Grdesia CONNECTIONS

To make easier your daily work we have provided the standard configurations with reducing bushes and end caps already mounted. When ordering please specify the desired connection, otherwise, the radiator will be supplied without any configurations.

To order Accessories and fittings please consult page 508

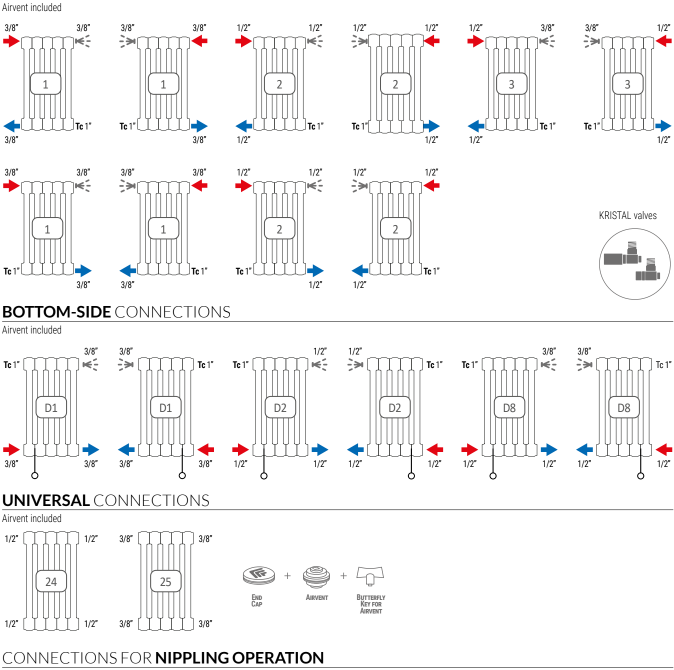
STANDARD CONFIGURATIONS

Standard configurations, except for connection "0" or special executions excluded, include airvent end caps and bushes already mounted. It is necessary to specify the desired combination (example: 1,2,3,8,D,M,AS ecc...).

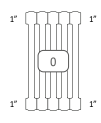
PLEASE NOTE: besides the configurations hereby presented, all configurations with diameters of $3/4" \cdot 1/2" \cdot 3/8" \cdot 1/4"$ are available.

LEGENDA Out In €-Connection 1/2" Airvent Movable Diverter Welded Diverter Ęρ Тс End cap Thermostatic head Bidirectional ←>

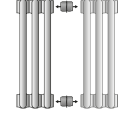
SIDE AND OPPOSITE CONNECTIONS



4 open connections with 1" threading end cap, reducing bushes and Airvent are supplied separately, on demand.

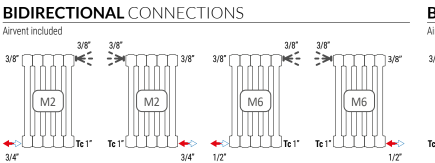


CORDIVARI



Ideal for wholesalers that wish to have a stock of radiators ready for use.

The "0" connection for nippling operation allows to have batteries of several dimensions and with an almost endless number of heating sections.



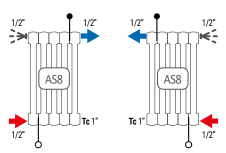
Valve Bidirectional Kristal Cordivari only for M6 bidirectional connection for batteries from 3 up to 20 sections. (see ACCESSORIES).

BIDIRECTIONAL CONNECTIONS Airvent included 3/8" 3/8" €: 3/8" € 3/8' AS5 AS5 Tc 1 Tc 1 Tc Tc

Bidirectional underneath connection placed on the second section

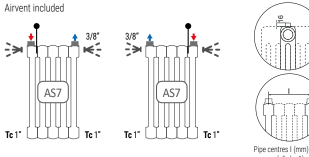
OPPOSITE SPECIAL CONNECTIONS

Airvent included



WITH UPPER SLEEVES CONNECTIONS

ŧ



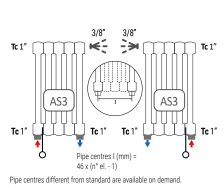
€÷

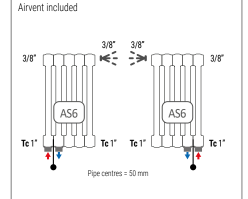
Tc 1"

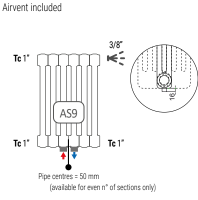
Pipe centres I (mm) = 46 x (n° el. - 1)

UNDERNEATH WELDED SLEEVES CONNECTIONS

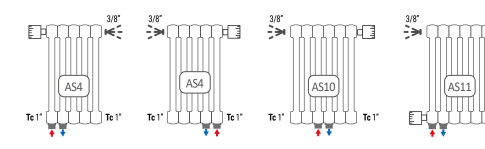
Airvent included

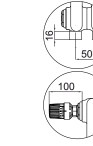






WELDED UNDERNEATH SLEEVES with pipe centres 50 mm 1/2" and thermostatic head mounted*





* Valve unit and Liquid thermostatic head Oventrop with liquidfunctioning in accordance with UNI EN 215:2007 regulation.