www.herz.eu



# HERZ

Rod-type distributor made from stainless steel





### **HERZ - Distributors for floor heating systems**

HERZ - Distributors for floor heating systems are high quality products that are assembled and pressure tested during the manufacturing process under constant quality control.

Advantages of HERZ - Distributors for floor heating systems are:

- all integrated components are the result of our own development,
- possibility of high pressure, high or low temperature and high flow of medium,
- easy to use and maintain,
- reliable design and long service life,
- permanent quality control of production in our own factories,
- easy installation,
- possibility from 3 to 12 heating circuits,
- compatibility with other HERZ products,
- air vent and drain valve integrated.

### ☑ Field of application

HERZ - Distributors are used in floor heating systems, wall heating systems, ceiling heating systems and radiator heating systems. When using a version with flow meter the individual heating circuits can be shut off or regulated. An adjustment of the flow volume is also possible by the shut-off valves.

The distribution bars are each closed on one side with a plug. Distributor input is female threaded G1″ so it is possible to connect distributor with threaded pipes or with an adapter for HERZ PIPEFIX. We recommend to use HERZ shut-off valves or HERZ ball valves.

#### Material and construction

Rod distributor:

Stainless steel X5, CrNi 18 10
Shut-off valves:

Brass, CW614N, EN 12164
Thermostatic valves:

Brass, CW614N, EN 12164
Sealings:

EPDM

Sealings: EPDM
Caps: Plastic PP
Sleeve: Plastic PP

Springs: Stainless steel X7, CrNiAl 17 7
Internal threaded side connection: G 1" acc. to ISO 228-1
External threaded bottom connection: G 3/4" acc. to ISO 228-1

### Operating data

Max. operating pressure:10 barMin. operating temperature:0 °CMax. operating temperature:110 °C

#### Medium:

Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. Please note that EPDM gaskets will be affected by Mineral oils lubricants and thus lead to failure of the EPDM seals in the valves that use EPDM seals. The HERZ - Distributors for floor heating systems are not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases.) because it can destroy sealing components.

The actually permissible operating data depends on the pipes or clamp connections that are used in the system. Example: if plastic pipe connections are used, bottom operation data is allowed (if approved by pipe manufacturer).

Max. operating temperature 80°C Max. operating pressure 4 bar

Higher operating pressure is permitted only after written approval by HERZ. When using HERZ compression unions for copper and steel pipes, the permissible temperature and pressure ratings are according to EN 1254-2:1998

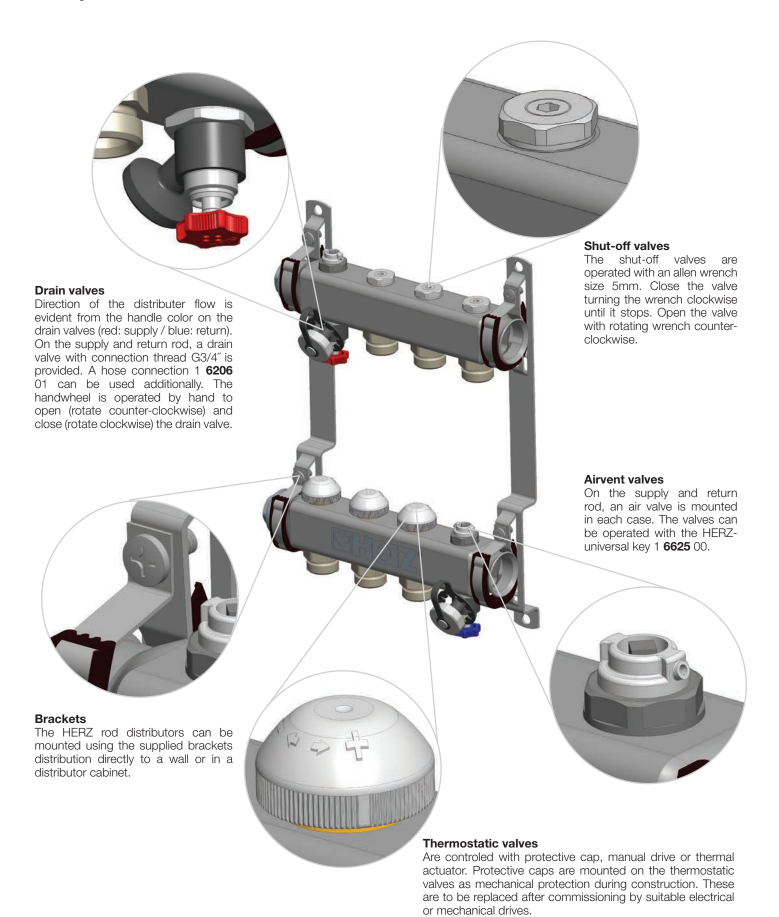
#### Flowmeter valves

The factory setting is fully open and be adjusted by using the supplied adjusting key. The set amount of flow volume can be read directly at the inspection glass. To adjust the flow volume or close the valve use plastic adjustment key on top of the knurl and rotate clockwise or counter-clockwice.





### **Components:**





## **HERZ - Distributors for floor heating systems**



### 1 8631 XX / TO 1XX

Supply flow distributor rod G1":

- shut-off valves,
- drain valve RED,
- airvent valve,
- 3/4" connections for pipes.

Return flow distributor rod G1":

- with thermostatic valves,
- drain valve BLUE,
- airvent valve,
- 3/4" connections for pipes.



### 1 **8632** XX / TO 2XX

Supply flow distributor rod G1":

- flowmeter 0 3 l/min RED,
- drain valve RED,
- airvent valve,
- 3/4" connections for pipes.

Return flow distributor rod G1":

- thermostatic valves,
- drain valve BLUE,
- airvent valve,
- 3/4" connections for pipes.





### 1 8633 XX / TO 3XX

Supply flow distributor rod G1":

flowmeter 0 – 6 l/min GRAY,

- drain valve RED,
- airvent valve,
- 3/4" connections for pipes.

### Return flow distributor rod G1":

- thermostatic valves,
- drain valve BLUE,
- airvent valve,
- 3/4" connections for pipes.



### 1 **8634** XX / TO 4XX

Supply flow distributor rod G1":

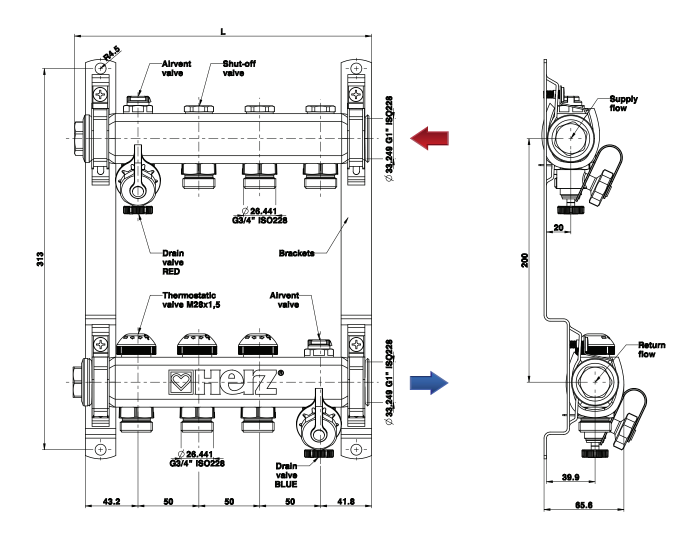
- shut-off valves,
- drain valve RED,
- airvent valve,
- 3/4" connections for pipes.

### Return flow distributor rod G1":

- shut-off valves,
- drain valve BLUE,
- airvent valve,
- 3/4" connections for pipes.



# HERZ - Distributors for floor heating systems 1 8631 XX / TO 1XX

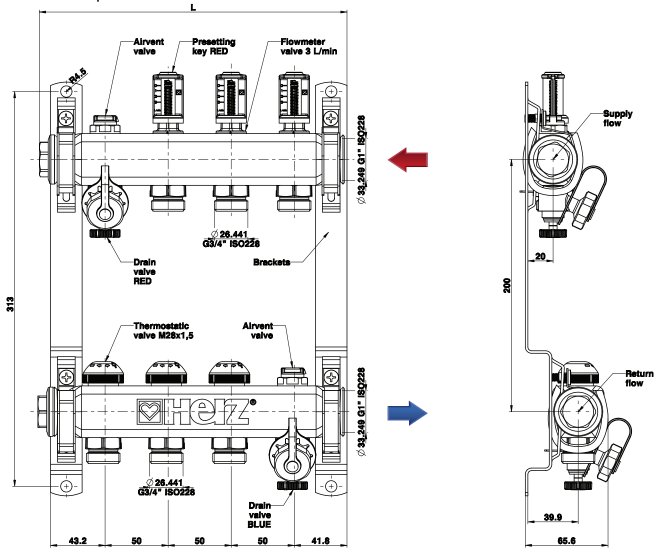


Order Nr.	Order Nr. (Herz d.o.o.)	Outlets	L [mm]	Distributor cabinet **
1 <b>8631</b> 03*	TO 103*	3	244	1 <b>8569</b> 03
1 <b>8631</b> 04	TO 104	4	294	
1 <b>8631</b> 05	TO 105	5	343	1 <b>8569</b> 04
1 <b>8631</b> 06	TO 106	6	393	1 <b>8569</b> 05
1 <b>8631</b> 07	TO 107	7	443	1 <b>8569</b> 10
1 <b>8631</b> 08	TO 108	8	493	
1 <b>8631</b> 09	TO 109	9	543	1 <b>8569</b> 15
1 <b>8631</b> 10	TO 110	10	593	
1 <b>8631</b> 11	TO 111	11	643	
1 <b>8631</b> 12	TO 112	12	693	1 <b>8569</b> 20

<sup>\*1 8631 03</sup> is shown on the drawing above.
\*\*Minimum size for distributor cabinet. By using shut-off valves the size of distributor cabinet has to be dimensioned larger.



# HERZ - Distributors for floor heating systems 1 8632 XX / TO 2XX

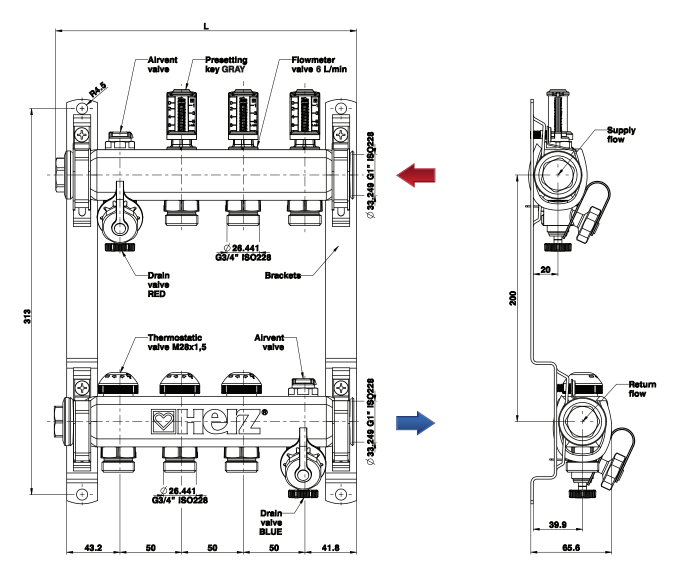


Order Nr.	Order Nr. (Herz d.o.o.)	Outlets	L [mm]	Distributor cabinet **
1 <b>8632</b> 03*	TO 203*	3	244	1 <b>8569</b> 03
1 <b>8632</b> 04	TO 204	4	294	
1 <b>8632</b> 05	TO 205	5	343	1 <b>8569</b> 04
1 <b>8632</b> 06	TO 206	6	393	1 <b>8569</b> 05
1 <b>8632</b> 07	TO 207	7	443	1 <b>8569</b> 10
1 <b>8632</b> 08	TO 208	8	493	
1 <b>8632</b> 09	TO 209	9	543	1 <b>8569</b> 15
1 <b>8632</b> 10	TO 210	10	593	
1 8632 11	TO 211	11	643	
1 <b>8632</b> 12	TO 212	12	693	1 <b>8569</b> 20

<sup>\*1 8632 03</sup> is shown on the drawing above.
\*\*Minimum size for distributor cabinet. By using shut-off valves the size of distributor cabinet has to be dimensioned larger.



# HERZ - Distributors for floor heating systems 1 8633 XX / TO 3XX

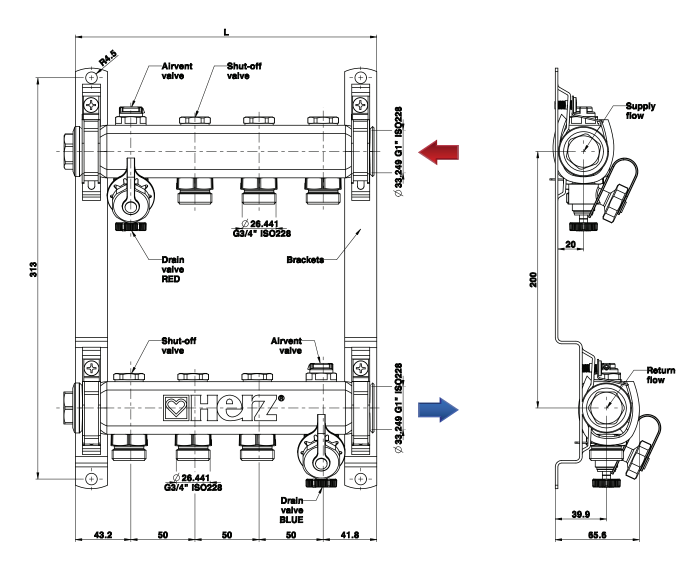


Order Nr.	Order Nr. ( Herz d.o.o.)	Outlets	L [mm]	Distributor cabinet **
1 <b>8633</b> 03*	TO 303*	3	244	1 <b>8569</b> 03
1 <b>8633</b> 04	TO 304	4	294	
1 <b>8633</b> 05	TO 305	5	343	1 <b>8569</b> 04
1 <b>8633</b> 06	TO 306	6	393	1 <b>8569</b> 05
1 <b>8633</b> 07	TO 307	7	443	1 <b>8569</b> 10
1 <b>8633</b> 08	TO 308	8	493	
1 <b>8633</b> 09	TO 309	9	543	1 <b>8569</b> 15
1 <b>8633</b> 10	TO 310	10	593	
1 <b>8633</b> 11	TO 311	11	643	
1 <b>8633</b> 12	TO 312	12	693	1 <b>8569</b> 20

<sup>\*1 8633 03</sup> is shown on the drawing above.
\*\*Minimum size for distributor cabinet. By using shut-off valves the size of distributor cabinet has to be dimensioned larger.



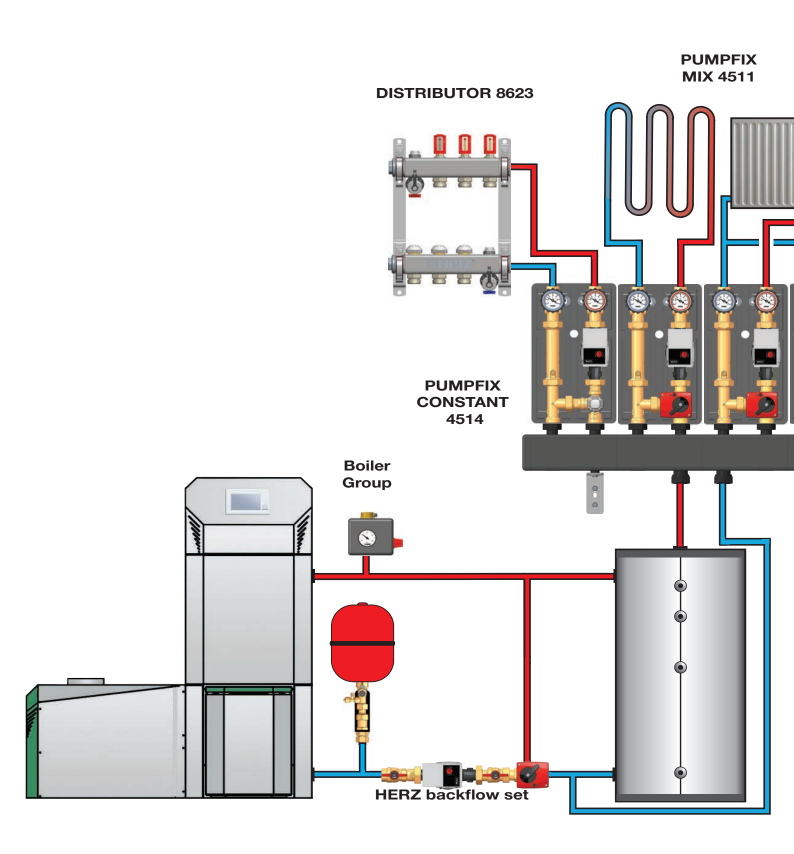
# HERZ - Distributors for floor heating systems 1 8634 XX / TO 4XX



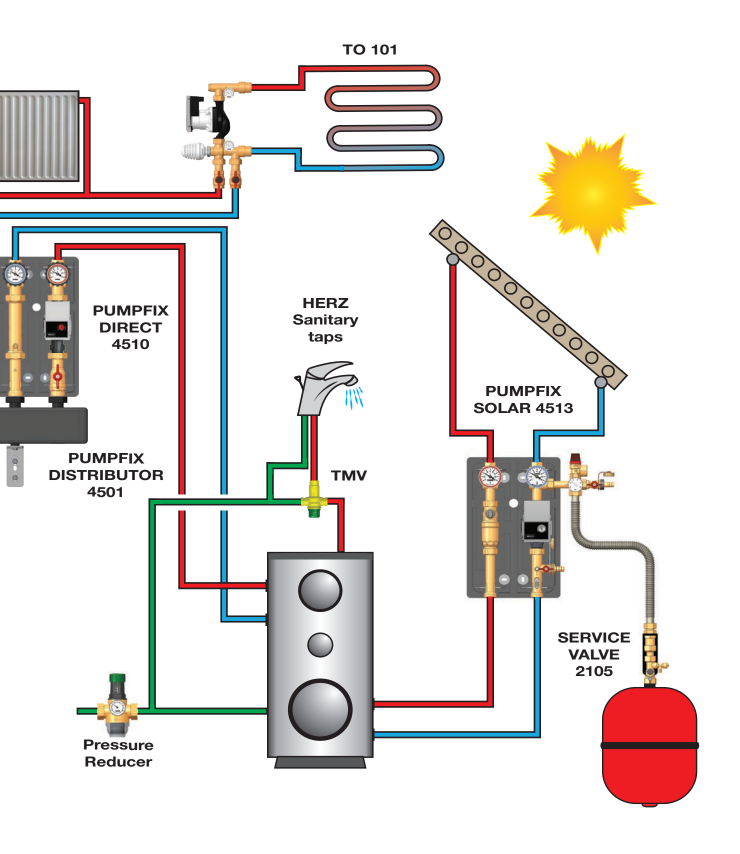
Order Nr.	Order Nr. ( Herz d.o.o.)	Outlets	L [mm]	Distributor cabinet **
1 <b>8634</b> 03*	TO 403*	3	244	1 <b>8569</b> 03
1 <b>8634</b> 04	TO 404	4	294	
1 <b>8634</b> 05	TO 405	5	343	1 <b>8569</b> 04
1 <b>8634</b> 06	TO 406	6	393	1 <b>8569</b> 05
1 <b>8634</b> 07	TO 407	7	443	1 8569 10
1 <b>8634</b> 08	TO 408	8	493	
1 <b>8634</b> 09	TO 409	9	543	1 <b>8569</b> 15
1 <b>8634</b> 10	TO 410	10	593	
1 <b>8634</b> 11	TO 411	11	643	
1 <b>8634</b> 12	TO 412	12	693	1 <b>8569</b> 20

<sup>\*1 8634 03</sup> is shown on the drawing above.
\*\*Minimum size for distributor cabinet. By using shut-off valves the size of distributor cabinet has to be dimensioned larger.













### **HERZ Armaturen GmbH**

Richard-Strauss-Str. 22, 1230 Wien Telephone: +43 (0)1 616 26 31-0, fax: +43 (0)1 616 26 31-27 E-mail: office@herz.eu

www.herz.eu



