



EnergyMetering

ZENNER-BLOCK 2"

Assembly Block for
flush-mounted water meter
Minolist ER2

The world's smallest assembly block for water meters



ZENNER
All that counts.

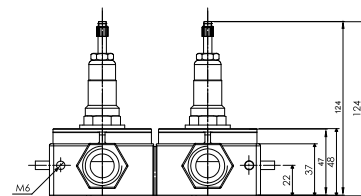
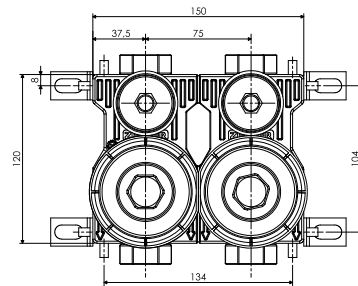
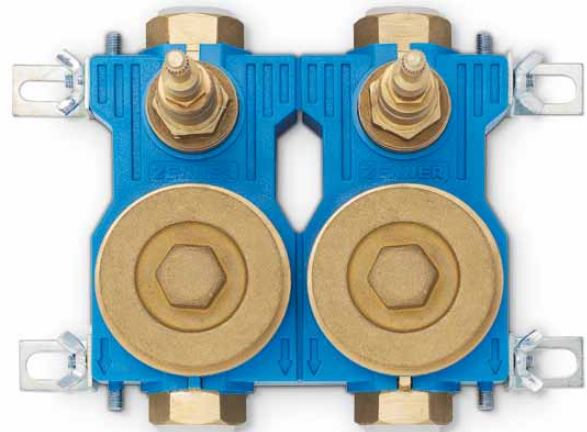
ZENNER-Block 2"

Assembly Block for flush-mounted water meter Minolist ER2

The new ZENNER Block 2" with its small dimensions is currently the smallest assembly block for water meters in the world. Two one-piece manifold bodies with integrated sliding pistons are embedded in the heat and sound-insulating casing. Meter and valves can be assembled simply in a single process without prior alignment. The assembly block is available in all standard connection variations and dimensions and is thus suitable for assembly in masonry, rear walls and sides as well as for wall-mounted installation. The ZENNER Block 2" is especially suited to confined installation situations. A one-piece rosette encloses both water meters and the water shut-off valves. The assembly block can be quickly separated from a duo-block to a mono-block by means of a saw groove.

A summary of features

- Water meter block for flush-mounted installation
- Smallest installation dimensions
- One-piece brass flush-mounting units with integrated sliding pistons
- No sealing point within the block
- Installation possible in vertical and horizontal pipes
- Suitable for all installation types
- One rosette for both meters and piston valves
- For the inclusion of Minolist ER2 flush-mounted measuring capsules



Technical data

Dimensions:	Width:	150 mm
	Height:	120 mm
	Depth:	37 mm
Adapters:		
Connection thread:	Rp	3/4"
Assembly:	For Installation in horizontal or vertical pipes	

ZENNER International GmbH & Co. KG

Römerstadt 4
D-66121 Saarbrücken

Telephone +49 681 99 676-30
Telefax +49 681 99 676-3100

E-Mail info@zenner.com
Internet www.zenner.com