

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.

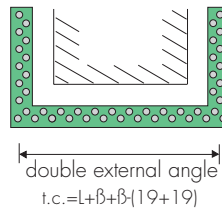
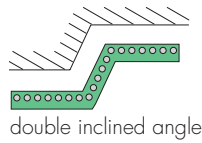
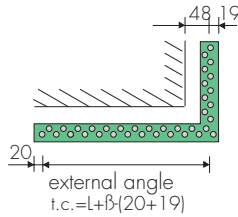
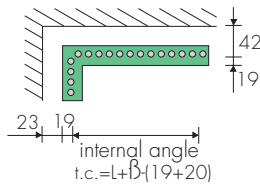
External angle	Art. FAE	349,80€
Internal angle	Art. FAI	349,80€
Double angle		by estimate
Wooden box package		by estimate

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

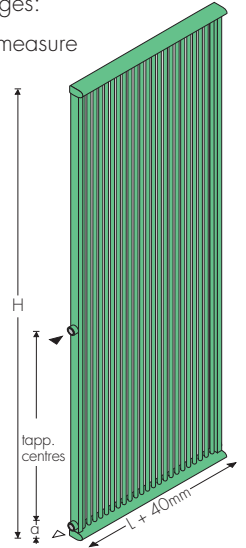
On request, Form F2H and F3H, Kuadrum KQH, Grata GRH and Egon EH radiators are available with two lateral columns that form a frame with the following advantages:

- 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: 11 mm, Other dimensions on request

L + 40 mm: width of the radiator with frame.



CORNICE CF

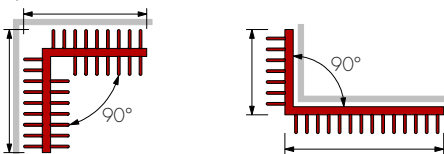
Mod.	H	watt Δt 50K	Art.	€
..H	80	92	CF 80	307,60
..H	100	114	CF 100	307,60
..H	120	136	CF 120	316,80
..H	140	157	CF 140	316,80
..H	160	178	CF 160	316,80
..H	180	197	CF 180	325,90
..H	200	219	CF 200	325,90
..H	220	241	CF 220	335,30
..H	240	263	CF 240	335,30
..H	260	285	CF 260	343,70

On request, CORNICE with FORM CROM

META

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

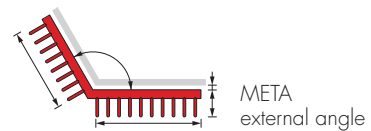
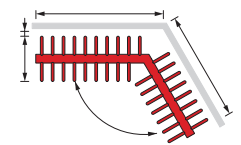
Send us a detailed drawing with measurements for a feasibility study and quotation.



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



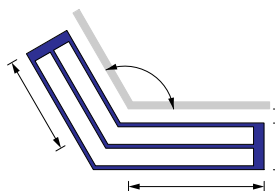
META
internal angle



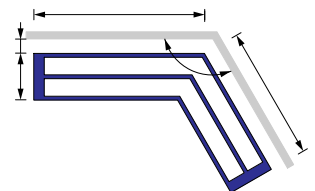
META
external angle

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