w	1142,50 2220w	1204,80 2405w
OH2 200	€	535,20 410w	635,90 615w	736,60 820w	837,30 1025w	938,00 1230w	1038,60 1435w	1139,30 1640w	1240,00 1845w	1340,60 2050w	1441,20 2255w	1541,90 2460w	1642,60 2665w
OH 220	€	241,20 316w	294,90 474w	348,40 632w	402,00 790w	455,60 948w	509,20 1106w	562,80 1264w	616,30 1422w	669,90 1580w	723,50 1738w	777,10 1896w	830,60 2054w
OLH 220	€	558,50 402w	627,80 603w	697,10 804w	766,40 1005w	835,70 1206w	905,10 1407w	974,40 1608w	1043,70 1809w	1113,10 2010w	1182,30 2211w	1251,60 2412w	1320,90 2613w
OH2 220	€	558,80 448w	666,10 672w	773,50 896w	880,90 1120w	988,20 1344w	1095,60 1568w	1203,00 1792w	1310,30 2016w	1417,70 2240w	1525,10 2464w	1632,40 2688w	1739,80 2912w
OH 240	€	253,80 344w	310,80 516w	367,80 688w	424,80 860w	481,80 1032w	538,80 1204w	596,00 1376w	653,00 1548w	710,00 1720w	767,00 1892w	824,00 2064w	881,10 2236w
OH2 240	€	582,20 486w	696,30 729w	810,30 972w	924,40 1215w	1038,50 1458w	1152,60 1701w	1266,60 1944w	1380,70 2187w	1494,80 2430w	1608,90 2673w	1722,90 2916w	1837,00 3159w

Δt different from 50 K: technical data Brem



HOW TO ORDER

State: model, (L indicates fins), height in cm n° elements; fitting and color if different from standard e.g.: OLH 180 - 7e, EG ø 1/2", RAL 3005



Mod. OH

HEIGHTS ON REQUEST

Heights of plate every 10 cm:
- thermal outputs and prices by interpolation

Heights of plate on request every 1 cm:
- thermal outputs by interpolation
- prices: price increased size +20%

Heights: 120, 140, from 240 to 360 cm:
contact Brem technical office

OPEN-V

		EN 442 Watt Δt 50 K												
MOD.	cm L	50	60	70	80	90	100	110	120	140	160	180	200	220
OV 4 el	H 28,9	€ 199,60	209,60	219,60	229,60	239,70	249,60	259,70	269,70	289,90	309,90	330,00	350,00	370,00
		162w	194w	226w	258w	291w	323w	355w	388w	452w	517w	581w	646w	711w
OLV 4 el		€ 307,10	325,90	344,70	363,60	382,40	401,10	419,90	438,70	476,20	513,90	551,50	589,00	626,60
		268w	322w	375w	429w	482w	536w	590w	643w	750w	858w	965w	1072w	1179w
OV2 4 el		€ 479,70	499,40	519,10	538,90	558,70	578,40	598,10	617,90	657,30	696,90	736,30	775,80	815,40
		260w	312w	364w	416w	468w	520w	572w	624w	728w	832w	936w	1040w	1144w
OLV2 4 el		€ 534,00	559,00	584,10	609,20	634,10	659,20	684,20	709,30	759,40	809,40	859,50	909,60	959,60
		368w	442w	515w	589w	662w	736w	810w	883w	1030w	1178w	1325w	1472w	1619w
OV 5 el	H 36	€ 218,20	229,40	240,70	251,90	263,10	274,40	285,60	296,90	319,30	341,80	364,30	386,80	409,20
		196w	235w	274w	313w	352w	391w	430w	469w	547w	626w	704w	782w	860w
OLV 5 el		€ 318,10	337,80	357,50	377,10	396,80	416,50	436,20	456,00	495,40	534,70	574,10	613,50	652,80
		323w	388w	452w	517w	581w	646w	711w	775w	904w	1034w	1163w	1292w	1421w
OV2 5 el		€ 516,40	538,70	561,00	583,30	605,50	627,80	650,00	672,20	716,80	761,30	805,80	850,30	894,90
		312w	374w	437w	499w	562w	624w	686w	749w	874w	998w	1123w	1248w	1373w
OLV2 5 el		€ 569,10	596,50	623,80	651,30	678,60	706,00	733,40	760,70	815,50	870,20	925,00	979,80	1034,50
		424w	509w	594w	678w	763w	848w	933w	1018w	1187w	1357w	1526w	1696w	1866w
OV 6 el	H 43,2	€ 239,00	251,40	263,90	276,30	288,70	301,20	313,60	326,00	350,80	375,60	400,50	425,40	450,20
		230w	275w	321w	367w	413w	459w	505w	551w	643w	734w	826w	918w	1010w
OLV 6 el		€ 350,90	373,20	395,60	418,00	440,30	462,70	485,00	507,40	552,00	596,70	641,50	686,20	730,90
		378w	453w	529w	604w	680w	755w	831w	906w	1057w	1208w	1359w	1510w	1661w
OV2 6 el		€ 557,10	581,70	606,40	631,00	655,60	680,30	705,00	729,70	779,00	828,20	877,50	926,80	976,10
		364w	436w	509w	582w	654w	727w	800w	872w	1018w	1163w	1309w	1454w	1599w
OLV2 6 el		€ 621,80	652,70	683,50	714,30	745,10	775,90	806,70	837,50	899,20	960,80	1022,40	1084,20	1145,80
		480w	576w	672w	768w	864w	960w	1056w	1152w	1344w	1536w	1728w	1920w	2112w
OV 7 el	H 50,3	€ 261,70	276,40	291,00	305,60	320,30	334,90	349,60	364,10	393,30	422,60	451,80	481,00	510,30
		264w	316w	369w	422w	474w	527w	580w	632w	738w	843w	949w	1054w	1159w
OLV 7 el		€ 369,40	394,50	419,60	444,60	469,70	494,80	519,90	545,00	595,20	645,30	695,50	745,60	795,80
		431w	517w	603w	689w	775w	861w	947w	1033w	1205w	1378w	1550w	1722w	1894w
OV2 7 el		€ 602,60	631,50	660,50	689,40	718,40	747,30	776,30	805,20	863,10	921,00	979,00	1036,90	1094,80
		415w	498w	581w	664w	747w	830w	913w	996w	1162w	1328w	1494w	1660w	1826w
OLV2 7 el		€ 680,10	715,70	751,30	786,80	822,40	858,00	893,60	929,30	1000,50	1071,70	1142,80	1214,10	1285,30
		535w	642w	749w	856w	963w	1070w	1177w	1284w	1498w	1712w	1926w	2140w	2354w
OV 8 el	H 57,5	€ 283,90	300,00	316,20	332,20	348,30	364,40	380,60	396,70	429,00	461,20	493,50	525,70	558,00
		298w	358w	417w	477w	536w	596w	656w	715w	834w	954w	1073w	1192w	1311w
OLV 8 el		€ 386,50	413,20	439,80	466,50	493,00	519,70	546,30	573,00	626,30	679,60	732,90	786,20	839,60
		486w	583w	680w	777w	874w	971w	1068w	1165w	1359w	1554w	1748w	1942w	2136w
OV2 8 el		€ 647,00	679,10	711,10	743,10	775,20	807,20	839,20	871,20	935,20	999,30	1063,30	1127,40	1191,30
		467w	560w	654w	747w	841w	934w	1027w	1121w	1308w	1494w	1681w	1868w	2055w
OLV2 8 el		€ 736,50	777,40	818,30	859,30	900,10	941,10	982,00	1022,90	1104,80	1186,60	1268,50	1350,40	1432,10
		590w	708w	826w	944w	1062w	1180w	1298w	1416w	1652w	1888w	2124w	2360w	2596w
OV 9 el	64,6	€ 304,60	322,60	340,50	358,40	376,30	394,20	412,20	430,10	465,90	501,80	537,60	573,40	609,30
		333w	399w	466w	532w	599w	665w	732w	798w	931w	1064w	1197w	1330w	1463w
OLV 9 el		€ 409,40	438,50	467,50	496,60	525,70	554,80	584,00	613,10	671,20	729,50	787,70	845,80	904,10
		540w	648w	756w	864w	972w	1080w	1188w	1296w	1512w	1728w	1944w	2160w	2376w
OV2 9 el		€ 688,90	724,40	760,00	795,60	831,30	866,90	902,50	938,10	1009,30	1080,60	1151,70	1222,90	1294,20
		519w	623w	727w	830w	934w	1038w	1142w	1246w	1453w	1661w	1868w	2076w	2284w
OLV2 9 el		€ 784,10	830,30	876,30	922,30	968,50	1014,50	1060,60	1106,70	1198,80	1291,00	1383,20	1475,40	1567,60
		645w	774w	903w	1032w	1161w	1290w	1419w	1548w	1806w	2064w	2322w	2580w	2838w
OV 10 el	H 71,8	€ 333,20	353,20	373,30	393,30	413,40	433,60	453,60	473,60	513,70	554,00	594,00	634,30	674,40
		367w	440w	514w	587w	661w	734w	807w	881w	1028w	1174w	1321w	1468w	1615w
OLV 10 el		€ 438,00	469,30	500,40	531,70	562,90	594,20	625,40	656,70	719,00	781,50	844,00	906,50	968,90
		595w	713w	832w	951w	1070w	1189w	1308w	1427w	1665w	1902w	2140w	2378w	2616w
OV2 10 el		€ 745,60	785,50	825,30	865,20	905,10	944,90	984,80	1024,70	1104,40	1184,20	1263,90	1343,70	1423,40
		571w	685w	799w	914w	1028w	1142w	1256w	1370w	1599w	1827w	2056w	2284w	2512w
OLV2 10 el		€ 813,50	863,70	914,10	964,50	1014,80	1065,20	1115,50	1165,90	1266,60	1367,30	1468,00	1568,70	1669,40
		700w	840w	980w	1120w	1260w	1400w	1540w	1680w	1960w	2240w	2520w	2800w	3080w

Δt different from 50 K: technical data Brem



LENGTHS ON REQUEST

Lengths every 1 cm:
 - thermal outputs by interpolation
 - prices: price increased size +20%

Open + fins horizontal n° length
 double elements cm
 OLV2 6 el - 120

eg.: OV 6el-220, EG ø1/2", BR 0006
 OLV 6el-90, EG ø1/2", SB 7011
 OLV2 6el-180, EG ø1/2", SB 7035

Standard lengths up to 6 m, every 10 cm:
 contact Brem technical office

MOD.	cm L	50	60	70	80	90	100	110	120	140	160	180	200	220
OV 11 el	H 78,9	€ 364,30 402w	386,00 482w	407,60 562w	429,10 642w	450,70 723w	472,30 803w	493,90 883w	515,50 964w	558,70 1124w	601,90 1285w	645,10 1445w	688,40 1606w	731,50 1767w
OLV 11 el		€ 470,40 649w	503,20 779w	535,90 909w	568,70 1038w	601,60 1168w	634,40 1298w	667,10 1428w	699,90 1558w	765,50 1817w	831,00 2077w	896,70 2336w	962,30 2596w	1027,80 2856w
OV2 11 el		€ 808,20 623w	851,10 748w	894,00 872w	936,90 997w	979,90 1121w	1022,80 1246w	1065,70 1371w	1108,60 1495w	1194,40 1744w	1280,20 1994w	1366,00 2243w	1451,70 2492w	1537,50 2741w
OLV2 11 el		€ 857,60 755w	912,10 906w	966,60 1057w	1021,10 1208w	1075,60 1359w	1130,10 1510w	1184,60 1661w	1239,10 1812w	1348,10 2114w	1457,10 2416w	1566,10 2718w	1675,10 3020w	1784,00 3322w
OV 12 el	H 86,1	€ 388,20 436w	411,60 523w	435,00 610w	458,40 698w	481,80 785w	505,20 872w	528,60 959w	552,00 1046w	598,90 1221w	645,70 1395w	692,50 1570w	739,30 1744w	786,10 1918w
OLV 12 el		€ 494,40 704w	529,10 844w	563,80 985w	598,50 1126w	633,20 1266w	667,90 1407w	702,60 1548w	737,30 1688w	806,70 1970w	876,10 2251w	945,50 2533w	1014,80 2814w	1084,30 3095w
OV2 12 el		€ 856,40 675w	902,80 810w	949,40 945w	996,00 1080w	1042,60 1215w	1089,20 1350w	1135,70 1485w	1182,30 1620w	1275,50 1890w	1368,50 2160w	1461,70 2430w	1554,80 2700w	1648,00 2970w
OLV2 12 el		€ 901,70 810w	960,40 972w	1019,10 1134w	1077,70 1296w	1136,40 1458w	1195,00 1620w	1253,60 1782w	1312,30 1944w	1429,60 2268w	1546,80 2592w	1664,20 2916w	1781,50 3240w	1898,70 3564w
OV 13 el	H 93,2	€ 412,20 471w	437,40 565w	462,60 659w	487,90 753w	513,10 847w	538,30 941w	563,50 1035w	588,70 1129w	639,10 1317w	689,60 1506w	740,00 1694w	790,40 1882w	840,90 2070w
OV2 13 el		€ 904,20 727w	954,40 872w	1004,50 1018w	1054,70 1163w	1105,00 1309w	1155,20 1454w	1205,30 1599w	1255,50 1745w	1355,90 2036w	1456,20 2326w	1556,60 2617w	1656,90 2908w	1757,40 3199w
OV 14 el	H 100,4	€ 436,10 505w	463,10 606w	490,10 707w	517,20 808w	544,20 909w	571,20 1010w	598,30 1111w	625,30 1212w	679,40 1414w	733,40 1616w	787,50 1818w	841,50 2020w	895,60 2222w
OV2 14 el		€ 952,10 779w	1005,90 935w	1059,60 1091w	1113,50 1246w	1167,30 1402w	1221,10 1558w	1274,90 1714w	1328,70 1870w	1436,30 2181w	1543,90 2493w	1651,60 2804w	1759,10 3116w	1866,70 3428w
OV 15 el	H 107,5	€ 460,10 540w	488,90 647w	517,80 755w	546,60 863w	575,30 971w	604,20 1079w	633,00 1187w	661,90 1295w	719,60 1511w	777,30 1726w	834,80 1942w	892,50 2158w	950,20 2374w
OV2 15 el		€ 999,90 831w	1057,40 997w	1114,80 1163w	1172,20 1330w	1229,60 1496w	1287,10 1662w	1344,40 1828w	1401,90 1994w	1516,70 2327w	1631,60 2659w	1746,40 2992w	1861,20 3324w	1976,10 3656w
OV 16 el	H 114,7	€ 484,00 574w	514,60 689w	545,30 804w	575,90 918w	606,60 1033w	637,20 1148w	667,90 1263w	698,50 1378w	759,80 1607w	821,10 1837w	882,30 2066w	943,60 2296w	1004,90 2526w
OV2 16 el		€ 1047,90 883w	1108,90 1060w	1170,00 1236w	1231,00 1413w	1292,00 1589w	1353,10 1766w	1414,10 1943w	1475,20 2119w	1597,10 2472w	1719,20 2826w	1841,30 3179w	1963,40 3532w	2085,40 3885w
OV 17 el	H 121,8	€ 507,90 609w	540,40 730w	572,90 852w	605,20 974w	637,70 1095w	670,20 1217w	702,70 1339w	735,10 1460w	800,00 1704w	864,90 1947w	929,80 2191w	994,70 2434w	1059,60 2677w
OV2 17 el		€ 1095,70 935w	1160,30 1122w	1225,10 1309w	1289,70 1496w	1354,30 1683w	1419,00 1870w	1483,70 2057w	1548,30 2244w	1677,60 2618w	1806,90 2992w	1936,30 3366w	2065,50 3740w	2194,90 4114w
OV 18 el	H 129	€ 531,90 643w	566,20 772w	600,40 900w	634,70 1029w	668,90 1157w	703,10 1286w	737,40 1415w	771,70 1543w	840,20 1800w	908,80 2058w	977,20 2315w	1045,70 2572w	1114,30 2829w
OV2 18 el		€ 1143,60 987w	1211,80 1184w	1280,20 1382w	1348,40 1579w	1416,70 1777w	1485,00 1974w	1553,20 2171w	1621,50 2369w	1758,10 2764w	1894,60 3158w	2031,10 3553w	2167,60 3948w	2304,30 4343w
OV 19 el	H 136,1	€ 555,90 678w	591,90 813w	628,00 949w	664,00 1084w	700,10 1220w	736,20 1355w	772,20 1491w	808,30 1626w	880,40 1897w	952,60 2168w	1024,70 2439w	1096,80 2710w	1168,90 2981w
OV2 19 el		€ 1191,50 1039w	1263,40 1247w	1335,30 1455w	1407,20 1662w	1479,10 1870w	1551,00 2078w	1622,80 2286w	1694,70 2494w	1838,50 2909w	1982,30 3325w	2126,10 3740w	2269,80 4156w	2413,60 4572w
OV 20 el	H 143,3	€ 579,70 712w	617,70 854w	655,50 997w	693,40 1139w	731,20 1282w	769,10 1424w	807,10 1566w	844,90 1709w	920,60 1994w	996,50 2278w	1072,20 2563w	1147,90 2848w	1223,70 3133w
OV2 20 el		€ 1239,40 1091w	1314,90 1309w	1390,40 1527w	1465,90 1746w	1541,30 1964w	1616,90 2182w	1692,40 2400w	1767,90 2618w	1918,90 3055w	2070,00 3491w	2221,00 3928w	2371,90 4364w	2523,00 4800w

Δt different from 50 K: technical data Brem

OV radiating plate

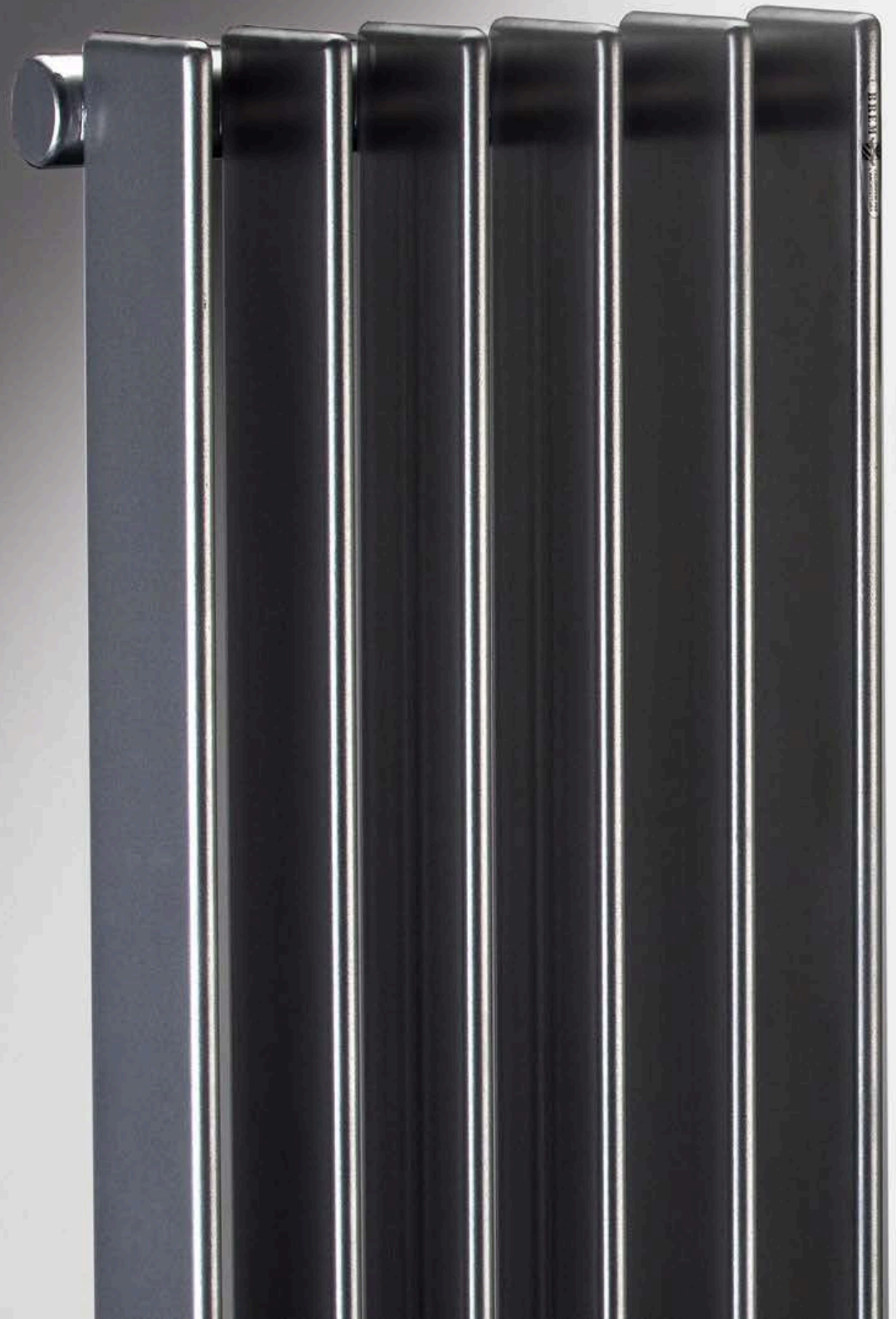
OVL radiating plate with fins

OV2 double radiating plate

OVL2 double radiating plate with fins



META



© 2011 Kermi

Whenever the flat tube is welded to the section of the manifold, it literally disappears and permits the construction of a surprisingly lightweight heating element. Light weight and easy composition permitted by the adjustable distance between the columns make this series a rich source of creative solutions.

Architecture gives its thanks. Thanks to Architecture!



META

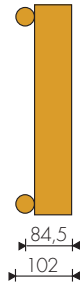
META is constructed with the columns welded to the section of the manifold with an ES (element step) that can be varied from 30 to 70 mm at 5 mm intervals. The flattened tube visible in profile makes for

remarkable compositional lightness. The heating element can be composed using columns of 50, 60 or 70 mm depth. The different dimensions of the columns and the variable step between them permit the

selection of radiators with the depths and widths desired. META can be produced with single and double columns; the latter solution permits heat output to be significantly increased in the same space.

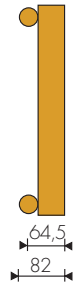
MODEL M..1000 with single column

Model M7 1000
columns 70x10 mm
depth 102 mm

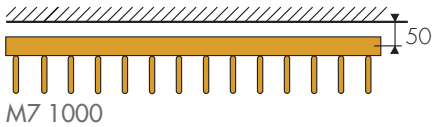
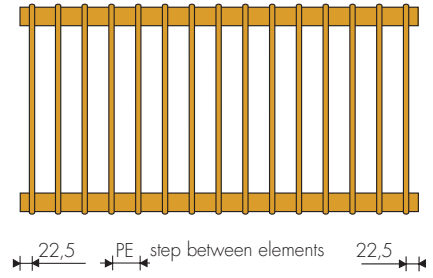


distance between connection and wall: 50mm

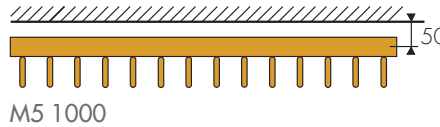
Model M5 1000
columns 50x10 mm
depth 82 mm



distance between connection and wall: 50mm



M7 1000



M5 1000

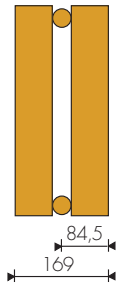
WIDTHS from 3 el. to 6 m
 $L = (\text{no. of elements} - 1) \times \text{PE (step)} + 45 \text{ mm}$

HEIGHTS
H = from 21 to 300 cm

PE = step between elements:
30 - 35 - 40 - 45 - 50 - 55 - 60 - 65 - 70 mm

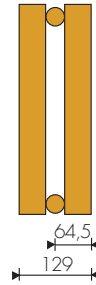
MODEL M..2000 with double column

Model M7 2000
columns 70x10 mm
depth 169 mm

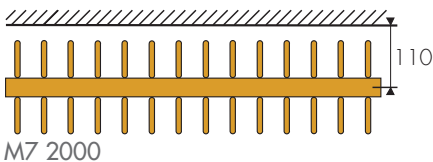


distance between connection and wall: 110 mm

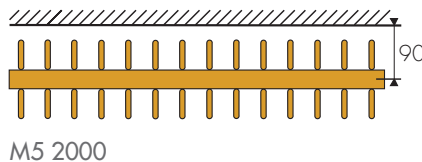
Model M5 2000
columns 50x10 mm
depth 129 mm



distance between connection and wall: 90 mm



M7 2000



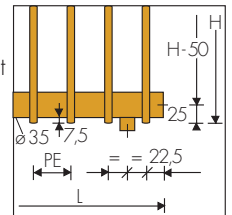
M5 2000

TAPPING CENTRES

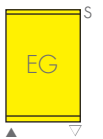
Vertical fittings EG
▲▽ t. c. = $(n^\circ \text{ el} - 2) \times \text{PE (element step)}$

Side fittings
▲▽ t.c. = H-50 mm

* Coupling $\varnothing 1/2"$ protrudes 10 mm



STANDARD FITTING
EG $\varnothing 1/2"$



MODEL M6

Model with a 60 mm deep column
Technical data: by interpolation between M7 and M5 values

HOW TO ORDER

State: model, column (whether single or double), height in cm, step in mm, number of elements; fitting and color
e.g.: M7 1180-70 9 el, AC $\varnothing 1/2"$ BR0033

STANDARD PRODUCTION

White "sablé" paintwork
White brackets page 287 - Air vent $\varnothing 1/2"$
Tolerance $\pm 3 \text{ mm}$ - Maximum operating Pressure 6 bar, 10 bar on request.

PRODUCTION ON REQUEST

Paintwork to Brem color list up to 3 m (ask for feasibility in case of higher values) +15/25%
Fixings page 287
Made-to-measure versions on request



META

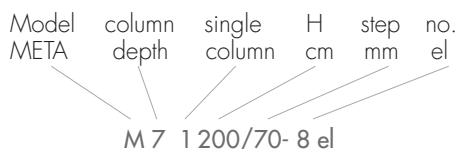
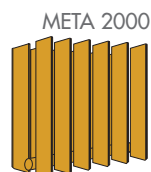
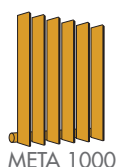
HEAT OUTPUTS AND PRICES OF THE MOST POPULAR MODELS

EN 442 Watt Δt 50K

HIGH MODELS	(n° el) step	5 el.			6 el.			7 el.			8 el.			9 el.			10 el.			
		H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	
M.. 1180-..		€	278,30		316,10		353,80		391,70		429,40		467,20							
H 180	M7..	w	602	652	636	722	782	742	843	912	848	963	1042	954	1084	1173	1060	1204	1303	
	M5..	w	504	545	553	605	653	645	706	762	737	806	871	829	907	980	921	1008	1089	
M.. 1200-..		€	296,00		337,20		378,60		419,90		461,10		502,40							
H 200	M7..	w	652	733	706	782	880	823	912	1026	941	1042	1173	1058	1173	1319	1176	1303	1466	
	M5..	w	560	605	613	671	726	715	783	847	818	895	968	920	1007	1089	1022	1119	1210	
M.. 1220-..		€	324,80		371,80		418,90		465,90		513,00		560,00							
H 220	M7..	w	715	806	775	857	967	904	1000	1128	1034	1143	1290	1163	1286	1451	1292	1429	1612	
	M5..	w	616	666	673	739	799	785	862	932	898	985	1065	1010	1108	1198	1122	1231	1331	
M.. 2180-..		€	505,90		585,00		663,90		743,00		822,10		901,00							
H 180	M7..	w	1043	1124	1172	1251	1348	1368	1460	1573	1563	1668	1798	1759	1877	2022	1954	2085	2247	
	M5..	w	894	927	1019	1073	1112	1189	1252	1298	1358	1430	1483	1528	1609	1669	1698	1788	1854	
M.. 2200-..		€	543,00		629,40		715,80		802,30		888,70		975,20							
H 200	M7..	w	1157	1236	1317	1388	1483	1537	1620	1730	1756	1851	1977	1976	2083	2224	2195	2314	2471	
	M5..	w	994	1020	1144	1193	1223	1335	1392	1427	1526	1590	1631	1716	1789	1835	1907	1988	2039	
M.. 2220-..		€	579,40		673,10		766,90		860,60		954,40		1048,10							
H 220	M7..	w	1272	1346	1465	1526	1615	1709	1780	1884	1953	2034	2153	2197	2289	2422	2441	2543	2691	
	M5..	w	1095	1111	1272	1313	1333	1484	1532	1555	1696	1751	1777	1908	1970	1999	2120	2189	2221	

REGULAR MODELS	(n° el) step	10 el.			12 el.			14 el.			16 el.			18 el.			20 el.			
		H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	H cm	L cm	W	
M.. 1050-..		€	239,50		270,70		302,00		333,30		364,60		395,80							
H 50	M7..	w	372	416	388	446	499	452	521	582	517	595	666	581	670	749	646	744	832	
	M5..	w	316	350	336	379	420	392	442	490	448	506	560	504	569	630	560	632	700	
M.. 1060-..		€	254,20		287,20		320,10		353,00		386,00		418,90							
H 60	M7..	w	438	483	458	526	580	535	613	676	611	701	773	688	788	869	764	876	966	
	M5..	w	369	405	396	443	486	462	517	567	528	590	648	594	664	729	660	738	810	
M.. 1075-..		€	281,30		319,60		358,00		396,40		434,70		473,00							
H 75	M7..	w	533	586	553	640	703	645	746	820	738	853	938	830	959	1055	922	1066	1172	
	M5..	w	447	495	475	536	594	554	626	693	634	715	792	713	805	891	792	894	990	
M.. 1090-..		€	301,30		343,60		386,00		428,30		470,60		513,00							
H 90	M7..	w	636	690	668	763	828	780	890	966	891	1018	1104	1003	1145	1242	1114	1272	1380	
	M5..	w	527	582	562	632	698	655	738	815	749	843	931	842	949	1048	936	1054	1164	
M.. 2050-..		€	420,10		481,90		543,80		605,70		667,50		729,30							
H 50	M7..	w	627	692	671	752	830	783	878	969	894	1003	1107	1006	1129	1246	1118	1254	1384	
	M5..	w	535	580	581	642	696	678	749	812	774	856	928	871	963	1044	968	1070	1160	
M.. 2060-..		€	457,70		527,10		596,50		665,80		735,30		804,60							
H 60	M7..	w	741	816	797	889	979	930	1037	1142	1062	1186	1306	1195	1334	1469	1328	1482	1632	
	M5..	w	630	679	690	756	815	805	882	951	920	1008	1086	1035	1134	1222	1150	1260	1358	
M.. 2075-..		€	511,80		592,00		672,20		752,40		832,60		912,80							
H 75	M7..	w	911	1014	971	1093	1217	1133	1275	1420	1294	1458	1622	1456	1640	1825	1618	1822	2028	
	M5..	w	775	847	833	930	1016	972	1085	1186	1110	1240	1355	1249	1395	1525	1388	1550	1694	
M.. 2090-..		€	568,30		659,80		751,20		842,70		934,20		1025,70							
H 90	M7..	w	1091	1205	1180	1309	1446	1376	1527	1687	1573	1746	1928	1769	1964	2169	1966	2182	2410	
	M5..	w	921	1007	992	1105	1208	1158	1289	1410	1323	1474	1611	1489	1658	1813	1654	1842	2014	

Table with the most popular sizes: all sizes listed on pages 176-177



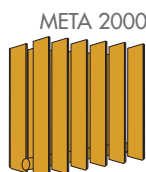
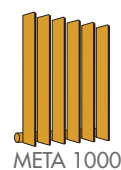
How to choose the META radiator

Given the number of Watts necessary to heat a room (e.g. 1175 W) with a radiator at a height of 200 cm, find the number of elements by varying the step as required by the space available:

MODEL	el.	l(cm)	W	€
M7 1200/70	8	53,5	1173	419,90
M7 1200/50	9	44,5	1173	461,10
M7 1200/30	10	31,5	1176	502,40

11 el.			12 el.			13 el.			14 el			15 el			16 el.		(n° el) step L cm	HIGH MODELS H cm
..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50		
34,5	54,5	74,5	37,5	59,5	81,5	40,5	64,5	88,5	43,5	69,5	95,5	46,5	74,5	102,5	52,5	84,5		
504,90			542,60			580,40			618,10			655,90			693,60		€	M7 1180-..
1166	1324	1433	1272	1445	1564	1378	1565	1694	1484	1686	1824	1590	1806	1955	1696	1926	w	M7..
1013	1109	1198	1105	1210	1307	1197	1310	1416	1289	1411	1525	1382	1512	1634	1474	1613	w	M5..
543,60			585,00			626,20			667,50			708,70			750,10		€	M7 1200-..
1294	1433	1613	1411	1564	1759	1529	1694	1906	1646	1824	2052	1764	1955	2199	1882	2085	w	M7..
1124	1231	1331	1226	1343	1452	1329	1455	1573	1431	1567	1694	1533	1679	1815	1635	1790	w	M5..
607,00			654,10			701,10			748,20			795,20			842,20		€	M7 1220-..
1421	1572	1773	1550	1715	1934	1680	1858	2096	1809	2001	2257	1938	2144	2418	2067	2286	w	M7..
1234	1354	1464	1346	1477	1597	1459	1600	1730	1571	1723	1863	1683	1847	1997	1795	1970	w	M5..
980,10			1059,10			1138,10			1217,20			1296,20			1375,20		€	M7 2180-..
2149	2294	2472	2345	2502	2696	2540	2711	2921	2736	2919	3146	2931	3128	3371	3126	3336	w	M7..
1868	1967	2039	2038	2146	2225	2207	2324	2410	2377	2503	2596	2547	2682	2781	2717	2861	w	M5..
1061,50			1148,00			1234,50			1320,90			1407,30			1493,70		€	M7 2200-..
2415	2545	2718	2634	2777	2965	2854	3008	3212	3073	3240	3459	3293	3471	3707	3512	3702	w	M7..
2098	2187	2243	2288	2386	2447	2479	2584	2651	2670	2783	2855	2861	2982	3059	3051	3181	w	M5..
1141,70			1235,50			1329,20			1423,00			1516,70			1610,40		€	M7 2220-..
2685	2797	2960	2929	3052	3229	3173	3306	3498	3417	3560	3767	3662	3815	4037	3906	4069	w	M7..
2332	2408	2443	2544	2627	2665	2756	2846	2887	2968	3065	3109	3180	3284	3332	3392	3502	w	M5..
22 el.			24 el.			26 el.			28 el			30 el			32 el.		(n° el) step L cm	REGULAR MODELS H cm
..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50	..-70	..-30	..-50		
67,5	109,5	151,5	73,5	119,5	165,5	79,5	129,5	179,5	85,5	139,5	193,5	91,5	149,5	207,5	97,5	159,5		
427,20			458,40			489,70			521,00			552,30			583,50		€	M.. 1050-..
711	818	915	775	893	998	840	967	1082	904	1042	1165	969	1116	1248	1034	1190	w	M7..
616	695	770	672	758	840	728	822	910	784	885	980	840	948	1050	896	1011	w	M5..
451,80			484,70			517,70			550,60			583,50			616,40		€	M7 1060-..
840	964	1063	917	1051	1159	993	1139	1256	1070	1226	1352	1146	1314	1449	1222	1402	w	M7..
726	812	891	792	886	972	858	959	1053	924	1033	1134	990	1107	1215	1056	1181	w	M5..
511,30			549,70			588,00			626,30			664,70			703,00		€	M7 1075-..
1014	1173	1289	1106	1279	1406	1199	1386	1524	1291	1492	1641	1383	1599	1758	1475	1706	w	M7..
871	983	1089	950	1073	1188	1030	1162	1287	1109	1252	1386	1188	1341	1485	1267	1430	w	M5..
555,30			597,60			640,00			682,30			724,60			767,00		€	M7 1090-..
1225	1399	1518	1337	1526	1656	1448	1654	1794	1560	1781	1932	1671	1908	2070	1782	2035	w	M7..
1030	1159	1280	1123	1265	1397	1217	1370	1513	1310	1476	1630	1404	1581	1746	1498	1686	w	M5..
791,20			853,10			914,90			976,80			1038,70			1100,50		€	M7 2050-..
1230	1379	1522	1342	1505	1661	1453	1630	1799	1565	1756	1938	1677	1881	2076	1789	2006	w	M7..
1065	1177	1276	1162	1284	1392	1258	1391	1508	1355	1498	1624	1452	1605	1740	1549	1712	w	M5..
874,00			943,40			1012,80			1082,10			1151,60			1220,90		€	M7 2060-..
1461	1630	1795	1594	1778	1958	1726	1927	2122	1859	2075	2285	1992	2223	2448	2125	2371	w	M7..
1265	1386	1494	1380	1512	1630	1495	1638	1765	1610	1764	1901	1725	1890	2037	1840	2016	w	M5..
993,00			1073,20			1153,40			1233,70			1313,90			1394,10		€	M7 2075-..
1780	2004	2231	1942	2186	2434	2103	2369	2636	2265	2551	2839	2427	2733	3042	2589	2915	w	M7..
1527	1705	1863	1666	1860	2033	1804	2015	2202	1943	2170	2372	2082	2325	2541	2221	2480	w	M5..
1117,20			1208,70			1300,20			1391,70			1483,20			1574,70		€	M7 2090-..
2162	2400	2651	2359	2618	2892	2556	2837	3133	2752	3055	3374	2949	3273	3615	3146	3491	w	M7..
1820	2026	2215	1985	2210	2417	2150	2395	2618	2316	2579	2820	2481	2763	3021	2646	2947	w	M5..

Δt different from 50 K: technical data Brem



Model
META

column
depth

double
column

H
cm

step
mm

no.
el

M 7 2 180/70- 20 el

How to choose the META radiator

Given the number of Watts necessary to heat a room (e.g. 1620 W) with a radiator at a height of 75 cm, find the number of elements by varying the step as required by the space available:

MODEL	el.	l(cm)	W	€
M7 2075/70	16	109,5	1622	752,40
M7 2075/50	18	89,5	1640	832,60
M7 2075/30	20	61,5	1618	912,80

META 1000

COMPLETE LIST OF THERMAL OUTPUTS AND PRICES

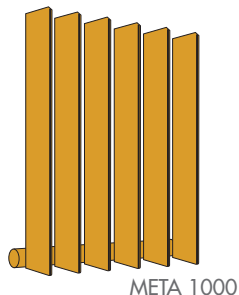
MOD.	PE column H	EN 442 Watt Δt 50K																PRICE			
		..30		..35		..40		..45		..50		..55		..60		..65		..70		element € x n°el.	fixed price + €
		M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.				
M..1030-..		18,6	21,6	19,3	22,4	20,0	23,2	20,9	24,0	21,7	24,8	22,5	25,7	23,3	26,6	24,1	27,4	24,9	28,1	13,5	+83,0
M..1035-..		20,9	25,1	21,7	25,9	22,5	26,8	23,4	27,7	24,2	28,5	25,0	29,4	25,8	30,3	26,6	31,1	27,4	31,9	13,9	+83,0
M..1040-..		23,0	27,1	23,8	28,1	24,7	29,0	25,6	29,8	26,5	30,5	27,3	31,7	28,2	32,9	29,0	33,9	29,9	34,9	14,3	+83,0
M..1045-..		25,7	30,1	26,6	31,0	27,4	32,0	28,2	33,1	29,1	34,2	29,8	35,0	30,6	35,8	31,4	37,2	32,2	38,6	14,9	+83,0
M..1050-..		28,0	32,3	28,9	33,6	29,8	34,9	30,7	36,0	31,6	37,2	32,5	38,4	33,3	39,5	34,1	40,6	35,0	41,6	15,6	+83,0
M..1055-..		30,9	35,3	31,8	36,6	32,8	37,9	33,7	39,4	34,6	40,8	35,4	41,7	36,2	42,5	37,1	43,9	38,0	45,3	15,9	+83,0
M..1060-..		33,0	38,2	34,0	39,5	35,0	40,8	35,9	42,3	36,9	43,8	37,8	45,0	38,6	46,2	39,5	47,2	40,5	48,3	16,5	+89,6
M..1065-..		35,3	41,0	36,4	42,4	37,4	43,8	38,5	45,6	39,6	47,5	40,6	48,3	41,6	49,2	42,6	50,6	43,6	52,0	17,4	+89,6
M..1070-..		37,3	43,2	38,5	45,0	39,8	46,7	41,0	48,6	42,2	50,4	43,4	51,7	44,5	52,9	45,7	54,3	46,9	55,7	18,2	+89,6
M..1075-..		39,6	46,1	40,8	47,9	42,1	49,7	43,4	51,5	44,7	53,3	45,9	54,6	47,0	55,9	48,3	57,3	49,5	58,6	19,2	+89,6
M..1080-..		42,3	49,0	43,5	50,8	44,8	52,6	46,0	54,8	47,2	57,0	48,2	58,3	49,3	59,6	50,5	61,0	51,7	62,3	20,1	+89,6
M..1090-..		46,8	55,7	48,3	57,4	49,7	59,2	51,2	61,4	52,7	63,6	54,0	64,9	55,3	66,2	56,7	67,6	58,2	69,0	21,2	+89,6
M..1100-..		52,6	61,3	54,0	63,2	55,4	65,1	56,7	67,2	58,1	69,4	59,3	71,1	60,4	72,8	61,8	74,3	63,1	75,7	22,8	+89,6
M..1110-..		57,6	67,1	59,0	69,0	60,5	70,9	62,0	73,4	63,5	75,9	64,8	77,7	66,0	79,5	67,5	81,3	69,0	83,1	24,9	+89,6
M..1120-..		61,9	72,2	63,5	74,5	65,1	76,7	66,7	79,6	68,3	82,4	69,6	84,3	71,0	86,1	72,6	87,9	74,2	89,7	26,6	+89,6
M..1125-..		64,8	75,1	66,4	77,4	68,0	79,6	69,7	82,5	71,3	85,3	72,7	87,2	74,0	89,0	75,7	90,8	77,3	92,7	28,5	+89,6
M..1150-..		77,7	88,7	79,5	91,4	81,3	94,2	83,1	97,7	84,9	101,1	86,3	103,5	87,8	105,9	89,6	107,8	91,5	109,6	31,2	+89,6
M..1160-..		81,2	93,7	83,3	96,8	85,4	99,9	87,6	103,8	89,7	107,6	91,5	110,0	93,2	112,5	95,4	114,7	97,6	117,0	34,1	+89,6
M..1175-..		89,2	103,0	91,3	106,2	93,5	109,3	95,6	113,1	97,8	116,9	99,5	119,4	101,2	122,0	103,5	124,3	105,8	126,6	35,9	+89,6
M..1180-..		92,1	106,0	94,2	109,1	96,4	112,2	98,6	116,3	100,8	120,4	102,6	123,0	104,3	125,6	106,6	127,9	108,9	130,3	37,7	+89,6
M..1190-..		97,1	111,8	99,4	114,8	101,7	117,9	104,1	120,9	106,4	124,0	108,2	128,1	110,0	132,3	112,5	135,8	114,9	139,3	39,6	+89,6
M..1200-..		102,2	117,6	104,6	120,8	107,0	124,0	109,5	127,1	111,9	130,3	113,8	134,7	115,7	139,1	118,4	142,9	121,0	146,6	41,3	+89,6
M..1210-..		107,2	123,4	109,8	126,7	112,3	130,1	114,9	133,4	117,5	136,6	119,5	141,3	121,5	146,0	124,2	149,9	127,0	153,9	43,3	+89,6
M..1220-..		112,2	129,2	114,9	132,7	117,6	136,1	120,3	139,5	123,1	142,9	125,1	147,9	127,2	152,8	130,1	157,0	133,1	161,2	47,0	+89,6

The radiator heat output is determined by multiplying the heat output of a single element by the number of elements.

The cost of the column is determined only by its height and does not depend on its depth or step between elements.

The cost of the radiator is determined by multiplying the unit price of the element by the number of elements and then adding this to the fixed price.

Model META column depth single column H cm step mm no. el.
M 7 1200/70- 8 el



How to choose the META radiator

Given the number of Watts necessary to heat a room (e.g. 1175 W) with a radiator at a height of 200 cm, find the number of elements by varying the step as required by the space available:

MODEL	el.	l(cm)	W	€
M7 1200/70	8	53,5	1173	419,90
M7 1200/50	9	44,5	1173	461,10
M7 1200/30	10	31,5	1176	502,40

WIDTHS OF RADIATORS

element step		number of elements																
		5 el	6 el	7 el	8 el	9 el	10 el	11 el	12 el	13 el	14 el	15 el	16 el	17 el	18 el	19 el		
M.../30	L cm	16,5	19,5	22,5	25,5	28,5	31,5	34,5	37,5	40,5	43,5	46,5	49,5	52,5	55,5	58,5		
M.../35	L cm	18,5	22,0	25,5	29,0	32,5	36,0	39,5	43,0	46,5	50,0	53,5	57,0	60,5	64,0	67,5		
M.../40	L cm	20,5	24,5	28,5	32,5	36,5	40,5	44,5	48,5	52,5	56,5	60,5	64,5	68,5	72,5	76,5		
M.../45	L cm	22,5	27,0	31,5	36,0	40,5	45,0	49,5	54,0	58,5	63,0	67,5	72,0	76,5	81,0	85,5		
M.../50	L cm	24,5	29,5	34,5	39,5	44,5	49,5	54,5	59,5	64,5	69,5	74,5	79,5	84,5	89,5	94,5		
M.../55	L cm	26,5	32,0	37,5	43,0	48,5	54,0	59,5	65,0	70,5	76,0	81,5	87,0	92,5	98,0	103,5		
M.../60	L cm	28,5	34,5	40,5	46,5	52,5	58,5	64,5	70,5	76,5	82,5	88,5	94,5	101,0	107,0	113,0		
M.../65	L cm	30,5	37,0	43,5	50,0	56,5	63,0	69,5	76,0	82,5	89,0	95,5	102,0	108,5	115,0	121,5		
M.../70	L cm	32,5	39,5	46,5	53,5	60,5	67,5	74,5	81,5	88,5	95,5	102,5	109,5	116,5	123,5	130,5		

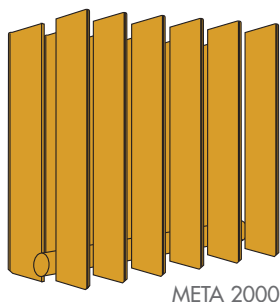
META 2000

COMPLETE LIST OF THERMAL OUTPUTS AND PRICES

MOD.	PE column H	EN 442 Watt Δt 50K																PRICE			
		..30		..35		..40		..45		..50		..55		..60		..65		..70		element € x n°el. + €	fixed price €
		M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.	M5 w/el.	M7 w/el.				
M..2030..		31,0	36,2	32,1	37,3	33,3	38,5	34,5	39,7	35,7	40,9	36,9	42,1	38,0	43,3	39,1	44,3	40,2	45,3	24,7	+116,1
M..2035..		35,6	42,8	36,8	44,0	38,0	45,2	39,1	46,4	40,3	47,5	41,3	48,7	42,3	49,8	43,3	50,8	44,3	51,7	26,8	+116,1
M..2040..		39,4	46,5	40,7	47,9	41,9	49,2	43,2	50,5	44,4	51,8	45,5	53,1	46,5	54,4	47,6	55,5	48,7	56,6	27,3	+116,1
M..2045..		44,4	51,9	45,6	53,3	46,7	54,7	47,8	56,1	49,0	57,5	49,9	58,9	50,9	60,4	51,9	61,5	52,9	62,7	29,3	+110,8
M..2050..		48,4	55,9	49,7	57,6	51,0	59,4	52,3	61,1	53,5	62,7	54,6	64,5	55,7	66,3	56,8	67,8	58,0	69,2	30,9	+110,8
M..2055..		53,7	61,2	55,0	63,0	56,3	64,9	57,5	66,7	58,8	68,4	59,9	70,4	61,0	72,3	62,2	73,9	63,3	75,4	32,8	+110,8
M..2060..		57,5	66,4	58,9	68,3	60,3	70,3	61,7	72,2	63,0	74,1	64,2	76,2	65,4	78,2	66,7	79,9	67,9	81,6	34,7	+110,8
M..2065..		61,6	71,6	63,2	73,8	64,8	75,8	66,4	78,0	68,0	80,1	69,4	82,4	70,7	84,6	72,2	86,5	73,7	88,3	36,3	+110,8
M..2070..		65,3	75,6	67,2	78,1	69,1	80,6	71,0	83,1	72,9	85,5	74,5	88,2	76,1	90,9	77,9	93,1	79,6	95,3	38,5	+110,8
M..2075..		69,4	80,9	71,5	83,5	73,5	86,0	75,5	88,6	77,5	91,1	79,2	93,9	80,9	96,7	82,8	99,1	84,7	101,4	40,1	+110,8
M..2080..		74,6	86,3	76,5	89,1	78,4	91,8	80,2	94,5	82,1	97,2	83,7	100,2	85,3	103,2	87,1	105,8	88,9	108,3	42,1	+110,8
M..2090..		82,7	98,3	85,1	101,0	87,4	103,7	89,8	106,5	92,1	109,1	94,2	112,2	96,2	115,3	98,5	117,9	100,7	120,5	45,7	+110,8
M..2100..		93,2	108,7	95,5	111,6	97,7	114,5	99,9	117,4	102,1	120,3	103,9	123,7	105,8	127,2	107,9	130,0	110,0	132,7	49,4	+110,8
M..2110..		102,3	119,1	104,7	122,4	107,2	125,5	109,7	128,8	112,1	132,0	114,2	135,8	116,2	139,6	118,6	142,9	121,0	146,1	53,2	+110,8
M..2120..		110,6	129,0	113,1	132,5	115,6	135,9	118,1	139,4	120,6	142,7	122,6	146,8	124,5	150,9	126,9	154,3	129,3	157,6	56,8	+110,8
M..2125..		116,6	135,0	119,0	138,3	121,3	141,7	123,7	144,8	126,0	148,0	127,9	152,1	129,6	156,0	131,9	159,2	134,2	162,4	62,3	+110,8
M..2150..		140,7	160,6	143,1	164,3	145,5	168,0	147,8	171,6	150,2	175,2	151,8	179,9	153,4	184,6	155,7	188,3	157,9	192,1	67,9	+110,8
M..2160..		147,9	170,6	150,7	174,6	153,4	178,5	156,1	182,3	158,8	186,0	160,7	191,0	162,6	196,0	165,2	200,0	167,8	203,9	71,6	+110,8
M..2175..		163,4	188,8	166,0	192,4	168,5	195,9	170,9	199,2	173,3	202,5	174,8	207,2	176,3	212,0	178,6	215,6	180,9	219,2	75,4	+110,8
M..2180..		169,8	195,4	172,1	198,9	174,4	202,3	176,6	205,4	178,8	208,5	180,0	213,3	181,2	217,9	183,3	221,4	185,4	224,7	79,0	+110,8
M..2190..		180,2	207,4	182,4	210,8	184,6	214,0	186,8	217,0	188,8	220,0	189,8	224,7	190,8	229,4	192,8	232,8	194,7	236,0	82,8	+110,8
M..2200..		190,7	219,5	192,8	222,7	194,9	225,8	196,9	228,7	198,8	231,4	199,6	236,2	200,3	240,9	202,2	244,1	203,9	247,1	86,4	+110,8
M..2210..		201,3	231,7	203,3	234,8	205,3	237,7	207,1	240,3	208,9	242,8	209,4	247,6	209,8	252,2	211,5	255,3	213,1	258,2	90,1	+110,8
M..2220..		212,0	244,1	213,9	247,0	215,7	249,6	217,4	252,0	218,9	254,3	219,1	258,9	219,3	263,5	220,7	266,4	222,1	269,1	93,7	+110,8

Model META column depth double column height cm step mm n° el

M 7 2 180/70- 20 el



How to choose the META radiator

Given the number of Watts necessary to heat a room (e.g. 1620 W) with a radiator at a height of 75 cm, find the number of elements by varying the step as required by the space available:

MODEL	el.	l(cm)	W	€
M7 2075/70	16	109,5	1622	752,40
M7 2075/50	18	89,5	1640	832,60
M7 2075/30	20	61,5	1618	912,80

numbers of elements													Widths with 3 elements only with side fittings	
20 el	21 el	22 el	23 el	24 el	25 el	26 el	27 el	28 el	29 el	30 el	31 el	32 el	MOD.	from 33 el. to 6 m
61,5	64,5	67,5	70,5	73,5	76,5	79,5	82,5	85,5	88,5	91,5	94,5	97,5	M../30	(n°el -1) x 30 + 45
71,0	74,5	78,0	81,5	85,0	88,5	92,0	95,5	99,0	102,5	106,0	109,5	113,0	M../35	(n°el -1) x 35 + 45
80,5	84,5	88,5	92,5	96,5	100,5	104,5	108,5	112,5	116,5	120,5	124,5	128,5	M../40	(n°el -1) x 40 + 45
90,0	94,5	99,0	103,5	108,0	112,5	117,0	121,5	126,0	130,5	135,0	139,5	144,0	M../45	(n°el -1) x 45 + 45
99,5	104,5	109,5	114,5	119,5	124,5	129,5	134,5	139,5	144,5	149,5	154,5	159,5	M../50	(n°el -1) x 50 + 45
109,0	114,5	120,0	125,5	131,0	136,5	142,0	147,5	153,0	158,5	164,0	169,5	175,0	M../55	(n°el -1) x 55 + 45
118,5	124,5	130,5	136,5	142,5	148,5	154,5	160,5	166,5	172,5	178,5	184,5	190,5	M../60	(n°el -1) x 60 + 45
128,0	134,5	141,0	147,5	154,0	160,5	167,0	173,5	180,0	186,5	193,0	199,5	206,0	M../65	(n°el -1) x 65 + 45
137,5	144,5	151,5	158,5	165,5	172,5	179,5	186,5	193,5	200,5	207,5	214,5	221,5	M../70	(n°el -1) x 70 + 45

KUADRUM



The straight lines of the square tubes merge together to give the impression of a full surface: leading to some amazingly aesthetic solutions. And that's not all. Square tubes emit more heat than round tubes: when these are set side-by-side, heat output levels are further increased. Astonishingly beautiful lines for heating units and boosted heat output.

Architecture gives its thanks. Thanks to Architecture!





KUADRUM KCH 220-55



KUADRUM

KUADRUM: radiator with 15x15 mm square tubes.
Modern technology for new balance.
The square tube offers excellent heat output

and great looks. The series of tubes creates a sense of a full surface.
The front of the Kuadrum radiator can be:
- KQ.. with square collectors at front.

- KC.. with curved collectors at front
- K..D is a double version with vertical or horizontal tubes.

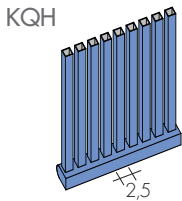
MODEL K..H

KQH: vertical tubes, squared manifold at front
KCH: vertical tubes, curved manifold at front

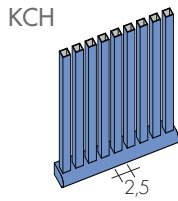
H = from 60 to 300 cm (every 20 cm)
L = from 20 to 100 cm (every 5 cm)

Element step = 2,5 cm

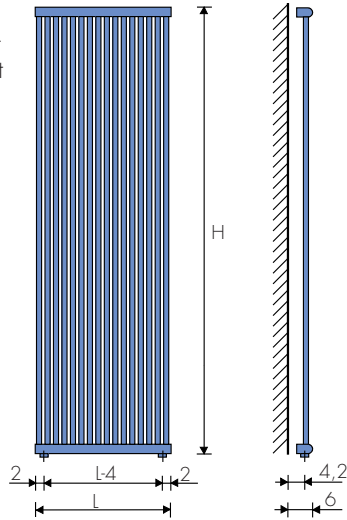
Rear metal reinforcement for H > 100 cm



squared manifolds at front as STANDARD



curved manifolds at front ON REQUEST



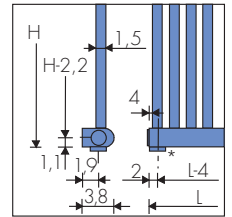
TAPPING CENTRES K..H MODEL

Vertical fittings
▲▽ t.c. = L-4 cm

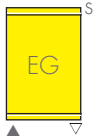
Side fittings
▲▽ t.c. = H-2,2 cm

* Coupling protrudes 1 cm

CD fitting:
▲▽ t.c. = L+8,4 cm with Brem valves



STANDARD FITTING
EG Ø 1/2"



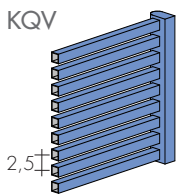
MODEL K..V

KQV: horizontal tubes, squared front manifold
KCV: horizontal tubes, curved front manifold

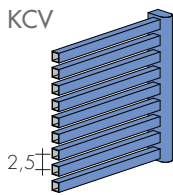
H = from 20 to 100 cm (every 5 cm)
L = from 60 to 300 cm (every 20 cm)

Element step = 2,5 cm

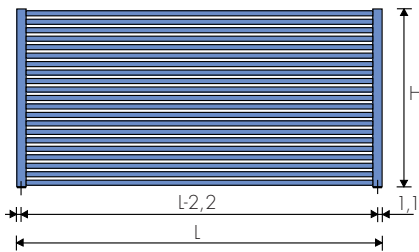
Rear metal reinforcement for L > 100 cm.



squared manifolds at front as STANDARD



curved manifolds at front ON REQUEST



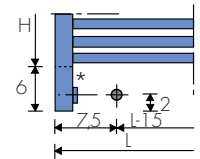
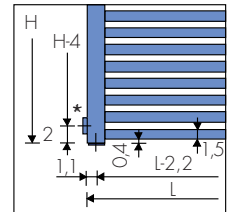
TAPPING CENTRES K..V MODEL

Vertical fittings
▲▽ t.c. = L-2,2 cm

Side fittings
▲▽ t.c. = H-4 cm

* Coupling protrudes 1 cm

Reverse fitting:
▲▽ t.c. = L-15 cm (Brem valves)
Art. REG 70,40€



STANDARD FITTING
EG Ø 1/2"



eg. : KQH 180-50, EG Ø 1/2", BR 0007

HOW TO ORDER

State:
model, height and width in cm; fitting and color if different from standard.

STANDARD PRODUCTION

White "sablé" paintwork-white M4 brackets
Tolerance ± 3 mm - Air vent Ø 1/8"
Maximum operating pressure 8 bar

PRODUCTION ON REQUEST

Paintwork to Brem color list with chrome-plated brackets
Fittings on request
+15/25%
page 292



THIN PIPES

KUADRUM KQH 180-50

KUADRUM K..H

EN 442 Watt Δt 50 K

MOD.	1 cm	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
H cm (n°tubes)	(8t)	(10t)	(12t)	(14t)	(16t)	(18t)	(20t)	(22t)	(24t)	(26t)	(28t)	(30t)	(32t)	(34t)	(36t)	(38t)	(40t)	
K..H 60	€	217,60 149w	246,50 187w	269,10 224w	290,80 261w	312,90 299w	339,40 336w	380,60 373w	424,80 411w	447,20 448w	465,20 485w	497,70 523w	528,10 560w	564,30 597w	598,10 635w	625,60 672w	653,30 709w	680,60 747w
K..H 80	€	231,40 201w	259,60 252w	284,30 302w	308,60 352w	330,10 403w	358,10 453w	399,50 503w	448,30 554w	492,10 604w	537,00 654w	571,80 705w	607,30 755w	635,40 805w	665,50 856w	693,70 906w	722,00 956w	751,90 1007w
K..H 100	€	237,10 251w	269,10 314w	293,60 377w	318,00 440w	341,40 503w	370,00 566w	416,10 629w	463,00 691w	507,10 754w	554,10 817w	601,80 880w	646,60 943w	691,70 1006w	738,90 1068w	769,80 1131w	802,30 1194w	844,60 1257w
K..H 120	€	253,20 300w	286,90 375w	312,40 449w	338,70 524w	361,90 599w	393,30 674w	441,60 749w	490,00 824w	540,20 899w	588,40 974w	637,40 1049w	687,20 1124w	734,70 1198w	785,50 1273w	833,50 1348w	882,90 1423w	933,40 1498w
K..H 140	€	283,60 348w	321,70 435w	350,80 522w	377,20 609w	407,70 696w	439,00 783w	493,40 870w	549,40 956w	602,90 1043w	658,80 1130w	714,40 1217w	768,30 1304w	823,80 1391w	879,40 1478w	934,30 1565w	990,30 1652w	1043,7 1739w
K..H 160	€	306,30 394w	345,90 493w	376,70 591w	407,90 690w	437,70 788w	473,20 887w	532,40 985w	591,60 1084w	649,60 1182w	707,60 1281w	768,40 1379w	828,70 1478w	886,80 1576w	946,80 1675w	1006,2 1774w	1064,9 1872w	1124,1 1971w
K..H 180	€	338,70 439w	381,50 548w	415,40 658w	449,90 767w	485,50 877w	524,70 987w	589,60 1096w	655,30 1206w	721,20 1316w	786,50 1425w	851,40 1535w	917,60 1645w	983,60 1754w	1048,1 1864w	1112,7 1973w	1180,3 2083w	1245,9 2193w
K..H 190	€	354,60 459w	400,10 574w	435,90 689w	471,70 804w	507,10 919w	550,30 1033w	616,80 1148w	687,20 1263w	754,80 1378w	823,30 1493w	893,30 1608w	961,00 1722w	1028,2 1837w	1097,7 1952w	1166,0 2067w	1235,2 2182w	1306,0 2297w
K..H 200	€	370,00 482w	417,00 603w	455,70 723w	493,10 844w	529,60 964w	574,60 1085w	645,80 1205w	717,10 1326w	788,50 1446w	860,40 1567w	933,00 1687w	1004,9 1808w	1076,2 1928w	1145,6 2049w	1219,7 2169w	1291,1 2290w	1363,9 2410w
K..H 210	€	384,60 503w	434,90 629w	473,20 754w	514,50 880w	552,40 1006w	598,10 1131w	672,10 1257w	748,00 1383w	821,40 1508w	896,10 1634w	969,90 1760w	1045,1 1886w	1119,2 2011w	1193,4 2137w	1269,9 2263w	1343,1 2388w	1419,9 2514w
K..H 220	€	399,50 524w	452,90 655w	492,10 785w	533,70 916w	574,10 1047w	621,40 1178w	699,30 1309w	776,20 1440w	851,40 1571w	930,70 1702w	1008,9 1833w	1085,6 1964w	1164,1 2094w	1241,1 2225w	1317,9 2356w	1396,8 2487w	1475,6 2618w
K..H 240	€	430,50 564w	486,50 705w	528,90 846w	572,80 987w	616,20 1128w	667,60 1270w	750,10 1411w	831,50 1552w	914,10 1693w	997,40 1834w	1081,6 1975w	1164,1 2116w	1247,9 2257w	1331,1 2398w	1363,0 2539w	1496,9 2680w	1581,3 2821w
K..H 260	€	470,50 603w	532,40 754w	579,60 904w	628,10 1055w	674,90 1206w	731,10 1357w	820,10 1507w	910,30 1658w	1001,2 1809w	1114,7 1960w	1185,0 2110w	1275,7 2261w	1365,8 2412w	1456,7 2563w	1548,4 2713w	1639,6 2864w	1733,1 3015w
K..H 280	€	511,80 641w	578,30 801w	631,00 961w	682,40 1121w	734,00 1282w	794,10 1442w	894,00 1602w	990,80 1762w	1089,9 1922w	1213,0 2083w	1291,1 2243w	1390,1 2403w	1487,7 2563w	1586,1 2723w	1686,6 2884w	1785,8 3044w	1886,9 3204w
K..H 300	€	555,90 677w	630,00 846w	686,20 1015w	741,60 1184w	797,80 1353w	864,40 1523w	971,40 1692w	1078,9 1861w	1186,8 2030w	1319,1 2199w	1403,2 2368w	1512,1 2538w	1618,6 2707w	1726,6 2876w	1833,6 3045w	1943,2 3214w	2051,2 3384w

Δt different from 50K: technical data Brem

Mod. KUADRUM Q with square collectors at front - STANDARD PRODUCTION
C with curved collectors at front - PRODUCTION ON REQUEST

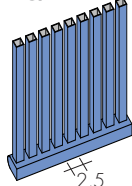
K..H 200 - 50
horizontal manifold height cm width cm

PRODUCTION ON REQUEST

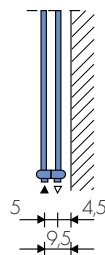
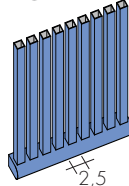
Made-to-measure (± 3 mm) with:

- length of manifolds every 2,5 cm
 - height of radiating tubes every 10 cm
 - thermal output and prices by interpolation.
- Height every 1 cm: increased size +20%
Sizes over 3 m: by estimate

KQH



KCH



DOUBLE VERSION K..DH

Is obtained by joining two KH radiators
K..DH price K..H x 2 + 108,20€

Standard EG fitting (delivery on left, at front, return on right, at rear).

Thermal output K..DH: single radiator x 1,60

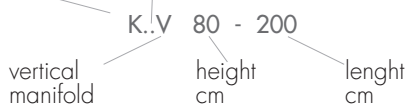
KUADRUM K..V

EN 442 Watt Δt 50 K

MOD. (n° tubes)	Lengths / Longueurs												
	60	80	100	120	140	160	180	200	220	240	260	280	300
K..V 20 (8t)	€ 217,60 151w	231,40 201w	237,10 251w	253,20 301w	272,00 352w	306,30 402w	338,70 452w	370,00 502w	399,50 552w	430,50 603w	470,50 653w	511,80 703w	555,90 753w
K..V 25 (10t)	€ 246,50 188w	259,60 251w	269,10 314w	286,90 377w	308,60 439w	345,90 502w	381,50 565w	417,00 628w	452,90 691w	486,50 753w	532,40 816w	578,30 879w	630,00 942w
K..V 30 (12t)	€ 269,10 226w	284,30 301w	293,60 377w	312,40 452w	336,30 527w	376,70 603w	415,40 678w	455,70 753w	492,10 829w	528,90 904w	579,60 979w	631,00 1055w	686,20 1130w
K..V 35 (14t)	€ 290,80 264w	308,60 352w	318,00 439w	338,70 527w	361,90 615w	407,90 703w	449,90 791w	493,10 879w	533,70 967w	572,80 1055w	628,10 1143w	682,40 1231w	741,60 1318w
K..V 40 (16t)	€ 312,90 301w	330,10 402w	341,40 502w	361,90 603w	391,00 703w	437,70 804w	485,50 904w	529,60 1005w	574,10 1105w	616,20 1205w	674,90 1306w	734,00 1406w	797,80 1507w
K..V 45 (18t)	€ 339,40 339w	358,10 452w	370,00 565w	393,30 678w	421,00 791w	473,20 904w	524,70 1017w	574,60 1130w	621,40 1243w	667,60 1356w	731,10 1469w	794,10 1582w	864,40 1695w
K..V 50 (20t)	€ 371,20 377w	379,90 502w	416,10 628w	441,60 753w	473,20 879w	532,40 1005w	589,60 1130w	645,80 1256w	699,30 1381w	750,10 1507w	820,10 1632w	894,00 1758w	971,40 1883w
K..V 55 (22t)	€ 424,80 414w	448,30 552w	463,00 691w	490,00 829w	526,70 967w	591,60 1105w	655,30 1243w	717,10 1381w	776,20 1519w	831,50 1657w	910,30 1796w	990,80 1934w	1078,9 2072w
K..V 60 (24t)	€ 447,20 452w	492,10 603w	507,10 753w	540,20 904w	578,30 1055w	649,60 1205w	721,20 1356w	788,50 1507w	851,40 1657w	914,10 1808w	1001,2 1959w	1089,9 2110w	1186,8 2260w
K..V 65 (26t)	€ 465,20 490w	537,00 653w	554,10 816w	588,40 979w	631,90 1143w	707,60 1306w	786,50 1469w	860,40 1632w	930,70 1796w	997,40 1959w	1114,7 2122w	1213,0 2285w	1319,1 2449w
K..V 70 (28t)	€ 497,70 527w	571,80 703w	601,80 879w	637,40 1055w	685,20 1231w	768,40 1406w	851,40 1582w	933,00 1758w	1008,9 1934w	1081,6 2110w	1185,0 2285w	1291,1 2461w	1403,2 2637w
K..V 75 (30t)	€ 528,10 565w	607,30 753w	646,60 942w	687,20 1130w	737,00 1318w	828,70 1507w	917,60 1695w	1004,9 1883w	1085,6 2072w	1164,1 2260w	1275,7 2449w	1390,1 2637w	1512,1 2825w
K..V 80 (32t)	€ 564,30 603w	635,40 804w	691,70 1005w	734,70 1205w	790,20 1406w	886,80 1607w	983,60 1808w	1076,2 2009w	1164,1 2210w	1247,9 2411w	1365,8 2612w	1487,7 2813w	1618,6 3014w
K..V 85 (34t)	€ 598,10 640w	665,50 854w	738,90 1067w	785,50 1281w	843,50 1494w	946,80 1708w	1048,1 1921w	1145,6 2135w	1241,1 2348w	1331,1 2562w	1456,7 2775w	1586,1 2988w	1726,60 3202w
K..V 90 (36t)	€ 625,60 678w	693,70 904w	769,80 1130w	833,50 1356w	896,10 1582w	1006,2 1808w	1112,7 2034w	1219,7 2260w	1317,9 2486w	1414,3 2712w	1548,4 2938w	1686,6 3164w	1833,6 3390w
K..V 95 (38t)	€ 653,30 716w	722,00 954w	802,30 1193w	882,90 1431w	949,90 1670w	1064,9 1909w	1180,3 2147w	1291,1 2386w	1396,8 2624w	1496,9 2863w	1639,6 3101w	1785,8 3340w	1943,2 3579w
K..V 100 (40t)	€ 680,60 753w	751,90 1005w	844,60 1256w	933,40 1507w	1001,2 1758w	1124,1 2009w	1245,9 2260w	1363,9 2511w	1475,6 2762w	1581,3 3014w	1733,1 3265w	1886,9 3516w	2051,2 3767w

Δt different from 50K: technical data Brem

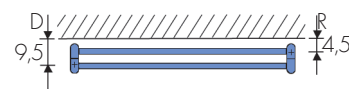
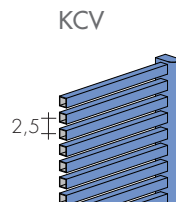
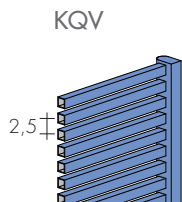
Mod. KUADRUM Q with square collectors at front - STANDARD PRODUCTION
C with curved collectors at front - PRODUCTION ON REQUEST



PRODUCTION ON REQUEST

Made-to-measure (± 3 mm) with:

- height of manifolds every 2,5 cm
 - length of radiating tubes every 10 cm
 - thermal output and prices by interpolation.
- Length every 1 cm: increased size +20%
- Sizes over 3 m: by estimate



DOUBLE VERSION K..DV

Is obtained by joining two KV radiators
K..DV price K..V x 2 + 108,20€

Standard EG fitting (delivery on left, at front, return on right, at rear).

Thermal output K..DV: single radiator x 1,65

KUADRUM UP

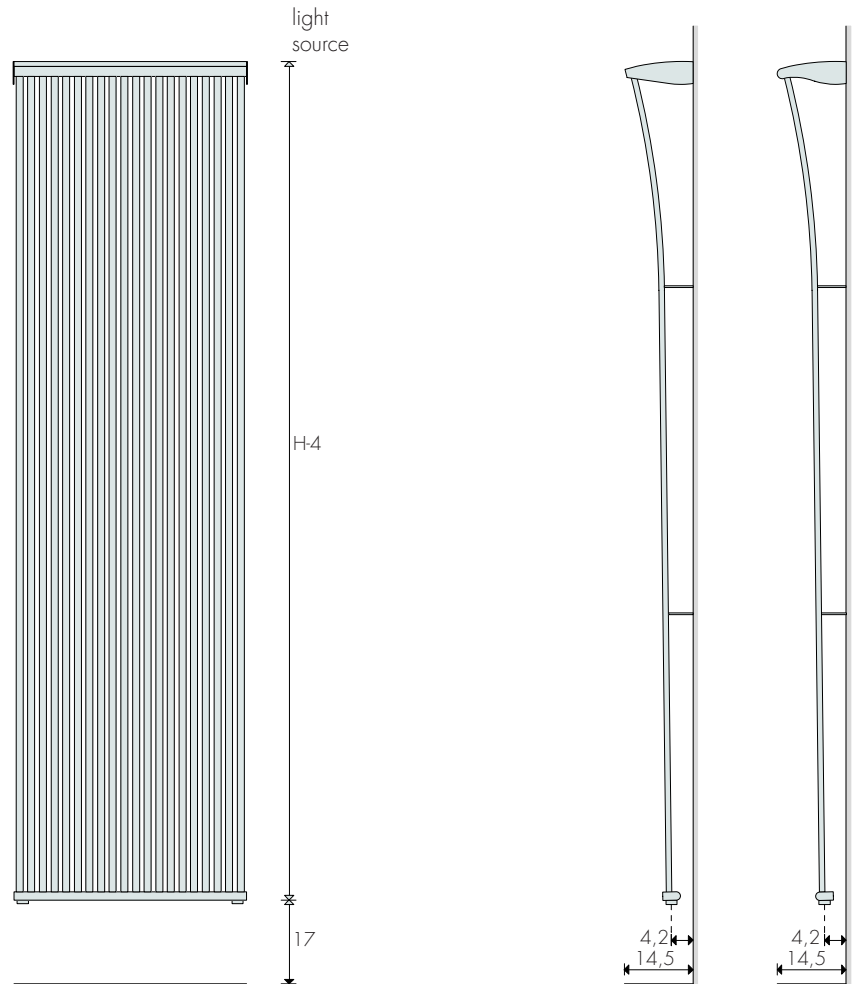
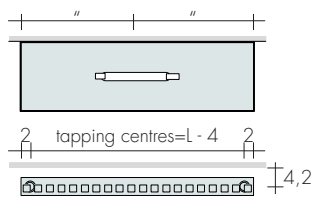
The Kuadrum radiator is produced as standard as the KUADRUM UP model. By adding a light to the top, it becomes more than a simple radiator. A whole new

way to furnish a room, where light and heat live in harmony, where diffused light becomes the main feature, altering the atmosphere of the room.

Halogen lamps, from 100 to 300 W should be used with this radiator (supplied with a 120 W lamp). The top section of this radiator extends just 14 cm from the wall.

DIMENSIONS

Width 35/80 every 5 cm
Height 180/190/200/210 cm
Depth 14,5 cm
Depth from wall 14,5 cm



Standard version square manifolds at front
On request curved front

MOD.	L cm (n° tubes)	EN 442 Watt Δt 50 K									
		35 (14t)	40 (16t)	45 (18t)	50 (20t)	55 (22t)	60 (24t)	65 (26t)	70 (28t)	75 (30t)	80 (32t)
KUP 180	€	679,30 767w	720,70 877w	765,90 987w	836,50 1096w	908,10 1206w	979,90 1316w	1051,10 1425w	1121,90 1535w	1194,00 1645w	1265,80 1754w
KUP 190	€	701,00 804w	742,30 919w	791,30 1033w	863,70 1148w	940,10 1263w	1013,50 1378w	1088,00 1493w	1163,80 1608w	1237,30 1722w	1310,40 1837w
KUP 200	€	722,40 844w	764,80 964w	815,70 1085w	892,80 1205w	969,90 1326w	1047,20 1446w	1124,90 1567w	1203,40 1687w	1281,30 1808w	1358,40 1928w
KUP 210	€	743,80 880w	787,60 1006w	839,20 1131w	919,10 1257w	1000,90 1383w	1080,10 1508w	1160,80 1634w	1240,40 1760w	1321,50 1886w	1401,50 2011w

120 W halogen light-bulb supplied

Δt different from 50 K: technical data Brem

STANDARD PRODUCTION

White "sablé" paintwork - white brackets
Air vent \varnothing 1/8" - Tolerance \pm 3mm
Maximum working pressure 8bar

PRODUCTION ON REQUEST

Brem color chart painting with chrome-plated brackets
+15/25%
Supports and fixings, page 288

STANDARD FITTING

EG \varnothing 1/2"

$\blacktriangle \nabla$ (t.c.) = L - 4 cm



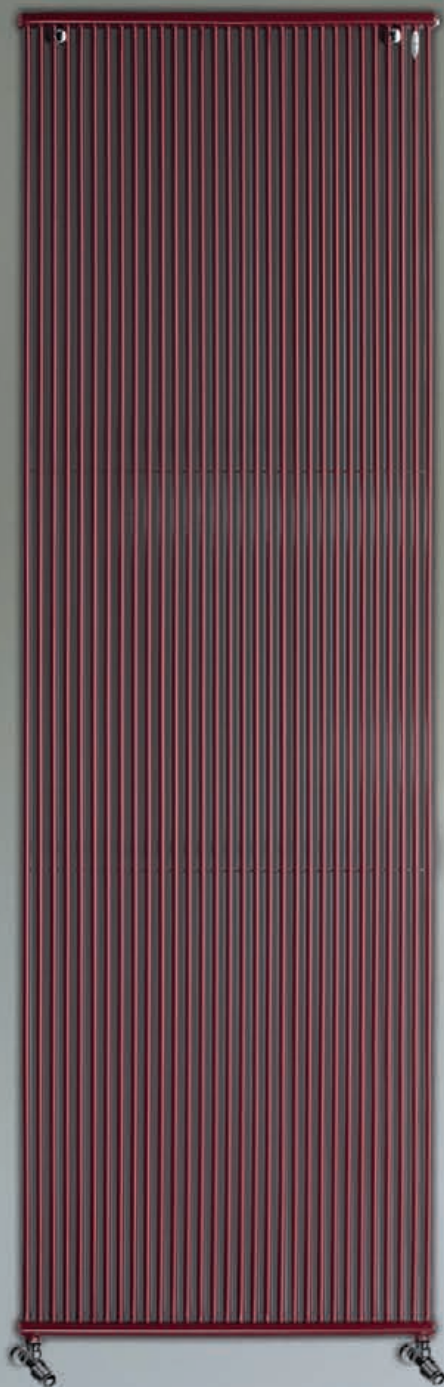


THIN PIPES

KUADRUM-UP KUP 180-..



FORM F2V 62-280



FORM F2H 240-62

FORM

The design of the FORM radiator pays a lot of attention not only on the shape of the manifolds and the extremely reduced sizes of the radiating tubes, but also on the high technology applied in its construction which allows an impeccable finish. The FORM radiators are produced in two models: FH with horizontal manifolds and vertical radiating tubes \varnothing 12mm, and FV with vertical manifolds and horizontal radiating tubes.

Each model is available in two versions: F2 with aligned tubes (1 tube every 2 cm), F3 with alternate tubes (2 tubes every 3 cm). The number next to the "F" indicates the different distance in cm between the centre lines of radiating tubes. The F2 model is constructed to customer requirements, after favourable technical opinion, for the double FD version with horizontal or vertical tubes. The three models (F2-F3-FD) produce a heat

output which is notably different for the same size, allowing improved positioning of the radiator in the space available. On request, radiators can be made-to-measure, complete with feet and clamp allowing them to be positioned as room dividers or partitions. The FORM radiators are produced as standard in white "sablé" SB9010; on request they can be painted in one of the colors from the BREM list.

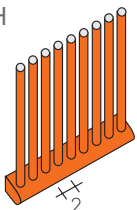
MODEL F...H

with vertical radiating tubes

H = from 60 to 300 cm (every 20 cm)
L = from 20 to 116 cm (every 6 cm)

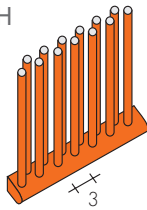
Metal reinforced on radiator backs for heights greater than 80 cm.

F2H

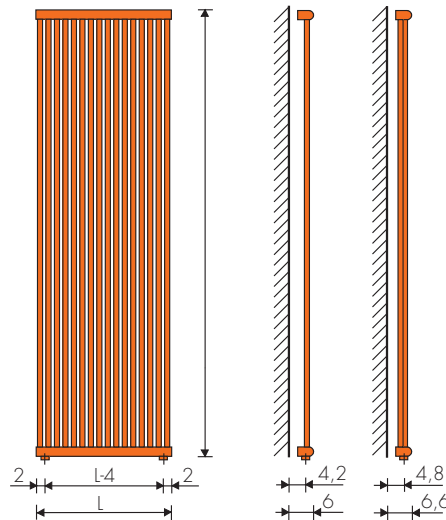


1 tube every 2 cm

F3H



2 tubes every 3 cm



TAPPING CENTRES FH MODEL

EG Vertical fitting

▲▽ t.c. = L - 4 cm

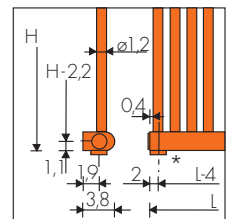
Side fitting

▲▽ t.c. = H - 2,2 cm

* Coupling protrudes 1 cm

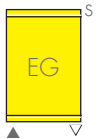
CD Fitting:

▲▽ t.c. = L + 8,4 cm with Brem valves



STANDARD FITTING

EG \varnothing 1/2" ▲▽ = L - 4 cm



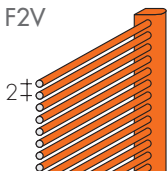
MODEL F...V

with horizontal radiating tubes

H = from 20 to 116 cm (every 6 cm)
L = from 60 to 300 cm (every 20 cm)

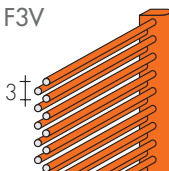
Metal reinforced on radiator backs for lengths greater than 80 cm.

F2V

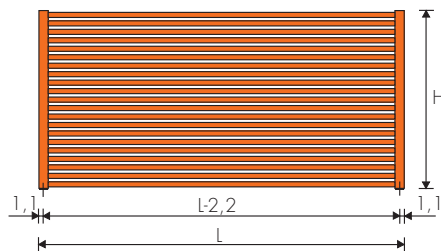


1 tube every 2 cm

F3V



2 tubes every 3 cm



TAPPING CENTRES FV MODEL

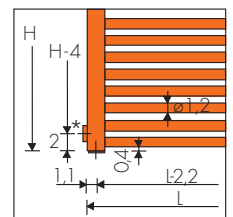
EG Vertical fitting

▲▽ t.c. = L - 2,2 cm

Side fitting

▲▽ t.c. = H - 4 cm

* Coupling protrudes 1 cm

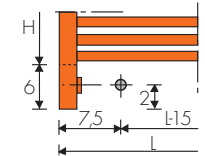


Reverse fitting:

▲▽ t.c. = L - 15 cm

(Brem valves)

Art. REG 70,40€



STANDARD FITTING

EG \varnothing 1/2" ▲▽ = L - 2,2 cm



eg. : F2H 180-50, AC \varnothing 3/8", RAL 3003

HOW TO ORDER

State:
model, height and width in cm;
fitting and color if different from standard.

STANDARD PRODUCTION

White "sablé" paintwork - white M.. brackets
Tolerance \pm 3 mm - Air vent \varnothing 1/8"
Maximum operating pressure 8 bar

PRODUCTION ON REQUEST

Paintwork according to Brem color list with
chrome-plated brackets +15/25%
Fittings on request page 292

Steel tube triumphs for the purity of its lines.
Tube dimensions have been particularly reduced in the Form series, where
manifolds also assume special shape and design and lightness reigns supreme
in the compositional balance.

Architecture gives its thanks. Thanks to Architecture!

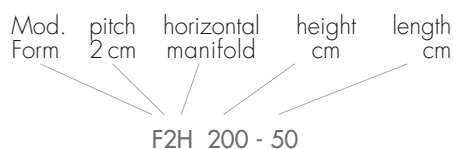


FORM FH

FORM F2H (t: vertical tubes)

MOD.	L cm	20	26	32	38	44	50	56	62	68	74	80	86	92	98	104	110
H cm (n° t)	(10t)	(13t)	(16t)	(19t)	(22t)	(25t)	(28t)	(31t)	(34t)	(37t)	(40t)	(43t)	(46t)	(49t)	(52t)	(55t)	
F2H 60	€	221,40 158w	251,10 206w	274,30 254w	296,10 302w	318,90 349w	345,90 397w	387,90 445w	432,90 492w	455,70 540w	474,20 588w	507,00 635w	537,80 683w	574,80 730w	609,30 778w	637,20 826w	665,70 873w
F2H 80	€	235,80 213w	264,70 276w	289,50 340w	314,40 404w	336,20 468w	364,90 532w	406,80 595w	456,60 659w	501,30 723w	547,20 787w	582,70 850w	618,70 914w	647,50 978w	678,00 1042w	706,80 1106w	735,60 1169w
F2H 100	€	241,60 266w	274,30 345w	298,90 425w	323,90 505w	347,80 584w	377,10 664w	423,90 744w	471,90 823w	516,80 903w	564,60 983w	613,30 1062w	659,00 1142w	704,90 1222w	752,80 1301w	784,10 1381w	817,50 1461w
F2H 120	€	257,80 317w	292,30 412w	318,20 508w	345,00 603w	368,80 698w	400,80 793w	450,00 888w	499,20 983w	550,30 1078w	599,80 1174w	649,50 1269w	700,20 1364w	748,80 1459w	800,40 1554w	849,20 1649w	899,50 1745w
F2H 140	€	277,20 368w	314,40 478w	342,70 588w	368,80 698w	398,30 809w	428,80 919w	482,30 1029w	536,80 1140w	589,20 1250w	644,00 1360w	698,10 1470w	750,80 1581w	804,90 1691w	859,40 1801w	913,10 1912w	967,90 2022w
F2H 160	€	312,40 417w	352,40 542w	383,80 667w	415,70 792w	446,10 917w	482,30 1042w	542,60 1166w	602,70 1291w	662,10 1416w	721,20 1541w	783,00 1666w	844,40 1791w	903,60 1916w	964,50 2041w	1025,1 2166w	1084,8 2291w
F2H 180	€	345,00 464w	388,50 603w	423,10 742w	458,50 882w	494,80 1021w	534,60 1160w	600,50 1299w	667,60 1438w	734,60 1578w	801,40 1717w	867,60 1856w	935,10 1995w	1002,1 2134w	1067,8 2274w	1133,8 2413w	1202,4 2552w
F2H 190	€	361,30 486w	407,60 632w	444,10 778w	480,60 923w	516,80 1069w	560,70 1215w	628,50 1361w	700,20 1507w	768,90 1652w	838,90 1798w	910,10 1944w	979,10 2090w	1047,6 2236w	1118,7 2381w	1188,1 2527w	1258,7 2673w
F2H 200	€	377,10 510w	424,90 663w	464,40 816w	502,50 969w	539,80 1122w	585,40 1275w	657,90 1427w	730,80 1580w	803,60 1733w	876,60 1886w	950,40 2039w	1023,8 2192w	1096,6 2345w	1167,2 2498w	1242,6 2651w	1315,4 2804w
F2H 210	€	391,90 532w	443,20 692w	482,30 852w	524,30 1012w	562,70 1171w	609,30 1331w	684,80 1491w	762,20 1650w	837,00 1810w	913,10 1970w	988,30 2130w	1065,0 2289w	1140,4 2449w	1216,0 2609w	1293,9 2768w	1368,8 2928w
F2H 220	€	406,80 554w	461,60 720w	501,30 887w	543,60 1053w	584,90 1219w	633,10 1386w	712,50 1552w	790,90 1718w	867,60 1884w	948,30 2051w	1027,8 2217w	1106,1 2383w	1186,1 2549w	1264,6 2716w	1342,9 2882w	1423,0 3048w
F2H 240	€	438,50 597w	495,70 776w	538,80 955w	583,50 1134w	627,60 1313w	680,20 1493w	764,30 1672w	847,10 1851w	931,40 2030w	1016,3 2209w	1102,1 2388w	1186,1 2567w	1271,5 2746w	1356,4 2925w	1388,6 3104w	1525,3 3284w
F2H 260	€	479,50 638w	542,60 830w	590,50 1021w	639,90 1213w	687,70 1404w	745,00 1596w	835,50 1788w	927,50 1979w	1020,1 2171w	1135,7 2362w	1207,2 2554w	1299,8 2745w	1391,6 2937w	1484,2 3128w	1577,7 3320w	1670,7 3511w
F2H 280	€	521,60 678w	589,20 881w	642,80 1085w	695,30 1288w	747,90 1492w	809,10 1695w	911,00 1898w	1009,5 2102w	1110,5 2305w	1235,7 2509w	1315,4 2712w	1416,5 2915w	1515,6 3119w	1616,0 3322w	1718,5 3526w	1819,8 3729w
F2H 300	€	566,50 716w	642,00 931w	699,20 1146w	755,40 1361w	813,00 1576w	880,50 1791w	989,70 2005w	1099,3 2220w	1209,2 2435w	1344,0 2650w	1429,9 2865w	1540,7 3080w	1649,2 3295w	1759,3 3509w	1868,0 3724w	1980,0 3939w

Δt different from 50 K: consult technical data Brem

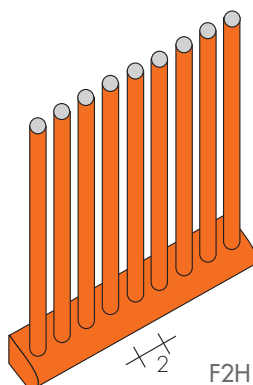


PRODUCTION ON REQUEST

Thermal output and prices by interpolation:
 - length of manifolds every 2 cm
 - height of radiating tubes every 10 cm

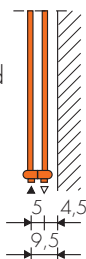
Made-to-measure (±3 mm)

Sizes over 3 m: price on request
 Size every 1 cm: increased size +20%



DOUBLE VERSION FDH is obtained by joining two F2H radiators
 FDH price : F2H x 2 + 108,20€
 Thermal output FDH: F2H x 1,60

Standard EG fitting: delivery on left, at front; return on right, at rear.



FORM F3H (t: vertical tubes)														EN 442 Watt Δt 50 K			
MOD.	L cm	20	26	32	38	44	50	56	62	68	74	80	86	92	98	104	110
H cm (n°t)	(13t)	(17t)	(21t)	(25t)	(29t)	(33t)	(37t)	(41t)	(45t)	(49t)	(53t)	(57t)	(61t)	(65t)	(69t)	(73t)	
F3H 60	€ 289,50	328,60	360,00	367,70	441,20	487,20	550,30	609,30	648,60	698,10	735,60	777,40	816,80	853,80	900,70	935,80	
	168w	220w	272w	324w	376w	427w	479w	531w	583w	635w	687w	738w	790w	842w	894w	964w	
F3H 80	€ 305,60	347,80	380,40	413,60	465,80	516,80	581,70	645,70	709,70	775,70	841,50	887,00	940,80	990,60	1022,0	1059,0	
	228w	298w	368w	438w	509w	579w	649w	719w	789w	859w	930w	1000w	1070w	1140w	1210w	1280w	
F3H 100	€ 316,40	359,10	392,60	424,90	492,00	533,20	600,50	665,70	733,40	800,40	868,40	935,80	1002,1	1068,8	1134,6	1191,1	
	286w	375w	463w	551w	639w	727w	815w	903w	991w	1079w	1168w	1256w	1344w	1432w	1520w	1608w	
F3H 120	€ 335,40	381,00	417,50	452,50	510,20	568,50	637,20	707,60	778,50	850,30	921,00	991,40	1063,1	1134,6	1206,1	1278,9	
	344w	450w	555w	661w	767w	873w	979w	1084w	1190w	1296w	1402w	1507w	1613w	1719w	1825w	1931w	
F3H 140	€ 361,30	409,90	447,80	486,10	549,70	613,30	683,00	759,40	837,00	913,10	988,30	1065,0	1143,2	1220,6	1296,1	1372,4	
	400w	523w	645w	768w	891w	1014w	1137w	1260w	1383w	1506w	1629w	1752w	1875w	1998w	2121w	2244w	
F3H 160	€ 405,00	460,30	502,50	545,10	616,80	688,60	768,10	854,80	939,00	1023,8	1110,5	1197,7	1282,5	1367,9	1452,8	1541,8	
	454w	593w	733w	873w	1012w	1152w	1292w	1431w	1571w	1710w	1850w	1990w	2129w	2269w	2409w	2548w	
F3H 180	€ 447,00	508,10	557,00	603,60	681,70	762,20	850,30	945,60	1039,9	1134,6	1229,2	1325,7	1420,4	1516,5	1609,2	1707,8	
	506w	662w	818w	974w	1130w	1285w	1441w	1597w	1753w	1909w	2065w	2220w	2376w	2532w	2688w	2844w	
F3H 190	€ 469,10	533,20	583,50	633,10	715,50	799,30	891,20	989,70	1088,6	1186,1	1288,3	1388,6	1487,0	1587,3	1686,7	1785,8	
	530w	694w	857w	1020w	1183w	1346w	1510w	1673w	1836w	1999w	2162w	2326w	2489w	2652w	2815w	2978w	
F3H 200	€ 489,90	557,00	609,30	660,90	746,90	835,50	930,30	1035,2	1137,6	1241,6	1347,7	1449,8	1553,2	1658,0	1763,3	1867,3	
	557w	729w	900w	1072w	1243w	1415w	1586w	1758w	1929w	2101w	2272w	2444w	2615w	2787w	2959w	3130w	
F3H 210	€ 510,20	580,60	635,30	688,60	777,40	869,10	969,40	1077,4	1184,5	1293,9	1401,2	1510,1	1618,8	1725,9	1835,8	1945,3	
	582w	761w	940w	1120w	1299w	1478w	1657w	1836w	2015w	2194w	2374w	2553w	2732w	2911w	3090w	3269w	
F3H 220	€ 529,90	602,70	659,00	715,50	808,10	903,60	1006,5	1119,4	1229,2	1342,9	1456,3	1570,4	1683,0	1795,2	1906,4	2020,8	
	607w	793w	980w	1167w	1353w	1540w	1726w	1913w	2100w	2286w	2473w	2660w	2846w	3033w	3220w	3406w	
F3H 240	€ 568,50	646,80	707,60	768,10	867,60	973,40	1079,2	1197,7	1319,1	1441,0	1563,5	1683,9	1804,1	1924,6	2044,2	2167,2	
	654w	855w	1057w	1258w	1459w	1661w	1862w	2063w	2265w	2466w	2667w	2868w	3070w	3271w	3472w	3674w	
F3H 260	€ 622,60	708,80	775,70	841,50	950,40	1067,0	1180,5	1312,4	1445,4	1608,4	1712,0	1844,2	1976,4	2107,1	2238,7	2373,4	
	700w	915w	1131w	1346w	1562w	1777w	1992w	2208w	2423w	2638w	2854w	3069w	3285w	3500w	3715w	3931w	
F3H 280	€ 678,00	770,80	842,50	916,20	1034,4	1160,4	1287,2	1428,7	1573,3	1749,9	1864,4	2006,7	2148,9	2293,3	2438,2	2584,5	
	744w	973w	1202w	1431w	1660w	1889w	2118w	2346w	2575w	2804w	3033w	3262w	3491w	3720w	3949w	4178w	
F3H 300	€ 737,40	838,90	916,90	995,50	1123,1	1262,8	1399,2	1554,9	1712,0	1905,3	2027,5	2185,3	2341,2	2495,7	2652,4	2810,9	
	787w	1029w	1271w	1513w	1755w	1997w	2239w	2481w	2723w	2965w	3207w	3449w	3691w	3933w	4175w	4417w	

Δt different from 50 K: consult technical data Brem

PRODUCTION ON REQUEST

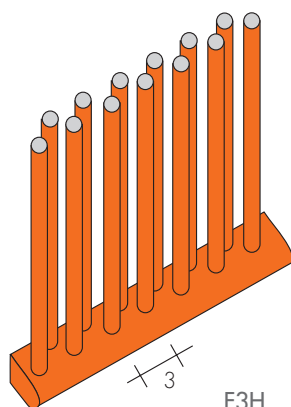
Thermal output and prices by interpolation:

- length of manifolds every 3 cm
- height of radiating tubes every 10 cm

Made-to-measure (± 3 mm)

Sizes over 3 m: price on request
Size every 1 cm: increased size +20%

Metal reinforced on backs for heights greater than 80 cm



F3H

FORM FH DIMS can be used as:

- partition wall with feet and fixings (p. 289)
- partition wall with subtracted tubes
- barrier with selectable distance between columns.

- 1.5 cm H series foot Art. PF15 70,70€
- side fixings Art. F10 64,80€

On request, Form FH:
H 70 - 90 cm
L up to 2 m

FORM FV

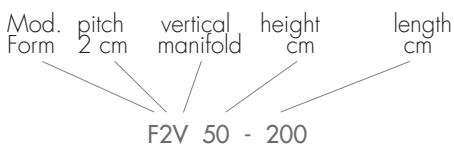
FORM F2V (t: horizontal tubes)

EN 442 Watt Δt 50 K

MOD. (n° t.)	L cm	Lengths/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
F2V 20 (10t)	€	221,40 156w	235,80 208w	241,60 260w	257,80 312w	277,20 364w	312,40 416w	345,00 468w	377,10 520w	406,80 572w	438,50 624w	479,50 676w	521,60 728w	566,50 780w
F2V 26 (13t)	€	251,10 203w	264,70 270w	274,30 338w	292,30 406w	314,40 473w	352,40 541w	388,50 608w	424,90 676w	461,60 744w	495,70 811w	542,60 879w	589,20 946w	642,00 1014w
F2V 32 (16t)	€	274,30 250w	289,50 334w	298,90 417w	318,20 500w	342,70 584w	383,80 667w	423,10 751w	464,40 834w	501,30 917w	538,80 1001w	590,50 1084w	642,80 1168w	699,20 1251w
F2V 38 (19t)	€	296,10 298w	314,40 397w	323,90 496w	345,00 595w	368,80 694w	415,70 794w	458,50 893w	502,50 992w	543,60 1091w	583,50 1190w	639,90 1290w	695,30 1389w	755,40 1488w
F2V 44 (22t)	€	318,90 344w	336,20 459w	347,80 574w	368,80 689w	398,30 804w	446,10 918w	494,80 1033w	539,80 1148w	584,90 1263w	627,60 1378w	687,70 1492w	747,90 1607w	813,00 1722w
F2V 50 (25t)	€	345,90 397w	364,90 529w	377,10 661w	400,80 793w	428,80 925w	482,30 1058w	534,60 1190w	585,40 1322w	633,10 1454w	680,20 1586w	745,00 1719w	809,10 1851w	880,50 1983w
F2V 56 (28t)	€	378,10 445w	387,20 593w	423,90 741w	450,00 889w	482,30 1037w	542,60 1186w	600,50 1334w	657,90 1482w	712,50 1630w	764,30 1778w	835,50 1927w	911,00 2075w	989,70 2223w
F2V 62 (31t)	€	432,90 494w	456,60 658w	471,90 823w	499,20 988w	536,80 1152w	602,70 1317w	667,60 1481w	730,80 1646w	790,90 1811,00	847,10 1975w	927,50 2140w	1009,5 2304w	1099,3 2469w
F2V 68 (34t)	€	455,70 541w	501,30 722w	516,80 902w	550,30 1082w	589,20 1263w	662,10 1443w	734,60 1624w	803,60 1804w	867,60 1984w	931,40 2165w	1020,1 2345w	1110,5 2526w	1209,2 2706w
F2V 74 (37t)	€	474,20 590w	547,20 786w	564,60 983w	599,80 1180w	644,00 1376w	721,20 1573w	801,40 1769w	876,60 1966w	948,30 2163w	1016,3 2359w	1135,7 2556w	1235,7 2752w	1344,0 2949w
F2V 80 (40t)	€	507,00 638w	582,70 850w	613,30 1063w	649,50 1276w	698,10 1488w	783,00 1701w	867,60 1913w	950,40 2126w	1027,8 2339w	1102,1 2551w	1207,2 2764w	1315,4 2976w	1429,9 3189w
F2V 86 (43t)	€	537,80 686w	618,70 914w	659,00 1143w	700,20 1372w	750,80 1600w	844,40 1829w	935,10 2057w	1023,8 2286w	1106,1 2515w	1186,1 2743w	1299,8 2972w	1416,5 3200w	1540,7 3429w
F2V 92 (46t)	€	574,80 733w	647,50 978w	704,90 1222w	748,80 1466w	804,90 1711w	903,60 1955w	1002,1 2200w	1096,6 2444w	1186,1 2688w	1271,5 2933w	1391,6 3177w	1515,6 3422w	1649,2 3666w
F2V 98 (49t)	€	609,30 781w	678,00 1042w	752,80 1302w	800,40 1562w	859,40 1823w	964,50 2083w	1067,8 2344w	1167,2 2604w	1264,6 2864w	1356,4 3125w	1484,2 3385w	1616,0 3646w	1759,3 3906w
F2V 104 (52t)	€	637,20 829w	706,80 1105w	784,10 1381w	849,20 1657w	913,10 1933w	1025,1 2210w	1133,8 2486w	1242,6 2762w	1342,9 3038w	1441,0 3314w	1577,7 3591w	1718,5 3867w	1868,0 4143w
F2V 110 (55t)	€	665,70 877w	735,60 1169w	817,50 1461w	899,50 1753w	967,90 2045w	1084,8 2338w	1202,4 2630w	1315,4 2922w	1423,0 3214w	1525,3 3506w	1670,7 3799w	1819,8 4091w	1980,0 4383w
F2V 116 (58t)	€	693,60 925w	765,90 1233w	860,60 1541w	951,10 1849w	1020,1 2157w	1145,3 2466w	1269,4 2774w	1389,8 3082w	1503,5 3390w	1611,2 3698w	1765,9 4007w	1922,5 4315w	2089,8 4623w

Δt different from 50 K: consult technical data Brem

FORM FV DIVIS can be realised as partition wall with feet and fixings (page 289), with subtracted tubes

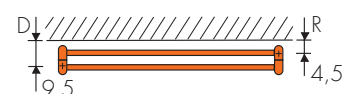
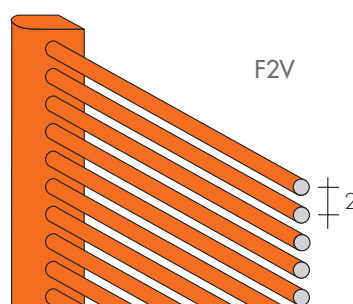


PRODUCTIONS ON REQUEST

- Thermal output and prices by interpolation:
- height of manifolds every 2 cm
- length of radiating tubes every 10 cm

Made-to-measure (± 3 mm)

Sizes over 3 m: price on request
Size every 1 cm: increased size +20%



DOUBLE VERSION FDV

is obtained by joining two F2V radiators
Price FDV price F2V x 2 + 108,20€

Standard EG fitting (delivery on left, at front; return on right, at rear).

Thermal output FDV: single radiator x 1,65

FORM F3V (t: horizontal tubes)

EN 442 Watt Δt 50 K

MOD. (n° t)	L cm	Lengths/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
F3V 20 (13t)	€	289,50 175w	305,60 233w	316,40 291w	335,40 349w	361,30 407w	405,00 466w	447,00 524w	489,90 582w	529,90 640w	568,50 698w	622,60 757w	678,00 815w	737,40 873w
F3V 26 (17t)	€	328,60 228w	347,80 304w	359,10 380w	381,00 456w	409,90 532w	460,30 608w	508,10 684w	557,00 760w	602,70 836w	646,80 912w	708,80 988w	770,80 1064w	838,90 1140w
F3V 32 (21t)	€	360,00 283w	380,40 377w	392,60 471w	417,50 565w	447,80 659w	502,50 754w	557,00 848w	609,30 942w	659,00 1036w	707,60 1130w	775,70 1225w	842,50 1319w	916,90 1413w
F3V 38 (25t)	€	389,60 337w	413,60 450w	424,90 562w	452,50 674w	486,10 787w	545,10 899w	603,60 1012w	660,90 1124w	715,50 1236w	768,10 1349w	841,50 1461w	916,20 1574w	995,50 1686w
F3V 44 (29t)	€	441,20 388w	465,80 518w	480,60 647w	510,20 776w	549,70 906w	616,80 1035w	681,70 1165w	746,90 1294w	808,10 1423w	867,60 1553w	950,40 1682w	1034,4 1812w	1123,1 1941w
F3V 50 (33t)	€	487,20 444w	516,80 592w	534,60 740w	568,50 888w	613,30 1036w	688,60 1184w	762,20 1332w	835,50 1480w	903,60 1628w	973,40 1776w	1067,0 1924w	1160,4 2072w	1262,8 2220w
F3V 56 (37t)	€	550,30 500w	581,70 667w	600,50 834w	637,20 1001w	683,00 1168w	768,10 1334w	850,30 1501w	950,40 1668w	1006,5 1835w	1079,2 2002w	1180,5 2168w	1287,2 2335w	1399,2 2502w
F3V 62 (41t)	€	609,30 555w	645,70 740w	665,70 925w	707,60 1110w	759,40 1295w	854,80 1480w	945,60 1665w	1035,2 1850w	1119,4 2035w	1197,7 2220w	1312,4 2405w	1428,7 2590w	1554,9 2775w
F3V 68 (45t)	€	648,60 610w	709,70 814w	733,40 1017w	778,50 1220w	837,00 1424w	939,00 1627w	1039,9 1831w	1137,6 2034w	1229,2 2237w	1319,1 2441w	1445,4 2644w	1573,3 2848w	1712,0 3051w
F3V 74 (49t)	€	698,10 665w	775,70 887w	800,40 1109w	850,30 1331w	913,10 1553w	1023,8 1774w	1134,6 1996w	1241,6 2218w	1342,9 2440w	1441,0 2662w	1608,4 2883w	1749,9 3105w	1905,3 3327w
F3V 80 (53t)	€	735,60 721w	841,50 961w	868,40 1201w	921,00 1441w	988,30 1681w	1110,5 1922w	1229,2 2162w	1347,7 2402w	1456,3 2642w	1563,5 2882w	1746,9 3123w	1864,4 3363w	2018,4 3603w
F3V 86 (57t)	€	777,40 775w	887,00 1034w	935,80 1292w	991,40 1550w	1065,0 1809w	1197,7 2067w	1325,7 2326w	1449,8 2584w	1570,4 2842w	1683,9 3101w	1844,2 3359w	2006,7 3618w	2185,3 3876w
F3V 92 (61t)	€	816,80 830w	940,80 1107w	1002,1 1384w	1063,1 1661w	1143,2 1938w	1282,5 2214w	1420,4 2491w	1553,2 2768w	1683,0 3045w	1804,1 3322w	1976,4 3598w	2148,9 3875w	2341,2 4152w
F3V 98 (65t)	€	853,80 885w	990,60 1180w	1068,8 1475w	1134,6 1770w	1220,6 2065w	1367,9 2360w	1516,5 2655w	1658,0 2950w	1795,2 3245w	1924,6 3540w	2107,1 3835w	2293,3 4130w	2495,7 4425w
F3V 104 (69t)	€	900,70 940w	1022,0 1254w	1134,6 1567w	1206,1 1880w	1296,1 2194w	1452,8 2507w	1609,2 2821w	1763,3 3134w	1906,4 3447w	2044,2 3761w	2238,7 4074w	2438,2 4388w	2652,4 4701w
F3V 110 (73t)	€	935,80 995w	1059,0 1327w	1191,1 1659w	1278,9 1991w	1372,4 2323w	1541,8 2654w	1707,8 2986w	1867,3 3318w	2020,8 3650w	2167,2 3982w	2373,4 4313w	2584,5 4645w	2810,9 4977w
F3V 116 (77t)	€	979,10 1046w	1091,7 1395w	1251,3 1744w	1351,4 2093w	1449,1 2442w	1628,5 2790w	1802,2 3139w	1974,2 3488w	2134,6 3837w	2289,4 4186w	2508,0 4534w	2729,8 4883w	2970,7 5232w

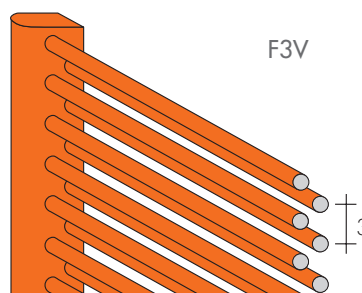
Δt different from 50 K: consult technical data Brem

PRODUCTION ON REQUEST

Thermal output and prices by interpolation:
 - height of manifolds every 3 cm
 - length of radiating tubes every 10 cm

Made-to-measure (± 3 mm)

Sizes over 3 m: price on request
 Size every 1 cm: increased size +20%



Metal reinforced on backs for lengths greater than 80 cm

FORM CROM

The Form F2H and F2V radiator is also produced in an exclusive chrome plated

version to obtain a particular effect in the room. FORM CROM is produced as

standard in the sizes shown in the table (max sizes).

FORM CROM (t: vertical tubes)

MOD.	L cm (n° t.)	32 (16t)	38 (19t)	44 (22t)	50 (25t)	56 (28t)	62 (31t)	68 (34t)	EN 442 Watt Δt 50 K
FHR 180	€	1431,90 594w	1551,00 706w	1670,70 817w	1808,10 928w	2032,40 1039w	2257,80 1150w	2482,40 1263w	
FHR 190	€	1502,30 622w	1625,70 738w	1748,10 855w	1895,90 972w	2127,10 1089w	2365,90 1206w	2601,50 1322w	
FHR 200	€	1569,00 653w	1699,20 775w	1825,50 898w	1980,00 1020w	2225,60 1142w	2470,90 1264w	2716,30 1386w	

STANDARD FITTINGS
EG ø 1/2" ▲ ▽ = L-4 cm



FORM CROM (t: horizontal tubes)

MOD.	L cm	60	80	100	Lengths/Longueurs		160	180	200	EN 442 Watt Δt 50 K
H cm					120	140				
FVR 32 (16t)	€	1068,80 200w	1128,50 267w	1136,40 334w	1185,50 400w	1234,60 467w	1344,00 534w	1431,90 601w	1569,00 667w	
FVR 38 (19t)	€	1154,80 238w	1225,50 318w	1231,00 397w	1276,00 476w	1327,50 555w	1454,30 635w	1551,00 714w	1699,20 794w	
FVR 44 (22t)	€	1244,00 275w	1311,30 367w	1323,10 459w	1364,50 551w	1434,00 643w	1561,60 734w	1670,70 826w	1825,50 918w	
FVR 50 (25t)	€	1349,20 318w	1423,10 423w	1433,70 529w	1484,00 634w	1543,90 740w	1687,80 846w	1808,10 952w	1980,00 1058w	
FVR 56 (28t)	€	1474,70 356w	1509,20 474w	1611,70 593w	1665,20 711w	1736,20 830w	1899,40 949w	2032,40 1067w	2225,60 1186w	
FVR 62 (31t)	€	1687,60 395w	1780,50 526w	1792,70 658w	1848,00 790w	1932,60 922w	2109,50 1054w	2257,80 1185w	2470,90 1317w	
FVR 68 (34t)	€	1754,40 433w	1930,70 578w	1963,60 722w	2035,90 866w	2121,50 1010w	2316,70 1154w	2482,40 1299w	2716,30 1443w	

STANDARD PRODUCTION

Chrome-plated brackets - air vent Ø 1/8"
Tolerance ± 3mm
Maximum operating pressure 8 bar

PRODUCTION ON REQUEST

Supports and fixings
Fittings on request

page 289
page 292

STANDARD FITTING

EG ø 1/2"
▲ ▽ (t.c.) = L-2,2 cm





FORM ONDULATO

The Form F2H radiator is standard produced in the FORM ONDULATO model with just two curves: curvature is more accentuated

in the upper part and less pronounced in the lower part. The result is a "wavy" object of remarkably contained depth (from 9 to 12

cm) with an extremely pleasing appearance. Also available made-to-measure according to the Form F2H and F2V models.

FORM ONDULATO

MOD.	L cm	32	38	44	50	56	62	68	EN 442 Watt Δt 50 K	
H cm	(n° tubes)	(16t)	(19t)	(22t)	(25t)	(28t)	(31t)	(34t)	(37t)	(40t)
FO 180	€	668,50 742w	702,90 882w	746,90 1021w	786,00 1160w	860,60 1299w	924,30 1438w	998,50 1578w	1063,70 1717w	1138,00 1856w
FO 190	€	699,30 778w	734,50 923w	768,80 1069w	821,30 1215w	886,90 1361w	965,70 1507w	1033,00 1652w	1109,50 1798w	1179,00 1944w
FO 200	€	727,80 816w	755,40 969w	801,20 1122w	845,00 1275w	925,10 1427w	995,90 1580w	1076,10 1733w	1145,60 1886w	1218,00 2039w
FO 210	€	745,90 852w	786,00 1012w	823,00 1171w	878,50 1331w	951,90 1491w	1035,90 1650w	1107,50 1810w	1181,00 1970w	1255,40 2130w
FO 220	€	764,20 887w	804,80 1053w	854,80 1219w	901,40 1386w	987,30 1552w	1063,70 1718w	1138,00 1884w	1216,40 2051w	1292,60 2217w

On request, made-to-measure Heights from 140 to 300 cm.

Δt different from 50 K: technical data Brem

FORM ONDULATO CROM

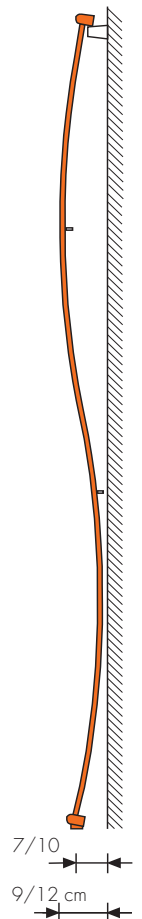
MOD.	L cm	32	38	44	50	56	62	68	EN 442 Watt Δt 50 K	
H cm	(n° tubes)	(16t)	(19t)	(22t)	(25t)	(28t)	(31t)	(34t)	(37t)	(40t)
FOR 180	€	1739,90 594w	1862,70 706w	1996,40 817w	2137,40 928w	2378,00 1039w	2609,80 1150w	2850,50 1263w		
FOR 190	€	1822,50 622w	1950,00 738w	2075,80 855w	2238,00 972w	2475,30 1089w	2730,80 1206w	2973,30 1322w		
FOR 200	€	1902,00 653w	2035,50 775w	2165,20 898w	2324,20 1020w	2586,40 1142w	2839,80 1264w	3101,70 1386w		

On request, made-to-measure Heights from 140 to 200 cm

FORM ONDULATO (wavy) is made-to-measure on the basis of the following specifications:

- ends of tubes with a minimum of 15 cm straight pipe
- radius of curvature greater than 15 cm
- tolerance ± 3 mm
- depth ≤ 36 cm

Attach drawing with measurements for estimate.



STANDARD PRODUCTION

White "sablé" paintwork-white M4F brackets
Chrome-plated finish - chrome-plated brackets
Tolerance ± 3 mm -Max. working pressure 8Bar

PRODUCTION ON REQUEST

Brem color chart painting with chrome-plated brackets
 $+15/25\%$
Supports and fixings
p.289

STANDARD FITTING

EG $\varnothing 1/2"$
Air vent $\varnothing 1/8"$
 $\blacktriangle \nabla$ (t.c.) = L - 4 cm





THIN PIPES

FORM ONDULATO CROM 180-38

FORM UP

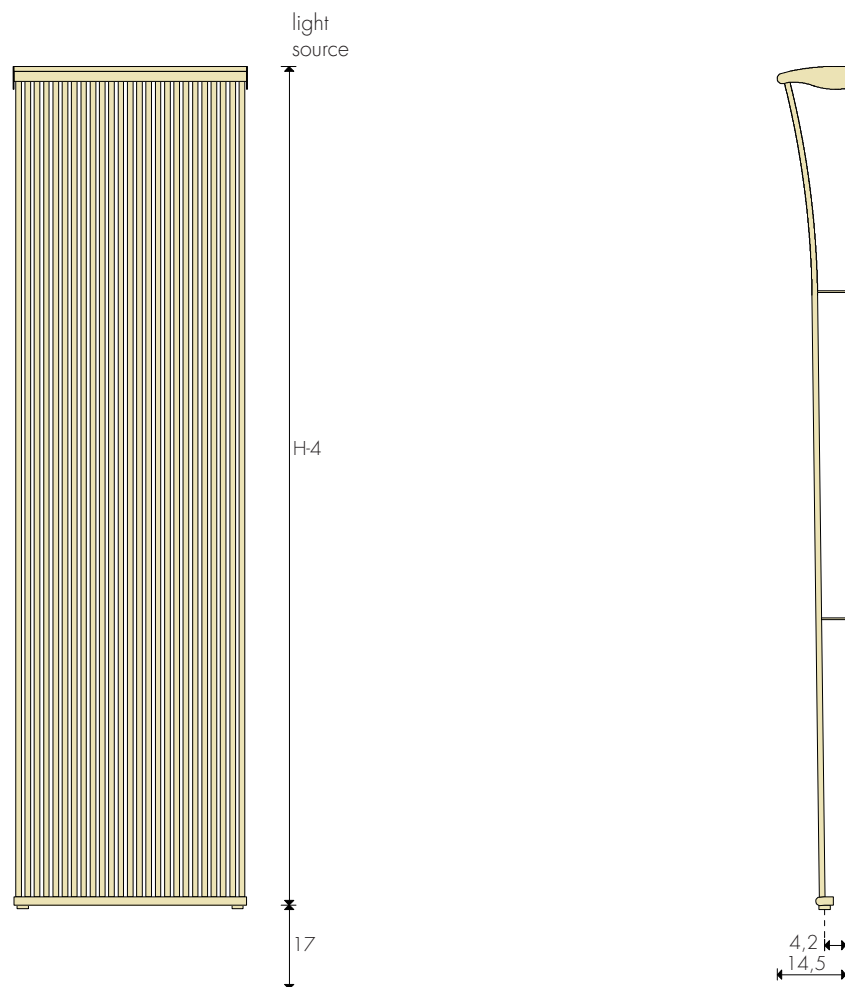
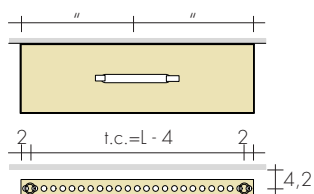
The Form F2 radiator is standard produced in the FORM UP model. Just the turning of the capital and the insertion of a lamp in the upper part transforms the radiator and

its traditional heating function into a new item of décor in which light lives alongside heat and a suffused glow creates all the atmosphere you need.

The FORM UP model requires the application of a halogen light-bulb from 100 to 300 W. The depth of the radiator from the wall is a modest 14.5 cm.

DIMENSIONS

Width 32/80 every 6 cm
Height 180/190/200/210 cm
Depth 14,5 cm
Depth from wall 14,5 cm



MOD.	L cm	32	38	44	50	56	62	68	EN 442 Watt Δt 50 K	
H cm	(n° tubes)	(16t)	(19t)	(22t)	(25t)	(28t)	(31t)	(34t)	74	80
									(37t)	(40t)
FUP 180	€	864,40 742w	898,60 882w	942,50 1021w	981,70 1160w	1056,20 1299w	1119,90 1438w	1194,30 1578w	1259,20 1717w	1333,70 1856w
FUP 190	€	895,20 778w	930,30 923w	964,50 1069w	1017,10 1215w	1082,60 1361w	1161,30 1507w	1228,80 1652w	1305,00 1798w	1374,60 1944w
FUP 200	€	923,80 816w	951,10 969w	997,00 1122w	1040,60 1275w	1120,90 1427w	1191,60 1580w	1271,80 1733w	1341,40 1886w	1413,70 2039w
FUP 210	€	941,80 852w	981,70 1012w	1018,60 1171w	1074,30 1331w	1147,60 1491w	1231,80 1650w	1303,10 1810w	1376,70 1970w	1451,30 2130w

120 W halogen light-bulb supplied

Δt different from 50 K: technical data Brem

STANDARD PRODUCTION

White "sablé" paintwork - white M..brackets
Tolerance ± 3 mm - Air vent ø 1/8"
Maximum working pressure: 8 Bar

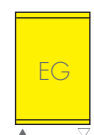
PRODUCTION ON REQUEST

Brem color chart painting with M4C, M8C
chrome-plated brackets +15/25%
Supports and fixings p. 289

STANDARD FITTING

EG ø 1/2"

▲▽ (t.c.) = L - 4 cm





LUCAL

design Luigi and Melo Brembilla

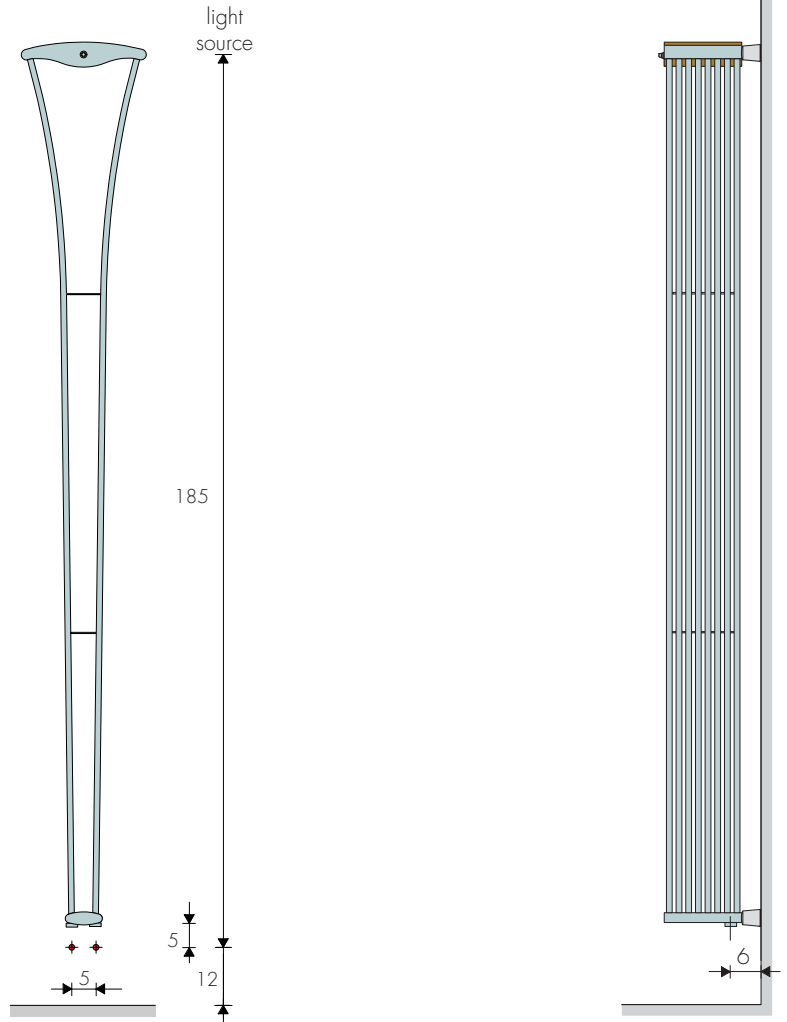
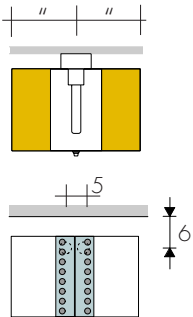
A new radiator that's also a light, designed for those areas where heat and light sources are both required.

Its special shape makes it ideal for repetitive applications to create and enhance architectural features.

Lucal is suitable for halogen lamps (100-300W).

DIMENSIONS

Width 25 cm
Height 182 cm
Depth 16 cm
Depth from wall 20 cm



MODEL	€	Watt Δt 50 K	$\blacktriangle \nabla$ t.c. cm	Height cm	Width cm	Weight M Kg	Volume V dm ³	EN 442 Watt Δt 50 K
LUCAL E14 100W halogen light-bulb supplied	180-16 1122,2	742	5	182	25	8,4	2,51	Electric and mixed versions not available

STANDARD PRODUCTIONS

White "sablé" paintwork - white M4 brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
Maximum working pressure: 8 Bar

PRODUCTIONS ON REQUEST

Brem color chart painting with chrome-plated brackets

+15/25%

STANDARD FITTING

EG $\varnothing 1/2"$

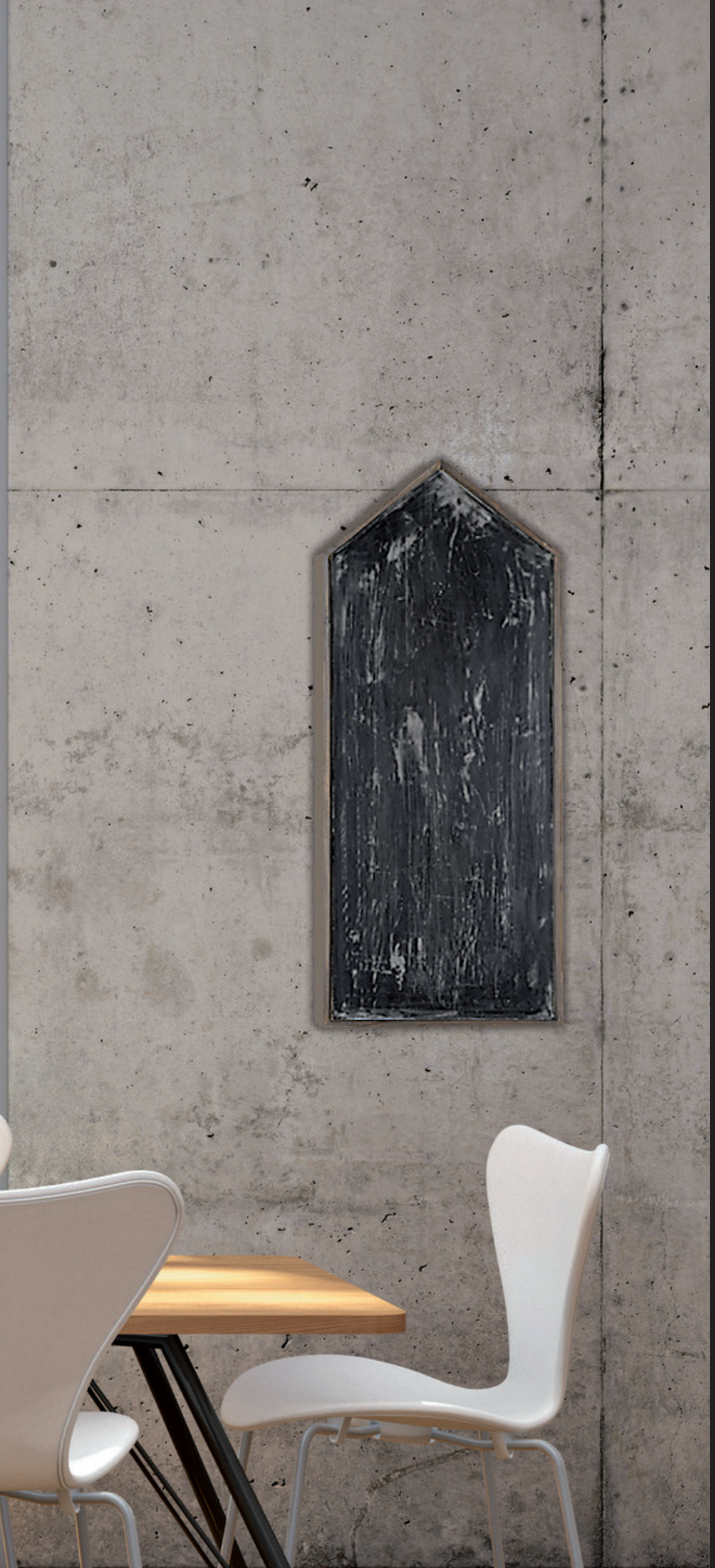
$\blacktriangle \nabla$ (t.c.) = 5 cm







GRATA GRH 180-62



GRATA

GRATA is a radiator of sought-after design and high thermal output, similar to the Form radiators.

These characteristics make the GRATA extremely useful when a very decorative effect is needed: its versatility, with the addition of special feet and clamps, allows

it also to be used as a room partition, parapet or staircase handrail. GRATA is made using steel radiating pipes of $\varnothing 12$ mm positioned with a distance between the centres of the tubes of 30 mm. The thin steel gills between the radiating tubes notably increase the thermal output.

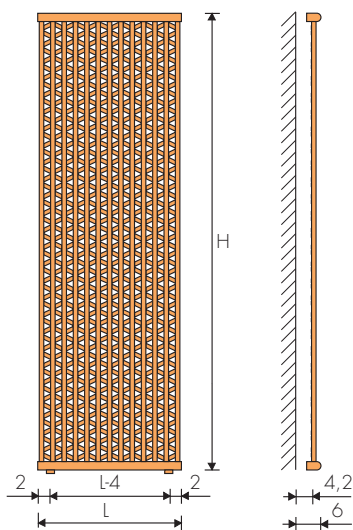
The two models produced are GRH which have horizontal manifolds and vertical radiating tubes, and GRV which have vertical manifolds and horizontal radiating pipes. These two models can have radiating tubes up to 300 cm in length.

MODEL GRH

with vertical radiating tubes

H = from 60 to 300 cm (every 20 cm)
Height on request every 5 cm

L = from 20 to 110 cm (every 6 cm)
Width on request every 3 cm

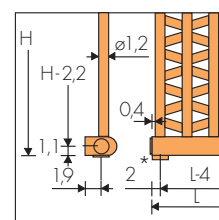


TAPPING CENTRES GRH MODEL

EG Vertical fittings
▲▽ t.c. = L - 4 cm

Side fittings
▲▽ t.c. = H - 2,2 cm

* Coupling protrudes 1 cm



CD Fitting:

▲▽ t.c. = L + 8,4 cm with Brem valves



STANDARD FITTING EG $\varnothing 1/2"$

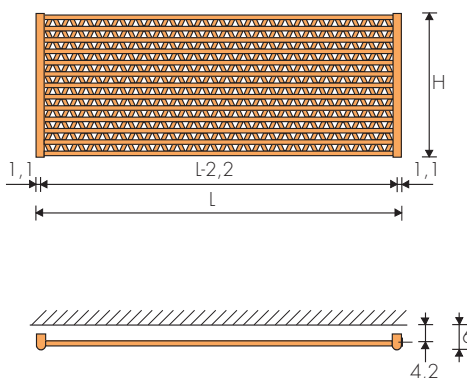
▲▽ t.c. = L - 4 cm

MODEL GRV

with horizontal radiating tubes

H = from 20 to 116 cm (every 6 cm)
Height on request every 3 cm

L = from 60 to 300 cm (every 20 cm)
Length on request every 5 cm



TAPPING CENTRES GRV MODEL

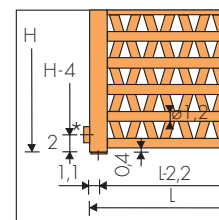
EG Vertical fittings
▲▽ t.c. = L - 2,2 cm

Side fittings
▲▽ t.c. = H - 4 cm

* Coupling protrudes 1 cm

Reverse fitting:

(H + 6 cm) Art. REG 70,40€
▲▽ t.c. = L - 15 cm (Brem valves)



STANDARD FITTING

EG $\varnothing 1/2"$ ▲▽ = L - 2,2 cm



HOW TO ORDER

State: model, height and width in cm; connection and color if different from standard.
eg.: GRH 180 - 38, AC $\varnothing 3/8"$, SB 2008

STANDARD PRODUCTION

White "sablé" paintwork - white M4G brackets
Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
Maximum working pressure: 8 Bar

PRODUCTION ON REQUEST

Brem color chart painting with chrome-plated brackets
+15/25%
Fittings on request
page 292



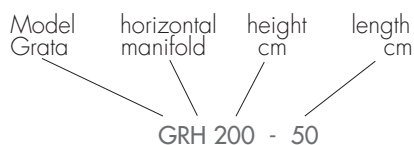
GRATA

GRATA GRH (vertical tubes)

EN 442 Watt Δt 50 K

MOD.	Lengths/Longueurs																
H cm	L cm	20	26	32	38	44	50	56	62	68	74	80	86	92	98	104	110
GRH 60	€	425,90 146w	478,90 190w	523,50 234w	565,70 278w	609,40 322w	660,90 366w	721,80 410w	824,90 454w	911,20 498w	1001,5 542w	1084,2 586w	1169,4 630w	1256,9 673w	1340,3 717w	1438,3 761w	1522,1 805w
GRH 80	€	451,10 187w	507,70 243w	552,80 299w	600,00 355w	643,00 411w	699,20 468w	740,30 524w	873,00 580w	959,50 636w	1047,9 692w	1134,1 748w	1221,4 804w	1293,3 860w	1396,4 916w	1488,9 972w	1567,2 1029w
GRH 100	€	462,70 229w	523,50 297w	572,50 366w	618,70 435w	664,70 503w	719,60 572w	812,10 641w	901,30 709w	988,10 778w	1078,4 847w	1171,3 915w	1259,7 984w	1348,1 1052w	1438,3 1121w	1527,0 1190w	1605,4 1258w
GRH 120	€	491,70 268w	557,80 348w	608,80 429w	658,60 509w	706,90 590w	765,70 670w	861,10 750w	954,40 831w	1052,4 911w	1147,8 992w	1243,2 1072w	1338,4 1152w	1433,7 1233w	1528,8 1313w	1623,9 1394w	1719,1 1474w
GRH 140	€	530,10 308w	600,00 400w	654,00 492w	706,90 585w	760,70 677w	822,80 770w	924,10 862w	1027,0 954w	1128,3 1047w	1230,2 1139w	1334,5 1231w	1436,7 1324w	1541,2 1416w	1643,8 1508w	1744,7 1601w	1850,0 1693w
GRH 160	€	596,30 346w	673,60 449w	734,40 553w	792,20 657w	853,20 760w	924,10 864w	1037,0 968w	1152,7 1071w	1266,4 1175w	1379,5 1279w	1497,6 1382w	1615,3 1486w	1730,3 1590w	1841,8 1693w	1959,0 1797w	2074,9 1901w
GRH 180	€	658,60 383w	743,20 497w	809,90 612w	878,60 727w	944,50 842w	1023,3 957w	1149,9 1071w	1277,5 1186w	1403,0 1301w	1530,9 1416w	1660,3 1530w	1787,1 1645w	1915,8 1760w	2042,1 1875w	2166,9 1990w	2296,6 2104w
GRH 190	€	688,40 404w	779,90 525w	848,30 647w	920,00 758w	988,60 889w	1071,5 1011w	1202,5 1132w	1337,4 1253w	1468,9 1374w	1603,5 1496w	1739,0 1617w	1871,6 1738w	2006,0 1859w	2137,4 1981w	2271,0 2102w	2405,8 2223w
GRH 200	€	719,60 419w	815,00 545w	887,50 671w	962,20 796w	1034,0 922w	1119,2 1048w	1257,9 1174w	1397,0 1300w	1534,8 1425w	1675,3 1551w	1817,5 1677w	1956,9 1803w	2096,2 1928w	2231,2 2054w	2375,3 2180w	2513,6 2306w
GRH 210	€	748,00 429w	847,20 557w	924,10 686w	1000,8 815w	1075,2 943w	1165,6 1072w	1310,1 1201w	1455,4 1329w	1598,5 1458w	1744,7 1587w	1890,9 1715w	2036,3 1844w	2182,9 1972w	2324,2 2101w	2472,4 2230w	2617,0 2358w
GRH 220	€	779,00 453w	881,70 589w	959,50 724w	1038,6 860w	1117,3 996w	1210,7 1132w	1360,7 1268w	1512,3 1404w	1660,3 1540w	1812,7 1675w	1963,7 1811w	2116,2 1947w	2267,3 2083w	2416,5 2219w	2568,8 2355w	2719,9 2490w
GRH 240	€	836,90 486w	946,80 632w	1031,0 777w	1115,4 923w	1201,0 1069w	1299,9 1215w	1460,3 1360w	1620,2 1506w	1781,2 1652w	1944,2 1797w	2108,0 1943w	2267,3 2089w	2432,1 2235w	2593,6 2380w	2754,1 2526w	2919,3 2672w
GRH 260	€	918,00 517w	1037,0 672w	1130,0 827w	1222,7 982w	1315,7 1137w	1425,0 1293w	1596,7 1448w	1773,2 1603w	1950,0 1758w	2171,1 1913w	2307,4 2068w	2486,3 2223w	2661,0 2378w	2838,5 2533w	3016,7 2688w	3196,5 2844w
GRH 280	€	997,50 548w	1128,3 712w	1228,3 877w	1331,3 1041w	1430,5 1206w	1548,3 1370w	1740,9 1534w	1930,7 1699w	2125,8 1863w	2362,4 2028w	2513,6 2192w	2707,9 2356w	2897,4 2521w	3090,2 2685w	3283,5 2850w	3479,6 3014w
GRH 300	€	1084,2 577w	1225,5 750w	1336,2 923w	1445,4 1096w	1555,6 1269w	1683,1 1443w	1892,9 1616w	2101,3 1789w	2312,4 1962w	2570,0 2135w	2735,6 2308w	2945,7 2481w	3152,9 2654w	3362,9 2827w	3571,3 3000w	3785,0 3174w

Δt different from 50 K: technical data Brem



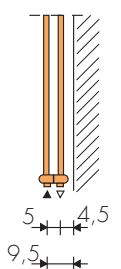
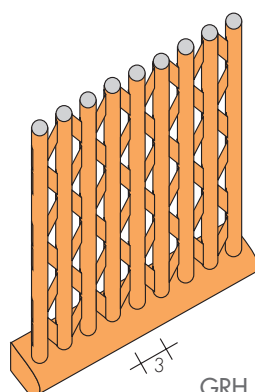
PRODUCTION ON REQUEST

Thermal output and prices can be obtained by interpolation:

- length of manifolds every 3 cm
- height of radiating tubes every 10 cm

Made-to-measure (±3 mm)

Sizes over 3 m: price on request
Height every 5 cm: increased size +15%



DOUBLE VERSION GDH

Is obtained by joining two GRH radiators
PRICE GDH GRH x 2 + 108,20€
 Standard EG fitting (delivery on left, at front; return on right, at rear).
 Thermal output GDH: single radiator x 1,60

EN 442 Watt Δt 50 K

MOD.	L cm	Lengths/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
GRV 20	€	425,90 131w	451,10 174w	462,70 218w	491,70 262w	530,10 305w	596,30 349w	658,60 392w	719,60 436w	779,00 480w	836,90 523w	918,00 567w	997,50 610w	1084,2 654w
GRV 26	€	478,90 172w	507,70 229w	523,50 286w	557,80 343w	600,00 400w	673,60 458w	743,20 515w	815,00 572w	881,70 629w	946,80 686w	1037,0 744w	1128,3 801w	1225,5 858w
GRV 32	€	523,50 212w	552,80 283w	572,50 354w	608,80 425w	654,00 496w	734,40 566w	809,90 637w	887,50 708w	959,50 779w	1031,0 850w	1130,0 920w	1228,3 991w	1336,2 1062w
GRV 38	€	565,70 254w	600,00 338w	618,70 423w	658,60 508w	706,90 592w	792,20 677w	878,60 761w	962,20 846w	1038,6 931w	1115,4 1015w	1222,7 1100w	1331,3 1184w	1445,4 1269w
GRV 44	€	609,40 295w	643,00 393w	664,70 491w	706,90 589w	760,70 687w	853,20 786w	944,50 884w	1034,0 982w	1117,3 1080w	1201,0 1178w	1315,7 1277w	1430,5 1375w	1555,6 1473w
GRV 50	€	660,90 336w	699,20 448w	719,60 560w	765,70 672w	822,80 784w	924,10 896w	1023,3 1008w	1119,2 1120w	1210,7 1232w	1299,9 1344w	1425,0 1456w	1548,3 1568w	1683,1 1680w
GRV 56	€	721,80 377w	740,30 503w	812,10 629w	861,10 755w	924,10 881w	1037,0 1006w	1149,9 1132w	1257,9 1258w	1360,7 1384w	1460,3 1510w	1596,7 1635w	1740,9 1761w	1892,9 1887w
GRV 62	€	824,90 420w	873,00 560w	901,30 700w	954,40 840w	1027,0 980w	1152,7 1120w	1277,5 1260w	1397,0 1400w	1512,3 1540w	1620,2 1680w	1773,2 1820w	1930,7 1960w	2101,3 2100w
GRV 68	€	911,20 461w	959,50 615w	988,10 769w	1052,4 923w	1128,3 1077w	1266,4 1230w	1403,0 1384w	1534,8 1538w	1660,3 1692w	1781,2 1846w	1950,0 1999w	2125,8 2153w	2312,4 2307w
GRV 74	€	1001,5 503w	1047,9 670w	1078,4 838w	1147,8 1006w	1230,2 1173w	1379,5 1341w	1530,9 1508w	1675,3 1676w	1812,7 1844w	1944,2 2011w	2171,1 2179w	2362,4 2346w	2570,7 2514w
GRV 80	€	1084,2 545w	1134,1 726w	1171,3 908w	1243,2 1090w	1334,5 1271w	1497,6 1453w	1660,3 1634w	1817,5 1816w	1963,7 1998w	2108,0 2179w	2307,4 2361w	2513,6 2542w	2735,6 2724w
GRV 86	€	1169,4 586w	1221,4 782w	1259,7 977w	1338,4 1172w	1436,7 1368w	1615,3 1563w	1787,1 1759w	1956,9 1954w	2116,2 2149w	2267,3 2345w	2486,3 2540w	2707,9 2736w	2945,7 2931w
GRV 92	€	1256,9 628w	1293,3 837w	1348,1 1046w	1433,7 1255w	1541,2 1464w	1730,3 1674w	1915,8 1883w	2096,2 2092w	2267,3 2301w	2432,1 2510w	2661,0 2720w	2897,4 2929w	3152,9 3138w
GRV 98	€	1340,3 669w	1396,4 892w	1438,3 1115w	1528,8 1338w	1643,8 1561w	1841,8 1784w	2042,1 2007w	2231,2 2230w	2416,5 2453w	2593,6 2676w	2838,5 2899w	3090,2 3122w	3362,9 3345w
GRV 104	€	1438,3 710w	1488,9 947w	1527,0 1184w	1623,9 1421w	1744,7 1658w	1959,0 1894w	2166,9 2131w	2375,3 2368w	2568,8 2605w	2754,1 2842w	3016,7 3078w	3283,5 3315w	3571,3 3552w
GRV 110	€	1522,1 752w	1567,2 1002w	1605,4 1253w	1719,1 1504w	1850,0 1754w	2074,9 2005w	2296,6 2255w	2513,6 2506w	2719,9 2757w	2919,3 3007w	3196,5 3258w	3479,6 3508w	3785,0 3759w
GRV 116	€	1607,2 793w	1654,5 1058w	1702,5 1322w	1820,6 1586w	1950,0 1851w	2189,7 2115w	2428,2 2380w	2657,2 2644w	2873,2 2908w	3083,4 3173w	3376,6 3437w	3675,4 3702w	3997,3 3966w

 Δt different from 50 K: technical data Brem**PRODUCTION ON REQUEST**

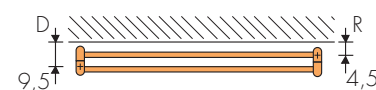
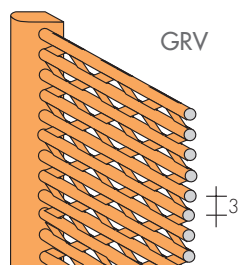
Thermal output and prices can be obtained by interpolation:

- height of manifolds every 3 cm
- length of radiating tubes every 10 cm

Made-to-measure (± 3 mm)

Sizes over 3 m: price on request

Height every 5 cm: increased size +15%

**DOUBLE VERSION GDV**Is obtained by joining two GRV radiators
PRICE GDV GRV x 2 + 108,20€

Standard EG fitting (delivery on left, at front; return on right, at rear).

Thermal output GDV: single radiator x 1,65



WIND 3200 12 el.

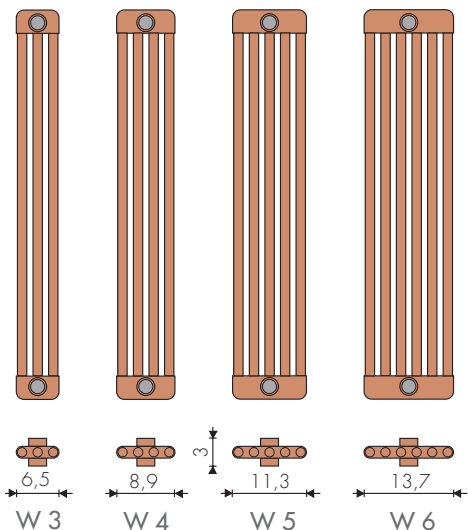


WIND

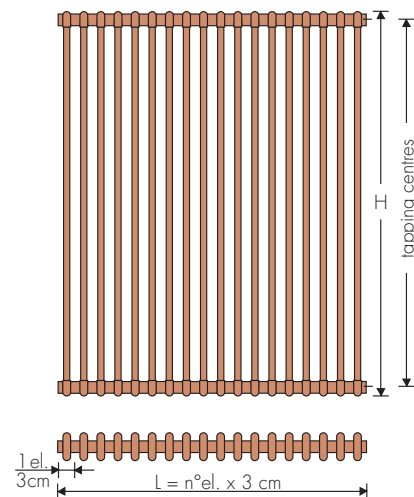
WIND is the first multicolumn radiator with very low water content. The WIND mini-column radiators are built using elements from three to six columns, made from circular

cross section radiating tubes of high quality steel of $\varnothing 15$ mm. Depending on the number requested, the batteries of elements are obtained by welding the required number

together. The WIND mini-column radiators are produced as standard in white "sablé" on request they can be painted in one of the colors from the Brem list.



MODEL W 3 with 3 radiating tubes element
 MODEL W 4 with 4 radiating tubes element
 MODEL W 5 with 5 radiating tubes element
 MODEL W 6 with 6 radiating tubes element

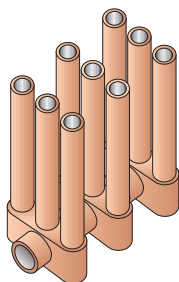


ELEMENT STEP: PE = 3 cm

TUBES DIAMETER: $\varnothing = 1,5$ cm

LENGTH OF RADIATORS (± 3 mm):
 number of elements x 3 cm

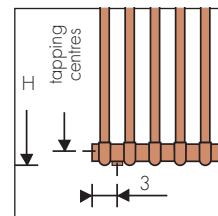
Rear metal reinforcement from 21 elements



TAPPING CENTRES

Side fittings
 AC - BD
 AD - BC
 $\blacktriangle \nabla$ (t.c.)=H-4,6 cm

Vertical fittings EG
 Art. EGW 70,40€
 $\blacktriangle \nabla$ (t.c.)=L-6 cm



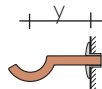
H= from 29 to 200 cm

L= from 30 to 108 cm (every 3 cm)



Distance between connection and wall

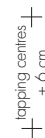
W 3	Art. 131	y = 5 cm
W 4	Art. 131	y = 5,5 cm
W 5	Art. 151	y = 7 cm
W 6	Art. 151	y = 7,5 cm



Adjustable depth of brackets (y): ± 1 cm

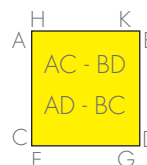
TAPPING CENTRES ± 6 CM

Use chrome plated offset couplings to adjust the tapping centres up to 6 cm (Art. EC.. page 294)



eg.: W 3075 - 19 el, CD $\varnothing 1/2"$, RAL6005

STANDARD FITTINGS $\varnothing 1/2"$
 AC - BD / AD - BC
 Fittings on request, page 292



HOW TO ORDER

State: model, number of columns, height in cm, number of elements; connection and color.

STANDARD SERIES VERSIONS

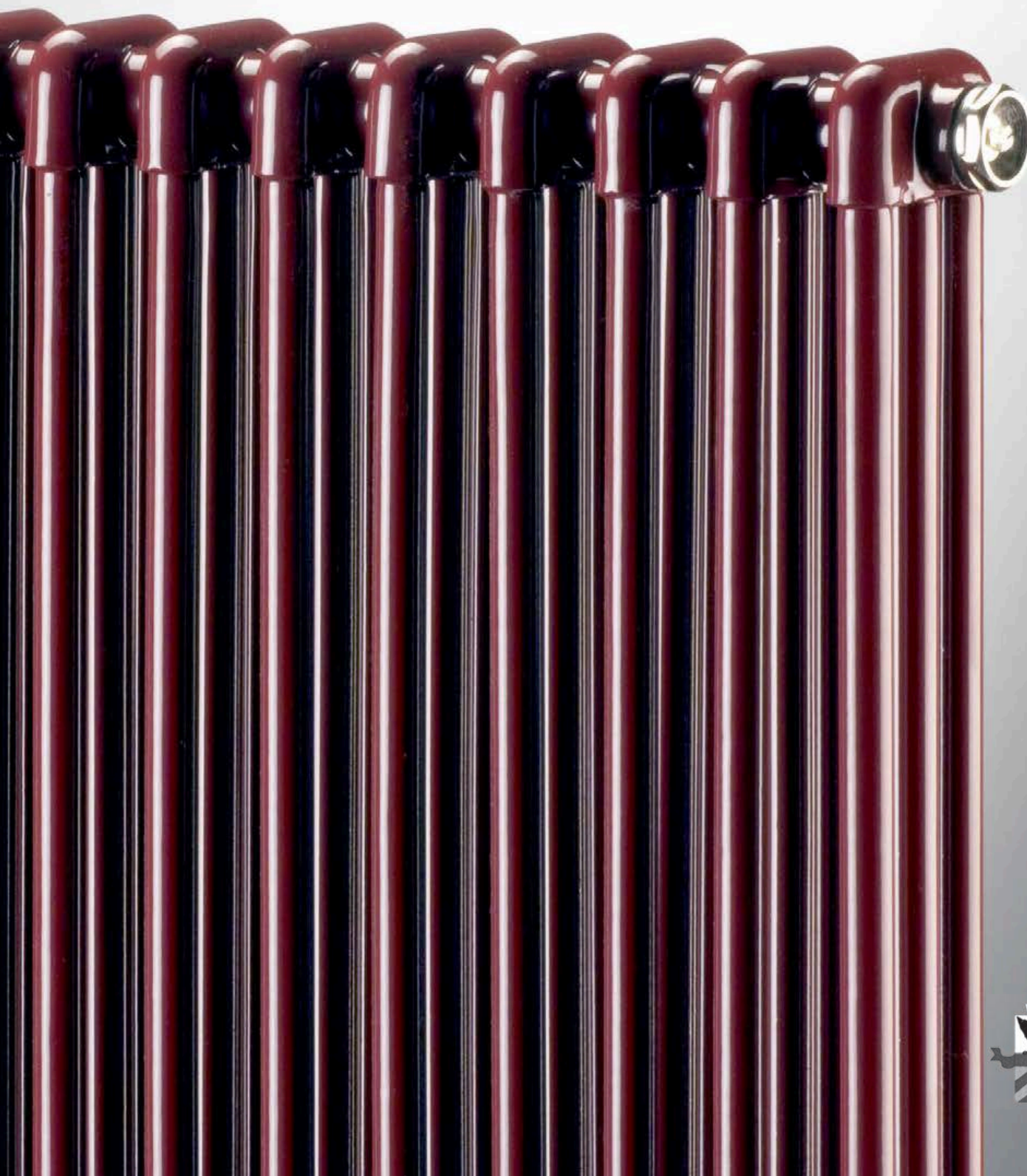
White "sablé" paintwork - white brackets
 Tolerance ± 3 mm - Air vent $\varnothing 1/2"$
 Maximum working pressure: 8 Bar

VERSIONS AVAILABLE ON REQUEST

Brem color chart painting with colored brackets in the some color +15/25%
 Batteries with non standard n° of elements.

Wind: innovation with respect for tradition.
This design recalls the multiple columns in traditional cast-iron and steel radiators.
But here, everything else is innovative.
The absolutely unique testate, the slender columns and the reduced connections
all make the Wind radiator unusually different, elegant, and refined. The Wind
design is protected by patent.

Architecture gives its thanks. Thanks to Architecture!



WIND

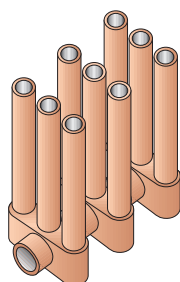
MOD.	H cm	▲▼ cm	p cm	n° L	el cm	1el (3)	10el (30)	11el (33)	12el (36)	13el (39)	14el (42)	15el (45)	16el (48)	17el (51)	18el (54)	19el (57)	20el (60)
W 3065	66,6	62	6,5	€	20,60 42w	205,90 417w	226,40 459w	247,00 500w	267,50 542w	288,20 584w	308,80 625w	329,40 667w	349,90 709w	370,50 750w	391,00 792w	411,70 834w	
W 3075	76,6	72	6,5	€	21,80 48w	217,40 484w	239,20 533w	261,00 581w	282,70 630w	304,40 678w	326,30 727w	347,90 775w	369,70 824w	391,30 872w	413,20 921w	434,80 969w	
W 3085	86,6	82	6,5	€	22,80 54w	228,90 541w	251,90 595w	274,80 649w	297,80 703w	320,70 757w	343,60 811w	366,50 865w	389,40 919w	412,30 973w	435,00 1028w	458,10 1082w	
W 3180	178,3	173,7	6,5	€	51,00 107w	507,50 1070w	558,10 1177w	608,80 1284w	659,60 1391w	710,30 1499w	761,00 1606w	811,70 1713w	862,60 1820w	913,20 1927w	964,00 2034w	1014,6 2141w	
W 3200	198,3	193,7	6,5	€	56,80 118w	566,80 1183w	623,50 1301w	680,20 1420w	736,70 1538w	793,50 1656w	850,10 1775w	907,00 1893w	963,40 2011w	1020,2 2129w	1076,8 2248w	1133,6 2366w	
W 4065	66,6	62	8,9	€	23,50 52w	234,90 518w	258,30 570w	281,80 622w	305,30 674w	328,80 726w	352,20 777w	375,80 829w	399,30 881w	422,80 933w	446,20 985w	469,70 1037w	
W 4075	76,6	72	8,9	€	24,80 60w	246,50 597w	271,20 657w	295,80 717w	320,40 776w	345,00 836w	369,70 896w	394,40 955w	419,00 1015w	443,60 1075w	468,20 1135w	492,90 1194w	
W 4085	86,6	82	8,9	€	25,80 68w	257,90 676w	283,90 744w	309,70 811w	335,60 879w	361,30 946w	387,20 1014w	412,80 1082w	438,50 1149w	464,40 1217w	490,10 1284w	516,00 1352w	
W 4180	178,3	173,7	8,9	€	55,30 131w	552,40 1307w	607,60 1438w	662,80 1568w	718,00 1699w	773,20 1830w	828,50 1960w	883,70 2091w	938,90 2222w	994,10 2353w	1049,3 2483w	1104,5 2614w	
W 4200	198,3	193,7	8,9	€	61,50 145w	616,20 1453w	677,70 1599w	739,30 1744w	800,90 1889w	862,60 2035w	924,10 2180w	985,70 2326w	1047,3 2471w	1109,0 2616w	1170,6 2762w	1232,1 2907w	
W 5027	29,1	24,5	11,3	€	22,70 27w	227,70 270w	250,20 297w	272,90 324w	295,90 352w	318,50 379w	341,40 406w	364,20 433w	387,00 460w	409,70 487w	432,30 514w	455,20 541w	
W 5053	54,6	50	11,3	€	26,10 53w	261,00 530w	287,10 583w	313,00 635w	339,10 688w	365,10 741w	391,30 794w	417,60 847w	443,60 900w	469,70 953w	495,70 1006w	521,90 1059w	
W 5065	66,6	62	11,3	€	26,40 63w	265,30 631w	291,90 694w	318,30 757w	344,80 820w	371,40 883w	397,80 946w	424,40 1010w	451,10 1073w	477,50 1136w	504,00 1199w	530,70 1262w	
W 5075	76,6	72	11,3	€	28,00 73w	279,90 732w	307,80 806w	335,80 879w	363,80 952w	391,80 1025w	419,60 1099w	447,40 1172w	475,60 1245w	503,70 1318w	531,60 1391w	559,60 1465w	
W 5085	86,6	82	11,3	€	28,80 82w	288,50 822w	317,30 905w	346,10 987w	375,00 1069w	403,80 1151w	432,50 1234w	461,60 1316w	490,20 1398w	519,20 1480w	548,00 1563w	576,90 1645w	
W 6027	29,1	24,5	13,7	€	25,00 34w	248,00 338w	272,60 372w	297,60 406w	322,10 439w	347,20 473w	371,80 507w	396,60 541w	421,30 575w	446,20 608w	470,80 642w	495,70 676w	
W 6053	54,6	50	13,7	€	29,10 64w	291,30 642w	320,50 706w	349,70 771w	378,90 835w	407,90 899w	437,00 963w	466,10 1028w	495,40 1092w	524,50 1156w	553,60 1220w	582,80 1284w	
W 6065	66,6	62	13,7	€	30,00 77w	300,20 766w	330,10 843w	360,10 919w	390,20 996w	420,10 1073w	450,00 1149w	480,10 1226w	510,20 1302w	540,10 1379w	570,10 1456w	600,10 1532w	
W 6075	76,6	72	13,7	€	31,10 88w	311,70 879w	342,70 967w	374,00 1055w	405,20 1142w	436,50 1230w	467,50 1318w	498,60 1406w	529,80 1494w	561,00 1582w	592,30 1670w	623,40 1758w	
W 6085	86,6	82	13,7	€	32,50 97w	323,50 969w	355,50 1066w	388,00 1163w	420,20 1260w	452,50 1357w	484,80 1453w	517,10 1550w	549,70 1647w	581,80 1744w	614,20 1841w	646,50 1938w	

Δt different from 50 K: technical data Brem

Mod. Wind number columns height cm number elements

W 3075 - 19 el

E.g.: W 3075-19, AC 1/2", BR0007

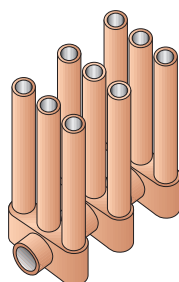


PRODUCTION ON REQUEST

3 - 9 el. batteries extra charge 22,40€
Batteries with more than 40 el.

extra charge for each radiator 48,80€

21el (63)	22el (66)	23el (69)	24el (72)	25el (75)	26el (78)	27el (81)	28el (84)	29el (87)	30el (90)	31el (93)	32el (96)	33el (99)	34el (102)	35el (105)	36el (108)	MOD. H cm
432,20 875w	452,80 917w	473,30 959w	493,90 1001w	514,60 1042w	535,20 1084w	555,70 1126w	576,20 1167w	596,80 1209w	617,50 1251w	638,10 1292w	658,60 1334w	679,20 1376w	699,80 1417w	720,50 1459w	741,10 1501w	€ W 3065
456,60 1017w	478,20 1066w	500,30 1114w	521,90 1163w	543,60 1211w	565,30 1260w	587,20 1308w	608,80 1357w	630,70 1405w	652,20 1453w	674,00 1502w	695,90 1550w	717,60 1599w	739,30 1647w	761,00 1696w	782,80 1744w	€ W 3075
480,80 1136w	503,90 1190w	526,70 1244w	549,80 1298w	572,50 1352w	595,40 1406w	618,40 1460w	641,30 1514w	664,20 1568w	687,10 1622w	710,00 1677w	732,90 1731w	755,80 1785w	778,70 1839w	801,70 1893w	824,50 1947w	€ W 3085
1065,5 2248w	1116,2 2355w	1166,9 2462w	1217,7 2569w	1268,4 2676w	1319,1 2783w	1369,8 2890w	1420,6 2997w	1471,3 3104w	1522,1 3211w	1572,7 3318w	1623,4 3425w	1674,4 3532w	1724,9 3639w	1775,8 3746w	1826,4 3853w	€ W 3180
1190,2 2484w	1246,8 2603w	1303,6 2721w	1360,2 2839w	1416,9 2958w	1473,7 3076w	1530,3 3194w	1586,9 3312w	1643,7 3431w	1700,4 3549w	1757,1 3667w	1813,6 3786w	1870,3 3904w	1927,0 4022w	1983,6 4141w	2040,4 4259w	€ W 3200
493,10 1088w	516,70 1140w	540,10 1192w	563,50 1244w	587,20 1296w	610,70 1348w	634,00 1399w	657,60 1451w	681,10 1503w	704,50 1555w	727,80 1607w	751,50 1659w	774,80 1710w	798,30 1762w	822,10 1814w	845,30 1866w	€ W 4065
517,60 1254w	542,20 1314w	566,80 1373w	591,20 1433w	616,20 1493w	640,60 1553w	665,50 1612w	690,00 1672w	714,70 1732w	739,30 1791w	764,00 1851w	788,50 1911w	813,30 1971w	837,80 2030w	862,60 2090w	887,00 2150w	€ W 4075
541,70 1420w	567,60 1487w	593,40 1555w	619,20 1622w	645,00 1690w	670,70 1758w	696,50 1825w	722,30 1893w	748,30 1960w	774,00 2028w	799,90 2096w	825,80 2163w	851,60 2231w	877,40 2298w	903,20 2366w	928,90 2434w	€ W 4085
1159,8 2745w	1215,0 2875w	1270,2 3006w	1325,4 3137w	1380,7 3267w	1436,0 3398w	1491,2 3529w	1546,3 3660w	1601,6 3790w	1656,8 3921w	1712,1 4052w	1767,2 4182w	1822,6 4313w	1877,7 4444w	1933,0 4574w	1988,1 4705w	€ W 4180
1293,7 3052w	1355,3 3198w	1416,9 3343w	1478,6 3488w	1540,2 3634w	1601,8 3779w	1663,4 3924w	1724,9 4070w	1786,6 4215w	1848,2 4360w	1909,9 4506w	1971,4 4651w	2032,9 4796w	2094,7 4942w	2156,2 5087w	2217,8 5232w	€ W 4200
477,90 568w	500,80 595w	523,50 622w	546,20 649w	569,00 676w	591,60 703w	614,40 730w	637,20 757w	660,10 784w	682,80 811w	705,50 838w	728,30 865w	751,00 892w	773,70 919w	796,70 946w	819,30 973w	€ W 5027
547,90 1112w	574,10 1165w	600,10 1218w	626,20 1271w	652,20 1324w	678,40 1377w	704,50 1430w	730,60 1483w	756,70 1536w	782,80 1589w	808,90 1642w	835,00 1695w	861,10 1748w	887,00 1800w	913,20 1853w	939,20 1906w	€ W 5053
557,10 1325w	583,50 1388w	610,10 1451w	636,70 1514w	663,20 1577w	689,80 1640w	716,20 1704w	742,80 1767w	769,30 1830w	795,80 1893w	822,40 1956w	849,00 2019w	875,40 2082w	901,80 2145w	928,40 2208w	954,90 2271w	€ W 5065
587,60 1538w	615,40 1611w	643,60 1684w	671,60 1758w	699,30 1831w	727,30 1904w	755,30 1977w	783,30 2051w	811,30 2124w	839,40 2197w	867,30 2270w	895,30 2344w	923,20 2417w	951,10 2490w	979,10 2563w	1007,0 2636w	€ W 5075
605,80 1727w	634,70 1809w	663,40 1892w	692,30 1974w	721,30 2056w	750,00 2138w	778,80 2221w	807,70 2303w	836,80 2385w	865,40 2467w	894,10 2550w	922,90 2632w	951,90 2714w	980,80 2796w	1009,5 2879w	1038,5 2961w	€ W 5085
520,60 710w	545,20 744w	570,10 777w	594,90 811w	619,80 845w	644,40 879w	669,40 913w	694,00 946w	718,90 980w	743,70 1014w	768,30 1048w	793,20 1082w	817,80 1115w	842,80 1149w	867,60 1183w	892,30 1217w	€ W 6027
611,70 1349w	641,10 1413w	670,10 1477w	699,20 1541w	728,40 1606w	757,60 1670w	786,50 1734w	815,80 1798w	844,80 1862w	874,20 1927w	903,30 1991w	932,40 2055w	961,40 2119w	990,60 2184w	1019,9 2248w	1048,9 2312w	€ W 6053
630,00 1609w	660,20 1686w	690,10 1762w	719,90 1839w	750,20 1915w	780,20 1992w	810,00 2069w	840,10 2145w	870,20 2222w	900,30 2298w	930,00 2375w	960,20 2452w	990,30 2528w	1020,2 2605w	1050,2 2682w	1080,2 2758w	€ W 6065
654,50 1846w	685,80 1933w	716,70 2021w	747,90 2109w	779,10 2197w	810,40 2285w	841,50 2373w	872,60 2461w	903,80 2549w	935,10 2636w	966,10 2724w	997,20 2812w	1028,4 2900w	1059,9 2988w	1090,9 3076w	1122,0 3164w	€ W 6075
678,80 2035w	711,10 2132w	743,30 2229w	775,90 2326w	808,20 2422w	840,40 2519w	872,70 2616w	905,10 2713w	937,40 2810w	969,80 2907w	1002,1 3004w	1034,4 3101w	1066,8 3198w	1098,9 3294w	1131,4 3391w	1163,7 3488w	€ W 6085



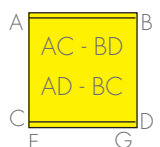
FITTINGS Ø 1/2" ON REQUEST

EG - GE with sleeve and baffle
(tapp. centres: L - 6 cm) Art. EGW 70,40€

CD - DC with baffle
(tapping centres: L+8,4 cm) Art. AS 70,40€

Rear metal reinforcement from 21 elements

STANDARD FITTING
Ø 1/2"
AC - BD / AD - BC



ALCOVA

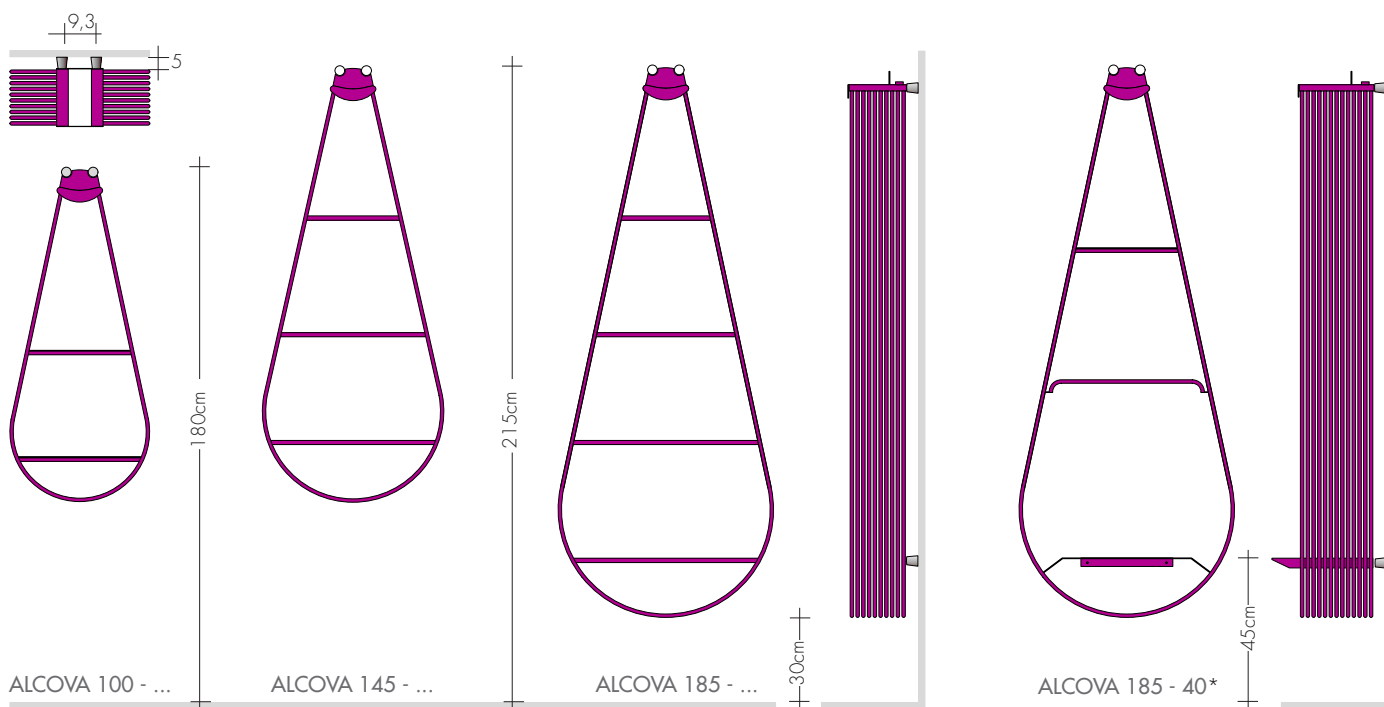
A heated towel rail made from round curved tubes and handtowel shelves.

Its original shape encourages you to enter: in fact, the largest model even has a metal seat.

Once inside, the warmth gently caresses you: an important accessory for the bathroom.

DIMENSIONS

Width 50 / 60 / 75 cm
 Height 110 / 145 / 185 cm
 Depth 20 / 26 / 40 cm
 Depth from wall 24,4 / 30,4 / 40 cm



TOWELS BAR

welded under the shelf
 Width 30 / 50 cm

MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	Towel bar on request cm	Electric and mixed versions not available
ALCOVA	100-20	747,50	591	9,3	110	50	8,7	2,12	30	
ALCOVA	100-26	812,30	768	9,3	110	50	11,3	2,76	30	
ALCOVA	145-20	950,80	737	9,3	145	60	12,1	2,73	30 and/or 50	
ALCOVA	145-26	1043,70	951	9,3	145	60	15,8	3,55	30 and/or 50	
ALCOVA	185-20	1155,60	948	9,3	185	75	13,3	3,50	30 and/or 50	
ALCOVA	185-26	1279,50	1232	9,3	185	75	17,1	4,56	30 and/or 50	
ALCOVA	*185-40	1333,80	1232	9,3	185	75	19,2	4,56	30	

*model with seat: maximum load 95 kg

MINIMUM OPERATING PRESSURE 1,5 BAR

**BEFORE ORDERING, PLEASE CHECK THE
 REQUIRED PRESSURE AND THE WORKMANSHIP
 OF THE CIRCUIT.
 (WATCH OUT FOR THE "SIPHON" EFFECT, page 3)**

Handle for towel welded
 under the shelf at the front
 L 30 cm Art.MA3 47,60 €
 L 50 cm Art.MA5 55,30 €

STANDARD PRODUCTION

White sablé paintwork - white M4S brackets
 Tolerance ±3 mm - Air valve ø 1/8"
 Maximum operating pressure 8 bar

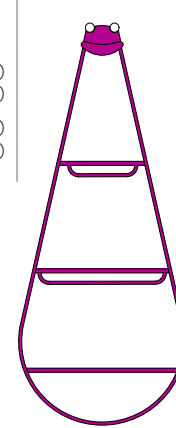
PRODUCTION ON REQUEST

Paintwork to Brem color list
 (chrome-plated brackets)
 Fittings with remote valves

+15/25%
 page 294

STANDARD FITTING HK ø 1/2"

Check the circuit flow rate and
 pressure
 Chrome-plated valves page 294





THIN PIPES

ALCOVA 185-40

DIVO

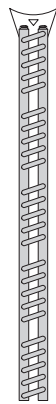
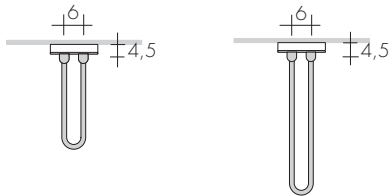
A wall-mounted partition heated towel rail offering great heat output. Available in two heights and two depths, to guarantee it can be used in all the

various situations found in the bathroom. DIVO is extremely narrow. The $\varnothing 15$ radiating tubes are grouped in blocks of 5 for easy hanging of

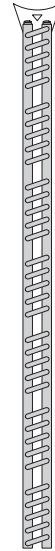
bathtowels. DIVO is painted White "sablé" as standard; upon request, gloss, satin-look or metallic shades in the Brem color list.

DIMENSIONS

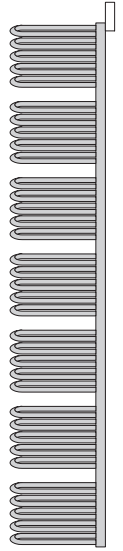
Width 15 cm (9 cm)
Height 123,5 / 171,5 cm
Depth 33 / 48 cm



DIVO 125 - ...



DIVO 170 - ...



... 30 - 45

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl.II E.H.E. for mixed valve*	
									W	€
DIVO	125-30	1034,70	584	6	123,5	9,0	8,90	3,19	650	91,00
DIVO	125-45	1078,00	795	6	123,5	9,0	11,90	4,12	800	95,00
DIVO	170-30	1189,70	818	6	171,5	9,0	12,40	4,48	900	98,10
DIVO	170-45	1241,60	1113	6	171,5	9,0	16,70	5,79	1200	105,10

*on the left fitting or with TR accessory,
Digital Thermostat, page 243

MAXIMUM OPERATING PRESSURE 6 BAR

STANDARD PRODUCTION

White "sablé" paintwork - white brackets
Tolerance ± 3 mm
N°2 half - round air valves $\varnothing 1/2"$

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated brackets) +15/25%
Side fittings (▲ ▽:H-4cm) Art. AS 70,40€

STANDARD FITTING

EG $\varnothing 1/2"$
Accessories, page 293
Chrome-plated valves, page 294





THIN PIPES

DIVO 170-30

EYE

design Pietro Facheris

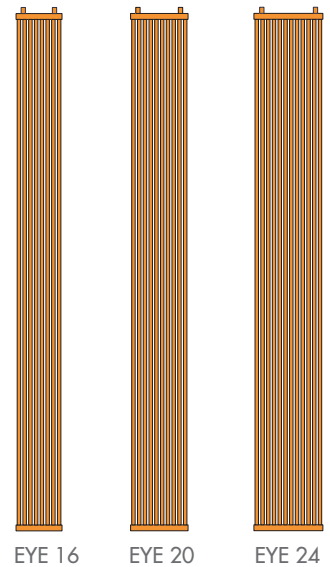
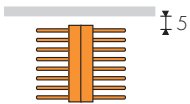
The EYE heated towel rail is made from two curved radiators to obtain a particularly original shape. It is furnished with two

supports and can be completed with two pommel hooks for hanging bathrobes on. This particular shape can be installed not

only in bathrooms but also in other home environments where the depth of the Eye towel rail is not a problem.

DIMENSIONS

Width 22 cm
 Height 178 cm
 Depth 16 / 20 / 24 cm
 Depth from wall 18 / 22 / 26 cm



MODEL	H/L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	Electric and mixed versions not available	
EYE	180-16	1014,20	742	5	178	22	8,4	2,51	-	-
EYE	180-20	1093,30	928	5	178	22	10,4	3,06	-	-
EYE	180-24	1169,30	1114	5	178	22	12,4	3,61	-	-

STANDARD PRODUCTION

White "sablé" paintwork - white M4S brackets
 Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
 MAXIMUM OPERATING PRESSURE 8 BAR

PRODUCTION ON REQUEST

Brem color chart painting (chrome-plated brackets) +15/25%
 Fixings, page 290

STANDARD FITTING EG $\varnothing 1/2"$

Accessories page 293
 Chrome-plated valves page 294





THIN PIPES

EYE 180-20

KUAD

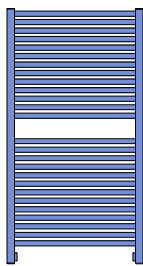
A new sense of harmony in the bathroom: KUAD is a reversible towel-heater that can

be fitted with either the flat or the curved side of the collectors in full view.

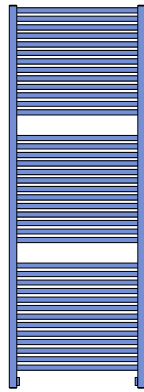
We recommend using Quadra valves if the flat side of the collectors is visible.

DIMENSIONS

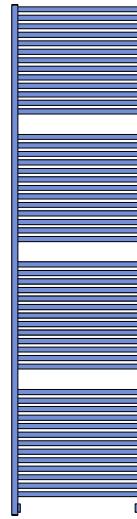
Width 35 / 45 / 50 / 55 / 60 / 75 cm
 Height 75 / 112,5 / 150 / 175 cm
 Depth 3,8 cm
 Depth from wall 10,5 cm



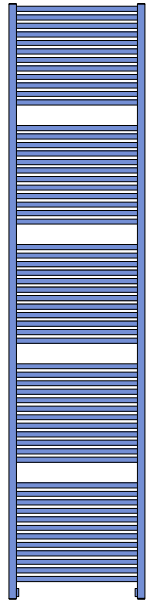
KUAD 75 - ..



KUAD 112 - ..



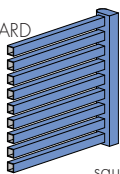
KUAD 150 - ..



KUAD 175 - ..

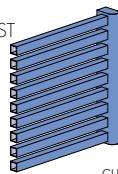
MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION* d.II E.H.E. with sleeve W €
KUAD	75-45	319,20	371	30,5	75	45	6,9	3,0	400 106,20
KUAD	75-50	324,90	415	35,5	75	50	7,4	3,2	400 106,20
KUAD	75-55	331,90	459	40,5	75	55	8,0	3,4	500 108,00
KUAD	75-75	359,40	635	60,5	75	75	10,1	4,3	650 109,90
KUAD	112-45	475,70	546	30,5	112,5	45	10,3	4,5	500 108,00
KUAD	112-50	484,80	609	35,5	112,5	50	11,1	4,8	650 109,90
KUAD	112-55	493,90	673	40,5	112,5	55	11,9	5,1	650 109,90
KUAD	112-60	502,90	736	45,5	112,5	60	12,8	5,5	800 113,90
KUAD SLIM	150-35	581,70	553	20,5	150	35	13,7	5,9	500 108,00
KUAD	150-45	595,20	713	30,5	150	45	13,7	5,9	650 109,90
KUAD	150-50	603,70	792	35,5	150	50	14,8	6,4	800 113,90
KUAD	150-55	613,90	872	40,5	150	55	15,9	6,8	900 117,00
KUAD	150-60	623,70	952	45,5	150	60	17,0	7,3	900 117,00
KUAD SLIM	175-35	656,30	643	20,5	175	35	13,4	5,9	650 109,90
KUAD	175-45	672,70	821	30,5	175	45	15,9	6,9	800 113,90
KUAD	175-50	687,80	910	35,5	175	50	17,2	7,4	900 117,00
KUAD	175-55	703,00	999	40,5	175	55	18,4	7,9	900 117,00
KUAD	175-60	718,10	1088	45,5	175	60	19,7	8,4	- -
KUAD	175-75	754,30	1355	60,5	175	75	23,5	9,9	- -
Ku-CROM	75-45	702,40	319	30,5	75	45	6,9	3,0	400 106,20
Ku-CROM	112-45	1046,30	470	30,5	112,5	45	10,3	4,5	400 106,20
Ku-CROM	112-55	1086,50	579	40,5	112,5	55	11,9	5,1	650 109,90
Ku-CROM	150-35	1279,80	476	20,5	150	35	13,7	5,9	500 108,00
Ku-CROM	150-55	1350,60	750	40,5	150	55	15,9	6,8	800 113,90
Ku-CROM	175-35	1443,70	553	20,5	175	35	13,4	5,9	500 108,00
Ku-CROM	175-45	1479,50	706	30,5	175	45	15,9	6,9	650 109,90
Ku-CROM	175-55	1546,30	859	40,5	175	55	18,4	7,9	900 117,00

AS
STANDARD



squared
manifolds at front

ON
REQUEST



curved
manifolds at front

• Reverse Brem valves

KUAD is reversible and it can be installed with curved (C) or squared (Q) manifolds at front

The mixed version has squared (Q) manifolds at front as standard.

State if the manifold front side is curved (C)

Digital Thermostat, page 243

STANDARD PRODUCTION

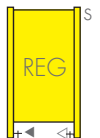
White "sablé" paintwork -white M8 brackets
 Chrome-plated finish with ch.-plated brackets
 Air vent ø 1/8" - Tolerance ± 3mm
 MAXIMUM OPERATING PRESSURE 8 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
 Height reduced by 4 cm (H1) for:
 - AC-BD fittings (t.c. H1-4cm) Art. AS 70,40€
 - EG fittings (t.c. L-2,2cm) Art. AS 70,40€

STANDARD FITTING

REG ø 1/2"
 *state Q or C for manifold front side
 KUAD DIVIS, page 234
 Electric version: KUAD, page 280





MAHN

The high thermal output and much reduced protrusion of the round tubes with curved corners are the main characteristics of the

MAHN heated towel rail. The beauty of radiators using thin tubes is highlighted by the absence of sharp

corners which are not wanted in confined spaces such as bathrooms and kitchens.

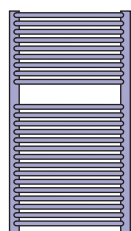
DIMENSIONS

Width 28/50/60/75 cm

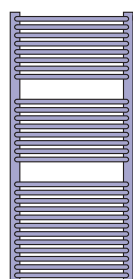
Height 68,3/89,3/116,8/144,3/177,3 cm

Depth 6,7 cm

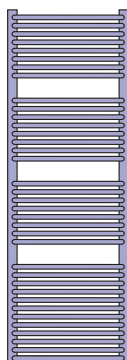
Depth from wall 10,5 cm



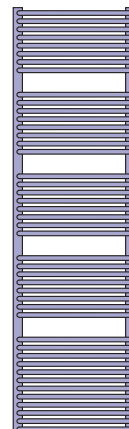
MAHN 70 - 50



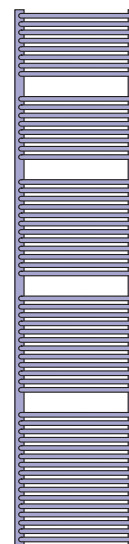
MAHN 90 - ...



MAHN 120 - ...



MAHN 150 - ...



MAHN 180 - ...

MODEL	H-L cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION cl.II E.H.E. for mixed valve*	
									W	€
MAHN	70-50	451,50	420	47	68,3	50	5,5	3,31	400	87,30
MAHN	90-50	574,10	549	47	89,3	50	7	4,22	500	89,10
MAHN	90-60	596,60	636	57	89,3	60	7,9	4,59	650	91,00
MAHN	120-50	683,10	684	47	116,8	50	9	5,47	650	91,00
MAHN	120-60	712,20	814	57	116,8	60	10,2	5,95	800	95,00
Slim-MAHN	150-28	738,80	541	25	144,3	28	7,5	5,21	500	89,10
MAHN	150-50	809,60	833	47	144,3	50	11	6,73	800	95,00
MAHN	150-60	849,00	986	57	144,3	60	12,6	7,31	900	98,10
Slim-MAHN	180-28	877,70	683	25	177,3	28	9,7	6,76	650	91,00
MAHN	180-50	957,60	1056	47	177,3	50	13,9	8,40	-	-
MAHN	180-60	1006,80	1226	57	177,3	60	15,8	9,14	1200	105,10
MAHN	180-75	1088,90	1562	72	177,3	75	18,7	10,25	1500	114,30
M-CROM	70-50	910,80	336	47	68,3	50	5,5	3,31	-	-
M-CROM	90-50	1160,90	439	47	89,3	50	7	4,22	400	87,30
M-CROM	120-50	1380,10	547	47	116,8	50	9	5,47	500	89,10
M-CROM	150-28	1492,00	433	25	144,3	28	7,4	5,21	400	87,30
M-CROM	150-50	1635,50	666	47	144,3	50	11	6,73	650	91,00
M-CROM	180-28	1769,00	546	25	177,3	28	9,7	6,76	500	89,10
M-CROM	180-50	1934,70	845	47	177,3	50	13,9	8,40	800	95,00
M-CROM	180-60	2515,90	980	57	177,3	60	15,8	9,14	900	98,10
MAHN-PLUS	150-50	1389,90	1604	47	144,3	50	20,5	13,20	1500	114,30
MAHN-PLUS	180-50	1620,20	2011	47	177,3	50	26,8	16,46	-	-



MAHN PLUS, EG fittings
left front delivery
right rear return

*or with TR accessory (▲ ▽ L11cm),
digital thermostat, page 243

Maximum operating pressure 8 bar

STANDARD PRODUCTION

White "sablé" paintwork - white M8 brackets
Chrome plated finish with chrome plated
Air vent ø 1/8" - Tolerance ± 3mm

PRODUCTION ON REQUEST

Paint to Brem color list (chrome-plated
brackets) +15/25%
Side fittings (▲ ▽: H-4cm) Art. AS 70,40€

STANDARD FITTING

EG ø 1/2"
Fittings on request, page 293
Electrical version e.Mahn, page 277





THIN PIPES

M-CROM 90-50

PLUS 12

The PLUS 12 towel heater has three series of ø14 mm thin tubes to offer high output.

The manifolds, with their round tubes, are extremely compact to minimise space.

The PLUS 12 comes in all the shades in the Brem colour list.

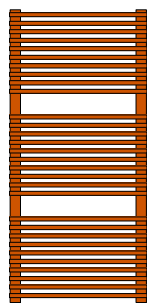
DIMENSIONS

Widths: 40 / 50 / 60 / 75 cm

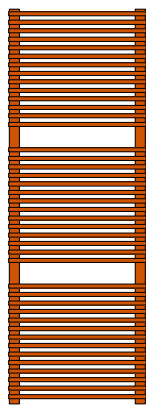
Heights: 86/116/146/176 cm

Depth: 4 cm

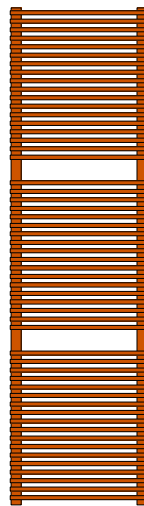
Depth from wall: 9 cm



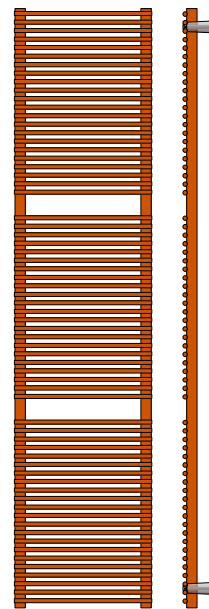
PLUS12 90 - ..



PLUS12 120 - ..



PLUS12 150 - ..



PLUS12 180 - ..

MODEL	H-L cm	white sablé standard €	EN 442 Δt 50 K watt	▲▼ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm³	MIXED VERSION cl.II* Electric Heating Element	
									W	€
PLUS 12	90-40	304,60	415	37	86	40	7,2	1,94	400	87,30
PLUS 12	90-50	310,50	481	47	86	50	7,9	2,15	500	89,10
PLUS 12	120-40	433,40	575	37	116	40	9,4	2,71	500	89,10
PLUS 12	120-50	446,10	667	47	116	50	11,0	2,99	650	91,00
PLUS 12	150-40	496,70	725	37	146	40	12,0	3,43	800	95,00
PLUS 12	150-50	512,30	841	47	146	50	14,2	3,81	800	88,00
PLUS 12	150-60	531,70	976	57	146	60	16,4	4,19	900	98,10
PLUS 12	180-40	567,70	892	37	176	40	14,6	4,18	900	98,10
PLUS 12	180-50	594,40	1035	47	176	50	17,6	4,58	900	98,10
PLUS 12	180-60	609,60	1201	57	176	60	20,0	5,06	1200	105,10
PLUS 12	180-75	689,70	1449	72	176	75	23,6	5,78	1500	114,30

*Only with mixed valve
or T accessory art. TR p.243

STANDARD PRODUCTION

White "sablé" paintwork - white M8 brackets
Tolerance ± 3 mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 6 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list (chrome-plated
brackets) +15/25%

Side fittings (▲▼H-4cm) ART. AS 70,40€

STANDARD FITTINGS

EG ø1/2"

Brem valves page 295

Electrical version e.Plus12, p.282





SHAR

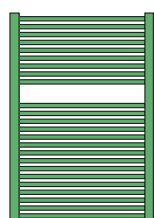
SHAR has all the main characteristics of a traditional heated towel rail. Its aesthetic

harmony arises from the semi-oval shape of the manifolds, which are reduced to minimum

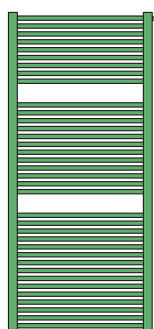
dimensions and with radiating tubes of \varnothing 15 mm, they portray lightness and solidity.

DIMENSIONS

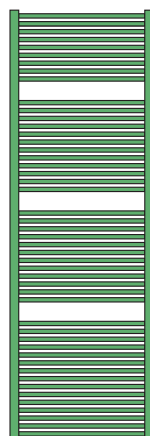
Width 33 / 45 / 50 / 60 / 75 / 90 cm
 Height 71,8 / 110,3 / 140,6 / 181,8 cm
 Depth 3 cm
 Depth from wall 10,5 cm



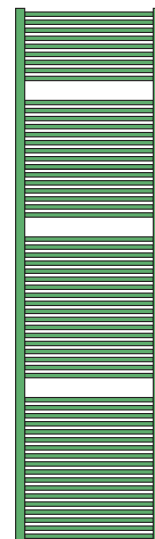
SHAR 70-...



SHAR 110-...



SHAR 140-...



SHAR 180-...

MODEL	Hl cm	white sablé standard €	EN 442 Δt 50 K watt	$\blacktriangle \nabla$ t.c. cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION cl.II* Electric Heating Element W €	
SHAR	70-45	309,10	353	42	71,8	45	4,9	3,12	400	87,30
SHAR	70-50	317,60	389	47	71,8	50	5,3	3,27	400	87,30
SHAR	70-60	330,20	458	57	71,8	60	6,1	3,59	500	89,10
SHAR	70-75	357,50	552	72	71,8	75	7,4	4,07	500	89,10
SHAR	110-45	401,70	526	42	110,3	45	7,4	4,74	500	89,10
SHAR	110-50	411,90	580	47	110,3	50	8,0	4,97	650	91,00
SHAR	110-60	430,30	684	57	110,3	60	9,2	5,45	650	91,00
Slim SHAR	140-33	473,10	468	30	140,6	33	7,3	4,51	500	89,10
SHAR	140-45	505,20	653	42	140,6	45	9,3	6,00	650	91,00
SHAR	140-50	519,00	720	47	140,6	50	10,0	6,29	800	95,00
SHAR	140-60	541,10	851	57	140,6	60	11,6	6,88	900	98,10
Slim SHAR	180-33	578,30	618	30	181,8	33	9,7	4,89	650	91,00
SHAR	180-45	617,60	870	42	181,8	45	12,2	7,85	900	98,10
SHAR	180-50	634,60	955	47	181,8	50	13,2	8,24	900	98,10
SHAR	180-60	662,30	1126	57	181,8	60	15,3	9,03	1200	105,10
SHAR	180-75	705,70	1363	72	181,8	75	18,1	10,21	1500	114,30
SHAR	180-90	748,20	1640	87	181,8	90	21,1	11,40	-	-
S-CROM	70-50	727,70	311	47	71,8	50	5,3	3,27	-	-
S-CROM	110-50	943,80	464	47	110,3	50	8,0	4,97	500	89,10
S-CROM	140-33	1082,70	374	30	140,6	33	7,3	4,51	400	87,30
S-CROM	140-50	1189,60	576	47	140,6	50	10,0	6,29	650	91,00
S-CROM	180-33	1326,10	494	30	181,8	33	9,7	4,89	500	89,10
S-CROM	180-50	1452,80	764	47	181,8	50	13,2	8,24	800	95,00
S-CROM	180-60	1515,70	901	57	181,8	60	15,3	9,03	900	98,10

Made-to-measure versions on request

*Only with mixed valve or T accessory p.243

STANDARD PRODUCTION

White "sablé" paintwork-white brackets M8
 Chrome-plated finish with chrome brackets
 Tolerance \pm 3 mm - Air vent \varnothing 1/8"
 MAXIMUM OPERATING PRESSURE 8 BAR

PRODUCTION ON REQUEST

Paint to Brem color list with chrome-plated
 brackets +15/25%
 Special / made-to-measure fittings p. 292
 Side fittings ($\blacktriangle \nabla$ H-4cm) Art. AS 70,40€

STANDARD FITTINGS

EG \varnothing 1/2"
 Shar DIVIS, page 234
 Brem valves, page 295
 Electrical version e.Shar, page 283





THIN PIPES

S-CROM 140-50

START

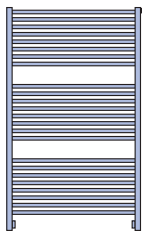
The START heated towel rail is produced using thin radiating $\varnothing 12$ tubes connected to vertical manifolds forming the exclusive

pointed arch shape. The straight version is unusual in that it has offset upper tubes to improve the distribution of the heat.

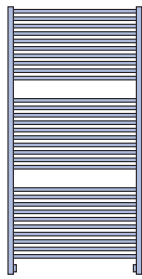
The valves are positioned on the inside, to produce a clean design, reducing the total space taken up by the towel rail.

DIMENSIONS

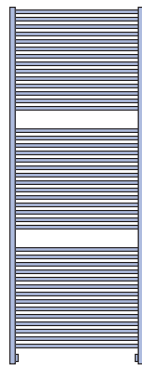
Width 35 / 45 / 55 / 60 / 70 cm
 Height 75 / 90 / 120 / 150 / 180 cm
 Depth 4,7 cm
 Depth from wall 10 cm



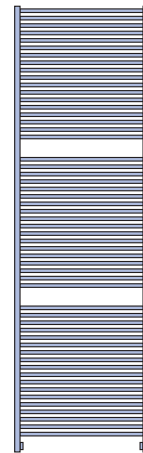
START 75 - ...



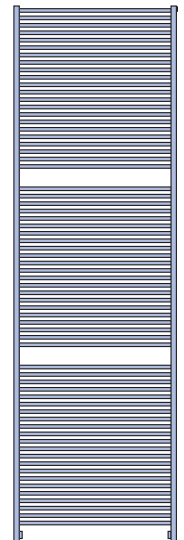
START 90 - ...



START 120 - ...



START 150 - ...



START 180 - ...

MODEL	H-L cm	white sablé standard €	EN 442 Δt 50 K watt	▲▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									E.H.E. with $\varnothing 3/8"$ sleeve W	€
START	75-45	323,60	339	31	75	45	4,4	1,46	250	104,20
START	75-55	338,80	401	41	75	55	5,0	1,65	400	106,20
START	90-45	395,60	409	31	90	45	5,4	1,79	400	106,20
START	90-55	412,50	484	41	90	55	6,2	2,03	500	108,00
START	90-60	421,50	522	46	90	60	6,6	2,15	500	108,00
START	120-45	473,10	552	31	120	45	7,4	2,46	500	108,00
START	120-55	490,20	654	41	120	55	8,6	2,79	650	109,90
START	120-60	498,20	706	46	120	60	9,1	2,95	650	109,90
Slim START	150-35	574,20	573	21	150	35	7,1	2,43	500	109,90
START	150-45	591,00	703	31	150	45	9,4	3,12	650	109,90
START	150-55	616,20	832	41	150	55	10,9	3,54	800	113,90
START	150-60	629,30	896	46	150	60	11,6	3,76	900	117,00
Slim START	180-35	660,80	706	21	180	35	9,6	2,94	650	109,90
START	180-45	677,60	861	31	180	45	11,5	3,78	900	117,00
START	180-55	702,80	1016	41	180	55	13,3	4,30	900	117,00
START	180-60	719,90	1094	46	180	60	14,2	4,56	1200	124,00
START	180-70	752,80	1249	56	180	70	15,9	5,08	1200	124,00
ST-CROM	90-45	881,20	327	31	90	45	5,4	1,79	250	104,20
ST-CROM	120-45	1052,80	442	31	120	45	7,4	2,46	400	106,20
ST-CROM	120-55	1090,80	523	41	120	55	8,6	2,79	500	108,00
ST-CROM	150-35	1277,70	458	21	150	35	7,1	2,43	500	108,00
ST-CROM	150-45	1315,80	562	31	150	45	9,4	3,12	500	108,00
ST-CROM	150-55	1373,10	666	41	150	55	10,9	3,54	650	109,90
ST-CROM	180-35	1471,00	565	21	180	35	9,6	2,94	500	108,00
ST-CROM	180-55	1565,90	813	41	180	55	13,3	4,30	900	117,00

Made-to-measure versions on request

• Reverse valves Brem

Digital Thermostat, page 243

STANDARD PRODUCTION

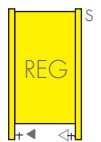
White "sablé" paintwork - white brackets M8
 Chrome-plated finish with chrome brackets
 Tolerance ± 3 mm - Air vent $\varnothing 1/8"$
 Maximum operating pressure 8 bar

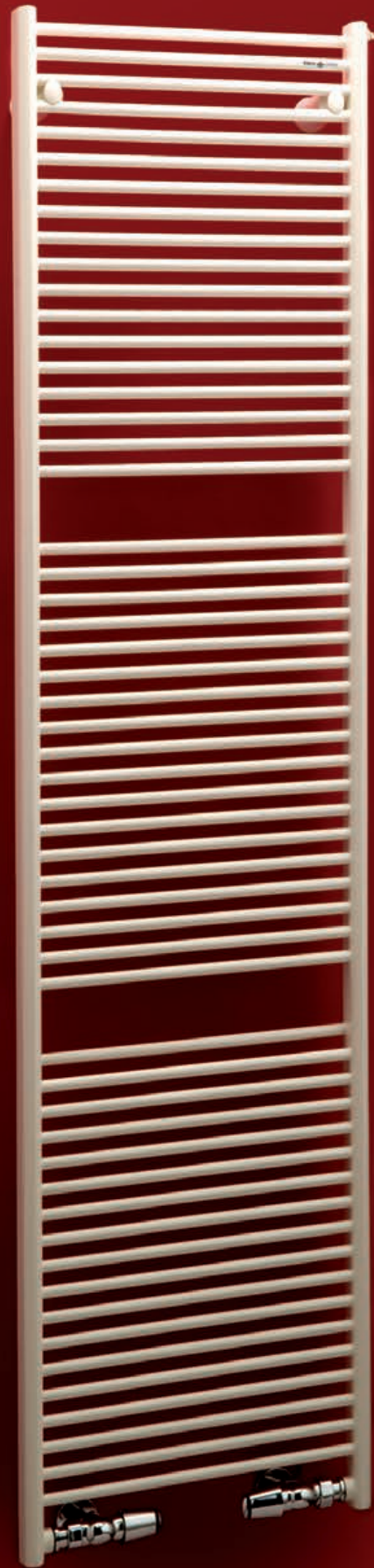
PRODUCTION ON REQUEST

Paint to Brem color list +15/25%
 Height reduced by 4 cm (H1) for:
 - side fittings (▲▼: H1-4cm) Art. AS 70,40€
 - fittings EG (▲▼: L-1,8cm) Art. AS 70,40€

STANDARD FITTING

REG $\varnothing 1/2"$
 Start DIVIS, page 234
 Brem reverse valves page 295
 Electrical version e.Start page 284





START CURVO

The START CURVO is the first heated towel rail with rounded surfaces. The original design

of pure and slightly arched lines makes START unique in shape while increasing its

practicality. The valves are positioned on the inside, reducing the total space taken up.

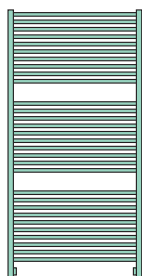
DIMENSION

Width 54 cm

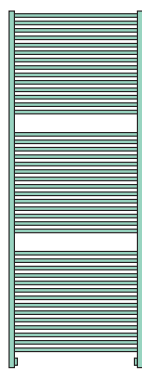
Height 60 / 90 / 120 / 150 / 180 cm

Depth 6 cm

Depth from wall 8,5 cm



ST-CURVO 90 - 55



ST-CURVO 120 - 55



ST-CURVO 150 - 55



ST-CURVO 180 - 55

MODEL	HL cm	white sablé standard €	EN 442 Δt 50 K watt	▲ ▼ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm ³	MIXED VERSION	
									E.H.E. with \varnothing 3/8" sleeve W	€
ST-CURVO	60-55	414,70	320	39,5	60	54	4,1	1,53	250	104,20
ST-CURVO	90-55	566,50	484	39,5	90	54	6,2	2,03	500	108,00
ST-CURVO	120-55	658,20	654	39,5	120	54	8,6	2,79	650	109,90
ST-CURVO	150-55	803,00	832	39,5	150	54	10,9	3,54	800	113,90
ST-CURVO	180-55	888,90	1016	39,5	180	54	13,3	4,30	900	117,00
C-CROM	60-55	890,40	256	39,5	60	54	4,1	1,53	250	104,20
C-CROM	90-55	1183,80	387	39,5	90	54	6,2	2,03	400	106,20
C-CROM	120-55	1375,00	523	39,5	120	54	8,6	2,79	500	108,00
C-CROM	150-55	1677,40	666	39,5	150	54	10,9	3,54	650	109,90
C-CROM	180-55	1856,40	813	39,5	180	54	13,3	4,30	800	113,90

• Brem reverse valves

Digital Thermostat p. 243

STANDARD PRODUCTION

White "sablé" paintwork - white M4F brackets

Chrome-plated finish with chr.-plated brackets

Tolerance \pm 3 mm - Air vent \varnothing 1/8"

MAXIMUM OPERATING PRESSURE 8 BAR

PRODUCTION ON REQUEST

Paint to Brem color list +15/25%

Height reduced by 4 cm (H1) for:

- side fittings (▲▼: H1-4cm) Art. AS 70,40€

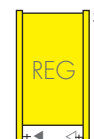
- EG fittings (▲▼: L-1,8cm) Art. AS 70,40€

STANDARD FITTINGS

REG \varnothing 1/2"

Brem reverse valves page 295

Electrical version e.STCurvo p. 285





SHAR DIVIS - START DIVIS - KUAD DIVIS TOWEL RAIL DIVIDERS

SHAR, START and KUAD heated towel rail, with the addition of feet and side or

ceiling fittings, can be used as partitions in bathrooms, kitchens or other rooms

wherever you want a stylish, functional separation.

TOWEL RAIL DIVIDERS

SHAR DIVIS: standard H + 19 cm (P*)
START/KUAD DIVIS: standard H + 15 cm (P*)

MANIFOLD FOOT (P*)

(each) Shar foot Art. PC19 77,40€
(each) Start/Kuad foot Art. PC15 77,40€

FOOT COVER (each) Art. PT 28,20€

PAINTED SIDE BRACKET can be reduced from 10 to 4 cm Art. F10 64,80€

PAINTED CEILING BRACKET can be reduced from 25 to 4cm Art. F25 67,60€

CHROME-PLATED BRACKET (with 1/8" sleeve) adjustable, 4-6cm Art. FC4 55,40€

Reverse or side ø 1/2" FITTINGS

for towel rail dividers Art. AS 70,40€

Side fitting tapping centre Shar: H-4 cm

Side fitting tapping centre Start/Kuad: H-4-4cm

Reverse fitting tapping centre Shar: L-17,7 cm

Reverse fitting tapping centre Start/Kuad: L-14 cm

SLEEVE ø 1/2" or ø 3/8" for

Electrical Immersion Heater (p. 232)

Art. M12 18,90€

Art. M38 18,90€

"Always send us a drawing with measurements"

CHROME PLATED TOWEL RAIL DIVIDERS

Ask for feasibility study and estimate.

CROSS DIVIS page 12

The price of towel rail dividers is obtained by adding to the cost of the standard white model:

- feet, brackets and fittings,

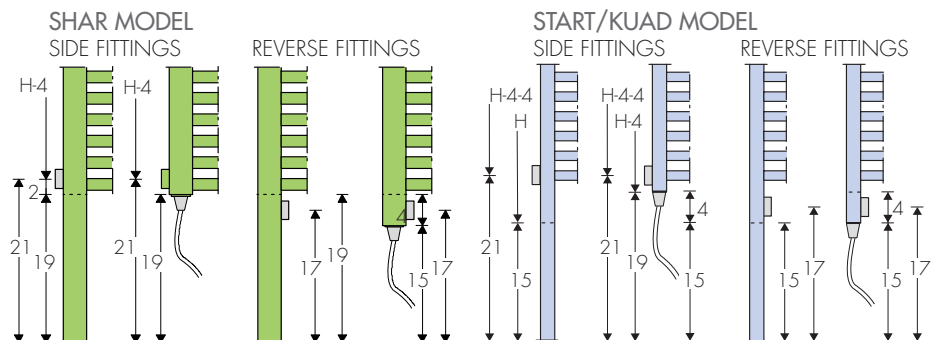
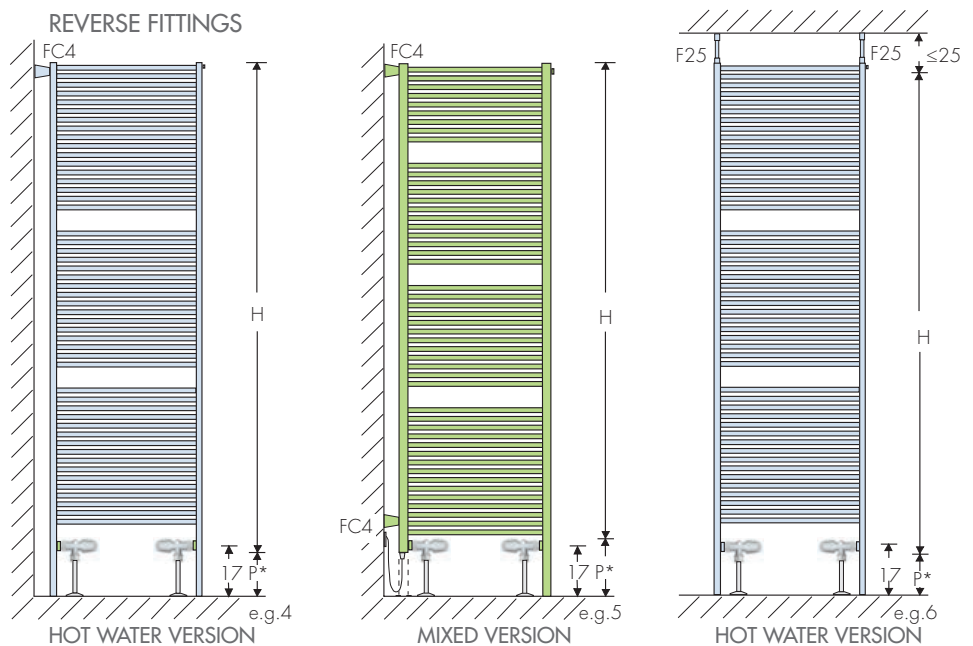
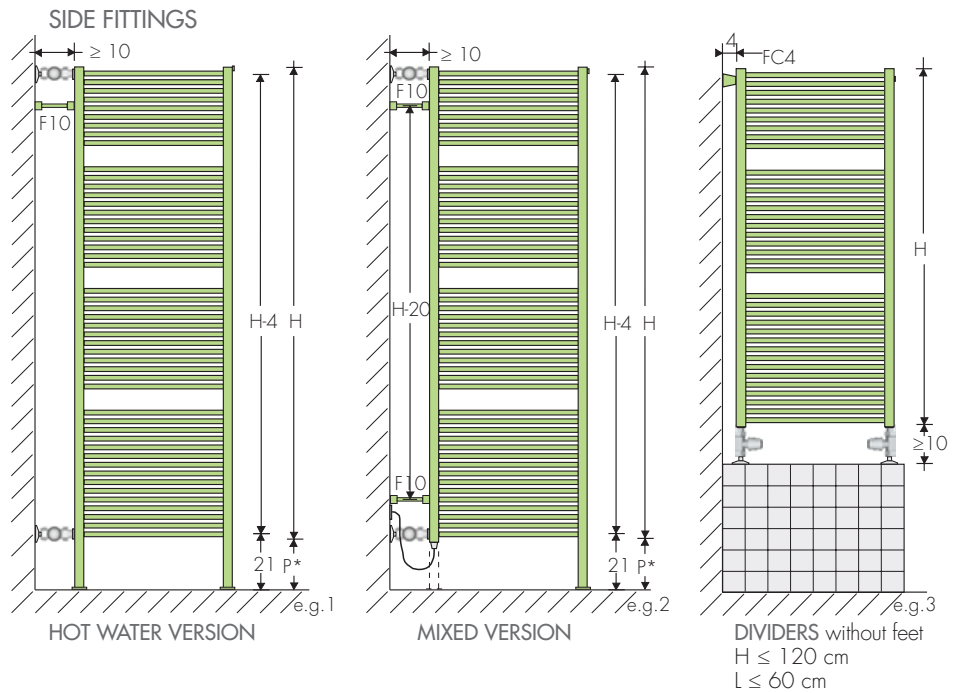
- accessories, valves, tube covers and rose washers.

E.g.1: KUAD DIVIS	180-50 white (H+15cm)	
KUAD 175-50 white	n°1	687,80€
Art. PC15 foot h=15 cm	n°2	154,80€
Art. F10 fixing 10 cm	n°1	64,80€
Art. AS partition towel rail fittings	n°1	70,40€
	Tot.	977,80€

E.g. 4: START DIVIS	180-55 white (H+15cm)	
START 180-55 white	n°1	702,80€
Art. PC15 foot h=15	n°2	154,80€
Art. FC4	n°1	55,40€
Art. AS towel rail divider fittings	n°1	70,40€
	Tot.	983,40€

E.g.5: SHAR DIVIS	180-50 white(H+19cm)	
SHAR 180-50 white	n°1	634,60€
Art. PC19 foot h=19 cm	n°1	77,40€
Art. FC4	n°2	110,80€
Art. M38 for R.E.	n°1	18,90€
Art. R900II for R.E. 900W	n°1	98,10€
Art. AS partition towel rail fittings	n°1	70,40€
	Tot.	1010,20€

BREM VALVES page 295





START DIVIS 180-55

THUN - THUN MULTI

design Luigi Brembilla

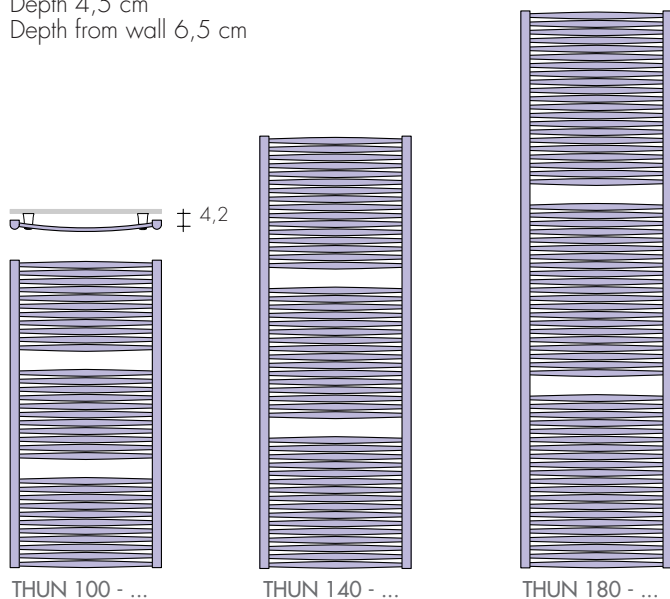
The THUN heated towel rail, characterised by round tubes at its extremities, which are flattened to the centre, blending one with the

other, is particularly artistic and decorative. The pleasing effect of the original shape of the Thun tubes is immediately apparent only from

the front. As with the entire range of Brem towel rails, Thun also has an excellent thermal output, with minimum protrusion from the walls.

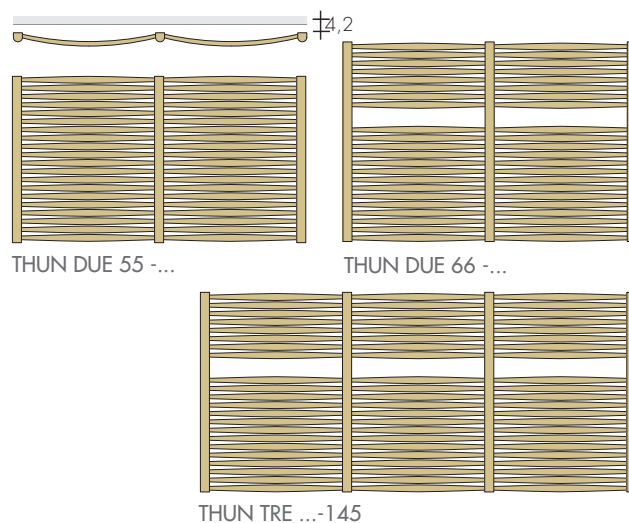
DIMENSIONS

Width 50 / 67 cm
Height 79,7 / 101,7 / 143 / 184,2 cm
Depth 4,5 cm
Depth from wall 6,5 cm



DIMENSIONS

Width 97 / 127 / 144 cm
Height 55 / 66 cm
Depth 4,5 cm
Depth from wall 6,5 cm



MODEL	HxL cm	White sablé standard €	EN 442 Δt 50 K watt	▲▼ i.c. •cm	Height cm	Width cm	Weight M Kg	Volume V dm³	MIXED VERSION cl.II Electric Heating Element W €	
THUN	80-50	516,00	432	47	77,0	50	6,9	2,4	400	87,30
THUN	100-50	659,30	531	47	101,7	50	8,4	3,0	500	89,10
THUN	100-65	820,80	672	64	101,7	67	11,1	3,5	650	91,00
THUN	140-50	927,00	761	47	143	50	12,2	4,3	800	95,00
THUN	140-65	1153,70	963	64	143	67	16,1	5,0	900	98,10
THUN	180-50	1194,40	999	47	184,2	50	15,9	5,6	900	98,10
THUN	180-65	1498,40	1265	64	184,2	67	21	6,5	1200	105,10
THUN CROM	100-50	1186,80	425	47	101,7	50	8,4	3,0	400	87,30
THUN CROM	140-50	1668,60	609	47	143	50	12,2	4,3	650	91,00
THUN CROM	180-50	2114,70	799	47	184,2	50	15,9	5,6	800	95,00
THUN DUE	55-100	656,90	662	94	55	97	13,6	3,2	650	91,00
THUN DUE	55-130	805,40	838	124	55	127	18	3,8	-	-
THUN TRE	55-145	936,40	993	141	55	144	20	4,7	-	-
THUN DUE	66-100	712,70	728	94	66	97	15,1	3,7	800	95,00
THUN DUE	66-130	876,20	922	124	66	127	20	4,3	900	98,10
THUN TRE	66-145	1020,20	1092	141	66	144	22,3	5,3	-	-

*Only with mixed valve or T accessory p.243

STANDARD PRODUCTION

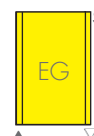
White "sablé" paintwork-white brackets M4F
Tolerance ± 3 mm - Air vent ø 1/8"
Maximum operating pressure 6 bar

PRODUCTION ON REQUEST

Paint to Brem color list with chrome-plated brackets +15/25%
Side fittings (▲▼H-4 cm) Art. AS 70,40€

STANDARD FITTINGS

EG ø 1/2"
Brem valves page 295
Electrical version on demand





THUN DUE 66-100



THUN 140-50

TOWEL RAILS & RADIATING PANELS PRO: READY IN STOCK

PANELS and TOWEL RAILS ready in stock in standard white sablé

- Delivery in 7 days
(12 days for all other colors of BREM color list)

S-PLATT PRO

MODEL white sablé	HL cm	€	Δt 50K watt	▲▼ cm	Depth cm
SPH	190-42	706,80	744	5	3,7
SPH	190-49	764,40	867	5	3,7
SPH	190-56	826,80	991	5	3,7
SPH	190-63	886,70	1115	5	3,7
SPLH (fins)	190-49	1011,40	1277	5	6,2
SPLH (fins)	190-56	1090,20	1459	5	6,2

S-PLATT RADIATING PANELS ready in stock in standard white sablé

- Delivery in 7 days
(12 days for all other colors of BREM color list)
- Central EG fittings, tapping centres 5cm (delivery on left)
- Air vent and 4 brackets included in the packaging
- Special height: 190 cm



S-PLATT SPH 190-42

UNI-LAM/UNI-PLATT PRO



UNI-LAM 120-49

UNI-LAM 80-49

MODEL	HL cm	White sablé standard €	EN 442 Δt 50 K watt	▲▼ t.c. •cm	Height cm	Width cm	Weight M Kg	Volume V dm ³	MIXED VERSION €	Electric Heating Element Class II with cable W	ELECTRIC VERSION €
UNI-LAM Ready in stock	80-49	576,20	619	45	80	49	5,3	3,27	-	-	-
UNI-LAM	120-49	764,40	863	45	120	49	8,0	4,97	-	-	-
UNI-PLATT	77-50	599,10	395	46,8	77	50	5,3	3,27	*87,30	400	165,20
UNI-PLATT	126-50	821,20	614	46,8	126	50	8,0	4,97	*91,00	650	188,20
UNI-PLATT	140-60	946,20	812	56,8	140	60	13,2	8,24	*95,00	800	203,00

*Only with mixed valve
or T accessory p.243

Delivery in 7 days (12 days for all other
colors of BREM color list)



e.UNI-PLATT



*QUADRA VALVES for UNI-PLATT mixed version with
fitting and round washer Art. multilayer copper
QUADRA left side control QLS 81,20€ 79,30€
QUADRA mix/right (return) QLXD 101,9€ 100,0€

STANDARD PRODUCTION

White "sablé" paintwork - white EOS brackets
Delivery in 7 days (12 days for Brem color list)
Air vent \varnothing 1/8" - Tolerance \pm 3 mm

PRODUCTION ON REQUEST

Paint from Brem color list with colored
brackets +15/25%
Brem catalogue Dimensions, p.108 (no stock)

STANDARD FITTING

EG \varnothing 1/2"
Max. operating pressure 6 bar
Fittings on request page 293



SHAR PRO



SHAR PRO 116-50

SHAR MODEL	HL	White sablé standard	EN 442 Δt 50 K	▲ ▽ t.c. •cm	Height H	Width L	Weight M	Volume V	MIXED VERSION	Cl.II Electric Heating Element (with cable)	ELECTRIC VERSION
Ready in stock	cm	€	watt		cm	cm	Kg	dm ³	€	W	€
SHAR PRO	69-50	252,10	373	47	69,2	50	5,3	3,27	*87,30	400	165,20
SHAR PRO	116-50	361,60	612	47	116,2	50	8,0	4,97	*91,00	650	188,20
SHAR PRO	160-50	456,00	823	47	160,3	50	13,2	8,24	*95,00	800	203,00
CHROME-PLATED FINISH											
S-CROM PRO	69-50	571,10	298	47	69,2	50	5,3	3,27	*85,30	250	162,00
S-CROM PRO	116-50	819,10	490	47	116,2	50	8,0	4,97	*89,10	500	176,00
S-CROM PRO	160-50	1032,50	658	47	160,3	50	13,2	8,24	*91,00	650	188,20

*Only with mixed valve or T accessory p.243

Delivery in 7 days (12 days for all other colors of BREM color list)

*TON VALVES for MIXED TOWEL RAILS

	Art.	multilayer	copper
with fitting and round washer	LS	66,10€	64,20€
Side left (SX) CONTROL valve	LSD	87,40€	85,50€
MIXED right (DX) valve (return)	LXD	87,40€	85,50€



STANDARD PRODUCTION

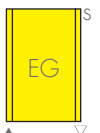
White "sablé" paintwork -white M8 brackets
 Chrome-plated finish (chrome-plated brackets)
 Tolerance ± 3 mm - Air vent ø 1/8"

PRODUCTION ON REQUEST

Paint to Brem color list (chrome-plated brackets)
 +15/25%
 Dimensions to Brem catalogue, p.228(no stock)

STANDARD FITTING

EG ø 1/2"
 Maximum operating pressure 8 bar
 Fittings on request, page 292



BREM'ART

ART AND RADIATOR

Perennially in pursuit of new shapes and expressions that are also surprisingly practical in the garb given to heat, Brem asked artists to develop the theme with their own interpretations, inventions, and solutions.

This is "Brem'Art": a line of radiators designed by artists given complete freedom for the most creative expression of the function of heating.

EVERY WORK OF ART IS MADE BY HAND:
THE MINIMUM IMPERFECTIONS AND
IRREGULAR SHADING AND TONES OF
COLOR ARE UNIQUE TO EACH PIECE AS IN
EVERY REAL WORK OF ART.

BREM SPECIAL COLORS AND FINISHES

- BR 0001, a transparent metallic bright finish, highlights the signs of working on iron (welding, scoring, brushing, rings, marks, etc.); the phosphate greasing process enhances the colors of steel in shades of grey, beige, blue, brown, and dark green, and makes each piece unlike any other.

This finish is a good example of "Rustic Art" and it is not available for the radiating plates.

- BR 0001 MS, a clear matte finish, transmits all the raw material's "brutality", whereas a shiny finish softens the look (not available for radiating plates).

- BR 0031 is a brushed-metal effect to hide scratches on the plates. Clear varnish.

- BR 0007 is the color that both comes closest to natural iron and best conceals possible imperfections.

- BR 0021 transparent polished finish, it transmits the brass effect, glimpsing weldings.

- BR 0022 BL polished and nuanced rust color finish

Finishes, colors and extras are indicated for each work of art.



SCUDO DI ERACLE

ANTONIO PIZZOLANTE

Dedicated to the greatest antique greek hero, Scudo di Eracle is made of copper by the artist for BREM'ART. Antonio Pizzolante, with his own hands, creates the shield of Heracles out of copper; once again the artist joins together form and function, beyond the time.

SCUDO DI ERACLE (work of art) 916,80€

Handmade work of art realized by the artist in copper.

The artist suggests the plate in SB 0022 sablé rust nuanced color.

Note that this color nuance is not repeatable and has stains and tons always different, that make it unique.

Price list of S-PLATT standard white radiating plate: see table at page 90

S-PLATT panel color, standard white SB9010

Extra for BREM colors page 297

Technical data S-PLATT page 90
EG fitting $\varnothing 1/2''$ - t.c. ▲▽: L - 4 cm



IL DONO DI RA ANTONIO PIZZOLANTE

The personification of the Sun in ancient Egyptian mythology is represented by the god Ra, the source of heat, energy and life.

Inspired by Ra, Antonio Pizzolante has created a copper work for application on FORM F2 and KUADRUM radiators.

IL DONO DI RA (work of art) 1009,30€

The work of art (49x49 cm) is made by the artist in copper and stone;

The work of art is recommended, by the artist, on KUADRUM or FORM F2 in SB 9005 sablé jet black color

Price lists of KUADRUM and FORM F2 (standard white sablé):

see tables at pages 184, 192
Extra for BREM colors page 297

Technical data KUADRUM p. 184-185
Technical data FORM F2 p. 192-193
EG fitting $\varnothing 1/2''$ - t.c. ▲▽: L - 4 cm



SPAZIO CHIUSO RINO CARRARA

Rino Carrara proposes a model quite unlike the usual rigid radiator, adding the contents and shapes he loves to include in all his works to create an embracing overall design.

MODEL	€	EN 442 Watt Δt 50 K	▲▼ f.c. cm	Height cm	Width cm	Depth cm
SPAZIO CHIUSO	145-95 1821,30	1300	5	145	95	3

Color recommended by the artist: white sablé
Fittings with remote valves, pages 292,294

Other colors from BREM color list without extra

EG fittings \varnothing 3/8"



MOSSO

RINO CARRARA

Here too Rino Carrara uses the graphic themes typical of his work, adding them to typical radiator shapes and materials, where they merge to form a special feature. Color chosen by the artist: jet black Ral9005-M

MODEL	€	EN 442 Watt Δt 50 K	▲ ▽ t.c. cm	Height cm	Width cm	Depth cm
MOSSO 180-60	1684,40	1210	56	180	60	6
MOSSO 200-70	1821,30	1530	66	200	70	6
MOSSO 220-80	1985,70	1890	76	220	80	6

Fittings with remote valves, pages 292,294

Other colors from BREM color list without extra

EG fittings \varnothing 1/2" - t.c.: ▲ ▽ L - 4 cm



CONTINUUM

RAFFAELE CIOFFI

Raffaele Cioffi has interpreted warmth by adding 3D effect moulds to the radiator, printed using special heat resistant inks. The works in the "Continuum" series excite the emotions and feature alternating color schemes, thanks to a play of light and shadow.

CONTINUUM UNO Silk-printed in red 565,60€
color recommended by the artist Ral9005M

CONTINUUM TRE Silk-printed in yellow 591,80€
color recommended by the artist BR0007

MOD.	S-PLATT	SB9010 color	H cm	L cm (n°el)	42	49	56	63	70	EN 442 Watt Δt 50 K
SPH	180	€			786,60	856,80	926,10	993,20	1063,60	
					701w	817w	934w	1051w	1168w	
SPLH	180	€			1005,50	1101,20	1188,00	1274,20	1361,20	
					1033w	1205w	1377w	1549w	1721w	
SPH	200	€			831,00	899,40	971,60	1042,70	1114,00	
					770w	898w	1026w	1155w	1283w	
SPLH	200	€			1090,00	1190,80	1277,50	1370,50	1463,80	
					1113w	1299w	1484w	1670w	1855w	
SPH	220	€			879,50	965,30	1033,90	1109,90	1184,30	
					836w	976w	1115w	1254w	1394w	
SPLH	220	€			1133,70	1238,60	1328,80	1425,30	1522,30	
					1204w	1404w	1605w	1806w	2006w	

Extra colors p. 297 - Technical data S-Platt p.90 - Fittings EG ø1/2" - ▲▽L - 4 cm
Eg. SPH 200-49 Ral9005M 1034,30€ + Continuum Uno 565,60€ = 1599,90€ - REMOTE VALVES p.294



CONTINUUM

RAFFAELE CIOFFI

Raffaele Cioffi has interpreted warmth by adding 3D effect moulds to the radiator, printed using special heat resistant inks. The works in the "Continuum" series excite the emotions and feature alternating color schemes, thanks to a play of light and shadow.

MOD.	S-PLATT	SB9010 color	H cm	L cm (n°el)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	EN 442 Watt	Δt 50 K
SPH	180	€			786,60 701w	856,80 817w	926,10 934w	993,20 1051w	1063,60 1168w		
SPLH	180	€			1005,50 1033w	1101,20 1205w	1188,00 1377w	1274,20 1549w	1361,20 1721w		
SPH	200	€			831,00 770w	899,40 898w	971,60 1026w	1042,70 1155w	1114,00 1283w		
SPLH	200	€			1090,00 1113w	1190,80 1299w	1277,50 1484w	1370,50 1670w	1463,80 1855w		
SPH	220	€			879,50 836w	965,30 976w	1033,90 1115w	1109,90 1254w	1184,30 1394w		
SPLH	220	€			1133,70 1204w	1238,60 1404w	1328,80 1605w	1425,30 1806w	1522,30 2006w		

CONTINUUM DUE Silk-printed in grey 578,00€
color recommended by the artist Ral 9005M

Extra colors p. 297 - Technical data S-Platt p.90 - Fittings EG ø1/2" - ▲▽ L - 4 cm
Eg. SPH 200-49 Ral9005M 1034,30€ + Continuum DUE 578,00 = 1612,3 - REMOTE VALVES p.294



STROP'

STEVEN CAVAGNA

Light plays and reflects on the irregular surface to create unexpected, ever-changing effects. The colour is an important part of the work. Each item is carefully crafted by hand, meaning that no two items are ever the same.

BREM'ART CREATIONS (page I)
 BREM colors paintworks without extra.
 FITTINGS WITH REMOTE VALVES (p. 292,294).

MOD.	H cm	L cm (n°el)	35 (5)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	EN 442 Watt Δt 50 K
SRH	180	€	1488,80 584w	1576,10 701w	1666,10 817w	1754,90 934w	1842,10 1051w	1932,00 1168w	
SRLH	180	€	1679,50 861w	1776,60 1033w	1889,90 1205w	1994,90 1377w	2099,50 1549w	2204,80 1721w	
SRH	200	€	1321,80 642w	1398,40 770w	1485,00 898w	1602,70 1026w	1854,90 1155w	1986,40 1283w	
SRLH	200	€	1743,40 928w	1854,20 1113w	1971,80 1299w	2076,90 1484w	2187,70 1670w	2298,70 1855w	
SRH	220	€	1369,20 697w	1450,70 836w	1540,20 976w	1666,00 1115w	1924,70 1254w	2060,50 1394w	
SRLH	220	€	1779,90 1003w	1893,90 1204w	2015,50 1404w	2123,80 1605w	2237,90 1806w	2352,30 2006w	

Technical data S-PLATT page 90 - Fittings EG ø1/2" - t.c. ▲▽ L - 4 cm





ERUZIONE

STEVEN CAVAGNA

Steven Cavagna has opted here to use precious gilded leaf details set against an oxidised steel background.
An imaginary stream of cast gold arousing the imagination.

BREM'ART CREATIONS (page I)
Bright shaded rust BR 0022 BL and gilded leaf.
FITTINGS WITH REMOTE VALVES (p. 292,294).

		EN 442 Watt Δt 50 K						
MOD.		L cm	35	42	49	56	63	70
H cm		(n°el)	(5)	(6)	(7)	(8)	(9)	(10)
ERH	180	€	1392,50 584w	1491,10 701w	1592,30 817w	1692,80 934w	1791,10 1051w	1892,40 1168w
ERLH	180	€	1593,00 861w	1702,00 1033w	1828,00 1205w	1945,50 1377w	2062,00 1549w	2179,60 1721w
ERH	200	€	1430,20 642w	1533,80 770w	1633,40 898w	1736,70 1026w	1838,80 1155w	1941,00 1283w
ERLH	200	€	1660,40 928w	1783,70 1113w	1914,40 1299w	2031,60 1484w	2154,90 1670w	2278,60 1855w
ERH	220	€	1473,60 697w	1580,60 836w	1697,10 976w	1796,50 1115w	1903,50 1254w	2008,80 1394w
ERLH	220	€	1698,70 1003w	1825,60 1204w	1960,30 1404w	2081,00 1605w	2207,80 1806w	2335,10 2006w

Other BREM colors without extra - Technical data S-PLATT page 90 - EG fittings ø1/2" - ▲▽ L - 4 cm



ORME

STEVEN CAVAGNA

Steven Cavagna uses several different materials here. S-Platt with silver-leaf interspersed by a black stripe on the brushed steel surface, with a clear varnish finish. A sculpture with a huge impact.

BREM'ART CREATIONS (page I)
Brushed-metal finish BR 0031, silver leaf and varnish.

FITTINGS WITH REMOTE VALVES (p. 292,294).

		L cm		56		EN 442 Watt Δt 50 K		
MOD.	H cm	(n°el)	35	42	49	63	70	
ORH	180	€	(5)	(6)	(7)	(8)	(9)	
			1392,50	1491,10	1592,30	1692,80	1791,10	1892,40
			584w	701w	817w	934w	1051w	1168w
ORLH	180	€	1593,00	1702,00	1828,00	1945,50	2062,00	2179,60
			861w	1033w	1205w	1377w	1549w	1721w
ORH	200	€	1430,20	1533,80	1633,40	1736,70	1838,80	1941,00
			642w	770w	898w	1026w	1155w	1283w
ORLH	200	€	1660,40	1783,70	1914,40	2031,60	2154,90	2278,60
			928w	1113w	1299w	1484w	1670w	1855w
ORH	220	€	1473,60	1580,60	1697,10	1796,50	1903,50	2008,80
			697w	836w	976w	1115w	1254w	1394w
ORLH	220	€	1698,70	1825,60	1960,30	2081,00	2207,80	2335,10
			1003w	1204w	1404w	1605w	1806w	2006w

Other BREM colors without extra - Technical data S-PLATT page 90 - Fittings EG ø1/2" - ▲▽ L - 4 cm



CONFINI STEFANO SODDU

Black iron is used for this work proposed by Stefano Soddu for application on the S-Platt radiator. The edges of the radiator lose their definition to spread out in uncertain margins.

BREM'ART CREATIONS (page I)
Brushed-metal finish BR 0031 and semi-bright varnish.
Other colors from BREM color list without extra FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	L cm (n°el)	EN 442 Watt Δt 50 K				
			35* (5)	42* (6)	49* (7)	56* (8)	63* (9)
COH 180	€	1567,20	1645,60	1726,80	1807,10	1885,30	1966,40
		584w	701w	817w	934w	1051w	1168w
COLH 180	€	1767,80	1856,80	1962,40	2059,60	2156,10	2253,50
		861w	1033w	1205w	1377w	1549w	1721w
COH 200	€	1604,90	1688,30	1767,80	1851,00	1933,00	2015,00
		642w	770w	898w	1026w	1155w	1283w
COLH 200	€	1835,20	1938,30	2048,70	2145,80	2249,00	2352,40
		928w	1113w	1299w	1484w	1670w	1855w
COH 220	€	1648,50	1735,30	1831,50	1910,90	1997,80	2082,70
		697w	836w	976w	1115w	1254w	1394w
COLH 220	€	1873,60	1980,20	2094,80	2195,20	2302,00	2408,80
		1003w	1204w	1404w	1605w	1806w	2006w

* Widths + 10 cm on the right side - Technical data S-Platt page 90 - Fittings EG ø1/2" - ▲▽ L-4 cm



LIGHTSQUARE

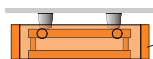
PINAKHOT

PINAKHOT 2

LUXURY LUX

PINAKHOT NICOLA EVANGELISTI

A large crystal mirror is crossed by a flash of red light.
The black crystal is framed by the radiator.



Model ..C
with frame

The artist proposes CROSS in black SB 9005 color
Other colors from BREM color list without extra price

MODEL	€	EN 442 Watt Δt 50 K	▲ ▼ t.c. cm	Height cm	Width cm	Depth cm
LIGHTSQUARE 50-50	999,00	289	42	50	50	9
LIGHTSQUARE-C 58-58	1274,40	523	42	58	58	9
PINAKHOT 172-50	1868,40	756	42	172	50	9
PINAKHOT-2 172-50	1868,40	756	42	172	50	9
PINAKHOT-C 180-58	2138,40	1245	42	180	58	9
LUXURY LUX 172-27	1042,20	654	19	172	27	9
LUXURY LUX-C 180-35	1323,00	1095	19	180	35	9

Light source in the middle, at rear, on the low side of the work of art

MAXIMUM OPERATING PRESSURE 3 BAR

REG fittings $\varnothing 1/2''$

Light point
10





OLTRE

STEFANO SODDU

In this work of Stefano Soddu a gash, dug in an iron plate, disturbs the balance pursuing new harmonies. The fracture draws the viewer's attention. It is the affirmation of a new form of life.

BREM'ART CREATIONS (page I)

Brushed-metal finish BR 0031 and semi-bright varnish with 9005M black background.

FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	L cm (n°el)	EN 442 Watt Δt 50 K				
			35 (5)	42 (6)	49 (7)	56 (8)	63 (9)
OTH 180	€	1439,70	1517,40	1598,70	1678,80	1756,80	1838,00
		584w	701w	817w	934w	1051w	1168w
OTLH 180	€	1680,40	1770,90	1881,60	1981,90	2081,70	2182,40
		861w	1033w	1205w	1377w	1549w	1721w
OTH 200	€	1484,70	1568,90	1648,10	1731,70	1814,00	1896,20
		642w	770w	898w	1026w	1155w	1283w
OTLH 200	€	1761,20	1868,70	1985,30	2085,60	2193,20	2301,20
		928w	1113w	1299w	1484w	1670w	1855w
OTH 220	€	1537,00	1625,10	1724,40	1803,40	1891,70	1977,50
		697w	836w	976w	1115w	1254w	1394w
OTLH 220	€	1807,30	1919,10	2040,50	2144,90	2256,70	2369,00
		1003w	1204w	1404w	1605w	1806w	2006w

Other Brem colors without extra - Technical data S-PLATT page 90 - Fittings EG ø1/2" - ▲▽ L - 4 cm



PERCORSO STEFANO SODDU

Work by Stefano Soddu: the path goes beyond the surface, as iron magma explodes from within. A creative fracture that stresses a force of nature and the heat trying to break through.

BREM'ART CREATIONS (page I)
Brushed-metal finish BR 0031 and semi-bright varnish with 9005M black background.
FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	L cm (n°el)	35 (5)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	EN 442 Watt Δt 50 K
PRH	180	€	1439,70 584w	1517,40 701w	1598,70 817w	1678,80 934w	1756,80 1051w	1838,00 1168w	
PRLH	180	€	1680,40 861w	1770,90 1033w	1881,60 1205w	1981,90 1377w	2081,70 1549w	2182,40 1721w	
PRH	200	€	1484,70 642w	1568,90 770w	1648,10 898w	1731,70 1026w	1814,00 1155w	1896,20 1283w	
PRLH	200	€	1761,20 928w	1868,70 1113w	1985,30 1299w	2085,60 1484w	2193,20 1670w	2301,20 1855w	
PRH	220	€	1537,00 697w	1625,10 836w	1724,40 976w	1803,40 1115w	1891,70 1254w	1977,50 1394w	
PRLH	220	€	1807,30 1003w	1919,10 1204w	2040,50 1404w	2144,90 1605w	2256,70 1806w	2369,00 2006w	

Other Brem colors without extra - Technical data S-PLATT page 90 - Fittings EG ø1/2" - ▲▽ L - 4 cm



AREE EQUÉ

MAX MARRA

Bands that intersect each other in a true modality of meeting, giving privilege to lightness and to poetic resource, referring to action and manufacture. Ideas that are able to become privileged acts in radiators art.

MOD.	H cm	€	L cm (n°el)	35 (5)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	EN 442 Watt Δt 50 K
AEH 180		€		1488,80	1576,10	1666,10	1754,90	1842,10	1932,00	
				584w	701w	817w	934w	1051w	1168w	
AELH 180		€		1679,50	1776,60	1889,90	1994,90	2099,50	2204,80	
				861w	1033w	1205w	1377w	1549w	1721w	
AEH 200		€		1321,80	1398,40	1485,00	1602,70	1854,90	1986,40	
				642w	770w	898w	1026w	1155w	1283w	
AELH 200		€		1743,40	1854,20	1971,80	2076,90	2187,70	2298,70	
				928w	1113w	1299w	1484w	1670w	1855w	
AEH 220		€		1369,20	1450,70	1540,20	1666,00	1924,70	2060,50	
				697w	836w	976w	1115w	1254w	1394w	
AELH 220		€		1779,90	1893,90	2015,50	2123,80	2237,90	2352,30	
				1003w	1204w	1404w	1605w	1806w	2006w	

BREM'ART CREATIONS Work of art with sablé painting at the choice, without extra.

Other finishes by estimate
FITTINGS WITH REMOTE VALVES page 292,294

Fittings EG ø1/2" - t.c. ▲▽ L - 4 cm



STRUTTURA ALTA MAX MARRA

Max Marra gives the Form or Kuadrum radiator a clear burnished metal coating. The highlight of this unusual form of aesthetic communication is the burnished look of the metal that reflects light and enhances the sinuous folds of the sculpture.

BREM'ART CREATIONS (pag.1)

A work with a semi-glossy burnished finish reflecting the blue, green, brown and anthracite grey pigments in the raw material.

MOD.	H cm	p*cm	L cm	38	44	50	56	EN 442 Watt	Δt 50 K
STH	180	8,5/19	€	1270,80 882w	1346,30 1021w	1426,30 1160w	1536,20 1299w	1781,90 1438w	1906,60 1578w
STH	200	8,5/19	€	1321,80 969w	1398,40 1122w	1485,00 1275w	1602,70 1427w	1854,90 1580w	1986,40 1733w
STH	220	8,5/19	€	1369,20 1053w	1450,70 1219w	1540,20 1386w	1666,00 1552w	1924,70 1718w	2060,50 1884w

Other colors not available
FITTINGS WITH REMOTE VALVES page 292,294

Fittings EG ø1/2" - t.c. ▲▽ L - 4 cm



SEDUTE D'AUTORE GIAMPAOLO ATZENI

Artist's panels printed with special inks resistant to high temperatures and placed on S-Platt.

Extra for S-PLATT
Art. SEDUTE AUTORE 584,30€

The artist suggests Ral 9005 M colour for the panel.

MOD. S-PLATT
SB9010 color H cm

SPH	180	€
SPLH	180	€
SPH	200	€
SPLH	200	€
SPH	220	€
SPLH	220	€

L cm (n°el)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)
EN 442 Watt Δt 50 K					
786,60	856,80	926,10	993,20	1063,60	
701w	817w	934w	1051w	1168w	
1005,50	1101,20	1188,00	1274,20	1361,20	
1033w	1205w	1377w	1549w	1721w	
831,00	899,40	971,60	1042,70	1114,00	
770w	898w	1026w	1155w	1283w	
1090,00	1190,80	1277,50	1370,50	1463,80	
1113w	1299w	1484w	1670w	1855w	
879,50	965,30	1033,90	1109,90	1184,30	
836w	976w	1115w	1254w	1394w	
1133,70	1238,60	1328,80	1425,30	1522,30	
1204w	1404w	1605w	1806w	2006w	

Extra colours p. 297 - Technical data S-Platt p.90 - Fittings EG ø1/2" - ▲▽ L - 4 cm
Eg. SPH 200-49 Ral9005M 1034,30€ + Sedute autore 584,30 = 1618,60 - REMOTE VALVES p.294



TERRA LUNARE STEVEN CAVAGNA

An imaginary walk on the uneven surface of the moon, the sensation of overcoming space and gravity for the very first time: this is the message that Steven Cavagna gets across by adding softness to a radiator.

BREM'ART CREATIONS (page 1)

Standard "sablé" colors recommended by the artist.
FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	H cm	L cm (n°el)	35 (5)	42 (6)	49 (7)	56 (8)	63 (9)	70 (10)	EN 442 Watt Δt 50 K
TEH	180	€		1598,60 584w	1692,30 701w	1788,90 817w	1884,30 934w	1977,70 1051w	2074,40 1168w	
TELH	180	€		1803,20 861w	1907,50 1033w	2029,20 1205w	2141,90 1377w	2254,10 1549w	2367,30 1721w	
TEH	200	€		1637,10 642w	1735,90 770w	1830,70 898w	1929,10 1026w	2026,60 1155w	2123,90 1283w	
TELH	200	€		1871,90 928w	1990,90 1113w	2117,40 1299w	2229,90 1484w	2348,90 1670w	2468,00 1855w	
TEH	220	€		1681,40 697w	1783,70 836w	1895,50 976w	1990,20 1115w	2092,50 1254w	2193,10 1394w	
TELH	220	€		1911,20 1003w	2033,50 1204w	2164,20 1404w	2280,40 1605w	2402,70 1806w	2525,70 2006w	

Other colors on request - Technical data S-PLATT page.90 - EG fittings ø 1/2" - ▲▽ L - 4 cm



GRAFFI

LUIGI BREMBILLA

GRAFFI has a merely furrow form surface. This gave birth to a radiator that creates very particular atmosphere, where light and color play an important role. Each piece is hand-made, than unique.

Standard "sablé" colors recommended by the artist. FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	H cm	€	L cm		56		EN 442 Watt Δt 50 K	
				(n°el)	(5)	(6)	(7)	(8)	(9)
GFH	180	€	1426,20	35	42	49	56	63	70
			584w	(5)	(6)	(7)	(8)	(9)	(10)
GFLH	180	€	1608,80	35	42	49	56	63	70
			861w	(5)	(6)	(7)	(8)	(9)	(10)
GFH	200	€	1460,40	35	42	49	56	63	70
			642w	(5)	(6)	(7)	(8)	(9)	(10)
GFLH	200	€	1669,90	35	42	49	56	63	70
			928w	(5)	(6)	(7)	(8)	(9)	(10)
GFH	220	€	1500,10	35	42	49	56	63	70
			697w	(5)	(6)	(7)	(8)	(9)	(10)
GFLH	220	€	1705,00	35	42	49	56	63	70
			1003w	(5)	(6)	(7)	(8)	(9)	(10)

Other colors on request - Technical data S-PLATT page 90 - EG fittings ø1/2" - ▲▽L - 4 cm



GRAFFI DI LUNA

LUIGI BREMBILLA

GRAFFI welcomes the moon and becomes GRAFFI DI LUNA, where furrows leave room to a smooth, rising moon.

BREM'ART CREATIONS (page I)

Standard "sablé" colors recommended by the artist.
FITTINGS WITH REMOTE VALVES (page 294).

MOD.	H cm	€	L cm					EN 442 Watt Δt 50 K	
			(n°el)	(5)	(6)	(7)	(8)	(9)	(10)
GUH 180	€	1454,10	35	42	49	56	63	70	
		584w	(5)	(6)	(7)	(8)	(9)	(10)	
GULH 180	€	1641,00	35	42	49	56	63	70	
		861w	(5)	(6)	(7)	(8)	(9)	(10)	
GUH 200	€	1489,70	42	49	56	63	70	77	
		642w	(6)	(7)	(8)	(9)	(10)	(11)	
GULH 200	€	1703,40	42	49	56	63	70	77	
		928w	(6)	(7)	(8)	(9)	(10)	(11)	
GUH 220	€	1530,20	49	56	63	70	77	84	
		697w	(7)	(8)	(9)	(10)	(11)	(12)	
GULH 220	€	1739,10	49	56	63	70	77	84	
		1003w	(7)	(8)	(9)	(10)	(11)	(12)	

Other colors on request - Technical data S-PLATT page 90 - EG fittings ø1/2" - ▲▽ L - 4 cm



VIRGO 1

VIRGO 2

VIRGO

LUIGI BREMBILLA

VIRGO, with its surface graved by nearly signed furrows, creates a minimal decoration inspired by nature. Splits crack like cuts the surface producing discontinuities and revealing the inner core of the radiator.

Each piece is hand-made, than unique. Sablé standard colors at choice, satinated colors for the furrows.

MOD.	1	2	3	L cm	35	42	49	56	EN 442 Watt Δt 50 K	
	H cm			(n°el)	(5)	(6)	(7)	(8)	63	70
VR..H	180	€			1522,5	1611,7	1703,6	1794,5	1883,5	1975,5
					584w	701w	817w	934w	1051w	1168w
VR..LH	180	€			1717,3	1816,7	1932,4	2039,9	2146,7	2254,5
					861w	1033w	1205w	1377w	1549w	1721w
VR..H	200	€			1559,1	1653,3	1743,6	1837,2	1930	2022,7
					642w	770w	898w	1026w	1155w	1283w
VR..LH	200	€			1782,8	1896	2016,5	2123,7	2237	2350,5
					928w	1113w	1299w	1484w	1670w	1855w
VR..H	220	€			1601,3	1698,7	1805,2	1895,4	1992,8	2088,6
					697w	836w	976w	1115w	1254w	1394w
VR..LH	220	€			1820,1	1936,7	2061,1	2171,8	2288,3	2405,4
					1003w	1204w	1404w	1605w	1806w	2006w

Other colors on request - Technical data S-PLATT page 90 - EG fittings ø1/2" - ▲▽L - 4 cm



EN 442

VIRGO 3

XXIII



FENDENTE

EUGENIO ZANON

The force of a cleaver that penetrates and the arrogance of a wedge that breaks: a surprising design by Eugenio Zanon. Extra for S-PLATT

Art. FENDENTE 776,80

The artist recommends the panel in Ral9005M Stainless steel triangle on red background. (foresee the increase of 5 cm in height)

MOD.	S-PLATT	L cm	H cm	€	(n°el)	EN 442 Watt	Δt 50 K
white sablé		42	63		(6)	70	
SPH	180	€	786,60	856,80	926,10	993,20	1063,60
			701w	817w	934w	1051w	1168w
SPLH	180	€	1005,50	1101,20	1188,00	1274,20	1361,20
			1033w	1205w	1377w	1549w	1721w
SPH	200	€	831,00	899,40	971,60	1042,70	1114,00
			770w	898w	1026w	1155w	1283w
SPLH	200	€	1090,00	1190,80	1277,50	1370,50	1463,80
			1113w	1299w	1484w	1670w	1855w
SPH	220	€	879,50	965,30	1033,90	1109,90	1184,30
			836w	976w	1115w	1254w	1394w
SPLH	220	€	1133,70	1238,60	1328,80	1425,30	1522,30
			1204w	1404w	1605w	1806w	2006w

Extra colors p. 297 - Technical data S-Platt p.90 - Fittings EG ø1/2" - ▲▽ L - 4 cm
 Eg. SPH 200-49 Ral9005M 1034,30€ + Fendente 776,80 = 1811,10

REMOTE VALVES p.294

ELECTRICITY

- A GREEN CHOICE
- INDEPENDENCE FROM THE CENTRAL HEATING SYSTEM
- FOR EXTRA HEAT AT LOW TEMPERATURES
- SMART DOMOTIC DIALOGUE
- ENERGY-SAVING PTC ELECTRICAL HEATING ELEMENTS AND A SPECIAL ADJUSTABLE FITTING ON THE REAR



ELECTRIC HEATING ELEMENT

BREM uses PTC electric heating element. PTC means "Positive Temperature Coefficient" and characterizes the electrical behaviour of the semiconductor heater segment: with increasing temperature the resistance of the PTC element rises instantaneously and reduces automatically the power output generating the so called "self-limiting" effect.

The class II PTC heating up process will automatically go through three phases:

- Start-up. In the first 60 sec the PTC works at 130% circa of the nominal power ("turbo boost power" effect) to trigger best the convection inside the radiator;
- Nominal power phase. In this phase the PTC heating elements reaches the equilibrium temperature working at the nominal power;
- Energy saving phase. With the increasing of the ambient temperature the power output decreases until a new equilibrium is reached where the power consumption is reduced (typically at 70% - 80% of the nominal power).

The PTC electric heating elements (CE marked) have the following advantages:

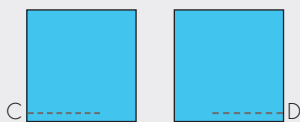
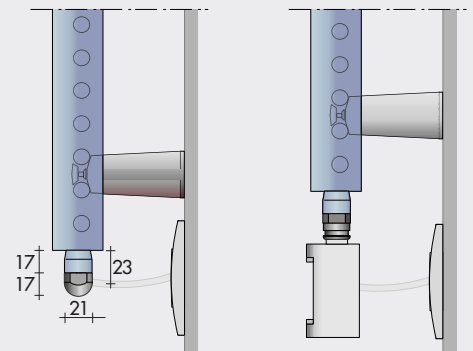
- Intrinsic safety (no risk of overheating, burnings or fire)
- No need of thermofuse and therefore no more burnt heaters also in case of partial filling
- Reduced diameter and length vs constant power heaters (in particular 11 mm diameter also for class II elements)
- No cold lengths (differently from constant power heaters which require not heating zones for the thermostat and the thermofuse)
- Better circulation and faster heat-up times
- Absolutely no noise due to cavitation effects
- Better duration thanks to the reduction of the PTC on/off phases.

1200W and 1500W electric heating elements work using constant power and have a heat limiting device set at 70°.

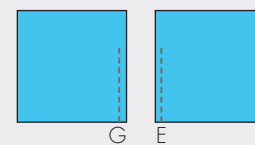
Brem special \varnothing 3/8" stainless steel electric heating element:

- can be angled $\pm 90^\circ$ to provide a better cable direction to the wall or to the electric socket;
- can be mounted in the \varnothing 1/2" connection with an adapter;
- is set in G position for vertical models (in E on request) and in C for horizontal models (in D on request);

Brem electric heating element for digital thermostat is supplied with Faston \varnothing 1/2" connection.



Electric Heating Element POSITION
 © Horizontal E.H.E. (on request in D)
 © Vertical E.H.E. (on request in E)



WARNINGS

TOWEL RAILS WITH CLASS II ELECTRIC HEATING ELEMENT CAN BE INSTALLED INSIDE SPACE 2, WITH CABLE INSIDE SPACE 3.



MIXED TOWEL RAILS & RADIATORS

MIXED TOWEL RAILS - MIXED RADIATORS ON REQUEST

Brem towel rails complete with electric heating elements are perfect in spring and autumn when the central heating system is switched off.

CL. II ELECTRIC HEATING ELEMENT	with 1,5m cable	ø1/2" con Faston for thermostat		
Class II Electric Heating Element 250W	Art. R250II	Art. R250IIF	85,30 €	
Class II Electric Heating Element 400W	Art. R400II	Art. R400IIF	87,30 €	
Class II Electric Heating Element 500W	Art. R500II	Art. R500IIF	89,10 €	
Class II Electric Heating Element 650W	Art. R650II	Art. R650IIF	91,00 €	
Class II Electric Heating Element 800W	Art. R800II	Art. R800IIF	95,00 €	
Class II Electric Heating Element 900W	Art. R900II	Art. R900IIF	98,10 €	
Class II Electric Heating Element 1200W*	Art. R1200II	Art. R1200IIF	105,10 €	
Class II Electric Heating Element 1500W*	Art. R1500II	Art. R1500IIF	114,30 €	

*Electric heating element working with constant power



6,9 x 13,5 x 4 cm

DIGITAL THERMOSTAT

White or grey (for colored towel rails) metallic thermostats with PID microprocessor control. Fitted with:

- Temperature control: 8° - 30°.
- Boost: function that lets you heat bathrooms quicker and dry damp towels, etc. in just 1-2 hours.
- Green and red LEDs. - connection pilot wire.
- 80 cm power cable with 3 wires: neutral, phase and pilot wire.
- Control algorithm specifically written to guarantee respect of safety regulations.

The digital thermostat is connected to the ø 1/2" cl. II electric heating element by a Faston fitting

Digital thermostat (white B / grey G) Art. Term 60,50 €



START mixed version

RADIO FREQUENCY CHRONOTHERMOSTAT page 245 with RADIO RECEIVER



4,8x5,1x3 cm

Wall recessed radio receiver (takes up the space of 2 modules) Art. RIE 96,00 €

Wall mounted radio receiver

Art. RIC 109,00 € 10,7x8,3x3,7cm

ARTICLES FOR MIXED VERSIONS

The application of the electric heating element is thanks to:

- ø 3/8" special sleeve welded on the return tube Art. M38 18,90€
 - or ø 1/2" sleeve for digital thermostat Art. M12 18,90€
 - chrome plated TR accessory mounted on the return tube Art. TR 18,90€
- TR accessory can be avoided using the new Brem mixed valves (TON or QUADRA)



CROSS Digital Thermostat

TON MIXED VALVE and side control with round washer and fitting Art. multilayer copper

Left (S) side control (delivery) € €

TON valve LS.. 66,10 64,20

MIXED right (D) TON valve LXD.. 87,40 85,50

NEW

QUADRA MIXED VALVE and side control with round washer and fitting Art. multilayer copper

Left (S) side control (delivery) € €

QUADRA valve QLS.. 81,20 79,30

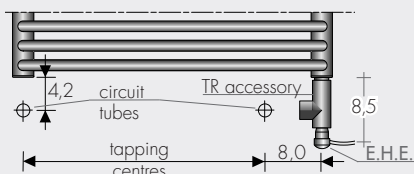
MIXED right D QUADRA valve QLXD.. 101,9 100,0

BREM valves page 294



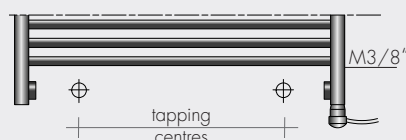
MIXED VERSIONS with TR Accessory

The tapping centres are reduced by 8 cm



MIXED VERSIONS with SLEEVE

Put the ø 3/8" or ø 1/2" sleeve for the electric heating element on the return manifold



UNI PLATT Quadra MIXED Valve

ELECTRIC KIT

ELECTRIC TOWEL RAILS AND RADIATORS

BREM electric radiators are supplied as standard in white sablé color.

On request they are supplied in one paintwork according to Brem color list.

Add to the radiator the price of the chosen kit.

TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

KIT ELECTRIC HEATING ELEMENT

KIT RE includes:

- Class II Electric Heating Element (double protection) with 150 cm cable
- Filling with diathermic liquid and test.
- Chrome plated plugs and the brackets for wall fixing.

KIT RE	c.II with Electric Heating Element	250W	Art.	R250IIE	162,00 €
KIT RE	c.II with Electric Heating Element	400W	Art.	R400IIE	165,20 €
KIT RE	c.II with Electric Heating Element	500W	Art.	R500IIE	176,00 €
KIT RE	c.II with Electric Heating Element	650W	Art.	R650IIE	188,20 €
KIT RE	c.II with Electric Heating Element	800W	Art.	R800IIE	203,00 €
KIT RE	c.II with Electric Heating Element	900W	Art.	R900IIE	215,50 €
KIT RE*	c.II with Electric Heating Element	1200W	Art.	R1200IIE	233,30 €
KIT RE*	c.II with Electric Heating Element	1500W	Art.	R1500IIE	251,60 €

*Electric heating element working with constant power



DIGITAL THERMOSTAT KIT

KIT TD includes:

- KIT RE: Electric Heating Element with Faston fitting
- Class II Digital Thermostat



6,9 x 13,5x 4 cm

White (for white towel rails) or metal grey (for colored and chrome-plated towel rails) digital thermostats have PID microprocessor control. Fitted with:

- Temperature control: 8° - 30° - Green and red LEDs.
- Boost: function that lets you heat bathrooms quicker and dry damp towels, etc. in just 1-2 hours.
- 6 - function thermostat connection pilot wire.
- 80 cm power cable with 3 wires: neutral, phase and pilot wire for connections.

KIT TD	KIT RE + Digital Thermostat	250W	Art.	R250IITE	222,50 €
KIT TD	KIT RE + Digital Thermostat	400W	Art.	R400IITE	225,70 €
KIT TD	KIT RE + Digital Thermostat	500W	Art.	R500IITE	236,50 €
KIT TD	KIT RE + Digital Thermostat	650W	Art.	R650IITE	248,70 €
KIT TD	KIT RE + Digital Thermostat	800W	Art.	R800IITE	263,50 €
KIT TD	KIT RE + Digital Thermostat	900W	Art.	R900IITE	275,90 €
KIT TD*	KIT RE + Digital Thermostat	1200W	Art.	R1200IITE	293,80 €
KIT TD*	KIT RE + Digital Thermostat	1500W	Art.	R1500IITE	312,10 €

*Electric heating element working with constant power



ELECTRIC TOWEL RAILS & RADIATORS

KIT RADIO FREQUENCY RECEIVER wall recessed

(The Radio Frequency Chronothermostat is not included)



4,8x5,1x3 cm

KIT RI includes:

- KIT RE Electric Heating Element
- Wall recessed radio frequency receiver (takes up the space of 2 modules)

The 868,3 MHz Radio Frequency receiver is connected by a cable to the electricity mains supply and the heating element. It is controlled remotely by the thermostat. The receiver controls the switching on/off of the heated towel rail.

KIT RI	KIT RE + wall recessed Receiver	250W	Art.	R250IIRI	258,00 €
KIT RI	KIT RE + wall recessed Receiver	400W	Art.	R400IIRI	261,30 €
KIT RI	KIT RE + wall recessed Receiver	500W	Art.	R500IIRI	272,10 €
KIT RI	KIT RE + wall recessed Receiver	650W	Art.	R650IIRI	284,30 €
KIT RI	KIT RE + wall recessed Receiver	800W	Art.	R800IIRI	299,10 €
KIT RI	KIT RE + wall recessed Receiver	900W	Art.	R900IIRI	311,50 €
KIT RI*	KIT RE + wall recessed Receiver	1200W	Art.	R1200IIRI	329,30 €
KIT RI*	KIT RE + wall recessed Receiver	1500W	Art.	R1500IIRI	347,70 €

*Electric heating element working with constant power



wall recessed Receiver

Wall-mounted RADIO FREQUENCY RECEIVER

On request:

Wall-mounted receiver for external fixing
extra for KIT RI Art.SRP 13,00 €



10,7x8,3x3,7cm



wall-mounted Radio Fr. Receiver

ATTENTION: ADD THE SELECTED RF CRONOTHERMOSTAT (wall-mounted or Multi)

RADIO FREQUENCY CHRONOTHERMOSTAT wall.mounted

The RF technology (868,3 MHz) lets the wall-mounted chronothermostat set the temperature of 1 up to 12 radiators, connected to the relative receiver, throughout the house. Manual setting and boost; daily/weekly program with economy/comfort setting Art. RHD 106,40 €



Radio Fr. Chronothermostat
wall-mounted 9,9x9x2,3 cm

RADIO FREQUENCY CHRONOTHERMOSTAT MULTI

The RF technology (868,3 MHz) lets the chronothermostat (wall-mounted or with support) set the temperature of 1 up to 12 electric radiators, connected to the relative receiver, throughout the house.

Manual setting and boost; daily/weekly program with economy/comfort setting.

White colour as standard, on request metal grey colour Art. CTD 129,60 €



RF Chronothermostat
Multi 16x7,5x2,5 cm

e.CANNUCCIA STRAW

design Bettazzi+Percoco Architects

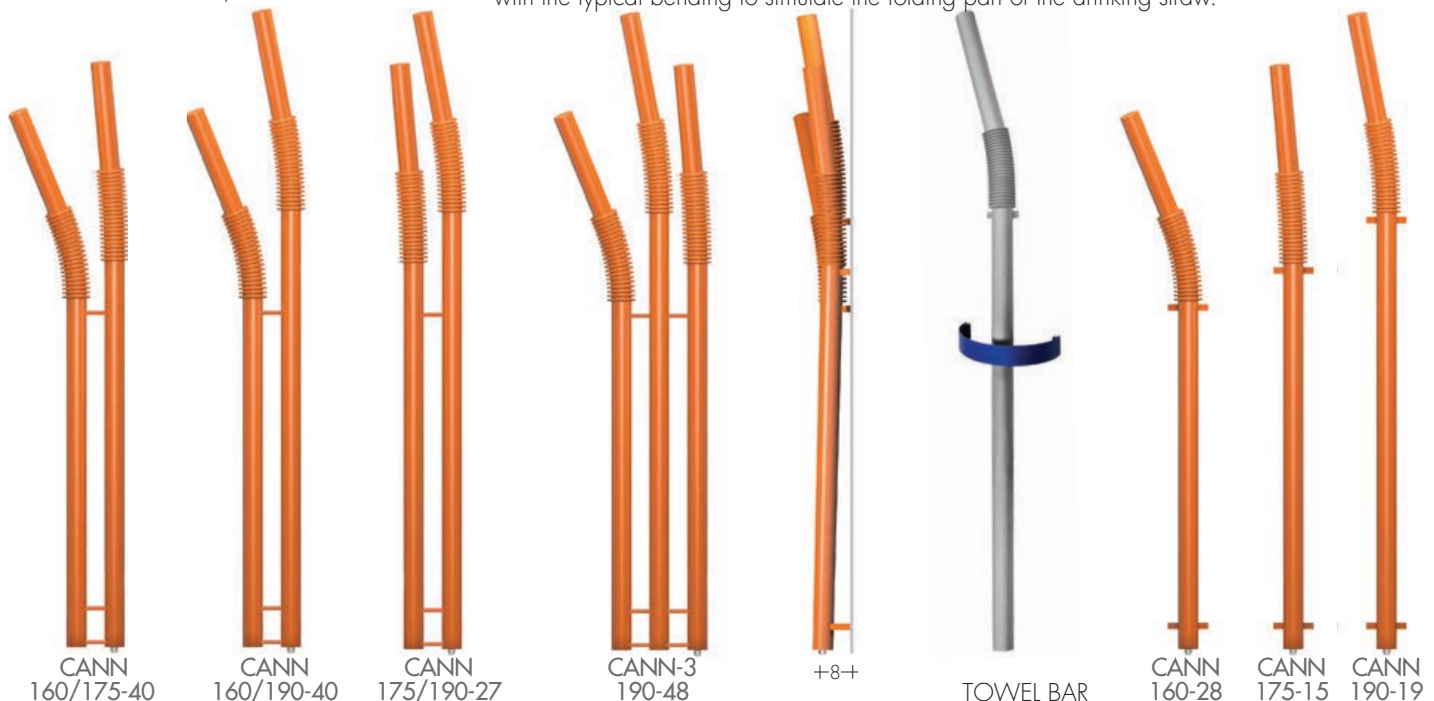
DIMENSIONS

H = 160/175/190 cm
L = 28/15/19 cm
P = 17/14/16 cm

ELECTRIC KIT DATA p. 244

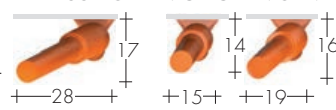
CANNUCCIA is a funny heated towel rail inspired by the famous plastic straw used for drinks. A popular object that reminds us to happiness, introducing in our home a touch of colour and a smile!

CANNUCCIA can be hook for dresses or towel rail and is available in three sizes, with different angles to compose various configurations in different colours; made of bent tubular with the typical bending to simulate the folding part of the drinking straw.



RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

TOWEL BAR with wall fixings (white or in the radiator colour)



Art. MCA 30 65,00€, 30/15 cm (L/p)
Art. MCA 36 70,60€, 36/18 cm (L/p)

MODEL STRAW	H/L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
CANN	160-28	465,90	535,80	582,40	R250IIE 165,20	R250IITE 222,50	R250IIRI 258,00
CANN	175-15	482,70	555,10	603,40	R250IIE 165,20	R250IITE 222,50	R250IIRI 258,00
CANN	190-19	499,50	574,40	624,40	R250IIE 165,20	R250IITE 222,50	R250IIRI 258,00
CANN	160/175-40	752,60	865,50	940,80	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CANN	160/190-40	769,40	884,80	961,80	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CANN	175/190-27	786,20	904,10	982,80	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
CANN-3	190-48	1000,20	1150,20	1250,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

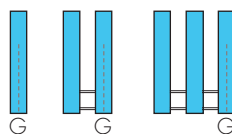
HOT WATER VERSION

On request, EG fittings with extra 43,70 €

MOD.	H cm	Δt 50 K watt
CANN	160	141
CANN	175	155
CANN	190	167

HEATING ELEMENT POSITION

© Vertical Heating Element



KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

Kit RE with digital thermostat:
- white for white radiator,
- metal grey for coloured radiator.

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radiator (it can control up to 12 radiators)



CANN 160/190-40

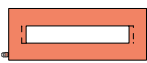
DIMENSIONS

H = 24 cm
L = 64/84/104/124/144 cm
P = 12 cm
Other dimensions on request

ELECTRIC KIT DATA page 244

The FREE heating towel bar can be fixed at will to the wall.

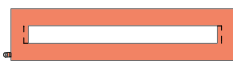
Standard colour for the electrical version: white sablé. Plumbing fittings available on request in the shades in the Brem colour list.



FREE 24-64



FREE 24-84



FREE 24-104



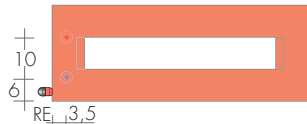
FREE 24-124



FREE 24-144

HOT WATER VERSION

On request with extra 43,70€
FITTINGS AC - BD



MOD.	H-L cm	Δt 50 K watt
FREE	24-64	158
FREE	24-84	202
FREE	24-104	246
FREE	24-124	290
FREE	24-144	334

THE FREE TOWEL RAIL CAN BE USED ON ITS OWN OR COMBINED WITH MODELS PROTRUDING MAX 6 CM FROM WALL (e.g. CLAK, S-PLATT, EGON, CROSS-V, KUADRUM or FORM).

THE IMAGES HERE SHOW "CLAK" (p. 114) AND "KUADRUM" (p. 184) MODELS FITTED WITH THE "FREE" ACCESSORY.

RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
FREE	24-64	275,50	316,80	344,40	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
FREE	24-84	300,20	345,20	375,30	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
FREE	24-104	327,00	376,10	408,80	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
FREE	24-124	370,70	426,30	463,40	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
FREE	24-144	424,50	488,20	530,60	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30

wall
recessed

Wall-mounted radio
receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable
wall-mounted thermostat
Art. RHD 106,40€

Radio programmable
thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION

⊙ Horizontal Heating Element
On request, Element in D



KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

Kit RE with digital thermostat:
- white for white radiator,
- metal grey for coloured radiator.

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)



FREE 24-144 / CLAK 160-52

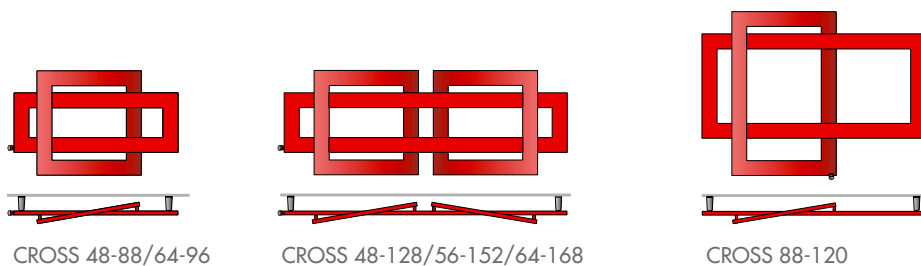
FREE 24-124 / KUADRUM 160-55



e.CROSS WITH CROSSED SQUARES

design Luigi Brembilla

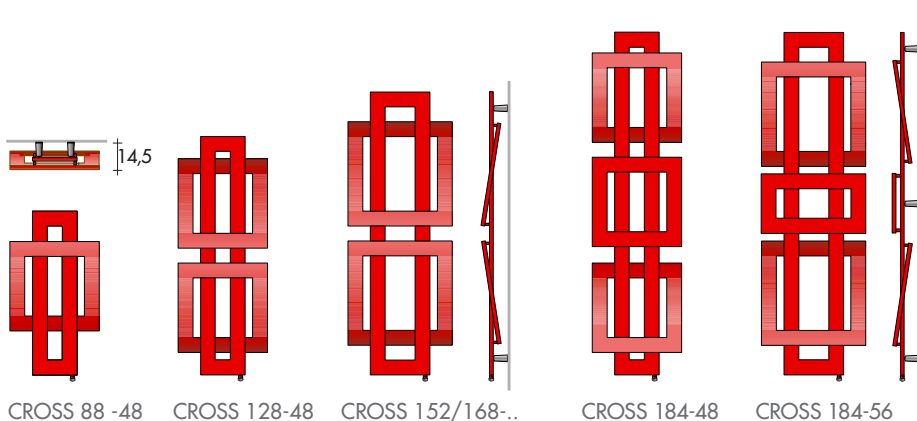
TECHNICAL DATA page 8
Other dimensions on request
ELECTRIC KIT DATA page 244



CROSS 48-88/64-96

CROSS 48-128/56-152/64-168

CROSS 88-120



CROSS 88-48

CROSS 128-48

CROSS 152/168-..

CROSS 184-48

CROSS 184-56



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
CROSS	48-88	593,90	683,00	742,40	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS	48-128	824,50	948,20	1030,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS	56-152	893,80	1027,90	1117,30	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CROSS	64-96	670,70	771,30	838,40	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS	64-168	935,00	1075,30	1168,80	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS	88-48	583,00	670,50	728,80	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS	88-120	726,30	835,20	907,90	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS	128-48	818,20	940,90	1022,80	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS	152-56	886,10	1019,00	1107,60	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CROSS	168-64	947,00	1089,10	1183,80	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS	184-48	1063,60	1223,10	1329,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS	184-56	1109,20	1275,60	1386,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



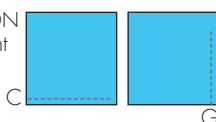
Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€



HEATING ELEMENT POSITION
⊙ Horizontal Heating Element
⊙ Vertical Heating Element



KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

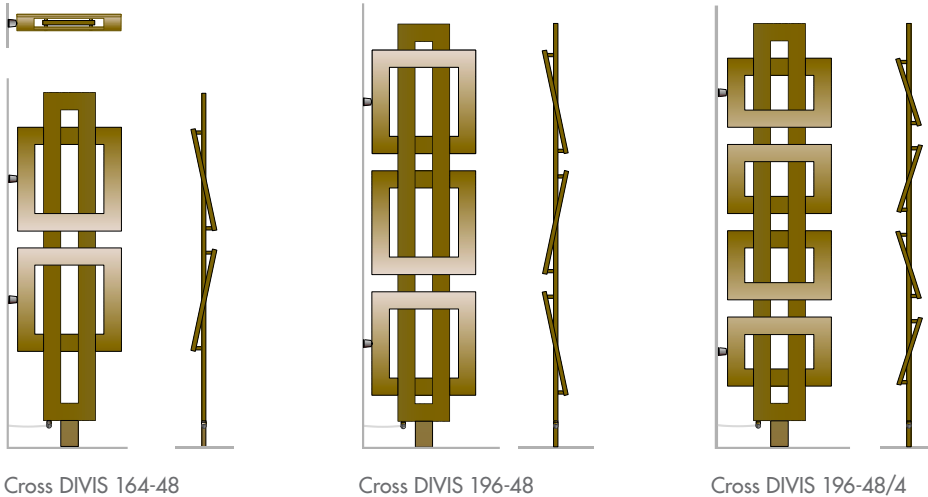
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen thermostat (it can control up to 12 radiators)

e.CROSS-DIVIS

TECHNICAL DATA page 12
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art.	€	KIT TE		KIT RI Radio frequency receiver Art.	€
							Digital thermostat	Art.		
C-DIVIS	164-48	956,80	1100,30	1196,00	R650IIE	188,20	-	-	R650IIRI	284,30
C-DIVIS	196-48	1252,60	1440,50	1565,80	R900IIE	215,50	-	-	R900IIRI	311,50
C-DIVIS	196-48/4	1333,00	1533,00	1666,30	R900IIE	215,50	-	-	R900IIRI	311,50



wall
recessed



Wall-mounted radio
receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable
wall-mounted thermostat
Art. RHD 106,40€



Radio programmable
thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

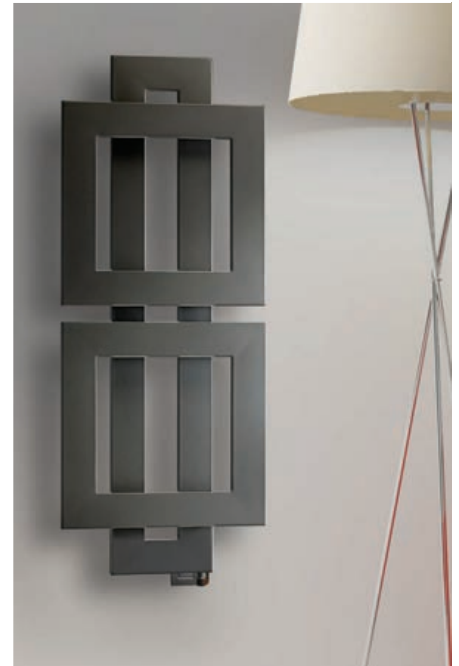
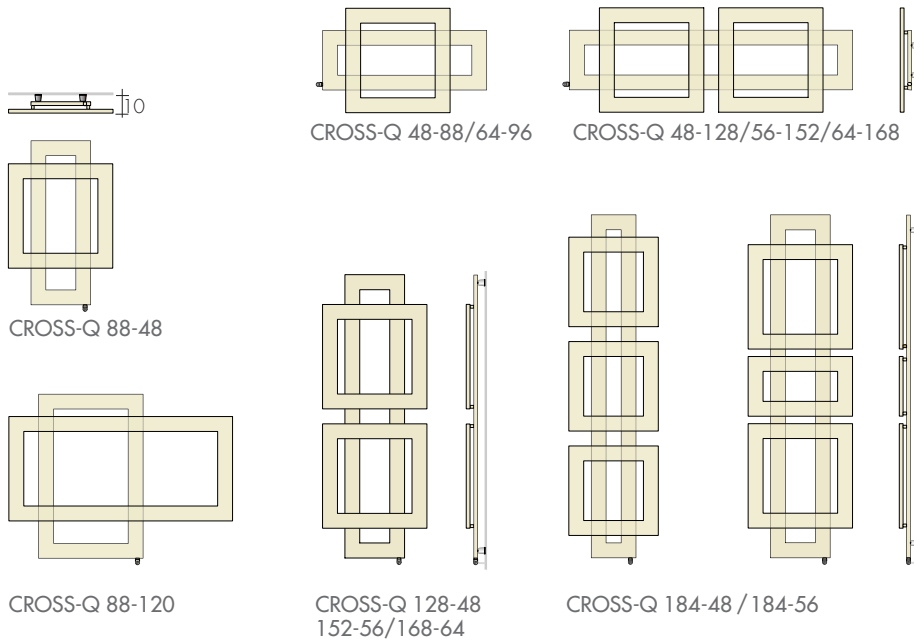
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-
mounted receiver with extra). Add the chosen radio
thermostat (it can control up to 12 radiators)

e.CROSS-Q TOWEL RAILS WITH OVERLAPPING SQUARES

TECHNICAL DATA page 17
Other dimensions on request
ELECTRIC KIT DATA page 244

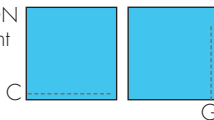


TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	Colors			KIT RE		KIT TE		KIT RI Radio		Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
		White standard €	+15% €	+25% €	Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€	
CROSS-Q 48-88		565,60	650,40	707,00	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	Radio programmable wall-mounted thermostat Art. RHD 106,40€
CROSS-Q 48-128		785,20	903,00	981,50	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	
CROSS-Q 56-152		851,20	978,90	1064,00	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10	Radio programmable thermostat Multi Art. CTD 129,60€
CROSS-Q 64-96		638,70	734,50	798,40	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
CROSS-Q 64-168		890,40	1024,00	1113,00	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CROSS-Q 88-48		555,20	638,50	694,00	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
CROSS-Q 88-120		691,70	795,50	864,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	
CROSS-Q 128-48		779,20	896,10	974,00	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	
CROSS-Q 152-56		843,90	970,50	1054,90	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10	
CROSS-Q 168-64		901,80	1037,10	1127,30	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CROSS-Q 184-48		1012,90	1164,80	1266,10	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CROSS-Q 184-56		1056,40	1214,90	1320,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	



HEATING ELEMENT POSITION
 ☉ Horizontal Heating Element
 ☉ Vertical Heating Element



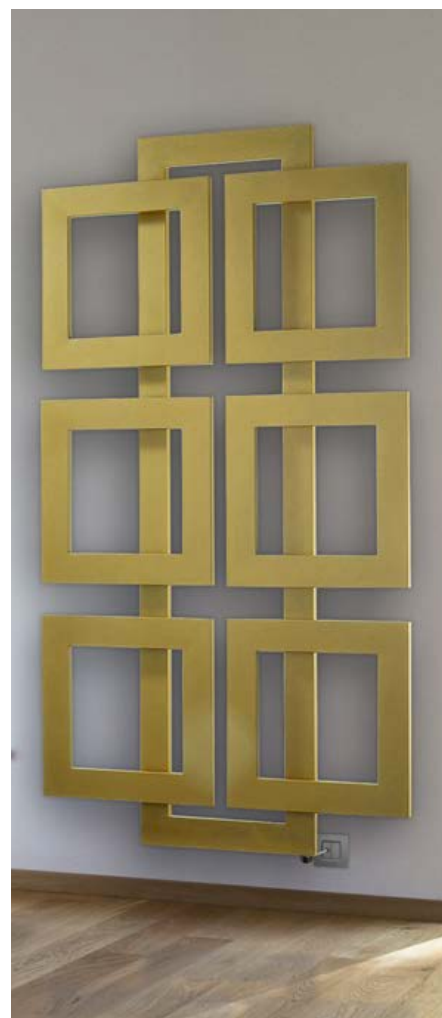
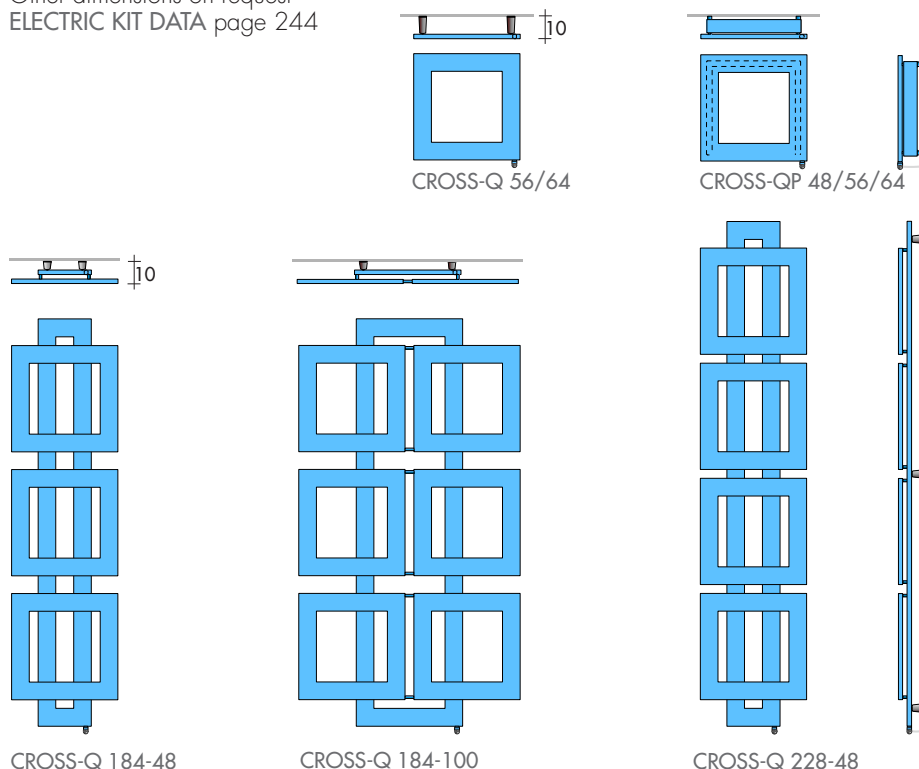
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen thermostat (it can control up to 12 radiators)

e.CROSS-Q WITH OVERLAPPING SQUARES

TECHNICAL DATA page 16
Other dimensions on request
ELECTRIC KIT DATA page 244



RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
CROSS-QP	48-48	377,10	433,70	471,40	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
CROSS-Q	56-56	320,80	368,90	401,00	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
CROSS-QP	56-56	409,00	470,40	511,30	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS-Q	64-64	341,00	392,20	426,30	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
CROSS-QP	64-64	428,30	492,50	535,40	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS-Q	184-48	1012,90	1164,80	1266,10	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS-Q	184-100	1648,60	1895,90	2060,80	R1500IIE	251,60	R1500IITE	312,10	R1500IIRI	347,70
CROSS-Q	228-48	1221,10	1404,30	1526,40	R1200IIE	233,30	R1200IITE	293,80	R1200IIRI	329,30



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



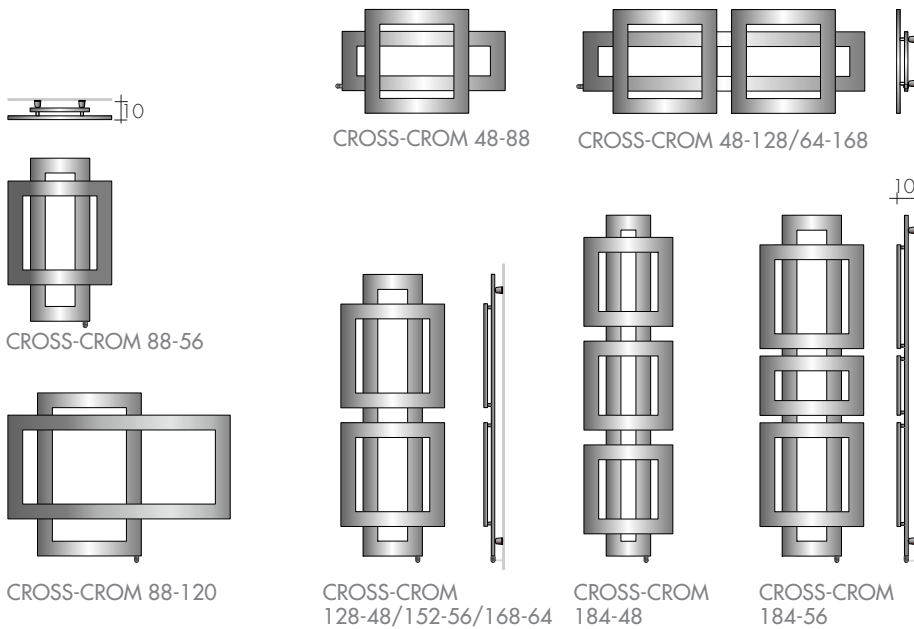
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white radiator,
- metal grey for coloured radiator.

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.CROSS-CROM

TECHNICAL DATA page 20
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		chrome-plated finish with chosen KIT

MODEL	H/L	€	KIT RE Heating element		KIT TE Digital thermostat		KIT RI Radio frequency receiver	
OVERLAPPING SQUARE ONLY	cm		Art.	€	Art.	€	Art.	€
CROSS-CROM	48-88	1383,90	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
CROSS-CROM	48-128	1921,00	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS-CROM	56-88	1440,80	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS-CROM	56-152	2082,50	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS-CROM	64-168	2178,20	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CROSS-CROM	88-56	1413,70	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS-CROM	88-120	1692,00	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS-CROM	128-48	1905,90	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS-CROM	152-56	2064,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS-CROM	168-64	2154,40	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CROSS-CROM	184-48	2739,70	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CROSS-CROM	184-56	2857,30	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€

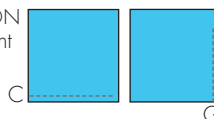


Radio programmable thermostat Multi
Art. CTD 129,60€



HEATING ELEMENT POSITION

⊙ Horizontal Heating Element
⊙ Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

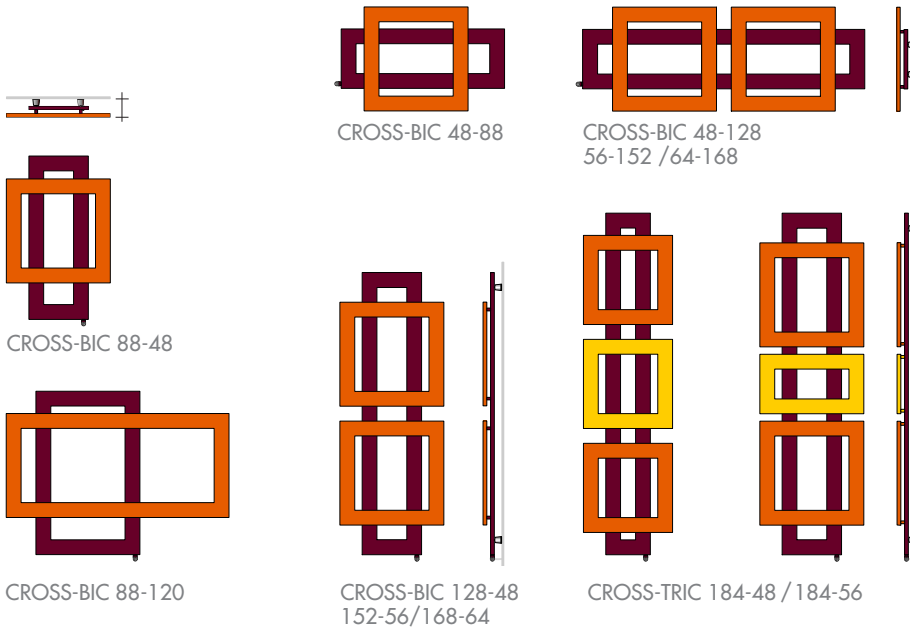
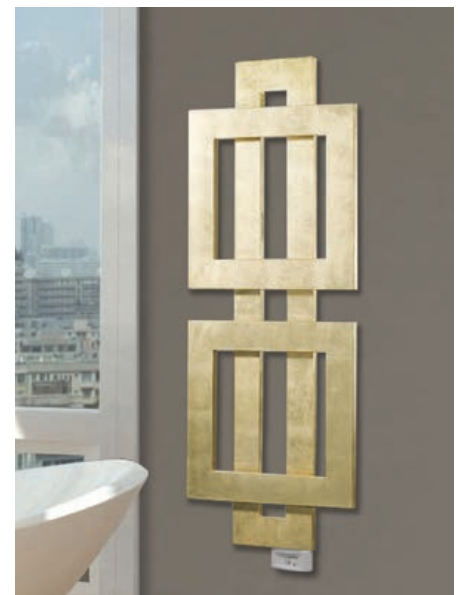
KIT TE: Digital Thermostat Kit
Kit RE with metal grey digital thermostat

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.CROSS..

BICOLOR / TRICOLOR - GILDED / SILVER LEAF

TECHNICAL DATA page 24
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
chosen finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		chosen finish with chosen KIT

MODEL	HL cm	Bicolor Cross-BIC €	Tricolor Cross-TRIC €	Gilded leaf Silver leaf €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
CROSS-... 48-88	48-88	861,20	-	1663,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CROSS-... 48-128	48-128	1195,40	1277,90	2308,50	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
CROSS-... 56-152	56-152	1296,10	1385,30	2502,50	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10
CROSS-... 64-168	64-168	1355,50	1460,60	2617,70	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CROSS-... 88-48	88-48	845,20	-	1632,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CROSS-... 88-120	88-120	1053,00	-	2033,50	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
CROSS-... 128-48	128-48	1186,20	1268,10	2290,50	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
CROSS-... 152-56	128-48	1284,80	1373,50	2481,00	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10
CROSS-... 168-64	1449,10	1550,50	2589,00	2589,00	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CROSS-... 184-48	1575,80	1686,20	2700,10	2700,10	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CROSS-... 184-56	1634,60	1749,10	2768,30	2768,30	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50



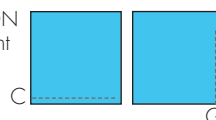
Wall-mounted radio
receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable
wall-mounted thermostat
Art. RHD 106,40€

Radio programmable
thermostat Multi
Art. CTD 129,60€

CROSS-BIC Cross Bicolor
CROSS-TRIC Cross Tricolor
CROSS-FO Gilded leaf
CROSS-FA Silver leaf

HEATING ELEMENT POSITION
⊙ Horizontal Heating Element
⊙ Vertical Heating Element



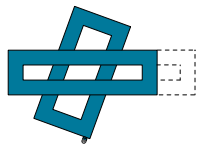
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with metal grey digital thermostat

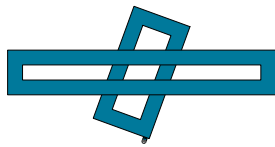
KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.CROSS-R

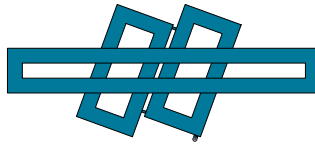
TECHNICAL DATA page 33
Other dimensions on request
ELECTRIC KIT DATA page 244



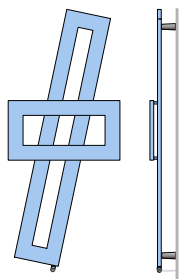
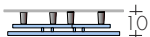
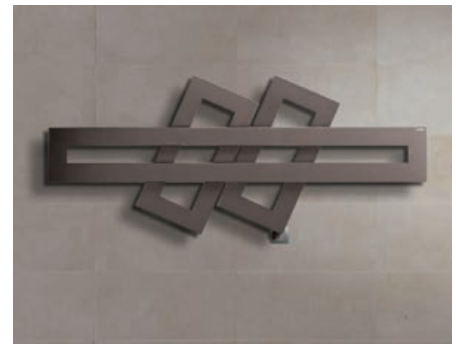
CROSS-R 70-80/104



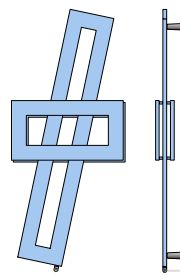
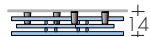
CROSS-R 70-144



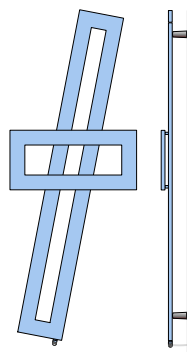
CROSS-R2 70-168



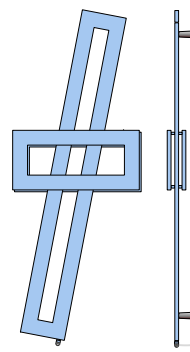
CROSS-R 137-60



CROSS-RD 137-60



CROSS-R 177-68



CROSS-RD 177-68



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White	Colors	Colors	KIT RE		KIT TE		KIT RI Radio	
		standard €	+15% €	+25% €	Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
CROSS-R 70-80		568,80	654,10	711,00	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
CROSS-R 70-104		641,50	737,70	801,90	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
CROSS-RD 70-104		816,80	939,30	1021,00	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS-R 70-144		762,60	877,00	953,30	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS-R2 70-168		1116,1	1283,50	1395,10	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CROSS-R 137-60		710,80	817,40	888,50	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
CROSS-RD 137-60		961,60	1105,80	1202,00	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS-R 177-68		917,70	1055,40	1147,10	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
CROSS-RD 177-68		1068,4	1228,70	1335,50	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
CHROME-PLATED FINISH										
R-CROM 70-104			1521,60		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
R-CROM 70-144			1806,30		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
R-CROM 137-60			1748,80		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
R-CROM 177-68			2110,80		R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

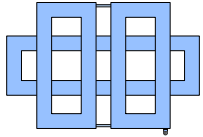
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit

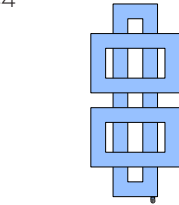
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen thermostat (it can control up to 12 radiators)

e.CROSS-RV

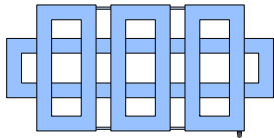
TECHNICAL DATA p. 32
Other dimensions on request
ELECTRIC KIT DATA p. 244



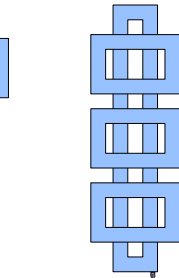
CROSS-RV 68-104



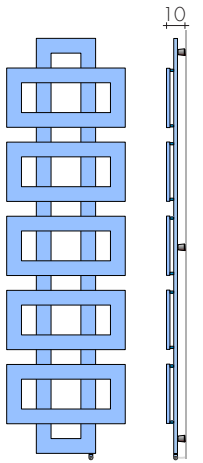
CROSS-RV 104-48



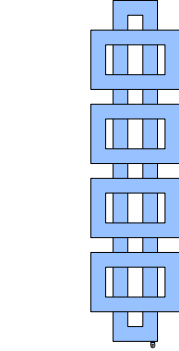
CROSS-RV 68-144



CROSS-RV 144-48



CROSS-RV 224-64



CROSS-RV 184-48



CROSS-RV 184-48

CROSS-R 70-144

TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
CROSS-RV 68-104	838,90	964,70	1048,60	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	
CROSS-RV 68-144	984,40	1132,10	1230,50	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10	
CROSS-RV 104-48	755,90	869,30	944,90	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10	
CROSS-RV 144-48	966,20	1111,10	1207,80	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	
CROSS-RV 184-48	1177,80	1354,50	1472,30	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50	
CROSS-RV 224-64	1314,50	1511,70	1643,10	R1200IIE 233,30	R1200IITE 293,80	R1200IIRI 329,30	

1200W E.H.E. works using constant power.



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
©Horizontal Heating Element



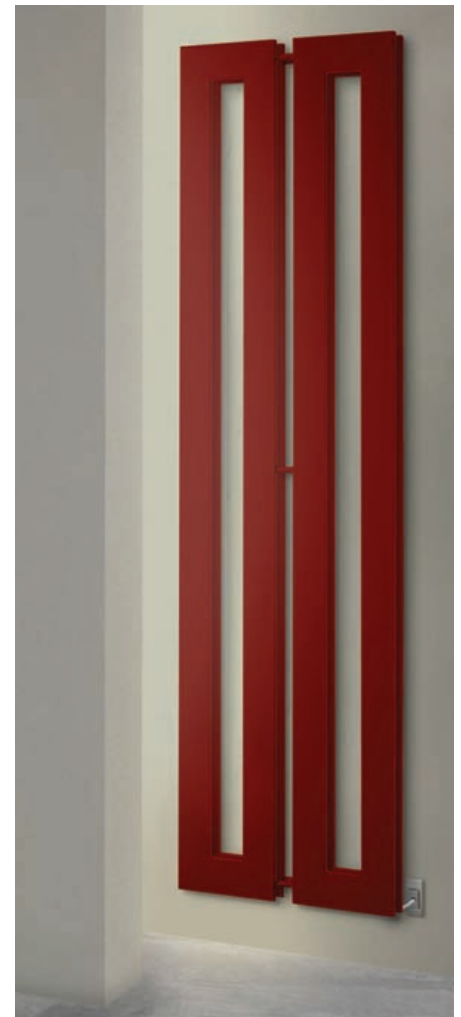
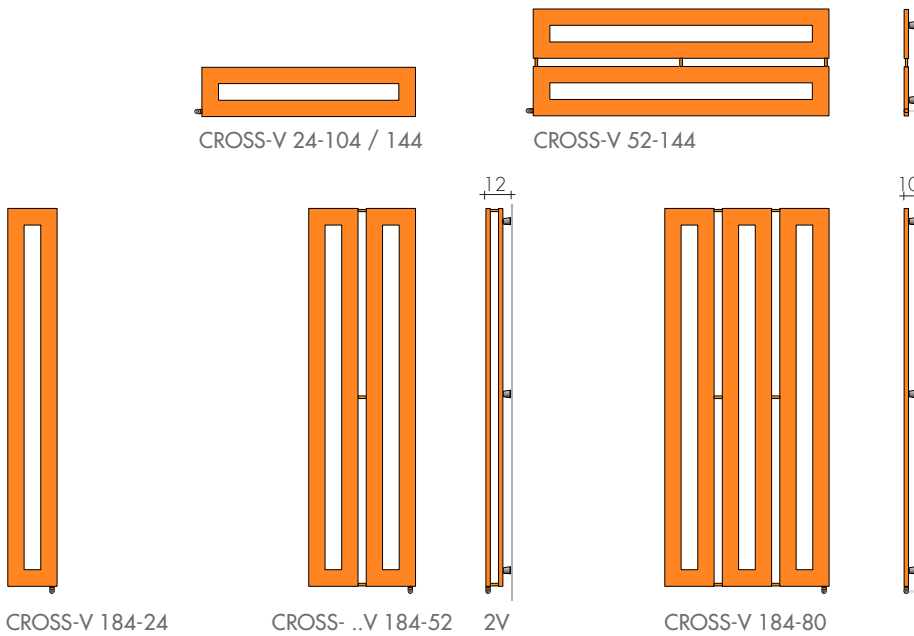
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.CROSS-V

TECHNICAL DATA p. 28
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	H/L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
CROSS-V 24-104		371,40	427,10	464,30	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
CROSS-V 24-144		468,20	538,40	585,30	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CROSS-V 52-144		597,00	686,60	746,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
CROSS-V 184-24		449,50	516,90	561,90	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CROSS-V 184-52		818,90	941,70	1023,60	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CROSS-V 184-80		1132,90	1302,80	1416,10	R1200IIE 233,30	R1200IITE 293,80	R1200IIRI 329,30
CROSS-2V 184-52		1556,10	1789,50	1945,10	R1500IIE 251,60	R1500IITE 312,10	R1500IIRI 347,70

1200W and 1500W E.H.E. work using constant power.



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



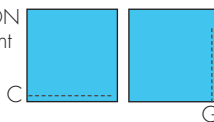
Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€



HEATING ELEMENT POSITION
⊙ Horizontal Heating Element
⊙ Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

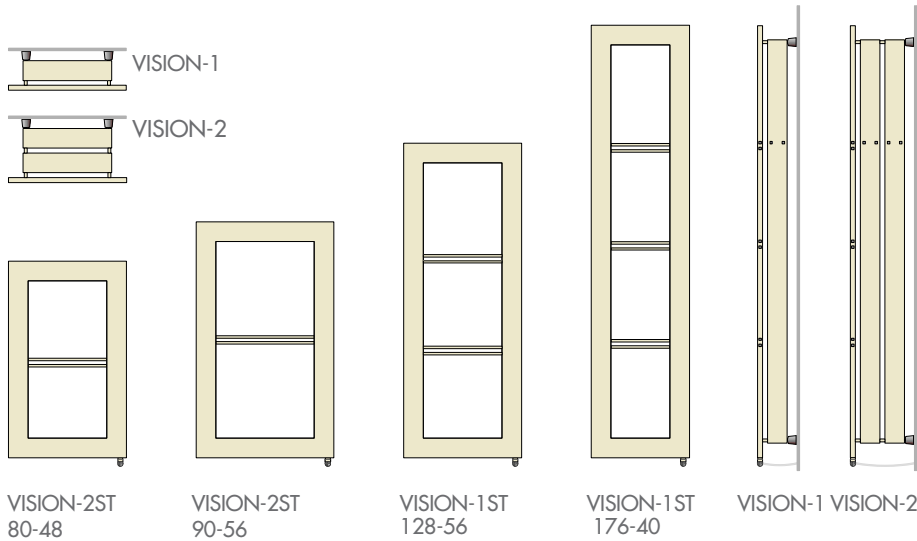
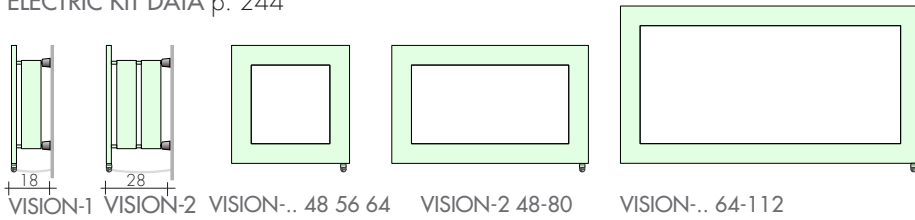
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.VISION - e.VISION ST

design Luigi Brembilla

TECHNICAL DATA p. 50
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT



MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art.	€	KIT TE Digital thermostat Art.	€	KIT RI Radio frequency receiver Art.	€
VISION-1	48-48	555,10	638,40	693,90	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
VISION-1	56-56	577,90	664,60	722,40	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
VISION-2	64-64	863,20	992,70	1079,00	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
VISION-2	48-80	880,50	1012,60	1100,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
VISION-1	64-112	731,40	841,10	914,30	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
VISION-2	64-112	1012,70	1164,60	1265,90	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
VISION-2ST	80-48	1014,50	1166,70	1268,10	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
VISION-2ST	96-56	1061,50	1220,70	1326,90	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
VISION-1ST	128-56	910,90	1047,50	1138,60	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
VISION-1ST	176-40	1031,40	1186,10	1289,30	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

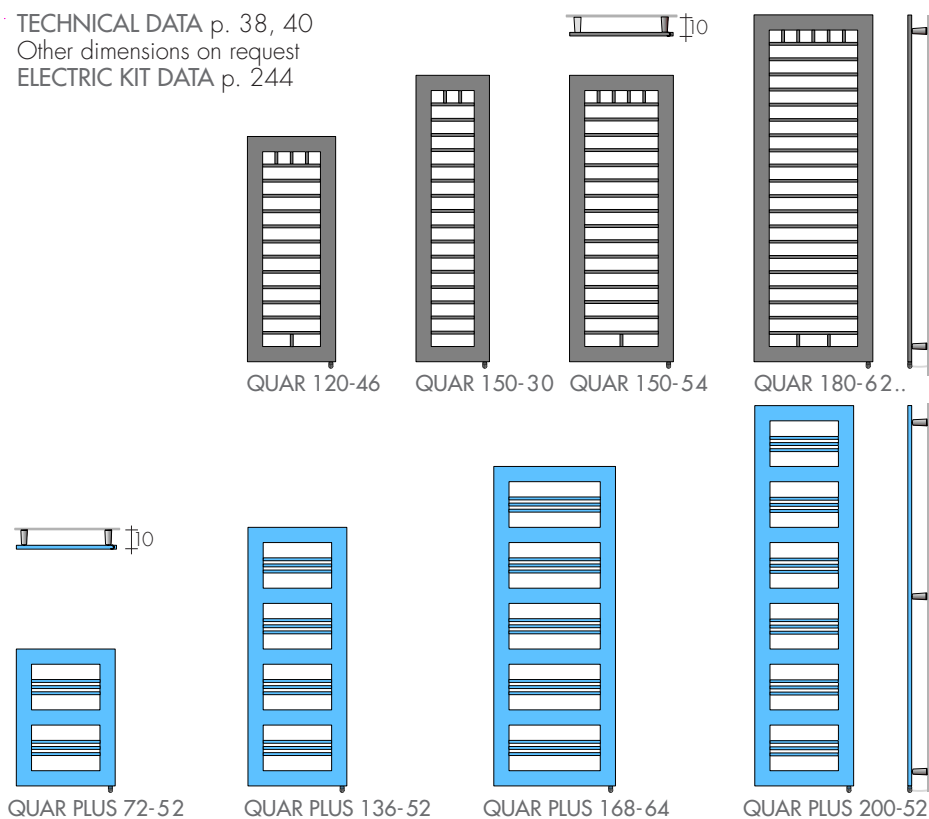
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.QUAR - e.QUAR PLUS

TECHNICAL DATA p. 38, 40
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
QUAR	120-46	753,00	866,00	941,30	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
QUAR SLIM	150-30	798,90	918,70	998,60	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
QUAR	150-54	853,00	981,00	1066,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
QUAR	180-62	968,60	1113,90	1210,80	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10
QUAR PLUS	72-52	584,90	672,60	731,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
QUAR PLUS	136-52	779,30	896,20	974,10	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
QUAR PLUS	168-64	882,80	1015,20	1103,50	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
QUAR PLUS	200-52	982,50	1129,90	1228,10	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element

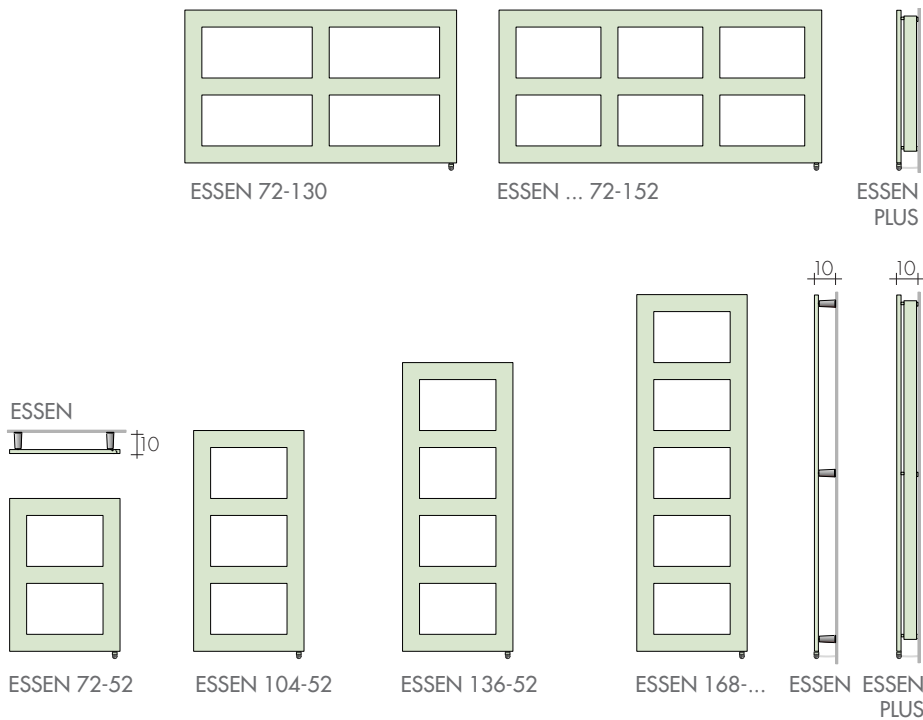


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 42
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White	Colors	Colors	KIT RE		KIT TE		KIT RI Radio	
		standard €	+15% €	+25% €	Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
ESSEN	72-52	508,50	584,80	635,60	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
ESSEN-PLUS	72-52	635,60	730,90	794,50	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
ESSEN	72-130	729,30	838,70	911,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
ESSEN-PLUS	72-130	875,20	1006,50	1094,00	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
ESSEN-PLUS	72-152	1059,10	1218,00	1323,90	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
ESSEN	104-52	564,70	649,40	705,90	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
ESSEN	136-52	677,70	779,40	847,10	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
ESSEN	168-52	751,70	864,50	939,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
ESSEN-PLUS	168-52	1014,70	1166,90	1268,40	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
ESSEN CROM	72-52		1118,40*		R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
ESSEN CROM	72-130		1604,60*		R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
ESSEN CROM	136-52		1491,20*		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
ESSEN CROM	168-64		1688,70*		R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30

*chrome-plated finish

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)



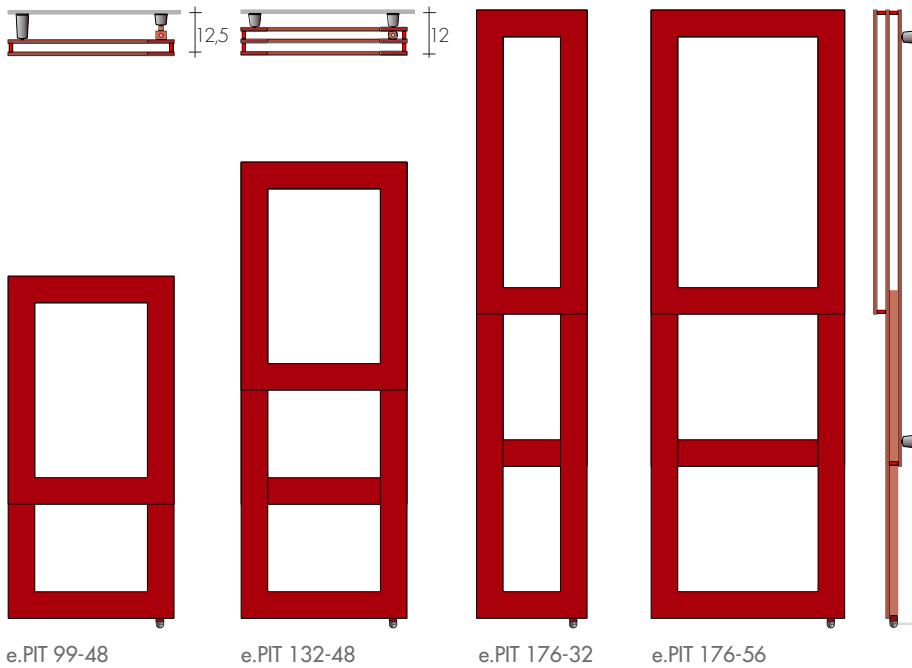
wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

TECHNICAL DATA p. 46
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €	Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
e.PIT	99-48	660,20	759,20	825,30	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30	
e.PIT	132-48	895,40	1029,70	1119,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	Radio programmable wall-mounted thermostat Art. RHD 106,40€
e.PIT	176-32	960,20	1104,20	1200,30	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10	
e.PIT	176-56	1042,50	1198,90	1303,10	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50	Radio programmable thermostat Multi Art. CTD 129,60€

Prices include the additional manifold 84,00€



wall
recessed



HEATING ELEMENT POSITION
© Vertical Heating Element



G

KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

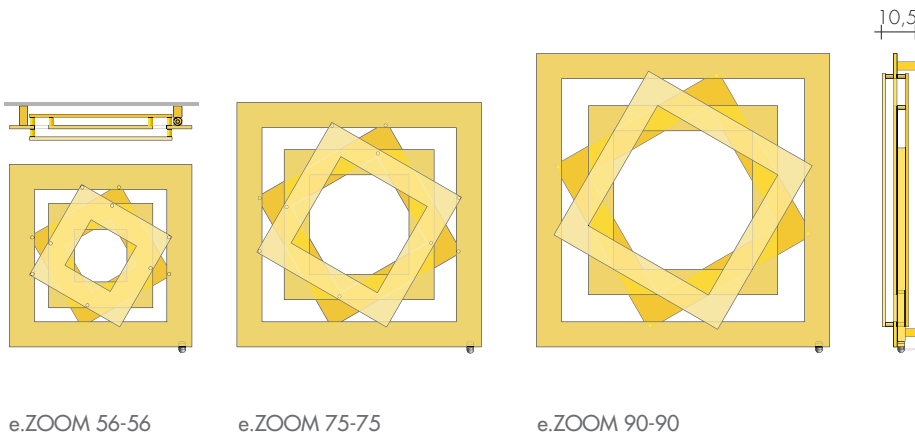
KIT TE: Digital Thermostat Kit

Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 54
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
e.ZOOM 56-56		889,60	1023,00	1112,00	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
e.ZOOM 75-75		1013,00	1165,00	1266,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
e.ZOOM 90-90		1118,90	1286,70	1398,60	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50

Prices include the additional manifold 84,00€



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element

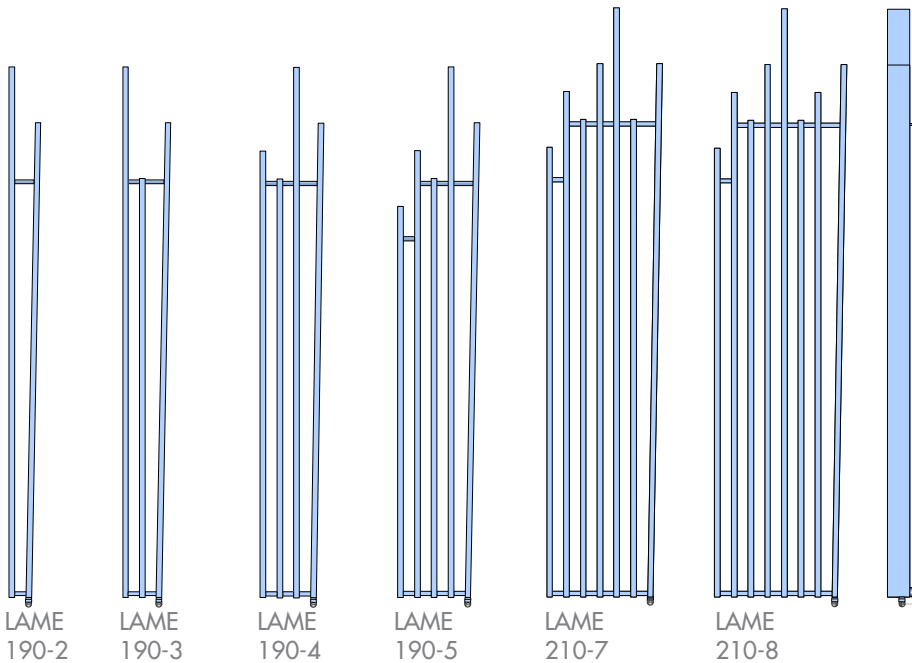


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 60
Other dimensions on request
ELECTRIC KIT DATA p. 244



RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H - n° cm - el.	L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
						Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
LAME 190-2	11	11	483,20	555,70	604,00	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
LAME 190-3	17	17	594,00	683,10	742,50	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
LAME 190-4	23	23	704,90	810,60	881,10	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
LAME 190-5	29	29	815,80	938,20	1019,80	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
LAME 210-5	29	29	887,90	1021,10	1109,90	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
LAME 210-7	41	41	1138,50	1309,30	1423,10	R1200IIE	233,30	R1200IITE	293,80	R1200IIRI	329,30
LAME 210-8	47	47	1263,80	1453,40	1579,80	R1500IIE	251,60	R1500IITE	312,10	R1500IIRI	347,70

1200W and 1500W E.H.E. work using constant power.



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

Kit RE with digital thermostat:
- white for white radiators,
- metal grey for coloured radiators

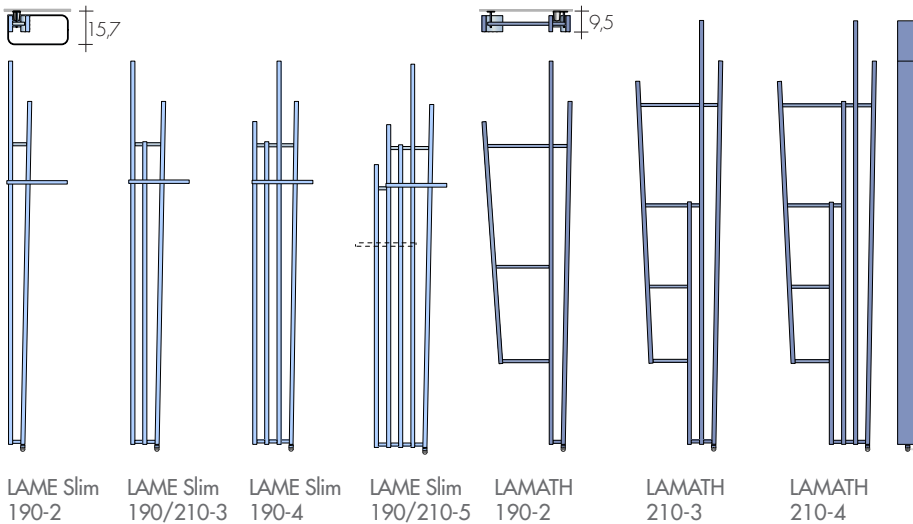
KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.LAME SLIM - e.LAMATH

design Davide Brembilla

TECHNICAL DATA p. 64, 66
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H - n° cm - el.	L cm	White	Colors	Colors	KIT RE	KIT TE	KIT RI Radio	Art.	€
			standard €	+15% €	+25% €	Heating element Art.	Digital thermostat Art.	frequency receiver Art.		
LAME Slim	190-2	30	551,30	634,00	689,10	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00		
LAME Slim	190-3	30	662,30	761,60	827,90	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30		
LAME Slim	190-5	36	894,50	1028,70	1118,10	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30		
LAME Slim	210-3	30	710,30	816,80	887,90	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10		
LAME Slim	210-4	30	836,20	961,60	1045,30	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30		
LAME Slim	210-5	36	973,60	1119,60	1217,00	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10		
Extra towel bar			Art. MAL 68,10€							
LAMATH	190-2	43	559,20	643,10	699,00	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10		
LAMATH	210-3	43	716,80	824,30	896,00	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30		
LAMATH	210-4	49,5	834,60	959,80	1043,30	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10		



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

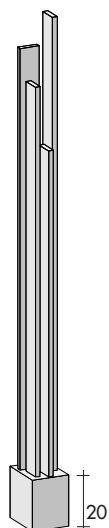
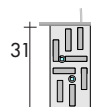
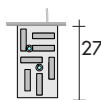
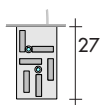
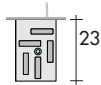
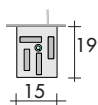
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

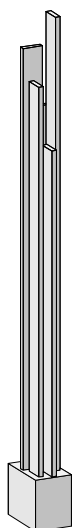
e.LAME-UP

design Davide Brembilla

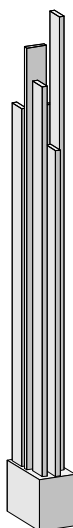
TECHNICAL DATA p. 62
Other dimensions on request
ELECTRIC KIT DATA p. 244



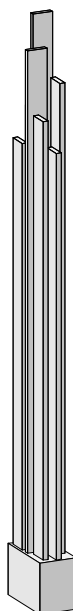
LAME-UP
200-4



LAME-UP
200-5



LAME-UP
200-6



LAME-UP
230-7



LAME-UP
230-8



Long side of the base against the wall

RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H / n° cm/tubes	White	Colors	Colors	KIT RE		KIT TE		KIT RI Radio		Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
		standard €	+1.5% €	+2.5% €	Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€	
LAME-UP	200-4	798,30	918,00	997,90	R650IIE	188,20	-	-	R650IIRI	284,30	
LAME-UP	200-5	988,70	1137,00	1235,90	R800IIE	203,00	-	-	R800IIRI	299,10	
LAME-UP	200-6	1121,00	1289,20	1401,30	R900IIE	215,50	-	-	R900IIRI	311,50	
LAME-UP	230-7	1378,00	1584,70	1722,50	R1200IIE	233,30	-	-	R1200IIRI	329,30	Radio programmable wall-mounted thermostat Art. RHD 106,40€
LAME-UP	230-8	1553,90	1787,00	1942,40	R1500IIE	251,60	-	-	R1500IIRI	347,70	Radio programmable thermostat Multi Art. CTD 129,60€

1200W and 1500W E.H.E. work using constant power.

On request: freestanding version Art. LAME-UPC 105,80€ extra
long side of the base against the wall, p. 62 Art. LAME-UPL 62,70€ extra
● Led light set in the base, on request

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

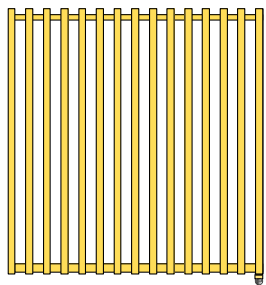
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white radiators,
- metal grey for coloured radiators

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

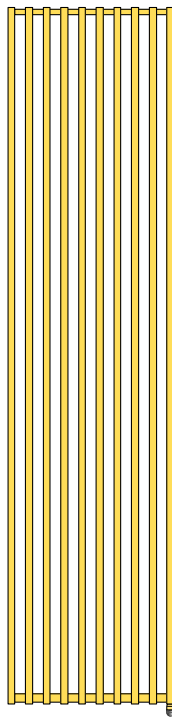


e.REGULAR

TECHNICAL DATA p. 70
Other dimensions on request
ELECTRIC KIT DATA p. 244



REGULAR R 75-15..



REGULAR R 200-..



RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H - n° width	White standard	Colors +15%	Colors +25%	KIT RE Heating element	KIT TE Digital thermostat	KIT RI Radio frequency receiver	
step 50 mm	cm/el.	cm	€	€	Art. €	Art. €	Art. €	
REGULAR R 75/15	72	738,10	848,80	922,60	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50	Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
REGULAR R 200/6	27	782,00	899,30	977,50	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50	Radio programmable wall-mounted thermostat Art. RHD 106,40€
REGULAR R 200/8	37	947,80	1090,00	1184,80	R1200IIE 233,30	R1200IITE 293,80	R1200IIRI 329,30	
REGULAR R 200/10	42	1113,60	1280,60	1392,00	R1500IIE 251,60	R1500IITE 312,10	R1500IIRI 347,70	Radio programmable thermostat Multi Art. CTD 129,60€

1200W and 1500W E.H.E. work using constant power.



HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

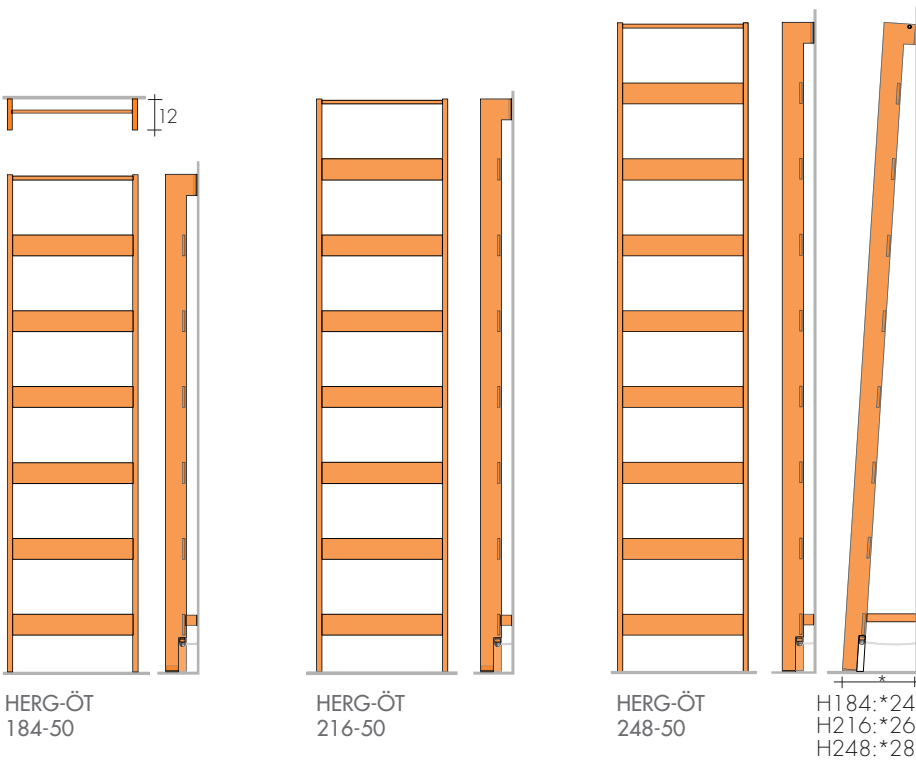
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white radiator,
- metal grey for coloured radiator.

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen thermostat (it can control up to 12 radiators)

e.HERG-ÖT

design Luigi Brebbilla

TECHNICAL DATA p. 78
Other dimensions on request
ELECTRIC KIT DATA p. 244



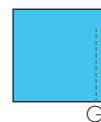
TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT



MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €	wall recessed	
								Art.	€
HERG-ÖT 184-50		786,5	904,50	983,10	R650IIE 188,20	-	R650IIRI 284,30	-	-
HERG-ÖT 216-50		899,2	1034,10	1124,00	R800IIE 203,00	-	R800IIRI 299,10	-	-
HERG-ÖT 248-50		1004,1	1154,70	1255,10	R900IIE 215,50	-	R900IIRI 311,50	-	-
Angled HERG-ÖT, extra Art. HOI		84,00€							



HEATING ELEMENT POSITION
© Vertical Heating Element

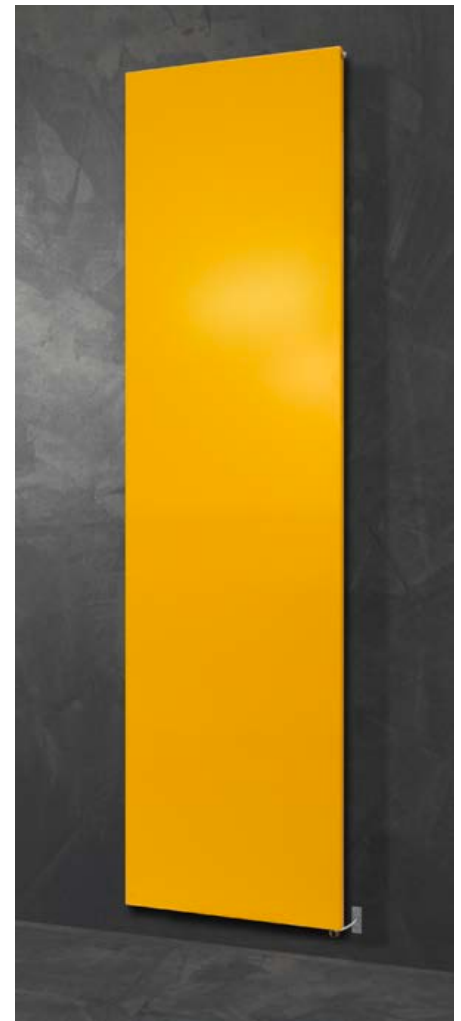
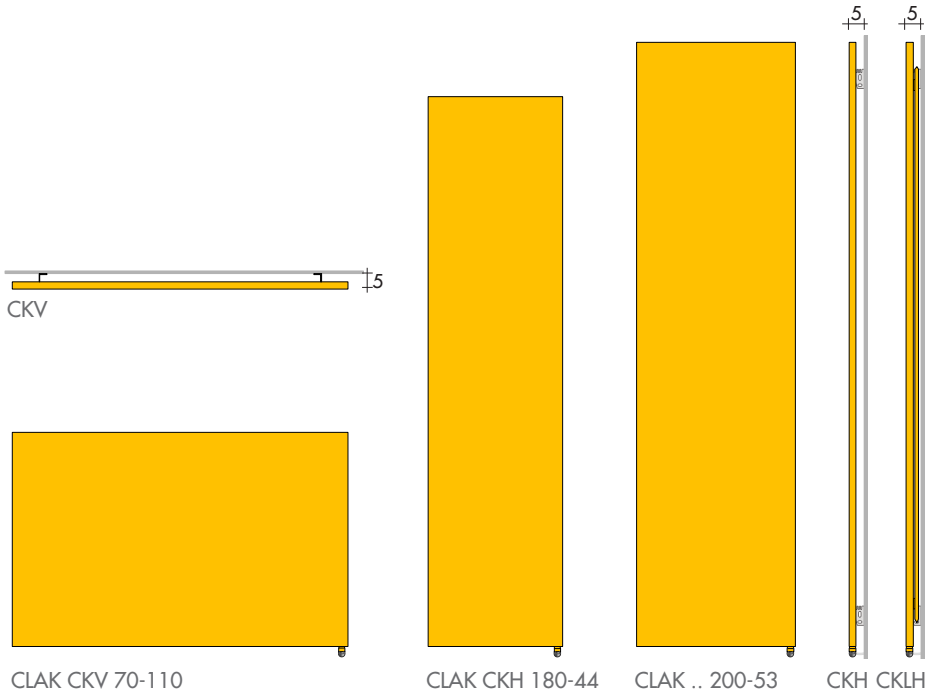


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 114
Other dimensions on request
ELECTRIC KIT DATA p. 244



RADIATOR	+	chosen KIT	=	ELECTRIC RADIATOR
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard	Colors +15%	Colors +25%	KIT RE Heating element		KIT TE Digital thermostat		KIT RI Radio frequency receiver		Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
		€	€	€	Art.	€	Art.	€	Art.	€	
CKV	70-110	988,40	1075,20	1168,70	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	Radio programmable wall-mounted thermostat Art. RHD 106,40€
CKH	180-44	861,50	990,70	1076,90	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CKH	200-53	985,00	1132,80	1231,30	R1200IIE	233,30	R1200IITE	293,80	R1200IIRI	329,30	
CKLH	200-53	1247,60	1434,70	1559,50	R1500IIE	251,60	R1500IITE	312,10	R1500IIRI	347,70	
		GILDED Leaf SILVER Leaf	INOX SATIN	SIMIL .. FINISH							Radio programmable thermostat Multi Art. CTD 129,60€
CKV ..	70-110	1914,90	1371,00	1334,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CKH ..	180-44	1786,50	1244,10	1207,60	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CKH ..	200-53	2075,60	1570,90	1378,20	R1200IIE	233,30	R1200IITE	293,80	R1200IIRI	329,30	
CKLH ..	200-53	2338,10	1833,40	1640,70	R1500IIE	251,60	R1500IITE	312,10	R1500IIRI	347,70	

CLAK-FO Gilded Leaf
CLAK-FA Silver Leaf

HEATING ELEMENT POSITION
© Vertical Heating Element

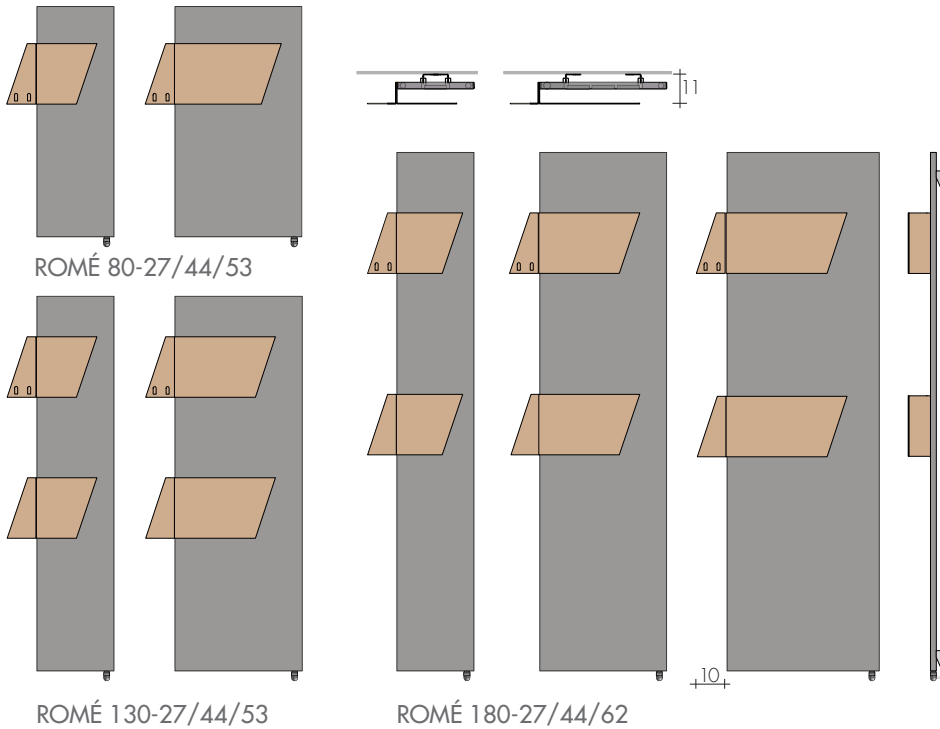


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white radiators,
- metal grey for coloured radiators.

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 118
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio		Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€	
ROMÉ	80-27	556,10	639,50	695,10	R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00	Radio programmable wall-mounted thermostat Art. RHD 106,40€
ROMÉ	80-44	654,30	752,40	817,90	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
ROMÉ	80-53	714,40	821,60	893,00	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
ROMÉ	130-27	682,60	785,00	853,30	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	Radio programmable thermostat Multi Art. CTD 129,60€
ROMÉ	130-44	825,10	948,90	1031,40	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	
ROMÉ	130-53	893,60	1027,60	1117,00	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10	
ROMÉ	180-27	803,00	923,50	1003,80	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
ROMÉ	180-44	951,10	1093,80	1188,90	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
ROMÉ	180-62	1103,90	1269,50	1379,90	R1200IIE	233,30	R1200IITE	293,80	R1200IIRI	329,30	

Towel bar in different color from panel:
Brem color list (extra for each) 39,20€

HEATING ELEMENT POSITION
© Vertical Heating Element

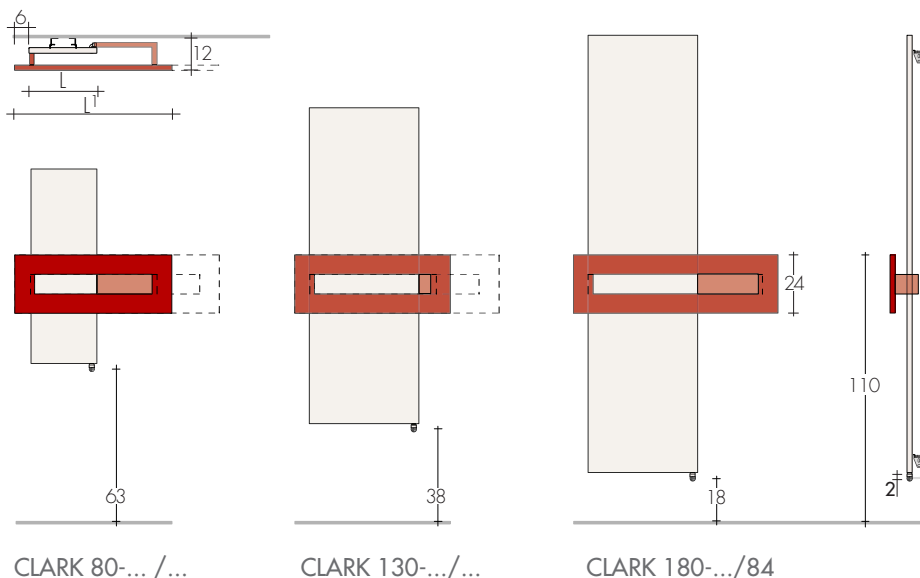


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 116
Other dimensions on request
ELECTRIC KIT DATA p. 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H - L/L ¹ cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
CLARK 80-27/64		830,50	955,10	1038,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
CLARK 80-44/84		953,30	1096,30	1191,60	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
CLARK 130-27/64		912,20	1049,00	1140,30	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
CLARK 130-44/84		1079,30	1241,20	1349,10	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CLARK 180-27/84		1057,30	1215,90	1321,60	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10
CLARK 180-44/84		1205,30	1386,10	1506,60	R1200IIE 233,30	R1200IITE 293,80	R1200IIRI 329,30

Towel bar in different color from panel:
L¹ 64cm extra 50,40€
L¹ 84cm extra 61,60€

On request
CLARK-FO Gilded leaf
CLARK-FA Silver leaf

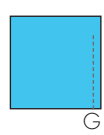


Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element

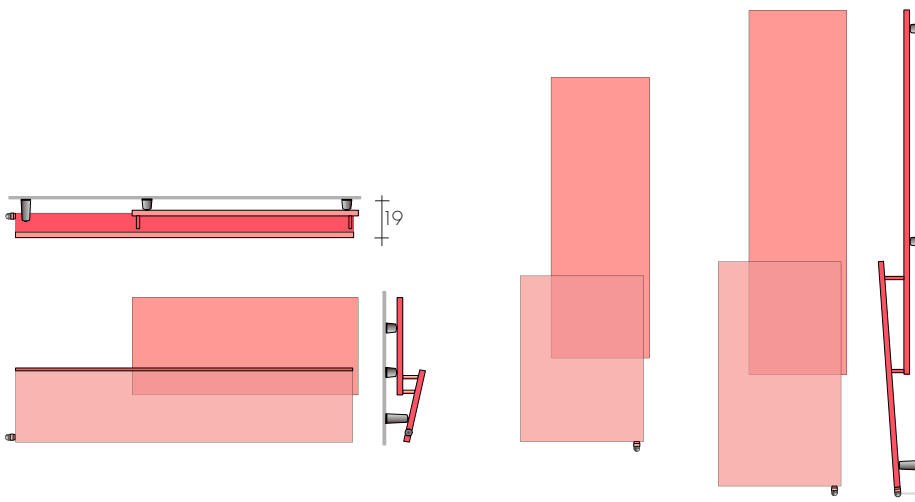


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA p. 128
Other dimensions on request
ELECTRIC KIT DATA p. 244



SLIDE 53-123
SLIDE 53-163

SLIDE 131-46

SLIDE 171-46



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
SLIDE	53-123	1074,10	1235,20	1342,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
SLIDE	53-163	1219,70	1402,70	1524,60	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
SLIDE	131-46	1031,50	1186,20	1289,40	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
SLIDE	171-46	1188,30	1366,50	1485,40	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



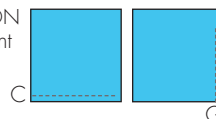
Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€



HEATING ELEMENT POSITION
⊙ Horizontal Heating Element
⊙ Vertical Heating Element

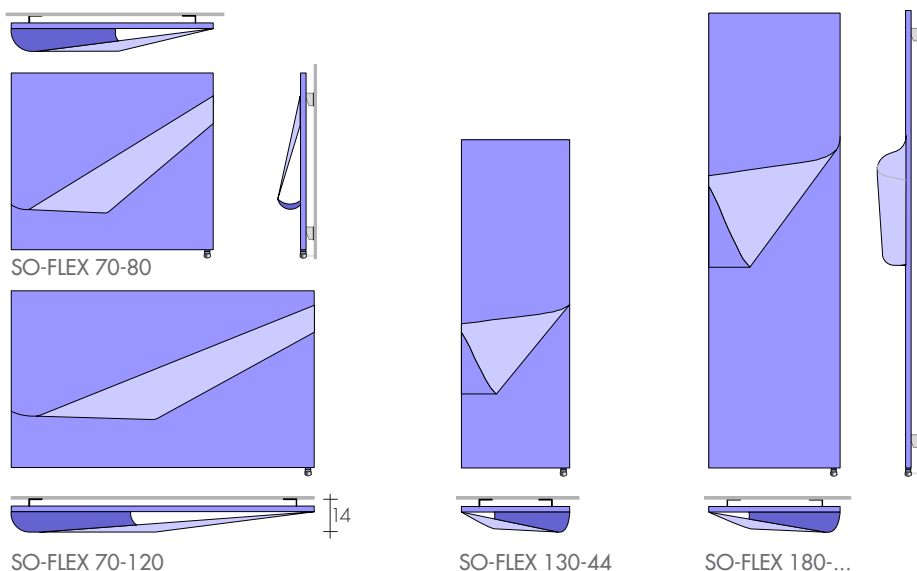


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 124
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
SO-FLEX 70-80		993,90	1143,00	1242,40	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
SO-FLEX 70-120		1136,00	1306,40	1420,00	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
SO-FLEX 130-44		892,30	1026,10	1115,40	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
SO-FLEX 180-44		984,70	1132,40	1230,90	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
SO-FLEX 180-53		1072,80	1233,70	1341,00	R1200IIE 233,30	R1200IITE 293,80	R1200IIRI 329,30
SO-FLEX 180-62		1159,90	1333,90	1449,90	R1500IIE 251,60	R1500IITE 312,10	R1500IIRI 347,70

1200W and 1500W E.H.E. work using constant power.



wall recessed



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

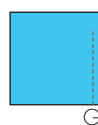


Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

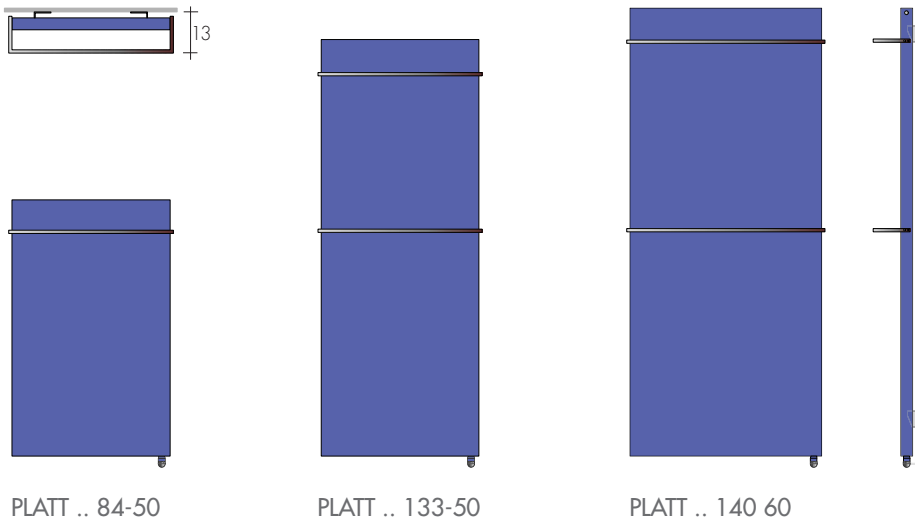
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.PLATT

COLOR/INOX/GILDED-SILVER LEAF

TECHNICAL DATA page 104
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H-L cm	White	Couleurs	Couleurs	KIT RE	KIT TE	KIT RI Radio	Art.	€
		standard €	+15% €	+25% €	Heating element Art.	Digital thermostat Art.	frequency receiver Art.		
PLATT COLOR	84-50	720,50	828,60	900,60	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30		
PLATT COLOR	133-50	974,40	1120,60	1218,00	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30		
PLATT COLOR	140-60	1103,20	1268,70	1379,00	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10		
		FO GILDED LEAF* FA SILVER LEAF		INOX SATIN*					
PLATT ...	84-50	1361,70		1053,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30		
PLATT ...	133-50	1798,80		1381,10	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30		
PLATT ...	140-60	2041,10		1464,50	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10		

* with gilded leaf, towel bar in BR0019 color
with silver leaf, towel bar in BR0002 color
Towel bar in FO/FA, extra (each) 127,30€

*Polished stainless steel finish, +20%



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

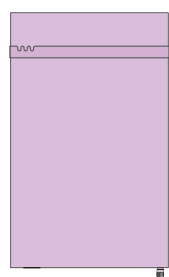
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

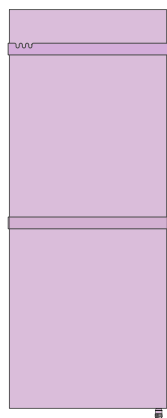
KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.UNI-PLATT

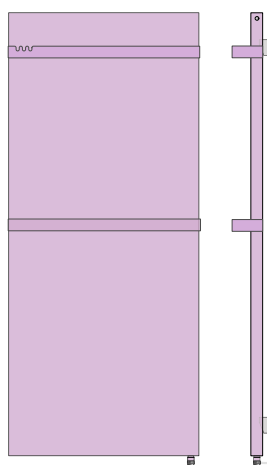
TECHNICAL DATA page 108
Other dimensions on request
ELECTRIC KIT DATA page 244



UNI-PLATT 77-50



UNI-PLATT 126-50



UNI-PLATT 140-60



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
UNI-PLATT 77-50	77	599,10	689,00	748,90	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
UNI-PLATT 126-50	126	821,20	944,40	1026,50	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
UNI-PLATT 140-60	140	946,20	1088,10	1182,80	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€



TOWEL BAR in one colour from Brem colour list, different from the towel rails extra (each) 29,50€

CHROME-PLATED TOWEL BAR extra (each) 68,20€



HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

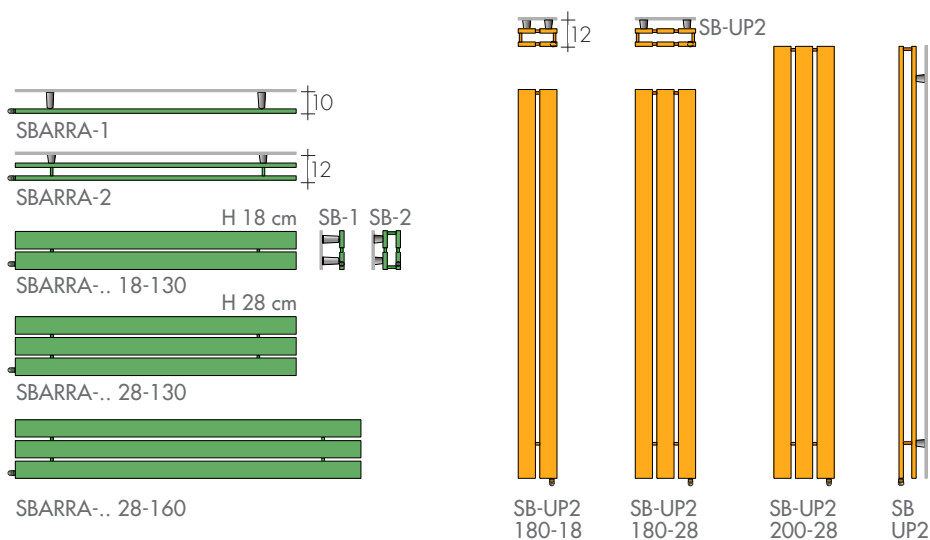
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.SBARRA / e.SBARRA-UP

design Luigi Brembilla

TECHNICAL DATA pages 80, 82
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art.	€	KIT TE Digital thermostat Art.	€	KIT RI Radio frequency receiver Art.	€	Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
SBARRA-1 18-130		425,60	489,40	532,00	R250IIE	162,00	-	-	R250IIRI	258,00	
SBARRA-1 28-130		515,60	592,90	644,50	R400IIE	165,20	-	-	R400IIRI	261,30	
SBARRA-2 18-130		832,80	957,70	1041,00	R500IIE	176,00	-	-	R500IIRI	272,10	Radio programmable wall-mounted thermostat Art. RHD 106,40€
SBARRA-2 28-130		1003,90	1154,50	1254,90	R800IIE	203,00	-	-	R800IIRI	299,10	
SBARRA-1 28-160		529,10	608,50	661,40	R500IIE	176,00	-	-	R500IIRI	272,10	
SBARRA-2 28-160		1017,40	1170,00	1271,80	R800IIE	203,00	-	-	R800IIRI	299,10	
SB-UP2 180-18		859,90	988,90	1074,90	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	Radio programmable thermostat Multi Art. CTD 129,60€
SB-UP2 180-28		1030,80	1185,40	1289,00	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	

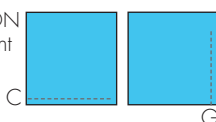
1200W E.H.E. works using constant power.



wall recessed



HEATING ELEMENT POSITION
 ☉ Horizontal Heating Element
 ☉ Vertical Heating Element

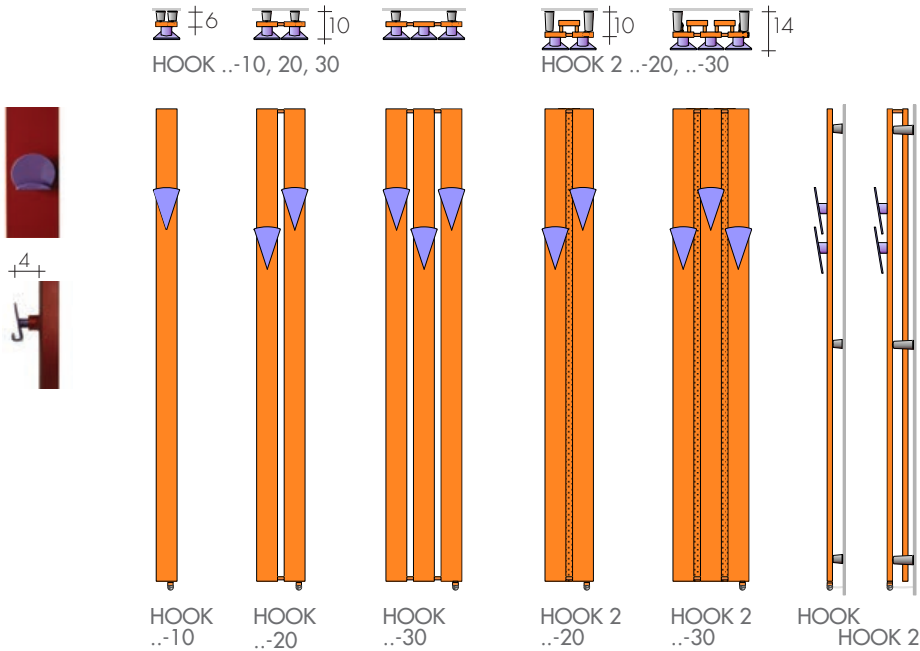


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 84
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element €			KIT TE Digital thermostat €			KIT RI Radio frequency receiver €		
					Art.	€	Art.	€	Art.	€	Art.	€	
HOOK	180-20	636,80	732,30	796,00	R400IIE 165,20	R400IIE 225,70	R400IIRI 261,30						
HOOK-2	180-20	781,50	898,70	976,90	R500IIE 176,00	R500IIE 236,50	R500IIRI 272,10						
HOOK-2	180-30	929,90	1069,40	1162,40	R800IIE 203,00	R800IIE 263,50	R800IIRI 299,10						
HOOK	210-10	471,10	541,80	588,90	R250IIE 162,00	R250IIE 222,50	R250IIRI 258,00						
HOOK	210-20	655,60	753,90	819,50	R400IIE 165,20	R400IIE 225,70	R400IIRI 261,30						
HOOK	210-30	832,20	957,00	1040,30	R650IIE 188,20	R650IIE 248,70	R650IIRI 284,30						
HOOK-2	210-30	949,80	1092,30	1187,30	R900IIE 215,50	R900IIE 275,90	R900IIRI 311,50						

KNOB in one color from Brem color list, different from the radiator, extra 29,50€

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radiator thermostat (it can control up to 12 radiators)



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€

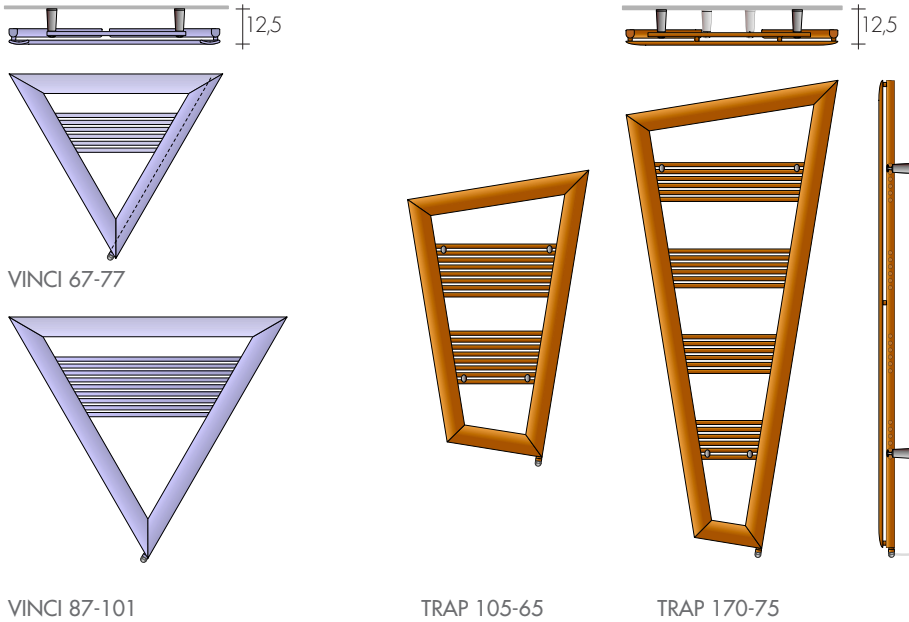


Radio programmable thermostat Multi
Art. CTD 129,60€

e.TRAP - e.VINCI

design Luigi Brembilla

TECHNICAL DATA pages 144, 146
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	H/L cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
TRAP	105-65	795,00	914,30	993,80	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
TRAP	170-75	1052,40	1210,30	1315,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
VINCI	67-77	764,40	879,10	955,50	R400IIE	165,20	-	-	R400IIRI	261,30
VINCI	87-101	810,90	932,50	1013,60	R500IIE	176,00	-	-	R500IIRI	272,10



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

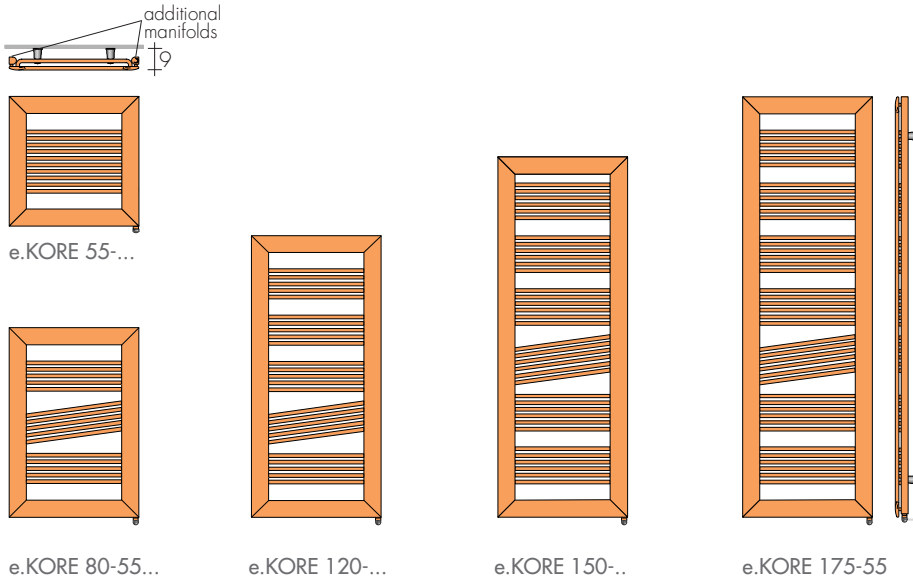
KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.KORE -e.KORE COR

design Luigi Brembilla

TECHNICAL DATA pages 140,142
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White	Colors	Colors	KIT RE		KIT TE		KIT RI Radio		
		standard	+15%	+25%	Heating element	Digital thermostat	frequency receiver				
		€	€	€	Art.	€	Art.	€	Art.	€	
e.KORE	55-55	578,50	665,30	723,10	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
e.KORE	55-80	615,10	707,40	768,90	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
e.KORE	80-55	647,00	744,10	808,80	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
e.KORE	120-32	874,20	1005,30	1092,80	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
e.KORE	120-55	924,40	1063,10	1155,50	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	
e.KORE	150-55	1078,90	1240,70	1348,60	R800IIE	188,00	R800IITE	244,00	R800IIRI	276,90	
e.KORE	175-55	1233,60	1418,60	1542,00	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
KORE COR, model without radiating tubes, p. 142											
e.K-COR	120-32	449,80	517,30	562,30	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
e.K-COR	150-32	467,90	538,10	584,90	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
e.K-COR	175-55	522,10	600,40	652,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	

Prices include the additional manifolds 151,20€



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



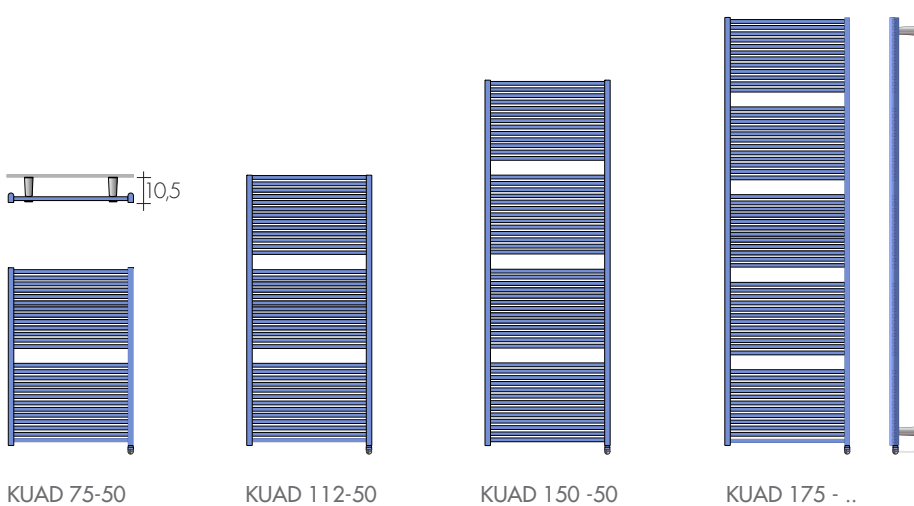
KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 222
Other dimensions on request
ELECTRIC KIT DATA page 244

e.KUAD has squared manifolds at front as standard.
State if the manifolds front side are curved



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White	Colors	Colors	KIT RE	KIT TE	KIT RI Radio	
		standard	+15%	+25%	Heating element	Digital thermostat	frequency receiver	
		€	€	€	Art. €	Art. €	Art. €	
KUAD	75-50	324,90	373,60	406,10	R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30	Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
KUAD	112-50	484,80	557,50	606,00	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10	
KUAD	150-50	603,70	694,30	754,60	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	
KUAD	175-35	656,30	754,70	820,40	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	
KUAD	175-55	703,00	808,50	878,80	R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10	Radio programmable wall-mounted thermostat Art. RHD 106,40€
CHROME-PLATED FINISH								
Ku-CROM	75-50		714,90		R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30	Radio programmable thermostat Multi Art. CTD 129,60€
Ku-CROM	112-50		1066,50		R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10	
Ku-CROM	150-50		1328,10		R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30	
Ku-CROM	175-35		1443,70		R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10	
Ku-CROM	175-50		1513,10		R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10	

Towel rails height = H - 4 cm



wall recessed



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

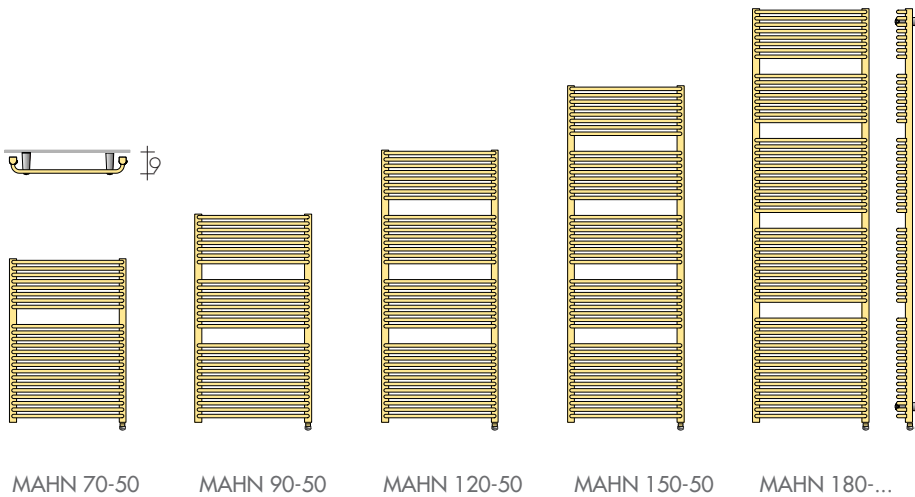
KIT TE: Digital Thermostat Kit

Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 224
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio		
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€	
MAHN	70-50	451,50	519,20	564,40	R400IIE	153,00	R400IITE	209,00	R400IIRI	241,90	
MAHN	90-50	574,10	660,20	717,60	R500IIE	163,00	R500IITE	219,00	R500IIRI	251,90	
MAHN	120-50	683,10	785,60	853,90	R650IIE	174,30	R650IITE	230,30	R650IIRI	263,20	
MAHN	150-50	809,60	931,00	1012,00	R800IIE	188,00	R800IITE	244,00	R800IIRI	276,90	
Slim-MAHN	180-28	877,70	1009,40	1097,10	R650IIE	174,30	R650IITE	230,30	R650IIRI	263,20	
MAHN	180-60	1006,80	1157,80	1258,50	R1200IIE	216,00	R1200IITE	272,00	R1200IIRI	304,90	
CHROME-PLATED FINISH											
M-CROM	90-50		1160,90		R400IIE	153,00	R400IITE	209,00	R400IIRI	241,90	
M-CROM	120-50		1380,10		R500IIE	163,00	R500IITE	219,00	R500IIRI	251,90	
M-CROM	150-50		1635,50		R650IIE	174,30	R650IITE	230,30	R650IIRI	263,20	
M-CROM	180-28		1769,00		R500IIE	163,00	R500IITE	219,00	R500IIRI	251,90	
M-CROM	180-50		1934,70		R900IIE	199,50	R900IITE	255,50	R900IIRI	288,40	

1200W E.H.E. works using constant power.

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)



wall recessed

Wall-mounted radio receiver (extra for KIT-RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€

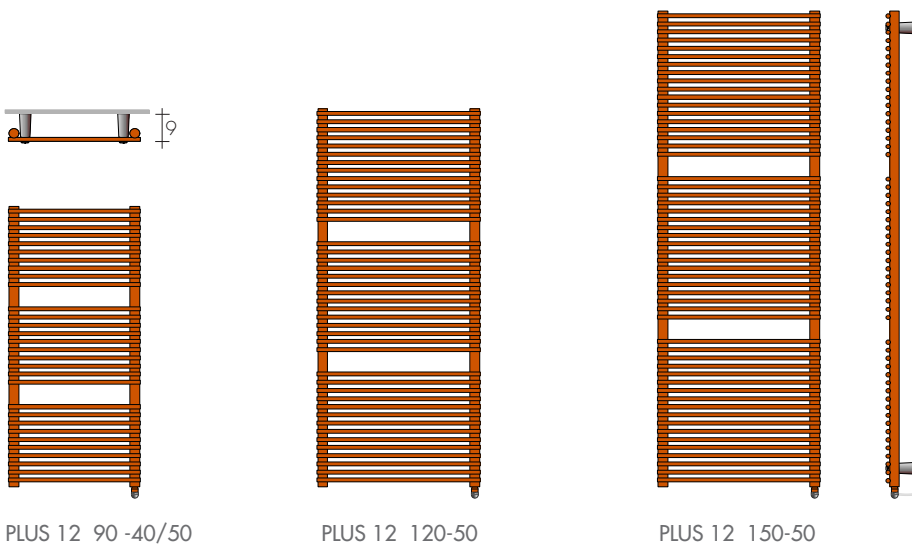


Radio programmable thermostat Multi
Art. CTD 129,60€



e.PLUS 12

TECHNICAL DATA page 226
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list with extra		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or paint to Brem color list with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio	
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
PLUS 12	90-40	304,60	350,30	380,80	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
PLUS 12	90-50	310,50	357,10	388,10	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
PLUS 12	120-50	446,10	513,00	557,60	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
PLUS 12	150-50	512,30	589,10	640,40	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50



Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element

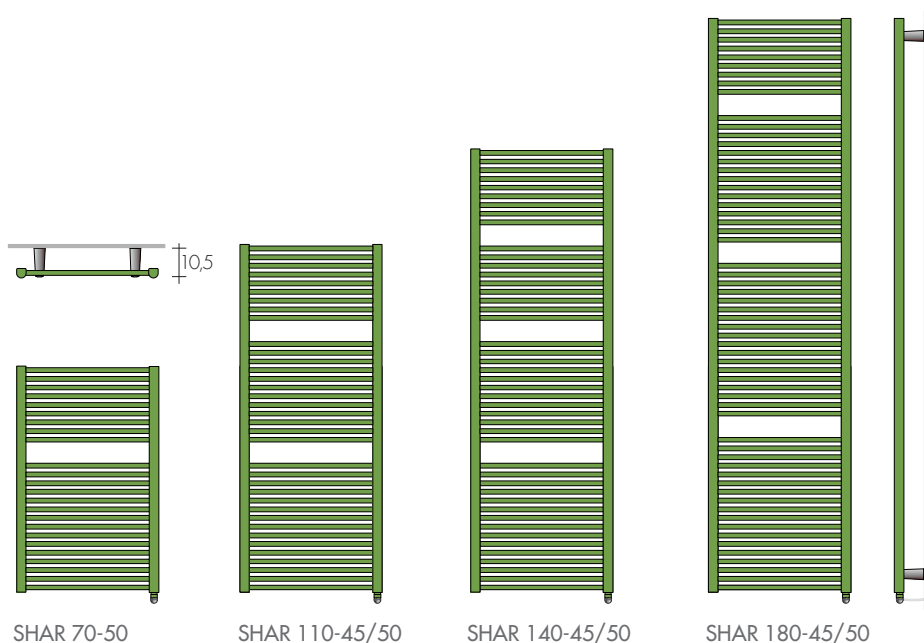


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 228
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE		KIT TE		KIT RI Radio		Wall-mounted radio receiver (extra for KIT RI) Art. SRP 13,00€
					Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€	
SHAR	70-50	317,60	365,20	397,00	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
SHAR	110-45	401,70	462,00	502,10	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	
SHAR	140-45	505,20	581,00	631,50	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30	Radio programmable wall-mounted thermostat Art. RHD 106,40€
SHAR	180-45	617,60	710,20	772,00	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50	
CHROME-PLATED FINISH											
S-CROM	70-50		727,70		R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00	
S-CROM	110-50		943,80		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30	
S-CROM	140-50		1189,60		R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10	Radio programmable thermostat Multi Art. CTD 129,60€
S-CROM	180-50		1452,80		R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10	



HEATING ELEMENT POSITION
© Vertical Heating Element

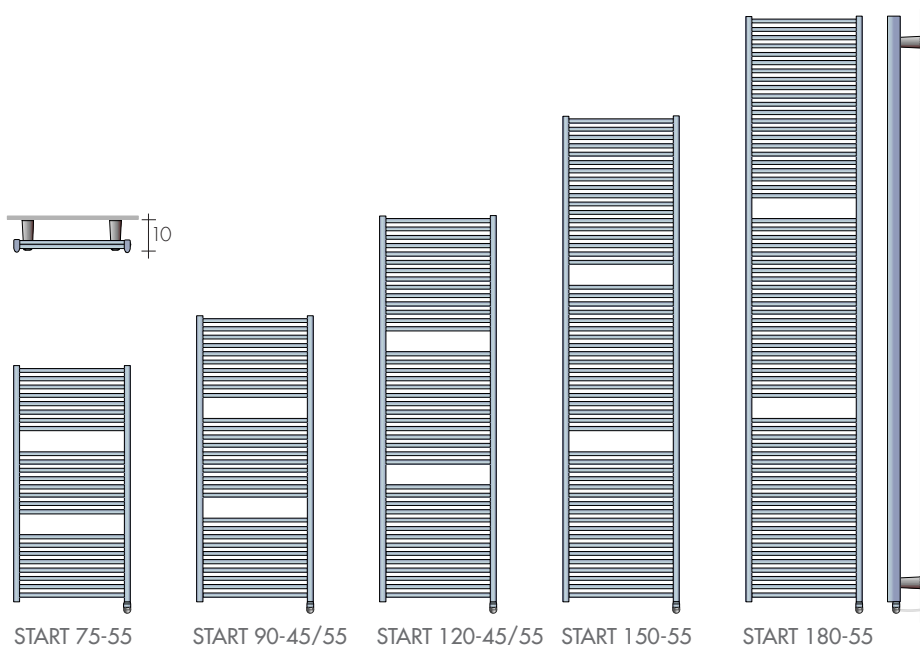


KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

TECHNICAL DATA page 230
Other dimensions on request
ELECTRIC KIT DATA page 244



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	H-L cm	White	Colors	Colors	KIT RE		KIT TE		KIT RI Radio	
		standard €	+15% €	+25% €	Heating element Art.	€	Digital thermostat Art.	€	frequency receiver Art.	€
START	75-55	338,80	389,60	423,50	R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
START	90-55	412,50	474,40	515,60	R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
START	120-55	490,20	563,70	612,80	R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
START	150-55	616,20	708,60	770,30	R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10
START	180-55	702,80	808,20	878,50	R900IIE	215,50	R900IITE	275,90	R900IIRI	311,50
CHROME-PLATED FINISH										
ST-CROM	90-45		786,80		R250IIE	162,00	R250IITE	222,50	R250IIRI	258,00
ST-CROM	120-45		940,00		R400IIE	165,20	R400IITE	225,70	R400IIRI	261,30
ST-CROM	120-55		973,90		R500IIE	176,00	R500IITE	236,50	R500IIRI	272,10
ST-CROM	150-55		1226,00		R650IIE	188,20	R650IITE	248,70	R650IIRI	284,30
ST-CROM	180-55		1398,10		R800IIE	203,00	R800IITE	263,50	R800IIRI	299,10

Towel rails height = H - 4 cm



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€

Radio programmable wall-mounted thermostat
Art. RHD 106,40€

Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



G

KIT RE: Electric Heating Element Kit

Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit

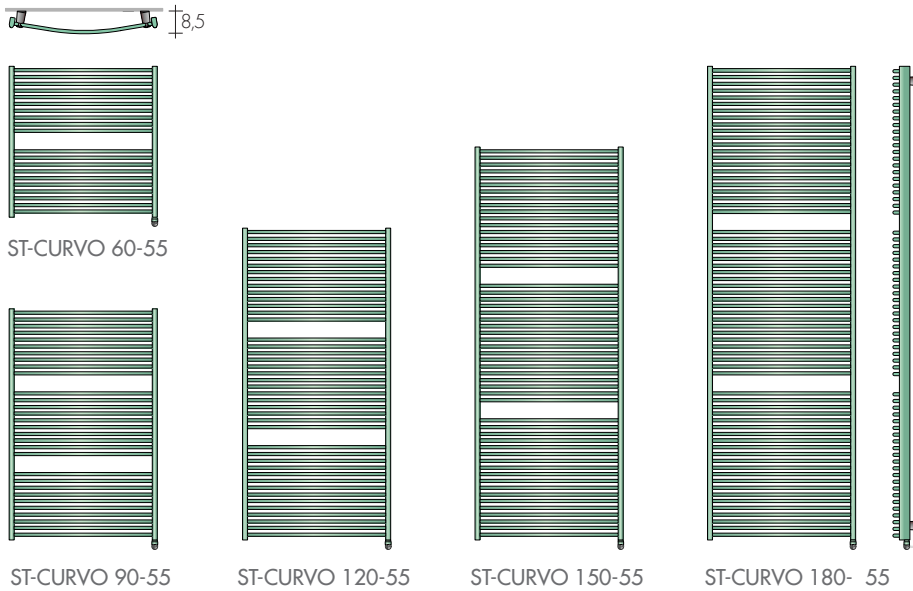
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit

Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

e.START CURVO

TECHNICAL DATA page 232
Other dimensions on request
ELECTRIC KIT DATA page 245



TOWEL RAILS	+	chosen KIT	=	ELECTRIC TOWEL RAILS
standard white sablé or paint to Brem color list (extra) or chrome-plated finish		KIT RE Electric Heating Element KIT TE Digital Thermostat KIT RI Radio frequency receiver (thermostat excluded)		white sablé or chosen finish with chosen KIT

MODEL	HL cm	White standard €	Colors +15% €	Colors +25% €	KIT RE Heating element Art. €	KIT TE Digital thermostat Art. €	KIT RI Radio frequency receiver Art. €
ST-CURVO 60-55	60-55	414,70	476,90	518,40	R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
ST-CURVO 90-55	90-55	566,50	651,50	708,10	R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
ST-CURVO 120-55	120-55	658,20	756,90	822,80	R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
ST-CURVO 150-55	150-55	803,00	923,50	1003,80	R900IIE 215,50	R900IITE 275,90	R900IIRI 311,50
CHROME-PLATED FINISH							
C-CROM 60-55	60-55		890,40		R250IIE 162,00	R250IITE 222,50	R250IIRI 258,00
C-CROM 90-55	90-55		1183,80		R400IIE 165,20	R400IITE 225,70	R400IIRI 261,30
C-CROM 120-55	120-55		1375,00		R500IIE 176,00	R500IITE 236,50	R500IIRI 272,10
C-CROM 150-55	150-55		1677,40		R650IIE 188,20	R650IITE 248,70	R650IIRI 284,30
C-CROM 180-55	180-55		1856,40		R800IIE 203,00	R800IITE 263,50	R800IIRI 299,10

Towel rails height = H - 4 cm



wall recessed

Wall-mounted radio receiver (extra for KIT RI)
Art. SRP 13,00€



Radio programmable wall-mounted thermostat
Art. RHD 106,40€



Radio programmable thermostat Multi
Art. CTD 129,60€

HEATING ELEMENT POSITION
© Vertical Heating Element



KIT RE: Electric Heating Element Kit
Filling with diathermic liquid
Class II El. Heating Element with cable (150cm)
Chrome plated plug and wall mounting brackets.

KIT TE: Digital Thermostat Kit
Kit RE with digital thermostat:
- white for white towel rails,
- metal grey for coloured towel rails

KIT RI: Radio frequency box receiver Kit
Kit RE with radio frequency box receiver (wall-mounted receiver with extra). Add the chosen radio thermostat (it can control up to 12 radiators)

SPECIAL VERSIONS

"IN CORNER" RADIATORS

On request, the EGON, KUADRUM, FORM and GRATA radiators can be supplied made-to-measure in corner configuration to ensure adequate heating in rooms where the conformation of walls, doors, and windows precludes more traditional positions for the radiators.

The most popular solutions are :

- with internal angle
- with external angle
- with two external angles

The use of special feet and fixings (page 289) permits the most creative positioning of the radiator without limitation.

How to obtain prices and technical data:

- standard radiator price + connection price
- radiator width + (β) dimension (see table below)
- heating output: add outputs of each connected radiator

Extra for the connection in corner of two radiators with one element ≤ 32 cm.

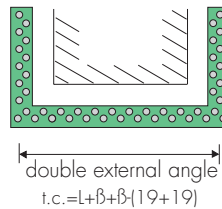
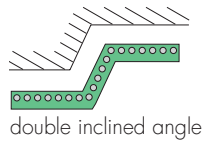
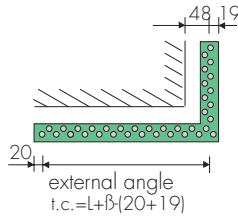
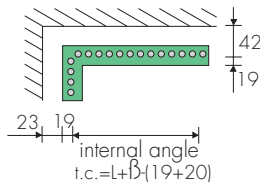
External angle	Art. FAE	349,80€
Internal angle	Art. FAI	349,80€
Double angle		by estimate
Wooden box package		by estimate

Radiators in corner:

(β) dimension (mm) + standard radiator:

	Mod.	F2H	KH	GRH	EH
internal angle	β	25	30	30	20
external angle	β	20	25	30	25

Send a detailed drawing for a feasibility study and quotation.



CORNICE

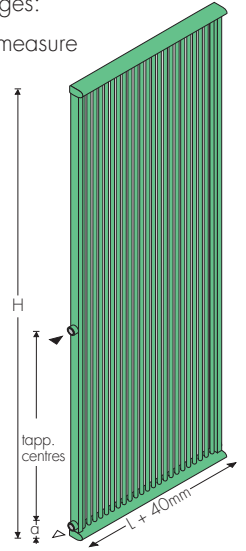
On request, Form F2H and F3H, Kuadrum KQH, Grata GRH and Egon EH radiators are available with two lateral columns that form a frame with the following advantages:

- fittings with made-to-measure distances along one side of the radiating tube frame;

- opposing made-to-measure fittings along both sides of the radiating tube frame (providing the future possibility to replace the radiator without damaging the room's walls or pipes).

"a" as standard: 11mm, Other dimensions on request

L + 40 mm: width of the radiator with frame.



CORNICE CF

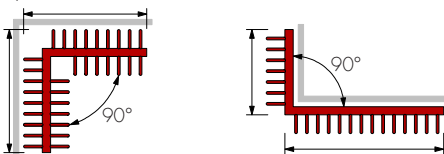
Mod.	H	watt Δt 50K	Art.	€
..H	80	92	CF 80	307,60
..H	100	114	CF 100	307,60
..H	120	136	CF 120	316,80
..H	140	157	CF 140	316,80
..H	160	178	CF 160	316,80
..H	180	197	CF 180	325,90
..H	200	219	CF 200	325,90
..H	220	241	CF 220	335,30
..H	240	263	CF 240	335,30
..H	260	285	CF 260	343,70

On request, CORNICE with FORM CROM

META

META radiators are built to measure (see indications below).

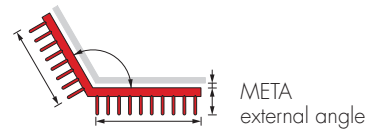
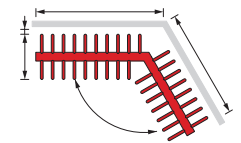
Send us a detailed drawing with measurements for a feasibility study and quotation.



META internal/external curve
Maximum H 100cm
radius: $\geq 1,8$ m for M100



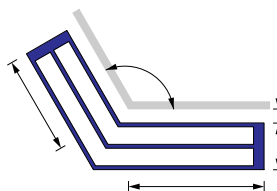
META internal angle



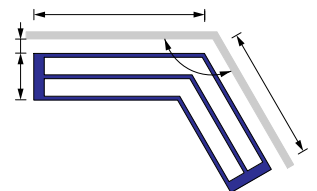
META external angle

C-PROLUX

C-PROLUX radiators are built to measure. Send us a detailed drawing with measurements for a feasibility study and quotation.



C-ProLux external angle



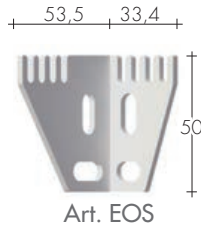
C-ProLux internal angle

BRACKETS FOR RADIATORS

SUIT / S-PLATT / C-PROLUX / META

S-PLATT / SUIT

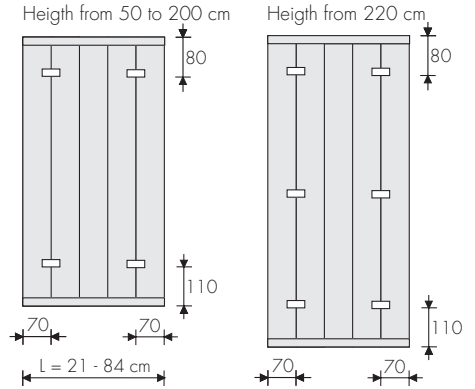
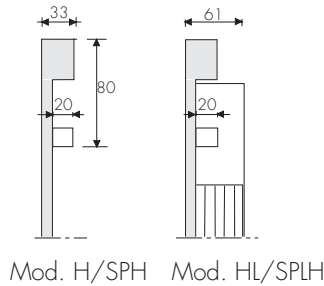
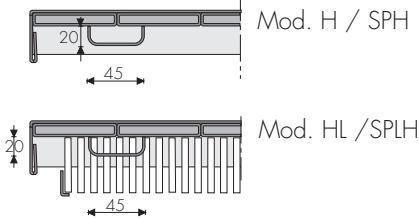
In Suit and S-Platt radiators with standard fittings, 4 coloured steel brackets are included in the package.



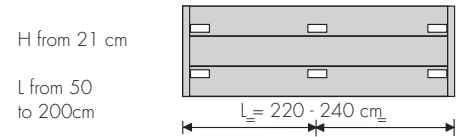
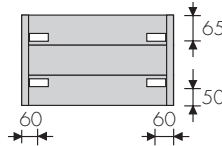
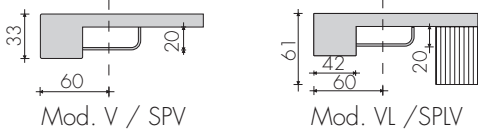
Art. EOS

White bracket (each) Art. EOS 7,80€
Bracket in the same colour of the radiator (each) Art. EOSV 10,60€
(package with 2 pieces, right and left)

SPH-PLATT / SUIT H



SUIT V / SPV-PLATT



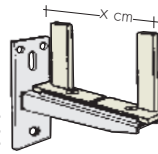
C-PROLUX

In C-Prolux radiators, the brackets and feet in soundproofed plastic are not included in the packaging. The number of brackets and feet varies according to the diagrams provided.

FIXINGS ON WALL

Brackets for convectors are provided on request:

galvanised Art.142 39,00€
white Art.142W 52,20€

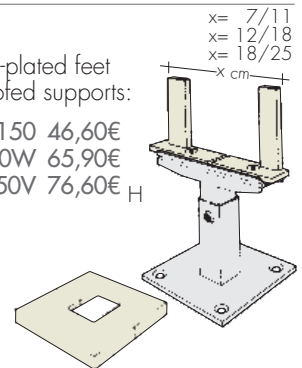


FEET

Adjustable zinc-plated feet and sound-proofed supports:

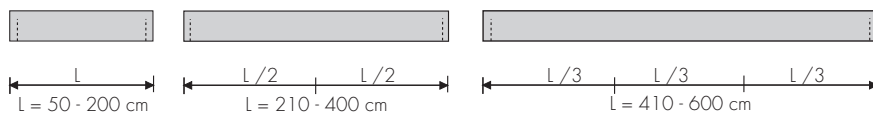
galvanised Art.150 46,60€
with Art.150W 65,90€
colored Art.150V 76,60€ H

H = 6,5/9 cm
H = 12/18 cm
H = 18/27 cm
H = 27/37 cm



Plastic foot covers (80x80x4mm) are available in white colour only. Art. 156 12,40€

Diagrams for the positions of the feet or brackets for the C-Prolux assembly

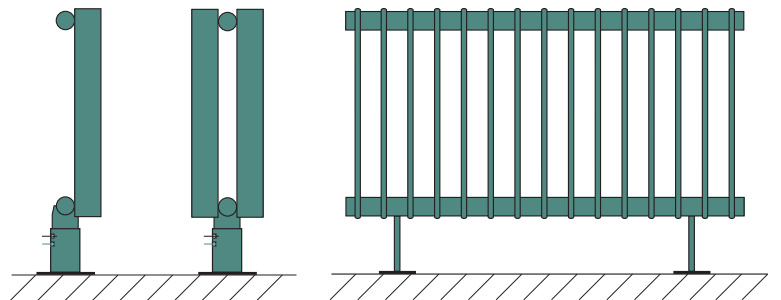
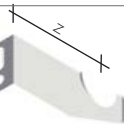


META

META radiators with standard fittings have painted steel brackets included in the package. Request additional brackets for different fittings. (price for each piece)

M.. 1000	white	Art. 105W	17,10€
z=50mm	colored	Art. 105V	22,30€
M5 2000	white	Art. 109W	20,50€
z=90mm	colored	Art. 109V	25,80€
M7 2000	white	Art. 111W	22,20€
z=110mm	colored	Art. 111V	27,20€

(package includes 2 brackets, right and left)



FIXED FOOT (H=15 cm)

The META feet are constructed with the heating element's tube and welded to the same

M 1000 Art. P1N 113,60€
M 2000 (central) Art. P1N 113,60€

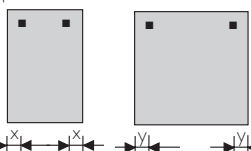
ADJUSTABLE FOOT

Standard series foot adjustable from 10 to 15 cm. Feet with made-to-measure heights available on request.

M 1000 Art. P1R 187,50€
M 2000 (central) Art. P1R 187,50€

Length up to 50 cm from 51 to 180 cm

Brackets positions
E.S.: element step
x = E.S.+22,5 mm
y = 2 E.S.+22,5 mm



BRACKETS FOR RADIATORS

BREM radiators with standard fittings: depth-adjustable thermoplastic resin wall brackets with an adjustable base (± 4 mm) are included in the supply.

Number:

- 2 brackets for dimensions up to 210 cm
- 4 brackets for greater heights or lengths

■ position of bracket with standard fittings (intermediate positions closed to reinforcements)

□ position of bracket with personalised fittings (ask for extra brackets).

M4 for Form F2, Form UP, Lugal, Cross, Cross-V, Kuadrum

M8 for Cross-Q and Sbarra-UP

M4G for Form F3, Grata

M4F for Form Ondulato, Arco, Curvo and Thun (with angled base)

EOS for Clak, Egon, Open, So-flex

131/151 for Lame, Regular Wind



Art. M4..



Art. M4G..



Art. M4F..



Art. EOS



Art. 131/151

White bracket for white radiator (depth 4 cm)

Art. M4B 11,10€

Art. M4GB 11,10€

Art. M4FB 13,90€

Chrome plated bracket for coloured and chrome-plated radiator (depth 4 cm)

Art. M4C 18,40€

Art. M4GC 18,40€

Art. M4FC 22,40€

BR0019 - BR0033 coloured bracket extra 20,20€

White stainless steel bracket for white radiator (depth 4/6cm)

Art. EOS 7,80€

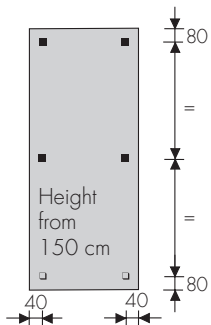
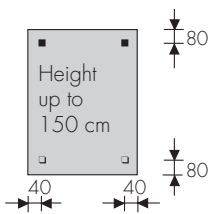
Art. 131V/Art. 151V 6,90€

Coloured bracket (depth 4/6cm)

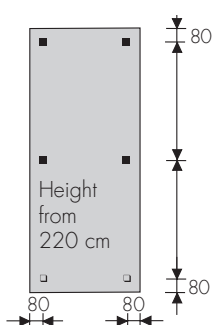
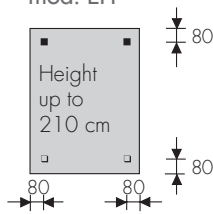
Art. EOSV 10,60€

Art. 131V/Art. 151V 10,20€

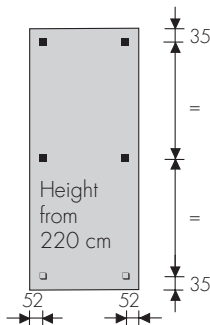
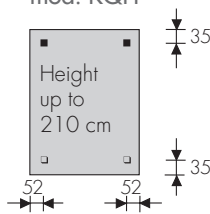
CROSS-Q/V



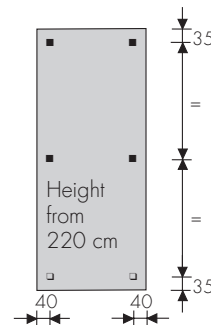
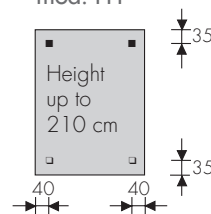
EGON mod. EH



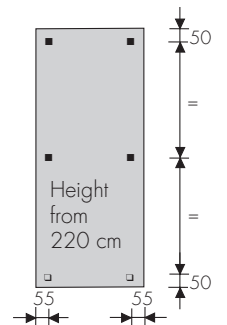
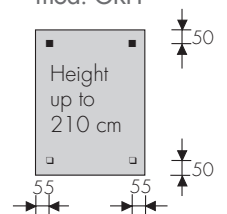
KUADRUM mod. KQH



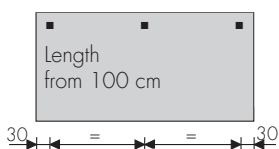
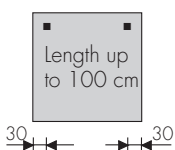
FORM mod. FH



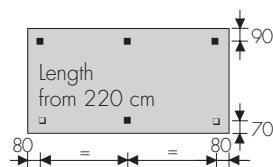
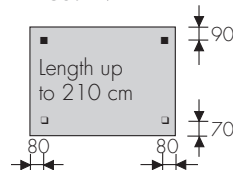
GRATA mod. GRH



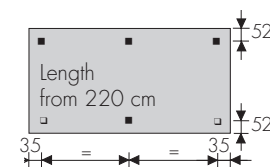
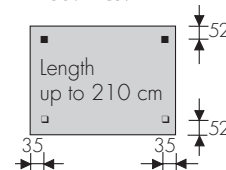
WIND



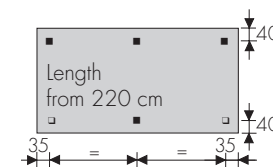
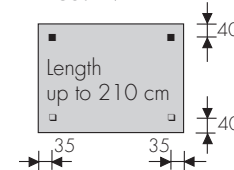
EGON mod. EV



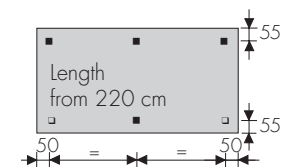
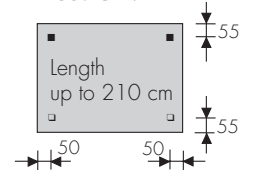
KUADRUM mod. KQV



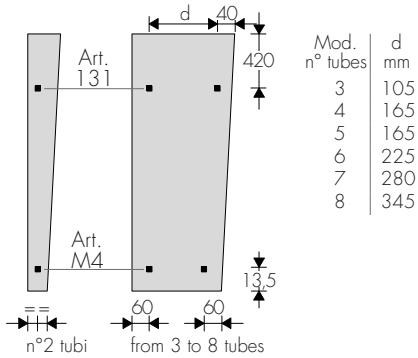
FORM mod. FV



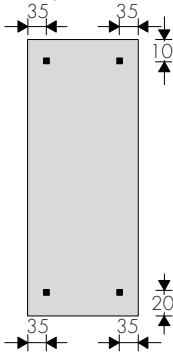
GRATA mod. GRV



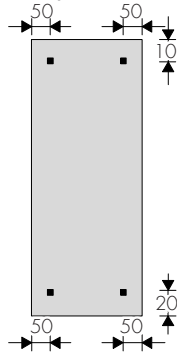
LAME - LAME Slim



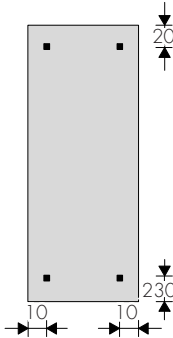
REGULAR step 50



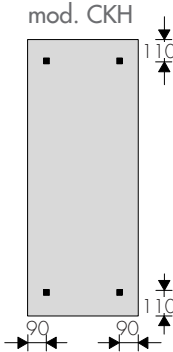
REGULAR step 80



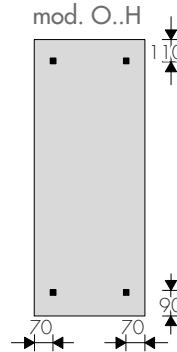
HERG



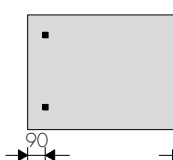
CLAK mod. CKH



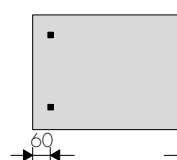
OPEN mod. O..H



CLAK mod. CKV

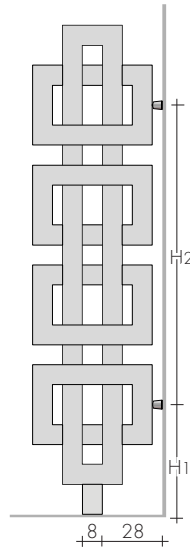


OPEN mod. O..V

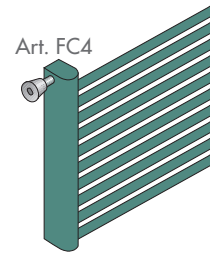


CROSS DIVIS

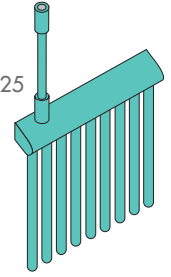
CROSS DIVIS	H1 cm	H2 cm
164-48	68	56
194-48	48	112
194-48/4	48	120



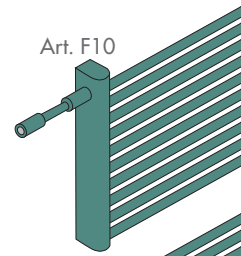
Art. FC4



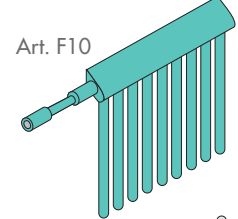
Art. F25



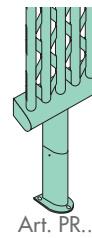
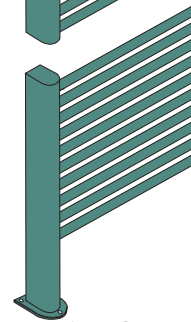
Art. F10



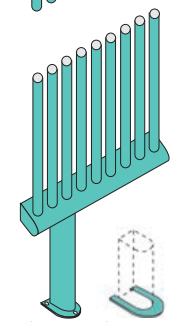
Art. F10



Art. PC...



Art. PR..



Art. PF.. Art. PT..

FEET AND FIXINGS

Feet and special fixing supports painted in the final colour, allow radiators and heated towel rails to be used as partitions, providing aesthetically pleasing interior designs.

FIXINGS

Painted side bracket 10 cm (can be reduced to 4 cm) Art. F10 64,80€

Painted ceiling bracket 25 cm (can be reduced to 4 cm) Art. F25 67,60€

Side chrome-plated bracket with sleeve Adjustment: 4/6 cm Art. FC4 55,40€

Bracket FC4 is screwed into sleeve M18 extra charge Art. M18 19,60€

Different length on request.

FEET

Manifold foot H cm 15 Art. PC15 77,40€

H cm 19 Art. PC19 77,40€

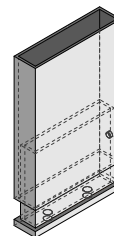
Fixed foot standard H cm 15 Art. PF15 70,70€

Adjustable foot standard H cm 15/20 Art. PR15 84,90€

Foot cover (covers the fixing screws) Art. PT... 28,20€

Made-to-measure length feet, on request.

Foot (15 cm H) with incorporated valve. Art. PV15 150,50€



CHROME-PLATED RADIATORS AND HEATED TOWEL RAILS WITH SUPPORTS AND FEET: ON REQUEST

Adjustable foot H 12/15 cm for Cross model Art. PCV12 96,40€
On request, made-to-measure heights

BRACKETS FOR TOWEL RAILS

Depth-adjustable thermoplastic resin brackets, for BREM heated towel rails with standard fittings, packaging included:

- 2 brackets for dimensions up to 155 cm
- 4 brackets for greater heights or lengths

- position of bracket with standard fittings
- position of bracket with personalised fittings (ask for extra brackets).

Fix the provided brackets to the wall to install. The bottom of the bracket has an oval hole to allow for height adjustment on the wall.

M8 for heated towel rails except:

M4 for Kore, Suvas, Vinci

M4F with angled base for Start Curvo and Thun

M4S for Alcova, Eye
M8S for Ega, K-Crom, K-Cor
Cross and Quar



White bracket for white towel rails (depth 8 cm) for: Kuad, Art. M8B 13,10€
Ega, K-Cor, Quar, Cross Art. M8SB 13,10€

Chrome plated bracket for coloured towel rails (depth 8 cm) for: Kuad, Art. M8C 20,40€
Cross, Ega, Essen, Quar Art. M8SC 20,40€

White bracket for white towel rails (depth 4 cm) for: Art. M4B 11,10€
Alcova, Eye, Paco, Thun Art. M4SB 11,10€
Art. M4FB 13,90€

Chrome plated bracket for coloured towel rails (depth 4 cm) for: Art. M4C 18,40€
Alcova, Eye, Paco, Thun Art. M4SC 18,40€
Art. M4FC 22,40€

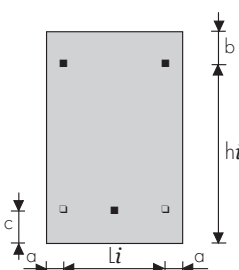
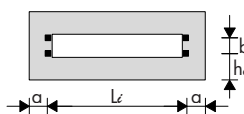
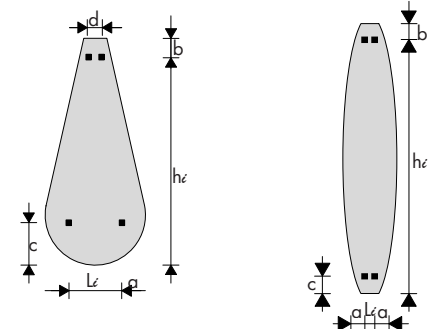
Mod. ALCOVA (n°4 M4S)			
	hi mm	Li mm	
ALCOVA	100-20	141	1080
ALCOVA	100-26	141	1080
ALCOVA	145-20	148	1420
ALCOVA	145-26	148	1420
ALCOVA	185-20	204	1830
ALCOVA	185-26	204	1830
ALCOVA	185-40	204	1840
	a=275	b=74	d=121

Mod. CLARK (n°4 EOS)			
	hi mm	Li mm	
CLARK	80-27	690	77
CLARK	80-44	690	251
CLARK	130-27	1190	77
CLARK	130-44	1190	251
CLARK	180-27	1690	77
CLARK	180-44	1690	251
CLARK	180-53	1690	338
	c=110	b=110	a=90

Mod. DIVO			
	hi mm	Li mm	
DIVO	125-30	1158	60
DIVO	125-45	1158	60
DIVO	170-35	1638	60
DIVO	170-45	1638	60
	b=77	c=230	

Mod. EGA (M4S)			
	hi mm	Li mm	
EGA	90-50	880	420
EGA	90-60	880	420
EGA	120-50	1186	320
EGA	120-60	1186	420
EGA	150-50	1492	320
EGA	150-60	1492	420
EGA	180-50	1798	320
EGA	180-60	1798	420
EGA	180-80	1798	620
	a=90	b=38	c=114

Mod. ESSEN (M8)			
	hi mm	Li mm	
ESSEN	72-40	640	320
ESSEN	72-52	640	440
ESSEN-PLUS	72-52	640	440
ESSEN	72-130	640	00
ESSEN-PLUS	72-130	640	00
ESSEN	72-152	640	00
ESSEN-PLUS	72-152	640	00
ESSEN	104-52	960	440
ESSEN	104-64	960	560
ESSEN	136-52	1280	440
ESSEN-PLUS	136-52	1280	440
ESSEN	136-64	1280	560
ESSEN-PLUS	136-64	1280	560
ESSEN	168-40	1600	320
ESSEN	168-52	1600	440
ESSEN-PLUS	168-52	1600	440
ESSEN	168-64	1600	560
ESSEN	200-40	1920	320
ESSEN	200-52	1920	440
ESSEN	200-64	1920	560
ESSEN	200-76	1920	680
	a=40	b=80	c=80



Mod. HERG-ÖT			
	hi mm	Li mm	
HERG ÖT	184-42	1810	400
HERG ÖT	184-50	1810	480
HERG ÖT	184-58	1810	560
HERG ÖT	216-42	2130	400
HERG ÖT	216-50	2130	480
HERG ÖT	216-58	2130	560
HERG ÖT	248-42	2450	400
HERG ÖT	248-50	2450	480
HERG ÖT	248-58	2450	560
	a=10	b=30	c=220

Mod. HOOK			
	hi mm	Li mm	
HOOK	180-10	1720	40
HOOK	180-20	1720	120
HOOK	180-30	1720	220
HOOK	210-10	2020	40
HOOK	210-20	2020	120
HOOK	210-30	2020	220
HOOK-2	180-20	1720	160
HOOK-2	210-20	2020	160
HOOK-2	180-30	1720	260
HOOK-2	210-30	2020	260
	a=40	b=80	c=80

Mod. EYE (n°4 M4S)			
	hi mm	Li mm	
EYE	180-16	1770	50
EYE	180-20	1770	50
EYE	180-24	1770	50
	a=85	b=10	c=10

Mod. FREE			
	hi mm	Li mm	
FREE	24-64	90	500
FREE	24-84	90	700
FREE	24-104	90	900
FREE	24-124	90	1300
FREE	24-144	90	
	a=70	b=10	c=10

Mod. KORE-COR e CROM			
	hi mm	Li mm	
K-...	55-55	504	468
K-...	55-80	504	718
K-...	80-55	754	468
K-...	80-80	754	718
K-...	120-32	1134	248
K-...	120-55	1134	468
K-...	180-32	1764	248
K-...	180-55	1764	468
	a=36	b=36	c=36

Mod. KORE			
	hi mm	Li mm	
KORE	55-55	393	350
KORE	55-80	393	600
KORE	80-55	643	350
KORE	80-80	643	600
KORE	120-32	1023	130
KORE	120-55	1023	350
KORE	180-32	1653	130
KORE	180-55	1653	350
KORE	180-65	1653	450
KORE	180-80	1653	600
	a=95	b=147	c=147

Mod. KUAD			
	hi mm	Li mm	
KUAD	75-45	697	370
KUAD	75-50	697	420
KUAD	75-55	697	470
KUAD	75-75	697	670
KUAD	112-45	1072	370
KUAD	112-50	1072	420
KUAD	112-55	1072	470
KUAD	112-60	1072	520
KUAD	150-35	1447	270
KUAD	150-45	1447	370
KUAD	150-50	1447	420
KUAD	150-55	1447	470
KUAD	150-60	1447	520
KUAD	175-35	1697	270
KUAD	175-45	1697	370
KUAD	175-50	1697	420
KUAD	175-55	1697	470
KUAD	175-60	1697	520
KUAD	175-75	1697	670
	a=40	b=53	c=72

Mod. LAMATH		hi mm	d mm
LAMATH	190-2	1480	350
LAMATH	190-3	1480	350
LAMATH	190-4	1480	410
LAMATH	210-2	1680	350
LAMATH	210-3	1680	350
LAMATH	210-4	1680	410

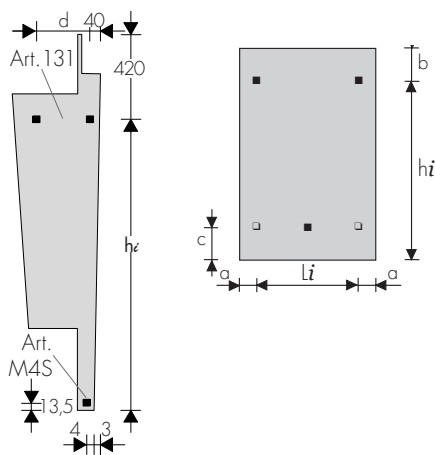
Mod. MAHN		hi mm	Li mm
MAHN	70-50	629	320
MAHN	90-50	839	320
MAHN	90-60	839	420
MAHN	120-50	1114	320
MAHN	120-60	1114	420
MAHN	150-28	1389	100
MAHN	150-50	1389	320
MAHN	150-60	1389	420
MAHN	180-28	1719	100
MAHN	180-50	1719	320
MAHN	180-60	1719	420
MAHN	180-75	1719	570
	a=90	b=54	c=69

Mod. PIT (n°4 M4S)		hi mm	Li mm	c mm
PIT	99-48	913	400	77
PIT	132-32	1243	240	407
PIT	132-48	1243	400	407
PIT	176-32	1683	480	517
PIT	176-48	1683	480	517
PIT	176-56	1683	480	517
	a=40	b=77		

Mod. PLATT/UNIPLATT		hi mm	Li mm
PLATT	80-49	670	350
PLATT	130-49	1170	350
PLATT	130-63	1170	490
PLATT	180-35	1670	210
PLATT	180-49	1670	350
PLATT	180-63	1670	490
	a=70	b=130	c=130
PLATT	84-50	775	380
PLATT	133-50	1265	380
	a=60	b=65	c=40

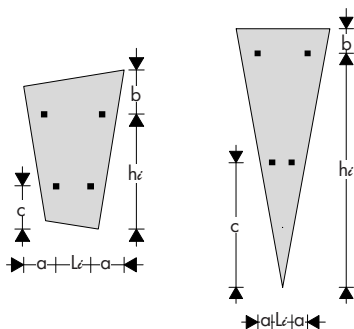
Mod. PLUS12		hi mm	Li mm
PLUS12	90-40	840	300
PLUS12	90-50	840	400
PLUS12	120-40	1140	300
PLUS12	120-50	1140	400
PLUS12	150-40	1440	300
PLUS12	150-50	1440	400
PLUS12	150-60	1440	500
PLUS12	180-40	1740	300
PLUS12	180-50	1740	400
PLUS12	180-60	1740	500
PLUS12	180-75	1740	650
	a=50	b=60	c=60

Mod. QUAR		hi mm	Li mm
QUAR	90-46	785	385
QUAR	120-46	1105	385
QUAR	120-54	1105	465
QUAR	150-30	1425	225
QUAR	150-46	1425	385
QUAR	150-54	1425	465
QUAR	150-62	1425	545
QUAR	180-30	1745	225
QUAR	180-46	1745	385
QUAR	180-54	1745	465
QUAR	180-62	1745	545
QUAR	180-70	1745	625
QUAR PLUS	150-54	1450	460
QUAR PLUS	150-62	1450	540
QUAR PLUS	180-54	1740	460
QUAR PLUS	180-62	1740	540
QUAR PLUS	180-70	1740	620
	a=40	b=80	c=80



Mod. ROMÉ (n°4 EOS)		hi mm	Li mm
ROMÉ	80-27	690	77
ROMÉ	80-44	690	251
ROMÉ	80-53	690	338
ROMÉ	130-27	1190	77
ROMÉ	130-44	1190	251
ROMÉ	130-53	1190	338
ROMÉ	180-27	1690	77
ROMÉ	180-44	1690	251
ROMÉ	180-53	1690	338
ROMÉ	180-62	1690	425
	a=90	b=110	c=110

Mod. SHAR		hi mm	Li mm
SHAR	70-45	661	320
SHAR	70-50	661	370
SHAR	70-60	661	470
SHAR	70-75	661	620
SHAR	110-45	1046	320
SHAR	110-50	1046	370
SHAR	110-60	1046	470
SHAR	140-33	1348	200
SHAR	140-45	1348	320
SHAR	140-50	1348	370
SHAR	140-60	1348	470
SHAR	180-33	1761	200
SHAR	180-45	1761	320
SHAR	180-50	1761	370
SHAR	180-60	1761	470
SHAR	180-75	1761	620
SHAR	180-90	1761	770
	a=65	b=54	c=56



Mod. TRAP		hi mm	Li mm
TRAP	105-65	1380	240
TRAP	170-75	1380	240
	c=255 (solo h170)	a=135	b=310

Mod. VINCI		hi mm	Li mm
VINCI	70-80	560	480
VINCI	90-100	690	630
VINCI*	170-60	1540	400
	c=172	c*=420	

Mod. SLIDE		hi mm	Li mm
SLIDE	48-128	400	880
SLIDE	62-152	540	1120
SLIDE	136-50	840	320
SLIDE	180-50	1240	360
	a=40	b=80	c=80

Mod. SO-FLEX		hi mm	Li mm
SO-FLEX	77-80	705	680
SO-FLEX	77-120	705	1080
	a=60	b=65	c=40
SO-FLEX	130-49	1170	350
SO-FLEX	130-63	1170	490
SO-FLEX	180-49	1670	350
SO-FLEX	180-63	1670	490
SO-FLEX	133-50	1200	360
	a=70	b=130	c=130

Mod. START, ST-CURVO		hi mm	Li mm
START	75-45	700	350
START	75-55	700	450
START	75-70	700	600
START	90-45	850	800
START	90-55	850	450
START	90-60	850	500
START	120-45	1150	350
START	120-55	1150	450
START	120-60	1150	500
START	150-35	1450	250
START	150-45	1450	350
START	150-55	1450	450
START	150-60	1450	500
START	150-70	1450	600
START	180-35	1750	250
START	180-45	1750	350
START	180-55	1750	450
START	180-60	1750	500
START	180-70	1750	600
	a=45 (ST-Curvo a=50)	b=50	c=97

Mod. THUN		hi mm	Li mm
THUN	100-50	960	310
THUN	140-50	1373	310
THUN	180-50	1785	310
	a=95	b=57	c=57

Mod. THUN MULTI		hi mm	Li mm
THUN 2	55-97	960	310
THUN 2	55-130	1373	310
THUN 3	55-144	1785	310
THUN 2	66-97	960	310
THUN 2	66-130	1373	310
THUN 3	66-144	1785	310
THUN 2	80-97	960	310
THUN 2	80-130	1373	310
	a=95	b=57	c=57

Mod. VISION - VISION ST		hi mm	Li mm
VISION	48-48	410	340
VISION	56-56	490	420
VISION	64-64	570	500
VISION	48-80	410	660
VISION	56-96	490	820
VISION	64-112	570	980
VISION ST	80-48	710	340
VISION ST	96-56	890	420
VISION ST	128-48	1210	340
VISION ST	128-56	1210	420
VISION ST	176-40	1690	260
VISION ST	176-48	1690	340
VISION ST	176-56	1690	420
	a=70	b=70	c=70

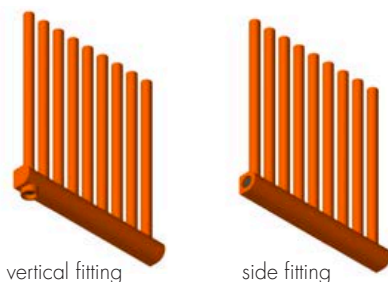
Mod. ZOOM (n°4 M4S)		hi mm	Li mm
ZOOM	56-56	483	480
ZOOM	75-75	673	670
ZOOM	90-90	823	820
	a=40	b=77	c=40

RADIATOR FITTINGS

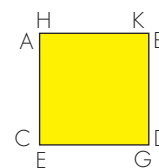
The fittings used to connect the radiators to the heating system consist of two 1/2" or 3/8" diameter sleeves on the manifolds, according to each model.

The technical drawings for each model show how to calculate the distances between the fittings (tapping centres) as well as the min distance from the wall.

The single tube is fitted (in line with the manifold) by adding a \varnothing 1/2" fitting for the water to enter/exit and a \varnothing 10 mm hollow separator (other diameters available upon request) inside the manifold for insertion of the valve probe.



Fitting position
 ▲ - delivery
 ▼ - return
 s - bleed valve
 v - drain



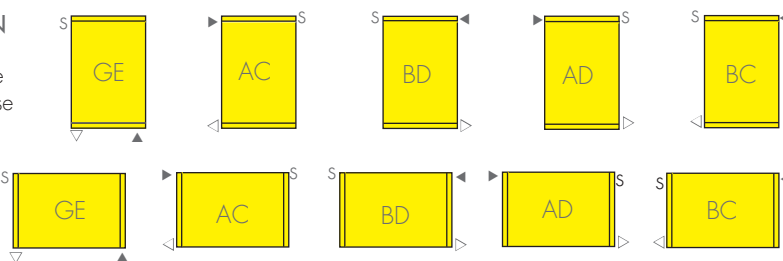
DUAL TUBE FITTINGS

This fitting is marked with letters showing the position of the other fittings:
 - the first shows the delivery
 - the second shows the return
 followed by the fitting diameter:
 e.g. AC \varnothing 1/2"

STANDARD FITTING

The radiator is produced with standard fittings as shown in the technical data.

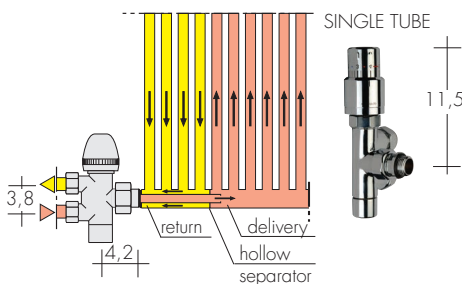
FITTINGS ON REQUEST
 no extra charge
 (unless otherwise indicated)



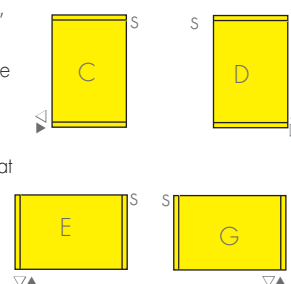
SINGLE-TUBE RADIATOR FITTING

Standard single-tube fitting: \varnothing 1/2"
 Art. AM10 (probe hole: \varnothing 10 mm) 44,10€
 Indicate the diameter of the fitting and probe if not standard.

The single-tube valve (p. 295) is supplied complete with 45 cm probe or small tube; on request:
 Art. S70 probe L = 70 cm 7,80€
 Art. S100 probe L = 100 cm 10,90€



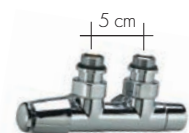
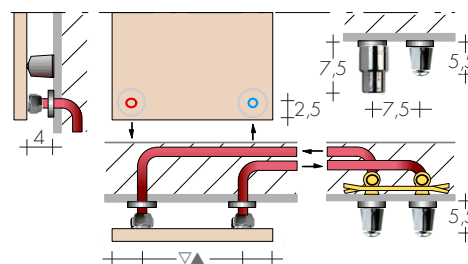
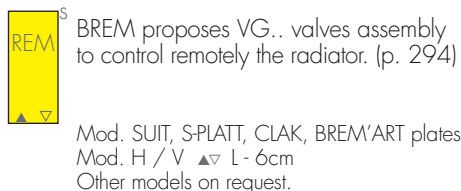
The BREM \varnothing 1/2" single/dual tube chrome-plated valve is fitted with \varnothing 10 mm probe. It can be either manual or thermostat controlled and is fitted with a flow deviator to reverse the delivery and return.



REMOTE FITTINGS for REMOTE VALVES

BREM proposes new fittings with remote valves detached from radiators,

Fittings on the back \varnothing 1/2"
 Art. REM 34,20€

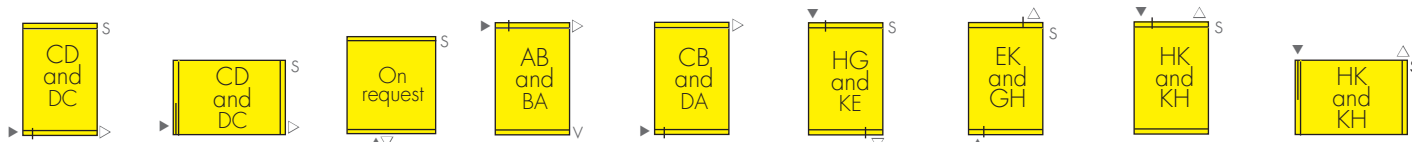


SPECIAL FITTINGS ON REQUEST

Special fittings Art. AS 70,40 €
 EG/GE Wind fittings Art. EGW 70,40 €

Check plant flow rate and working pressure for AB-BA, CB-DA, HG-KE, EK-GH, HK-KH fittings. Ask for feasibility and quotation

Fittings with 5 cm central tapping centre and inner probes (ask for feasibility):
 Art. ACB 118,50€



HEATED TOWEL RAIL FITTINGS - ACCESSORIES

VERTICAL FITTINGS

The fittings used to connect the heated towel rails to the central heating system consist of two $\varnothing 1/2"$ sleeves on the manifolds (or $\varnothing 3/8"$ according to the model). The technical drawings for each model show how to calculate the distances between the fittings (tapping centres) as well as the min distance from the wall.



vertical fitting



side fitting

SIDE FITTINGS

Side fittings (on request) consist of two sleeves on the side of the towel rail.

REVERSE FITTINGS

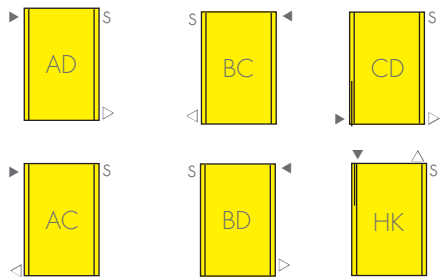
Reverse fittings (supplied as standard on certain models) are designed so that the reverse valves are fitted without sticking out from the towel rail (Cross..).



reverse fitting

STANDARD FITTINGS

Heated towel rails have standard fittings, as indicated in the technical data.



SPECIAL FITTINGS

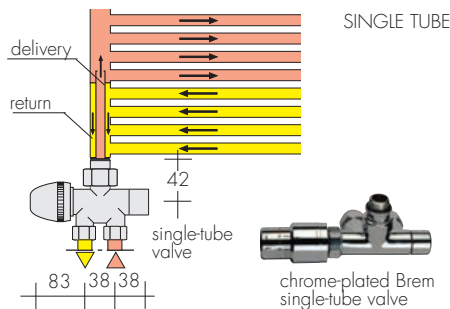
Side, reverse and vertical fittings different from standard productions, ask for feasibility
Art. AS 70,40€

FITTINGS for REMOTE VALVES

See page on the side Art. REM 34,20€

PLUGS AND AIR VENTS

Art. T18	ch-plated $\varnothing 1/8"$ plug	3,00€
Art. T14	ch-plated $\varnothing 1/4"$ plug	3,00€
Art. T12	ch-plated $\varnothing 1/2"$ plug	3,00€
Art. S18	ch-plated $\varnothing 1/8"$ air vent	3,00€
Art. S12	ch-plated $\varnothing 1/2"$ air vent	2,80€



SINGLE-TUBE FITTING

The BREM $\varnothing 1/2"$ single tube chrome-plated valve can be used in position E or G on heated towel rails with EG fittings. The valve is fitted with a flow deviator to reverse the delivery and return and a $\varnothing 10$ mm probe 45 cm long. Other lengths available upon request



HEATED TOWEL RAIL FRAME

On request, Brem towel rails are produced with an additional smaller frame, which can be mounted vertically, with 5 cm tapping centres or made to measure.

This solution not only increases the thermal output, but also allows existing connections to be used, and allows the use of electrical immersion heater for mixed operation. Feet and fixings are available on request.

Heated towel rail frame, painted in white, with personalised fitting sleeves, heating element fittings and chrome-plated plug.

Art. CS 177,70€

KNOB HKT

with fixing on horizontal tube (Cross, Essen, Quar) in standard white colour or in the radiator colour.

Art. HKT 94,10 €
KNOB with wall fixings in standard white colour or in the radiator colour. Other colours by estimate.

Art. POM 88,50 € Art. HKM 88,50 €
KNOB in one color of Brem list different from the radiator, extra 29,50 €



CHROME-PLATED TOWEL HANDRAIL

Adjustable inside depth to 65 and 87 mm the towel handrail can be fitted to models Form F2, Mahn, Shar, Start.

Width = tapping centres (t. c.) + 2,7 cm

Art. MA30	t. c. 30 cm	66,90€
Art. MA40	t. c. 40 cm	67,90€
Art. MA46	t. c. 46 cm	68,90€
Art. MA62	t. c. 62 cm	72,60€



CHROME-PLATED CLOTHES RACK

This is a shelf used as a clothes rack or for towel rails. It can be fitted on models Form F2, Mahn, Shar, Start.

Width = tapping centres (t. c.) + 2,7 cm

Art. ME40	t. c. 40 cm	182,30€
(for 50 cm wide towel rails)		
Art. ME46	t. c. 46 cm	186,00€
(for 55 cm wide Start towel rails)		
Art. ME50	t. c. 50 cm	191,20€
(for 60 cm wide towel rails)		



CHROME-PLATED CLOTHES KNOB

($\varnothing 6 \times 4$ cm)

Art. PA each 60,10€
Applicable on all the towel rails with round tubes (except Divo).



CHROME HOOK

($\varnothing 3 \times 3,5$ cm)

Art. AC pair 70,20€
Applicable on all the towel rails with round tubes (except Divo).



HUMIDIFIER

($\varnothing 3 \times 40$ cm)

Art. UR chrome-plated finish 55,40€
Applicable on all radiators and towel rails, except on plates (specify radiator/towel rails model).



CHROME-PLATED VALVES



TON VALVE
Art. V..



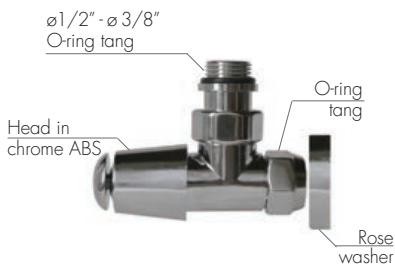
MINI VALVE
Art. M..



QUADRA VALVE
Art. Q..

BREM proposes the substitution of the traditional valves with one type of 3/8" and ø1/2" valve, which can also be used as lock-shield.

The exclusively designed TON valve, with a brass body and ABS head, is produced in an exclusive chrome plated finish.



The Brem chrome-plated valve is complete with the following components:
 - chrome-plated joint with o-ring
 - chrome-plated ø1/2" - ø3/8" o-ring tang
 - rose washer chrome-plated (ø 44 mm)
 - thermostatic head (for thermostatic valves)

MINI valve: harmonious combination of essential design, very small size and easy control.

QUADRA valve: refined geometrical design to match with other squared shapes.



TUBES COVERS for FITTINGS

Ø 18mm, 15 cm long, polished stainless steel tube (1 mm thickness): slide over pipes for fitting ø ≤ 16 mm and cut in half to size using the rose washer (ø 18mm hole) to cover the cut.
 inner ø 15 mm Art. CA15 9,40€
 inner ø 16 mm Art. CA16 9,40€

CHROME ECCENTRICS

Ø 1/2" chrome-plated eccentric fittings like Brem valves to vary distance between fittings from 1 to 6 cm.

Art. EC1	1 cm eccentric	12,10€
Art. EC2	2 cm eccentric	16,50€
Art. EC3	3 cm eccentric	18,90€

CHROME-PLATED VALVE SPARE-PARTS

- CHR-PLATED O-RING TANG ø 3/8"-1/2"
 1/2" Fitting Art. CVL12 8,50€
 3/8" Fitting Art. CVL38 8,50€

- CHROME-PLATED FITTINGS (24F19)
 Multilayer fittings ø10-14, 12-16, 13-18, 14-18, 16-20 Art. RM.. (M.) 8,60€
 Copper fittings ø10-12-14-15-16-18 (R10 - R12 - R...) Art. RR.. 6,20€
 Plastic fittings ø 10-15, 12-16, 13-18, 14-18 Art. RP.. (M.) 8,60€

ROSE WASHER chrome-plated ø 41 mm for holes ø 10 - 12 - 14 - 15 - 16 - 18 - 1/2" (indicate ø) Art. RC.. 3,00€

SPECIAL FINISHES VALVES

	GILDED/SILVER LEAF FINISH	each	70,90 €	extra
	CHROME-PLATED SATIN FINISH	each	26,80 €	
	BRONZE FINISH (TON valve only)	each	25,40 €	
	GOLDEN FINISH (unsteady extra price)	each	54,00 €	

M4-M8/EOS BRACKETS SPECIAL FINISHES

	GILDED LEAF	each	52,00 €	extra
	SILVER LEAF	each	52,00 €	
GOLD/BRONZE BREM COLOURS (M4-M8)				
	BR 0019	each	20,20 €	
	BR 0033	each	20,20 €	

.. hiding valves under the radiator



REMOTE VALVES

REMOTE VALVES ASSEMBLY wall recessed

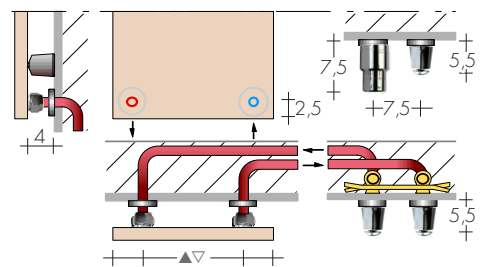
Wall recessed valves assembly ø 1/2", to control remotely the radiator, with straight fittings on the back, supplied with controls, fittings and rose washers. (ART.REM)

TON or QUADRA valves

TON thermostatic valve and valve

Fittings on the back ø 1/2" Art. REM 34,20€

REVERSE FITTINGS AT REAR



WALL RECESSED VALVES ASSEMBLY VALVE AND LOCK-SHIELD INCLUDED



wall recessed VALVES ASSEMBLY	Art. VGM..	131,30
wall recessed VALVES THERMOSTATIC ASSEMBLY	Art. VGTM..	174,80
wall recessed QUADRA VALVES ASSEMBLY	Art. QGM..	160,70

MULTILAYER fitting indicate ø of pipes	each €	COPPER fitting indicate ø of pipes	each €
Art. VGM..	131,30	Art. VGR..	129,40
Art. VGTM..	174,80	Art. VGTR..	172,90
Art. QGM..	160,70	Art. QGR..	158,80

ANGLED TON VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer

Art. VSM.. 50,00€
Art. VSR.. 48,00€
Art. VSF 46,30€



STRAIGHT TON VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer

Art. VDM.. 55,00€
Art. VDR.. 53,10€
Art. VDF 51,00€



REVERSE TON VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer

Art. VRM.. 50,00€
Art. VRR.. 48,00€
Art. VRF 46,30€



SIDE CONTROL TON VALVE
Easy control valve complete
with fitting and round washer
Indicate always S or D version

Art. L.M.. 55,10€
Art. L.R.. 53,20€
Art. L.F 51,10€



SINGLE-TUBE VALVE tapping centres 38mm
Easy control valve supplied with \varnothing 10mm and
45 cm probe, and flow diverter system to
reverse delivery and return.
70 cm probe 7,50€
100 cm probe 10,90€

Art. VMM.. 140,00€
Art. VMR.. 136,20€



DUAL TUBE left VALVE tapp. centres 50mm
valve and lock shield, delivery on the left,
complete with fittings and round washers.

Art. VBM.. 137,40€
Art. VBR.. 133,60€



ANGLED MINI VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer.

Art. MSM.. 44,40€
Art. MSR.. 42,40€



ANGLED QUADRA VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer.

Art. QSM.. 76,20€
Art. QSR.. 74,30€



REVERSE QUADRA VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer

Art. GRM.. 76,20€
Art. QRR.. 74,30€



THERMOSTATIC ANGLED TON VALVE
Valve with thermostatic head,
complete with fitting and round washer

Art. TSM.. 94,20€
Art. TSR.. 92,30€
Art. TSF 90,00€



THERMOSTATIC STRAIGHT TON VALVE
complete with fitting and round washer

Art. TDM.. 98,40€
Art. TDR.. 96,50€
Art. TDF 94,10€



THERMOSTATIC REVERSE TON VALVE
Easy control valve complete with fitting and round
washer

Art. TRM.. 110,90€
Art. TRR.. 109,00€
Art. TRF 90,00€



THERMOSTATIC SIDE CONTROL left TON VALVE
Valve with thermostatic head complete
with fitting and round washer.
On request, D right version.

Art. LTSM.. 100,50€
Art. LTSR.. 98,60€
Art. LTSF 95,90€



SINGLE TUBE THERMOSTATIC VALVE
Valve with 38mm tapping centres, thermostatic head,
complete with fitting and 2 round washers

Art. TMM.. 179,60€
Art. TMR.. 175,80€



DUAL TUBE THERMOSTATIC left VALVE
Valve with thermostatic head, 50 mm tapping centres,
left delivery, complete with 2 fittings and 2 round
washers

Art. TBM.. 173,60€
Art. TBR.. 169,80€



STRAIGHT MINI VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer.

Art. MDM.. 49,80€
Art. MDR.. 47,90€



STRAIGHT QUADRA VALVE
Easy control valve usable also as lock-shield,
complete with fitting and round washer

Art. QDM.. 81,50€
Art. QDR.. 79,60€



SIDE control QUADRA VALVE
Easy control valve complete
with fitting and round washer.
Always state S or D version.

Art. QL.M.. 81,20€
Art. QL.R.. 79,30€



TON

Angled TON valve Copper fitting
How to order: ART. VSR14 \varnothing 14 tube

VALVES LEGEND:
VS.. Angled TON
VD.. Straight TON
VR.. Reverse TON
L.. Side control valve
VM.. Single tube
T.. Thermostatic valve
MS.. Angled MINI
MD.. Straight MINI
QS.. Angled QUADRA
QD.. Straight QUADRA
QR.. Reverse QUADRA
QL.. Side control QUADRA

FITTINGS for Tubes:
M Multilayer
R Copper
F Steel \varnothing 1/2"

INDICATE TUBE \varnothing

MIXED TON VALVE for \varnothing 1/2" Heating Elements
Easy control valve complete with fitting and round
washer, it can be used together with
angled or side control valves

Art. LXDM.. 87,40€
Art. LXDR.. 85,50€



SINGLE TUBE COVERING KIT tapping centres 38mm
100x50mm squared covering, and n° 2 tubes (16 or
20mm \varnothing , 70mm long).

Art. KM16 55,30€
Art. KM20 57,80€



THERMOSTATIC CHROME-PLATED HEAD
Thermostatic head with liquid sensor

Art. STC 44,80€



MINI

Angled MINI valve Multilayer fitting
How to order: ART. MSM14-18 \varnothing 14-18 tube

QUADRA

Reverser QUADRA valve Copper fitting
How to order: ART. QRR16 \varnothing 16 tube

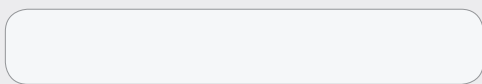
MIXED QUADRA VALVE for \varnothing 1/2" Heating Element
Easy control valve, complete with fitting and round
washer. It can be used together with angled or
side control valves

Art. QLXDM.. 101,90€
Art. QLXDR.. 100,00€



BREM: COLOR LIST

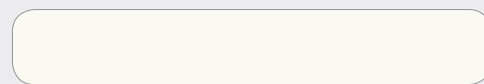
THIS COLORS LIST SHOULD BE USED ONLY AS A GUIDE; CONSULT THE BREM COLORS CARD IN OUR SALES OUTLET



SB 9016 Standard white SABLÉ (C-PROLUX excluded)
Ral 9016 SPECIFY IN THE ORDER (Standard only for C-Prolux)

STANDARD COLORS

Without extra (see models)

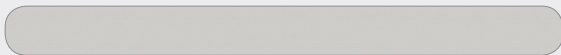


SB 9010 Pure white SABLÉ: SPECIFY IN THE ORDER
Color on request without extra (C-PROLUX excluded)



RAL 9002 Grey white

Selection of RAL colors available in various finishes: brillant, satin, opaque and softTOUCH.

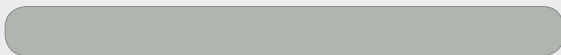


RAL 7047 Grey Chinchilla

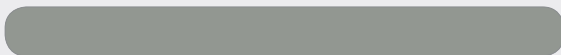
**BRIGHT +15%
COLORS** 75-85GU ±5
E.g. Ral 9002



RAL 7038 Agate grey



RAL 7044 Silk grey



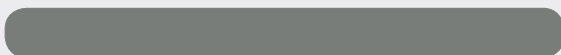
RAL 7030 Stone grey



RAL 7006 Grayish beige



RAL 7036 Platinum grey



RAL 7037 Dusty grey



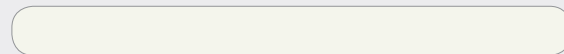
RAL 7015 Slate grey

**SATIN +25%
COLORS** ± 60GU ±5
E.g. Ral 9002-S

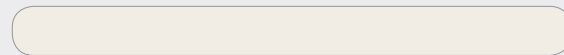


RAL 5013 Cobalt blue

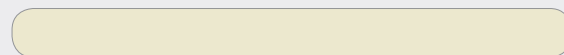
**SoftTOUCH ±5GU
COLORS +25%**
Velveteen and soft touch finish, easy to clean, fingerprint and abrasion resistant.
E.g. Ral 9002-ST



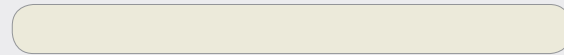
RAL 9010 Pure white



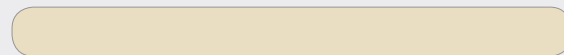
RAL 9001 Cream White



RAL 1013 Oyster white



11600 Pergamon



RAL 1015 Light ivory



RAL 1017 Saffron yellow



RAL 3000 Flame red



RAL 3003 Rubies red

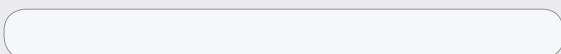


RAL 3005 Wine red



RAL 4005 Purple lilac

COLORS FOR ARCHITECTURE: 180 RAL COLORS IN VARIOUS FINISHES
colors out of Brem list: +25%, + cost contribution upon availability and feasibility



RAL 9016-M White (matt)

**OPAQUE +15%
COLORS** MATT 30GU



RAL 9010-M Pure white (matt)



RAL 9005-M Jet black (matt)

RAL 9005 BRILLIANT (on request only for same model)

SPECIAL FINISHES +35%

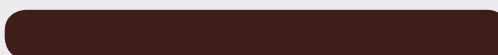
- BR 0031 only for panels, Cross, Essen, Quar and Pit, is a brushed-metal effect to hide scratches on the surface, clear varnish. (BR 0007 is the color that both comes closest to natural iron and best conceals imperfections).
- BR 0021 transparent polished finish, it transmits the brass effect, glimpsing weldings.
- SB 0022 BL polished and nuanced rust color finish that perfectly fits with the gilded leaf finishes (Eruzione)



BR 0031 Transparent brushed metal



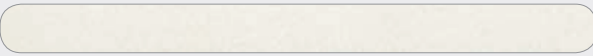
BR 0021 Simil-brass clear



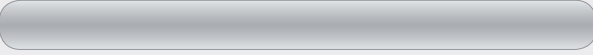
BR 0022 BL Bright rust (shaded color)

BREM SPECIAL FINISHES (panels excluded)
- BR 0001, a transparent metallic bright finish, highlights the signs of working on iron (welding, scoring, brushing, rings, marks, etc.); the phosphate greasing process enhances the colors of steel in shades of grey, blue, brown, and dark green, and makes each piece unlike any other. This finish is a good example of "Poor Art" and it is not available for the radiating plates.
- BR 0001 MS, a clear matte finish, transmits all the raw material's "brutality", whereas a shiny finish softens the look (not available for radiating plates).

METAL COLORS +25%



BR 51MO Pearly white



BR 0002 Glossy aluminium



BR 0006 Metal aluminium



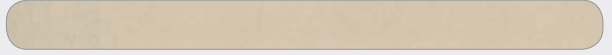
BR 0007 Metal grey



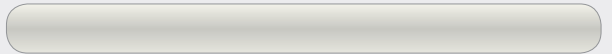
BR 0008 Black nickel



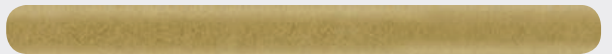
BR 0013 Metal ivory



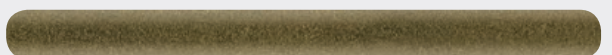
BR 1035 Beige perlato



BR 0004 Gilded aluminium

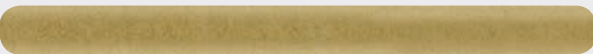


BR 0019 Metal gold

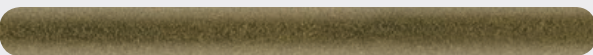


BR 0033 Metal bronze

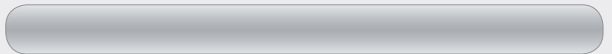
METAL SATIN COLORS +25%



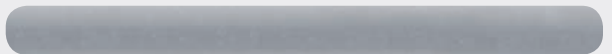
BR 0019-MS Satin metal gold



BR 0033-MS Satin metal bronze



BR 0002-MS Satin aluminium



BR 0006-MS Satin metal aluminium



BR 0007-MS Satin metal grey

SABLÉ COLORS +25%

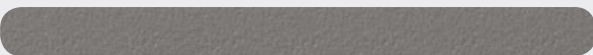
Without extra: SB 9016 Standard white sablé, SB 9010 white sablé on request



SB 7035 Sablé light grey



SB 9006 Sablé aluminium



SB 9007 Sablé grey aluminium



SB 7005 Sablé mouse grey



SB 7039 Sablé quartz grey



SB 7011 Sablé iron grey



SB 9005 Sablé jet black



SB 5002 Sablé ultramarine light blue



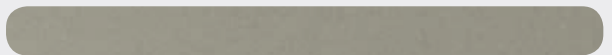
SB 2639 Sablé blue



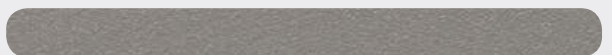
SB 1014 Sablé ivory



SB 370F Sablé beige



SB 356F Sablé beige turtle



SB 2589 Sablé beige grey



SB 1032 Sablé ancient yellow



SB 2008 Sablé oxide orange



SB 3013 Sablé tomato red



SB 3003 Sablé ruby red



SB 0022 Sablé rust nuanced



SB 3061 Sablé dark copper



SB 3281 Sablé grey brown

GENERAL CONDITIONS OF SALE

PRICE LIST 2017 BEGINNING FROM 1st JUNE 2017 - VAT EXCLUDED

ORDERS

The selling of BREM products DDU UK retailers according to INCOTERMS 2000, is ruled by the general conditions hereafter listed. Further changes will be valid only if confirmed by us in writing.

The order confirmation must be checked when received, if, within 2 calendar days, further information does not follow, the confirmation is considered valid to start manufacturing.

BREM reserves the right to add modifications to the dimensions and to effect differentiated deliveries for goods in the warehouse and goods in manufacturing.

The technical specifications concerning the BREM radiators, which involve the tolerance of use, must be considered as approximate and subject to variations.

ORDER MODIFICATIONS

Variations and cancellations of orders are subject to our written approval. The costs already met will be debited to the buyer. Orders with a fixed-time confirmation can be cancelled or modified only within the delivery term.

The possible modifications, subject to the BREM written approval, to be made on radiators in manufacturing, involve an additional charge of 40-70% of the cost of the radiator; if the required modifications are not possible, the radiator will be completed as standard and debited as the order confirmation.

DELIVERY

All goods shall be delivered, upon the terms in the confirmation of order that indicates the loading date, by means of BREM s.r.l.'s handing over the goods to the shipper who is then responsible for actual delivery of the goods.

Should the reseller fail to pick up the delivered goods, the Company reserves the right to debit the reseller the cost and liability of storage and the materials shall be invoiced as normal.

BREM s.r.l. reserves the right to choose the packaging type; special packing materials shall be invoiced separately.

If there is a delay in delivery of the goods by BREM for technical reasons or reasons involving product quality, the reseller may not refuse delivery or collection of the goods ordered.

CLAIMS AND RETURNS

Claims for damage due to transport or lost goods must be pointed out on signing the delivery note with reservation for the received goods, and informing BREM s.r.l. in writing within two days.

Claims for visible manufacturing faults must be communicated at the moment of the unpacking and before mounting the radiator.

No return will be accepted without our written approval.

Damaged radiators must be returned to the company for suitable repairs within 10 days, as these are made-to-measure goods.

PAYMENT

Unless otherwise agreed, all invoices shall be paid within 30 days, in full and without further discounting.

All delivered goods remain the property of BREM until full payment is made; in the event of non-payment, Brem s.r.l. reserves the right to withdraw any unpaid goods.

TOLERANCES

Brem radiators are built with great care: the machining and welding at up to 1085° may cause expansion and stretching (tolerance \pm 3mm)

GUARANTEE

BREM radiators are guaranteed for three years, beginning from the delivery day, provided that they have been used in the appropriate way and the installation has been performed correctly.

All accessories are guaranteed for two year. Any components that are found to have manufacturing or material defects within the warranty period shall be repaired free of charge upon request (in writing), ex your works, without making any changes to the structure or color.

All returns (defective materials) shall be packed and sent to our production site using our courier, after obtaining our written authorization to do so.

Any transport damages due to inadequate packaging will be charged.

The guarantee does not cover products which have not been paid for and products which have been damaged by:

- unsuitable storage of radiators without the plastic packaging and/or in humid locations
- incorrect installation and use;
- incorrect maintenance: cleaning with aggressive detergents can ruin the surface; clean the surface using a damp cloth and polish it with car wax;
- installation carried out by unqualified personnel
- repairs carried out without written permission from BREM s.r.l.;
- addition of aggressive chemical products in the heating system water;
- periodical emptying of the heating system;
- connection to heating systems with an open expansion tank, or to water treatment equipment or to overloaded systems;
- operating pressures higher than those in the technical specifications;
- connection to sanitary water apparatus.
- using hemp on fittings supplied with an O-ring

BREM
RADIATORS FOR ARCHITECTURE

