# 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 + (B) dimension (see table below)
- heating output: add outputs of each connected radiator

Extra for the connection in corner of two radiators with one element  $\leq 32$  cm.

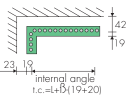
External angle	Art. FAE	349,80€
Internal angle	Art. FAI	349,80€
Double angle Wooden box po	ıckage	by estimate by estimate
	-	

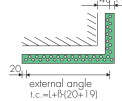
Radiators in corner:

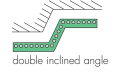
(B) dimension (mm) + standard radiator:

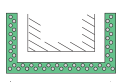
	Mod.	F2H	KH	GRH	EH
internal angle	ß	25	30	30	20
external angle	э В	20	25	30	25

Send a detailed drawing for a feasibility study and quotation.









double external angle t.c.=L+B+B-(19+19)

## **CORNICE**

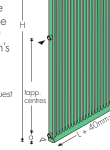
On request, Form F2H and F3H, Kuadrum KQH, Grata GRH and Egon EH radiators are available with two lateral columns that form a frame with 48,19 the following advantages:

- fittings with made-to-measure distances along one side of the radiating tube frame;

- opposing made-tomeasure 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**

COIN	CL CI			
Mod.	Н	watt ∆t 50 K	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
_				

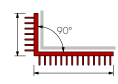
On request, CORNICE with FORM CROM

#### **META**

META radiators are built to measure (see indications below).

Send us a detailed drawing with measurements for a feasibility study and quotation.



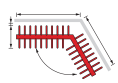




META internal/external curve Maximum H 100cm radius: ≥ 1,8 m for M100





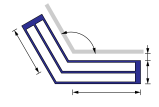




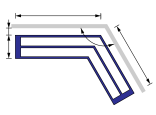




C-PROLUX radiators are built to measure. Send us a detailed drawing with measurements for a feasibility study and quotation.



C-Prolux external angle



C-Prolux internal angle