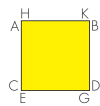
RADIATOR - TOWEL HEATER

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
- V drain
- S air vent



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 $1/2^{\prime\prime}$

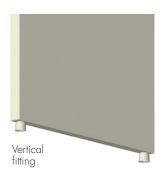
DUAL TUBE FITTINGS



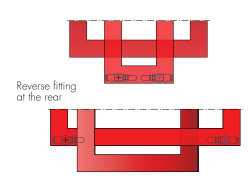


REVERSE DUAL TUBE FITTINGS









STANDARD FITTING ø 1/2" or 3/8" The radiator is produced with standard fittings as shown in the technical data.









FITTINGS ON REQUEST no extra charge unless otherwise indicated according to the models









SPECIAL FITTINGS

Side, reverse and vertical fittings different from standard productions, ask for feasibility

Art. AS 91,20€















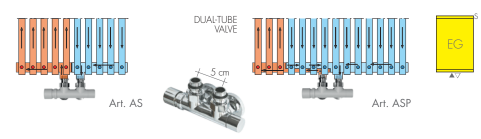
FITTINGS FOR DUAL TUBE VALVES

Fittings with 5 cm central tapping centre and inner probes (ask for feasibility)

Art. AS 91,20€

pecial connections with $5~\rm cm$ interaxis or made to measure with separators or any internal probes in the collector, (ask for feasibility)

Art. ASP 128,40€



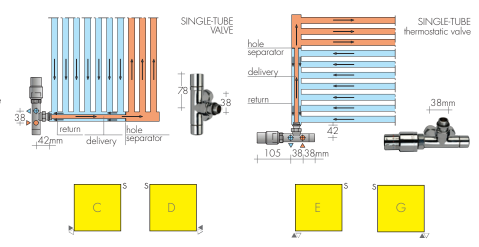
FITTINGS FOR SINGLE-TUBE SYSTEM with probe

The radiator is supplied by a $\emptyset 1/2$ " fitting (aligned to the manifold). The valve probe \emptyset 10mm (other dimensions on request) passes through the hole of the inside separator where water goes in and out.

Standard single-tube fitting: Ø 1/2" probe hole: Ø 10 mm Art. AM10 59,80€

The single-tube valve (p. 273) is supplied complete with 45 cm probe or small tube; on request: Art. S70 probe L = 70 cm 13,60 \in Art. S100 probe L=100 cm 18,20 \in Indicate the diameter of the fitting and probe if not standard.

ASK FOR FEASIBILITY AND FITTINGS POSITION



The BREM ø 1/2" single-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.

PLUGS AND AIR VENTS

Art. T18	ch-plated ø 1/8" plug	3,90€
Art. T14	ch-plated ø 1/4" plug	3,90€
Art. T38	ch-plated ø 3/8" plug	3,90€
Art. T12	ch-plated ø 1/2" plug	3,90€
Art. S18	ch-plated ø 1/8" air vent	3,90€
Art. S12	ch-plated ø 1/2" air vent	3,90€

TOWEL HEATER FRAME

Heated towel rail frame, painted in white, with fitting sleeves, heating element fittings and chrome-plated plug.

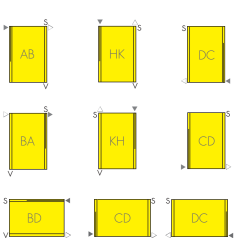
Art. CS 131,20€



SPECIAL FITTINGS ON REQUEST

Custom-made special fittings with special separators or internal probes in the manifold (ask for feasibility)

Art. ASP 128,40€



REMOTE VALVES FITTING
Fittings on the back ø 24F19
(see page 274) Art. REM 42,10€

