

Underfloor heating manifold with heat- and water meter, vertical

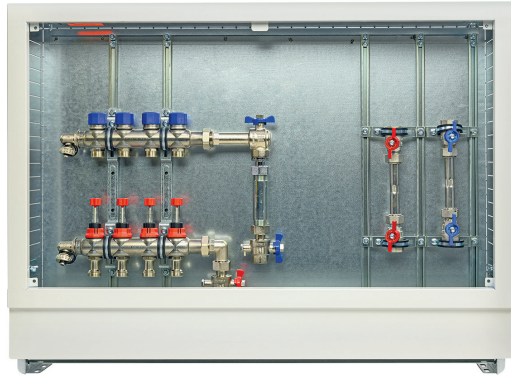


Fig.: Connection on the right

Components:

- Distribution cabinet flush-mounted 80 or 110 mm deep or
- Surface-mounted 126 mm deep
- Galvanized steel sheet
- Visible area painted white, similar to RAL 9016
- Water meter installation section for cold and hot water, consisting of 2 ball valves each and adaptor according to KTW guideline recommendation

Stainless steel heating circuit manifold with flowmeter and with:

- Heat meter connection block, vertical (MID conform)
- Return flow with thermostatic valves and manual regulating caps (connection thread M 30 x 1.5, for mounting of actuators)
- Flow with integrated shut-off flow meters

Pre-assembled and already wired!

Our pre-assembled PRINETO heating circuit distribution cabinets are already wired, incl. terminal strip Vario and actuators in different sizes, equipment and variants available.

Components:

- Ball valve
- Heat meter connection block
- Heat meter and water meter installation section

Variants:

- All models as flush-mounted variant with 80 mm or 110 mm depth
- Surface-mounted variant available with 126 mm depth
- Connection variants right or left

Advantages:

- Less working time
- More comfort
- More profit

This way to the
dimensional drawings



IVT HIGHLIGHTS

- ✓ Subsidiary of the global Würth Group
- ✓ Modern production facilities in Germany
- ✓ Direct sales without intermediaries
- ✓ 24 h delivery service in Germany and Austria
- ✓ Competent expert advisors on site
- ✓ Site instruction and supervision
- ✓ Design Support
- ✓ B2B Online-Shop

Status 06/2023
Reprint, also in extracts only with permission
© by IVT GmbH & Co. KG Printed in Germany

IVT GmbH & Co. KG

- 📍 Gewerbering Nord 5, 91189 Rohr, Germany
- ☎ Order-Hotline: +49 9876 9786-40
Technical Support: +49 9876 9786-60
- @ export@ivt-group.com
- 🌐 ivt-group.com



SCAN ME



PRE-ASSEMBLED HEATING CIRCUIT MANIFOLDS

High comfort. Quick installation. More profit.



ivt-group.com

PRINETO Heating circuit manifold with angle ball valve

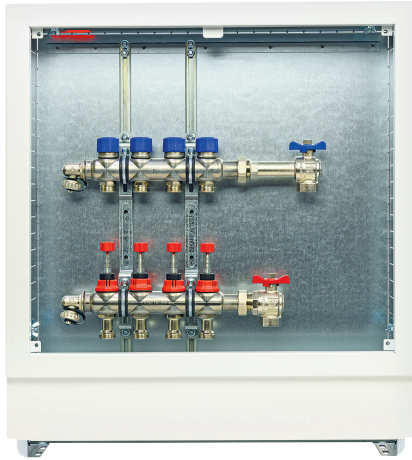


Fig.: Connection on the right

Components:

- Distribution cabinet flush-mounted 80 or 110 mm or
- Surface-mounted 126 mm deep
- Galvanized sheet steel
- Visible area painted white, similar to RAL 9016

Stainless steel heating circuit manifold with flowmeter and with:

- Angle ball valve
- Vertical connection
- Return with thermostatic valve and manual regulating caps (connection thread M 30 x 1.5 for mounting of actuators)

PRINETO Heating circuit manifold with ball valve



Fig.: Connection on the right

Components:

- Distribution cabinet flush-mounted 80 or 110 mm or
- Surface-mounted 126 mm deep
- Galvanized sheet steel
- Visible area painted white, similar to RAL 9016

Stainless steel heating circuit manifold with flowmeter and with:

- Ball valve
- Horizontal connection
- Return with thermostatic valve and manual regulating caps (connection thread M 30 x 1.5 for mounting of actuators)

PRINETO Heating circuit manifold, vertical

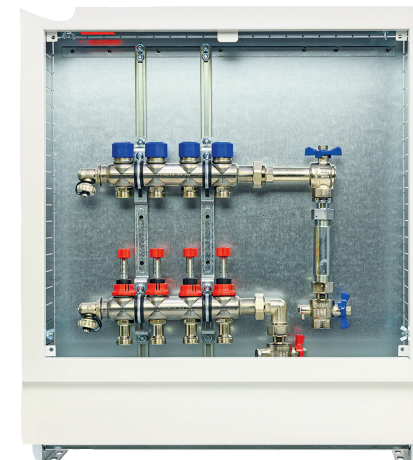


Fig.: Connection on the right

Components:

- Distribution cabinet flush-mounted 80 or 110 mm or
- Surface-mounted 126 mm deep
- Galvanized sheet steel
- Visible area painted white, similar to RAL 9016

Stainless steel heating circuit manifold with flowmeter and with:

- Heat meter connection block, vertical (MID conform)
- Return with thermostatic valve and manual regulating caps (connection thread M 30 x 1.5 for mounting of actuators)

PRINETO Heating circuit manifold, horizontal

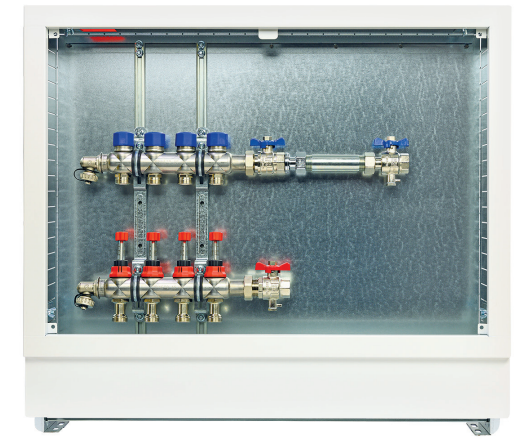


Fig.: Connection on the right

Components:

- Distribution cabinet flush-mounted 80 or 110 mm or
- Surface-mounted 126 mm deep
- Galvanized sheet steel
- Visible area painted white, similar to RAL 9016

Stainless steel heating circuit manifold with flowmeter and with:

- Heat meter connection block, horizontal (MID conform)
- Return with thermostatic valve and manual regulating caps (connection thread M 30 x 1.5 for mounting of actuators)