"IN CORNER" RADIATORS

On request, the EGON, KUADRUM, FORM and GRATA radiators can be supplied madeto-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 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 349.80€ Art. FAE Art. FAI 349,80€ Internal angle by estimate Double angle by estimate

Wooden box package

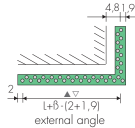
Radiators in corner:

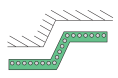
(B) dimension (mm) + standard radiator:

Mod. F2H GRH KΗ internal angle ß 25 30 30 20 external angle 20 25 30 25

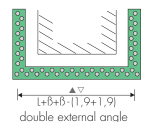
Send a detailed drawing for a feasibility study and quotation.

internal angle





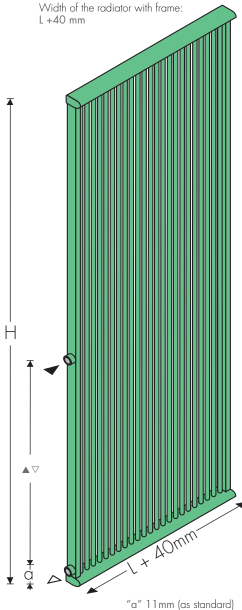
double inclined angle



FRAME

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).



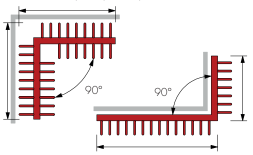
Other dimensions on request

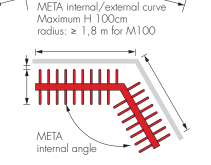
CF 100 3: CF 120 3: CF 140 3: CF 160 3:	€ 29,40 29,40 1 39,50 1 39,50 1 49,10 1 49,10 1	H \(\Delta t 50\) cm watti 80 92 00 114 20 136 40 157 60 178 80 197	k
CF 100 3: CF 120 3: CF 140 3: CF 160 3: CF 180 3:	29,40 1 39,50 1 39,50 1 49,10 1 49,10 1	00 114 20 136 40 157 60 178)

META

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

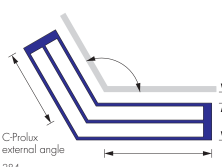
Send us a detailed drawing with measurements for a feasibility study and quotation.

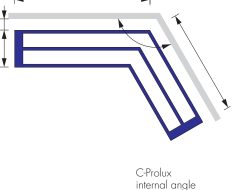






C-PROLUX radiators are built to measure. Send us a detailed drawing with measurements for a feasibility study and quotation.





BRACKETS

The thermoplastic resin or metal brackets allow for depth adjustment and are always included in the package.
Fix the provided brackets to the wall to install.

The bottom of the bracket has an oval hole to allow for adjustment on the wall.

Art. B15(mm) Art. B35(mm)

Art. B70(mm) withe 13,40€

colored 16,80€

7,50€ Art. 131B/Art. 151B withe Art. 131V/Art. 151V colored 11,00€

BRACKETS SPECIAL FINISHES page 275



Art. EOSB withe 8,40€ Art. EOSV colored 11,40€





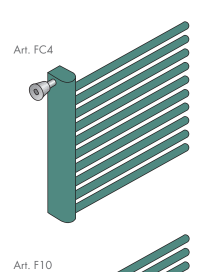
White bracket Art. M8B 14,10€ (depth 8 cm) Art. M8SB 14,10€ Art. M8KB 14,10€ Chrome-plated bracket Art. M8C Art. M8SC 21,70€ (depth 8 cm) Art. M8KC 21,70€ White bracket Art. M4B 11,90€ 11,90€ (depth 4 cm): Art. M4SB 11,90€ Art. M4GB Art. M4KB 14,90€ Art. M4FB 14,90€ Chrome-plated bracket Art. M4C 19.70€ Art. M4 Art. M4SC Art. M4GC 19,70€ Art. M4KC

19,70€

24,00€

Art. M4FC

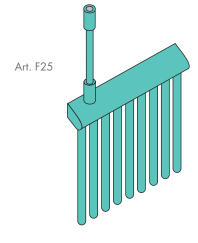
FORM - GRATA - TOWEL HEATER DIVIDERS

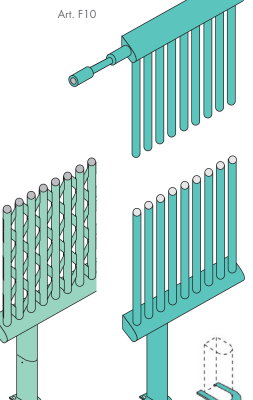




Art. PR..

Art. PC...





Art. PF..

Art. PT..

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 66,70€ Painted ceiling bracket 25 cm (can be reduced to 4 cm) Art. F25 69,60€ Side chrome-plated bracket with sleeve Adjustment: 4/6 cm Art. FC4 56,70€

Bracket FC4 is screwed into sleeve M18 extra charge Art. M18 20,20€

Different length on request.

FEET

Manifold foot H cm 15 Art. PC15 79,70€ H cm 19 Art. PC19 79,70€ Fixed foot standard H cm 15 Art. PF15 72,80€

Adjustable foot standard

 $H \, cm \, 15/20$ Art. PR15 87,40€

(covers the fixing screws)Art. PT... 29,00€

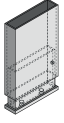
Made-to-measure length feet, on request.



Foot (15 cm H) with incorporated valve. Art. PV15 155,00€



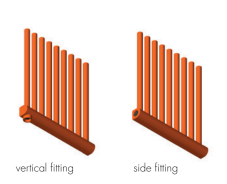
Adjustable foot H 12/15 cm for Cross model Art. PCV12 103,30€ On request, made-to-mesure heights



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.



Fitting position

- delivery
- return
- bleed valve - drain



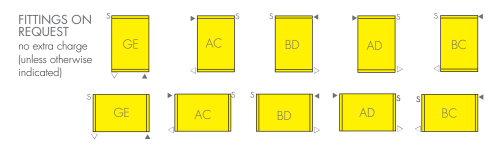
DUAL TUBE FITTINGS

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 ø 1/2"

STANDARD FITTING

The radiator is produced with standard fittings as shown in the technical data.



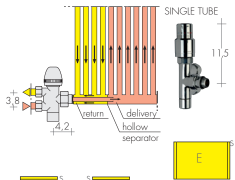
SINGLE-TUBE RADIATOR FITTING

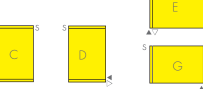
The single tube is fitted (in line with the manifold) by adding a ø 1/2" fitting for the water to enter/exit and a ø 10 mm hollow separator (other diameters available upon request) inside the manifold for insertion of the valve probe.

Standard single-tube fitting: Ø 1/2" probe hole: Ø 10 mm Art. AM10 49,60€

The single-tube valve (p. 295) is supplied complete with 45 cm probe or small tube; on request: probe $L = 70 \text{ cm} \ 8,40$ € probe $L = 100 \text{ cm} \ 11,60$ € Art. S70 Art. S100

Indicate the diameter of the fitting and probe if not standard.





The BREM ø 1/2" single/dual tube chrome-plated valve is fitted with ø 10 mm probe. It can be either manual or thermostat controlled and is fitted with a flow deviator to reverse the delivery and return.

ASK FOR FEASIBILITY AND FITTINGS POSITION

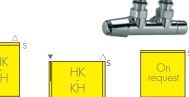
Single tube fitting NOT POSSIBLE for technical reason in the following models:

C-PROLUX	ALCOVA
LAME-UP	CLIP
SBARRA-3	EYE
SBARRA-Up 3	PIT
SPAZIO CHIUSO	SLIDE
KORE/K-COR	RAVV
TRAP	VINCI
	ZOOM

SPECIAL FITTINGS ON REQUEST

Special fittings Art. AS 75,50 € EG/GE Wind fittings Art. EGW 75,50 € Check plant flow rate and working pressure for AB-BA, CB-DA, HG-KE, EK-GH, HK-KH fittings. Ask for faseability and quotation

Fittings with 5 cm central tapping centre and inner probes (ask for feasibility): Art. ACB 127,00€































Art. T18 ch-plated ø 1/8" plug 3,00€ Art. T14 ch-plated ø 1/4" plug 3,00€ Art. T38 ch-plated ø 3/8" plug 3,00€ Art. T12 ch-plated ø 1/2" plug 3,00€ Art. S18 ch-plated ø 1/8" air vent Art. S12 ch-plated ø 1/2" air vent 3,00€ 2,80€

VERTICAL FITTINGS

The fittings used to connect the heated towel rails to the central heating system consist of two \emptyset 1/2" sleeves on the manifolds (or \emptyset 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.









TOWEL HEATER FRAME

On request, Brem towel heaters 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 fitting sleeves, heating element fittings and chrome-plated plug Art. CS 183,10€

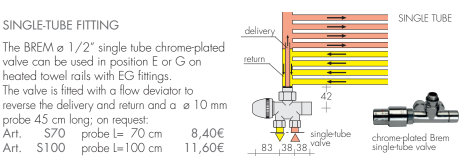
SIDE FITTINGS

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 heater (Cross..).

Side fittings (on request) consist of two

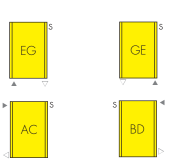
sleeves on the side of the towel heater.



STANDARD FITTINGS

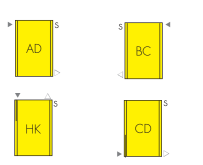
Art.

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 75,50€



REMOTE VALVES FITTING

Fittings on the back ø 24F19 (see page 280) Art. REM 36,60€

