
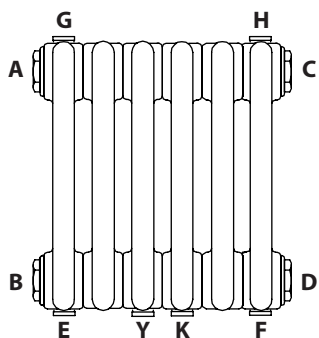






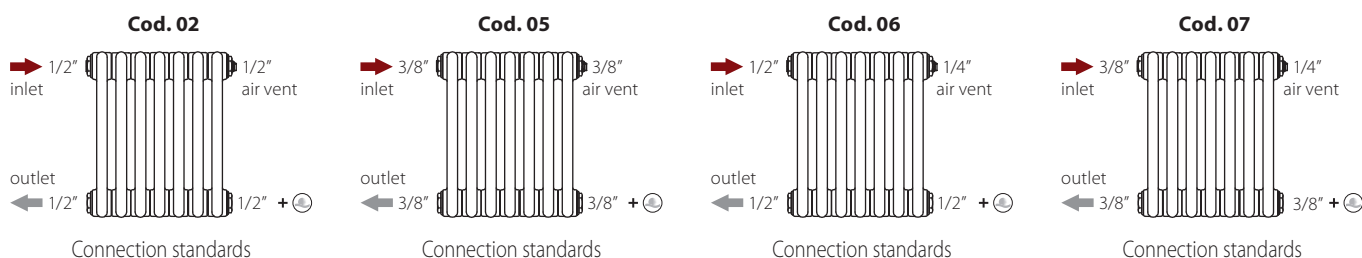


# Tesi: configurations / hydraulic connections

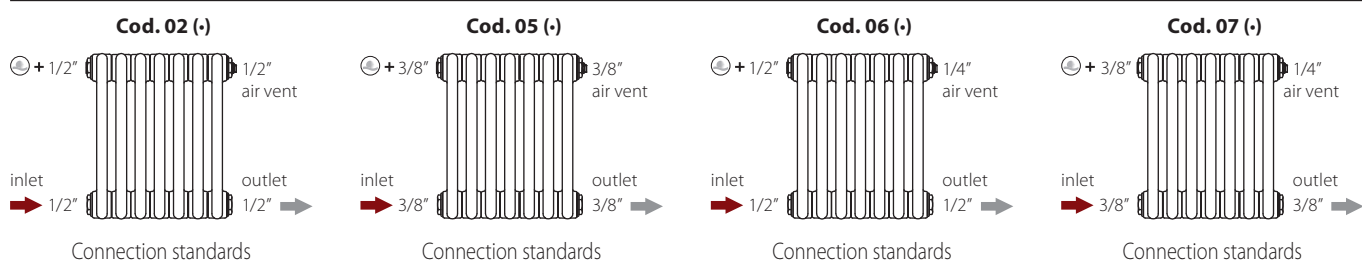
## KEY

	<b>Mobile baffle</b>		<b>A</b> = top left plug
	<b>Welded baffle</b>		<b>B</b> = bottom left plug
	<b>Inlet</b>		<b>C</b> = top right plug
	<b>Outlet</b>		<b>D</b> = bottom right plug
	<b>1/2" or 3/8" blind plug</b>		<b>E</b> = 1/2" manifold bottom left
	<b>1/2" welded connection</b>		<b>F</b> = 1/2" manifold bottom right
	<b>1/2" - 1/4" - 3/8" air vent</b>		<b>G</b> = 1/2" manifold top left
			<b>H</b> = 1/2" manifold top right
			<b>Y</b> = 1/2" mm pitch bottom manifolds
			<b>K</b> = 1/2" mm pitch bottom manifolds

## Side connections

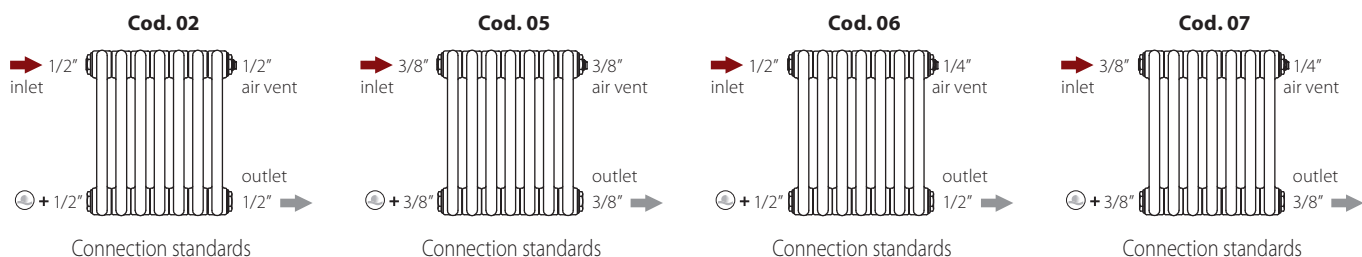


## Bottom connection

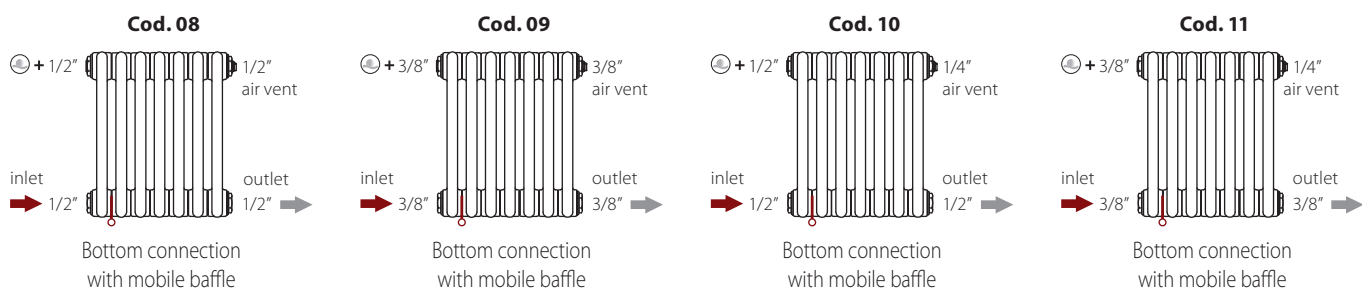


• For TESI radiators lower than 1000 mm or radiators with more than 15 sections.

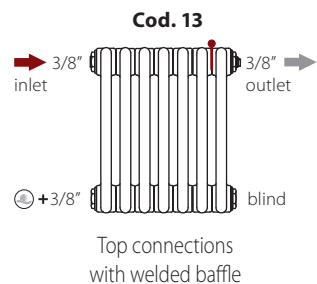
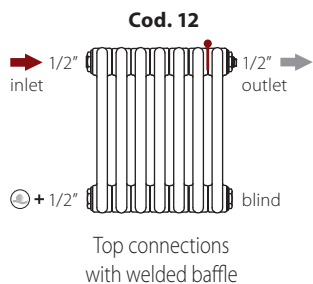
## Opposite connection



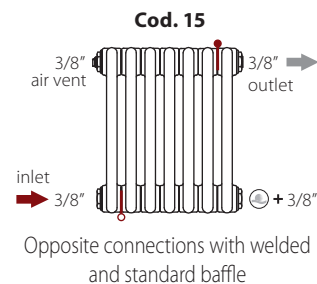
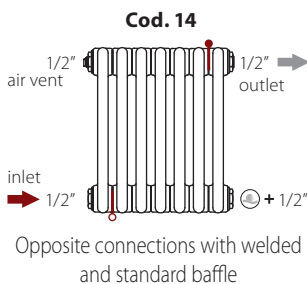
## Bottom connection with standard baffle



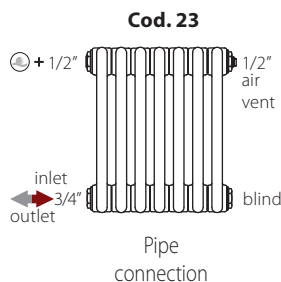
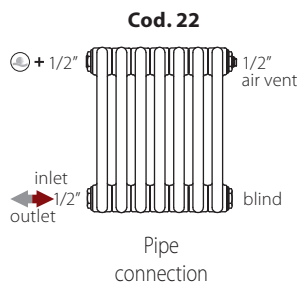
### Connections on the top part with welded baffle



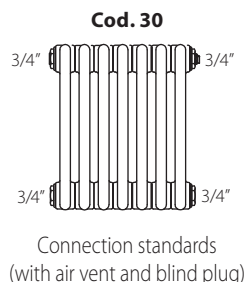
### Opposite connection with standard baffle and welded baffle



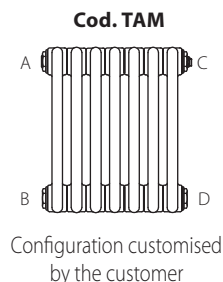
### Horizontal single pipe connection



### Standard Connections 3/4"



### Customised Configuration



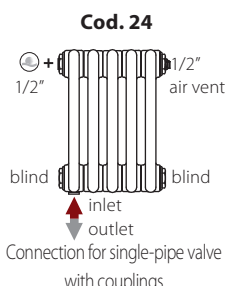
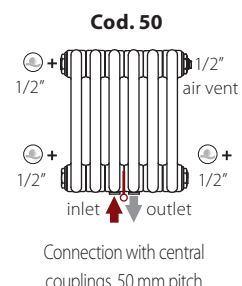
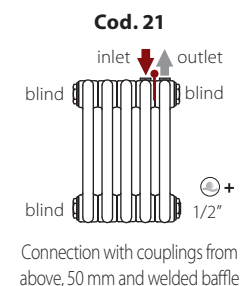
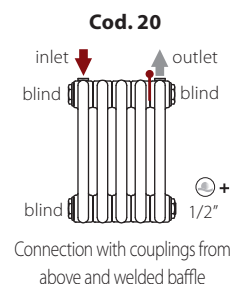
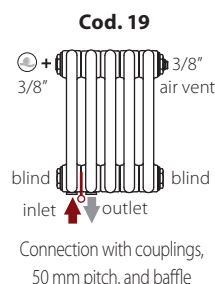
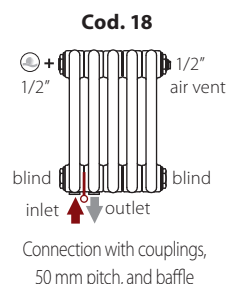
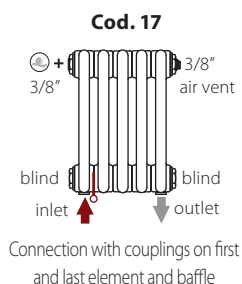
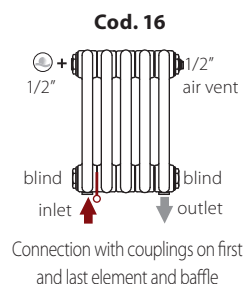
**(\*) The vent valve and the wall fixing brackets are not included in the price of the unit.**

- See Page 216 to order closing caps and reducing connectors (unassembled).
- The configurations proposed (**COD. 02, 05, 06 and 07**) cover the most commonly used connections.
- The remaining configurations permit quick and easy installation even in unusual system situations.
- The reduction to 1/2 or 3/8, hex socket head (Allen wrench 8 mm) is equipped with an ABS cover marked IRSAP.

The finish is perfectly integrated with the design of the radiator and is white in color for the standard white radiators and chrome colored radiators.

Other configurations are possible with different bush diameters: 1"; 3/4"; 1/2"; 3/8" and 1/4" blind.  
**ALWAYS STATE THE POSITION OF THE BUSHES**

### Tesi with the manifolds and plugs assembled

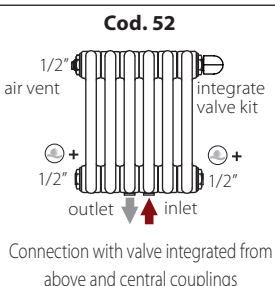
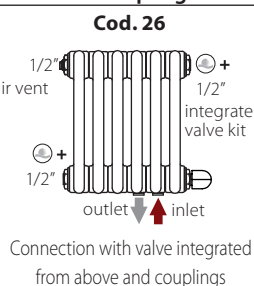
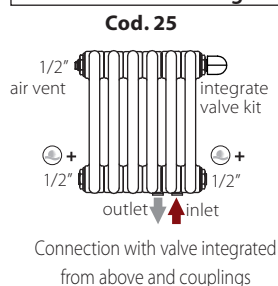


### VERTICAL single pipe connection with welded pipefitting Cod. 24

This hydraulic connection can not be mounted on the radiator Tesi2. Tesi on the radiator 4 and 6 to mount this hydraulic connection using a flexible probe.

**CAUTION:** these configurations (COD.18 and COD.19) are not suitable for insertion of the integrated vane (for insertion of the integrated valve, see configurations COD.25 and COD.26).

### Tesi radiator with integrated valve and couplings from below



Configurations COD. 25, COD. 26 and COD. 52 include:

- 1 1/2" chrome-plated adjustable air vent;
- 2 1/2" flush chromium-plated plugs with cover.

The thermostat head is available as accessory for these configurations (see page 293).