

RO 25 - RO 25D RITMATO CUSTOM MADE

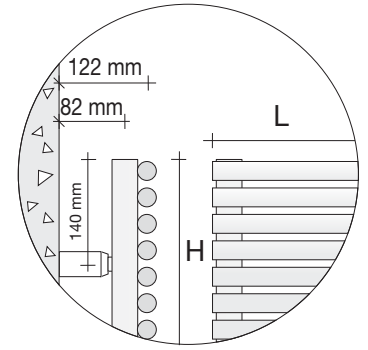
Radiator composed of horizontal fusion welded elements in 25 mm diameter steel with 34 mm diam. manifolds

HW

ORDER EXAMPLE

To correctly order this model follow the example specified below:

PRODUCT	RO25#120 020 0B1 ST 9010 046
RO25#120 020	Article code composed of Model, Width (120) and Number of elements (020)
0B1	Connector code found in the table here below
ST	Standard Support code found in the table here below
9010	Colour code found in the TUBES COLOUR CHART
046	Sequence code is GIVEN by Tubes at the placing of the order
ACCESSORIES	
Z1TLNR#AN R12 9010	Valve and Lockshield - Copper angle 1/2" for copper pipes or multi-layer pipes - White RAL 9010
Z1RAC#R12CRO	12mm diam. copper pipe unions for Valve+Lockshield – chrome finish (2)



For other types of Valves see the table below or those on pages 217 - 218 - 219 - 220.

The RITMATO model is a radiator created with tubular steel elements featuring groups of heating elements, alternated with gaps, every gap corresponds to an empty space taken up by a certain number of elements (see detail A).

PRICE CALCULATION

The price of the RITMATO radiator is the same as the price of model CO14-CO14D with the same max dimensions (L and H) considering the empty spaces as taken up (no matter how many elements are missing).

SPECIAL VERSIONS

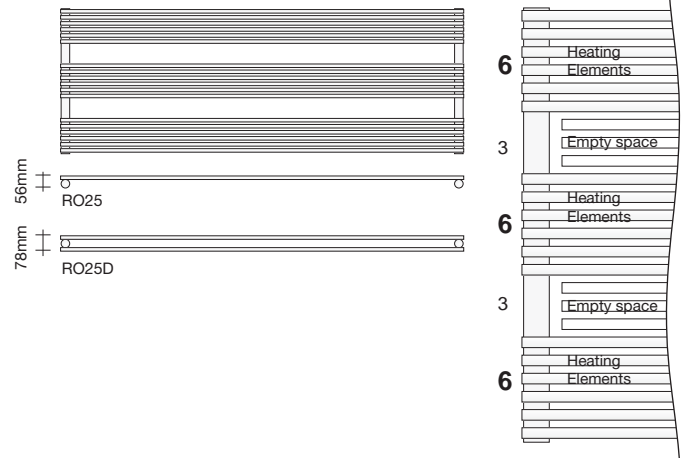
This model can be made in special versions such as, for example, uninterrupted sequence and/or in curved version or other versions. For further information contact our technical department personnel who will promptly examine the request and, in case of feasibility, provide you with detailed drawings and price.

NOTES and LIMITS

The RITMATO model is a radiator created in the following sizes: min.100 cm, max 280 cm. For widths over 210 cm special reinforcing spacers are applied between the elements, the welding position of the reinforcing spacer is specified in page 209.9.

THERMAL YIELD

The thermal yield calculation is based on model CO25-CO25D with the same width and total number of elements as those effectively heated.



Detail A
Sequence 6.3.6.3.6

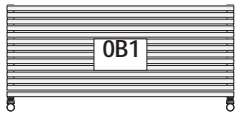
CONNECTORS

The radiators are supplied with "0B1" connectors as shown in the table here below.

If different connectors are required with strictly indicate this in the order. **IMPORTANT:** the connectors of towel warmers and radiators connected to the same system should all have the same configuration otherwise operating problems could occur.

Standard connectors

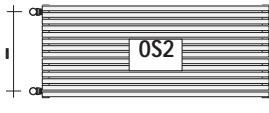
Will be supplied if not otherwise specified when placing the order



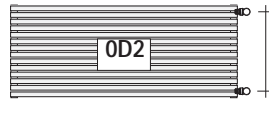
Inter-axis
l=L-3,4 cm

Custom-made connectors

Supplied on request WITH an additional price charge of €

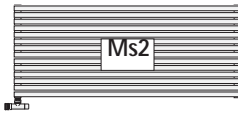


Inter-axis
l=H-7,0 cm

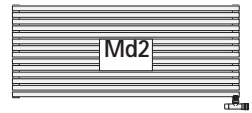


Connectors on request

Supplied on request WITHOUT an additional price charge

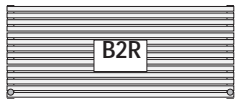


single pipe

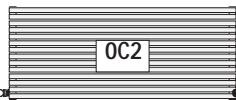


Rear connector

Supplied on request WITH an additional price charge of € (NOT available on RO25D)



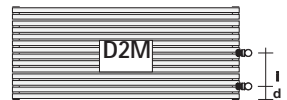
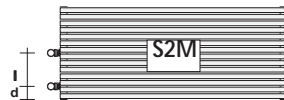
l=L-3,4 cm
rear connector for
connection to GVR



Inter-axis
l=L+13,8 cm

Custom-made connectors

Supplied on request WITH an additional price charge of € (NOT available in chrome-plated version)



Specify "i" and "d"
i min.=5 cm d min.=2 cm

Standard VALVES (for Valves and Lockshields, valves that can be fitted with thermostat, Thermostatic valves, or Single pipe, Twin pipe, Stainless steel and thermostatic heads see pages 217 - 218 - 219 - 220)

code	Description	Price
Z1TLNR#ANR129010	Valve and Lockshield - ValCOLOR Copper Angle 1/2" RAL 9010 Glossy Pure White	€
Z1RAC#R12CRO	2 copper unions diam. 12 mm for ValCOLOR Chrome finish Valve+Lockshield	€
ZRCF#	Kit with pipe collars for towel warmers	€

code	Description	Price
GVR#	Valve and Lockshield assembly for recessed remote connection, CHROME finish	€
GVR#	Valve and Lockshield assembly for recessed remote connection, COLOUR finish	€