# **Product Range**































#### **HERZ Armaturen Ges.m.b.H.**

Richard-Strauss-Straße 22, 1230 Vienna, Austria T: +43 1 616 26 31 - 0

E-Mail: office@herz.eu www.herz.eu

# **General Information**

#### General information, technical data

#### **HERZ** thermostatic valves

The thermostatic heads and valves in the HERZ product range featuring the Keymark conformity symbol have been tested according to FN 215.

The maximum permissible differential pressure for all HERZ thermostatic valves is 0.6 bar, except for the dimensions 3/4 and 1 with 0.4 bar and HERZ-TS-90-E and HERZ-TS-E with 0.2 bar.

For low-noise operation of the valves, the differential pressure must be designed according to the "VDMA leaflet on the planning and hydraulic balancing of heating systems with thermostatic radiator valves" (max. 0.2 bar).

#### **Universal models**

HERZ radiator valves and radiators screw connections in the dimensions 3/8–3/4 are universal models with special sockets, except for HERZ-TS-E, HERZ-RL-1-E. Threaded pipes can be connected to these using the pipe thread, or copper, soft steel or plastic pipes can be connected with compression adapters.

The same applies to STRÖMAX, STRÖMAX-D, STRÖMAX-M, STRÖMAX-R 1/2. A special adapter is available for the dimension 3/4.

#### Standard models

HERZ-AS and radiator screw connections 1 and 1½, HERZ-TS valves 1 and HERZ-TS-E-valves are standard models with threaded socket for threaded pipes.

#### Surface finishes "nickel-plated" and "brass"

Unless otherwise described, HERZ valves and HERZ distributor connection systems are delivered with **nickel-plated surface**.

Pipe valves are preferably installed in the boiler room or in risers. These valves are delivered in the **brass version** unless otherwise described in the product text.

#### **Technical data**

#### - For all HERZ valves

Max. operating temperature TS 120°C Max. operating pressure PS 10 bar

Heating water quality according to ÖNORM H 5195 and VDI Guideline 2035.

Storage temperature (not installed) –15°C to 60°C.

This information applies only if no other values are specified in the product data sheets.

#### - For compression adapters for metallic pipes

For the use of compression adapters for copper and steel pipes, the permissible temperature and pressure information according to EN 1254-2:1998, Table 5, must be observed.

#### - For plastic pipe connections

The plastic pipe connections are suitable for application classes 1, 2, 4 and 5 according to ISO 10508 "Plastic piping systems for hot and cold water installations", DIN 4726 "Warm water surface heating systems and radiator connecting systems" and ÖNORM EN ISO 21003-1 "Multilayer piping systems for hot and cold water installations inside buildings - Part 1". Application class 1, 2 and 4-10 bar and application class 5-8 bar.

This results in a maximum operating temperature of 95°C at 10 bar. The user is obligated to select the **operating pressure Poper** and **operating temperature Toper** for the respective pipe type such that the values in the standards and the permissible operating data of the pipe manufacturer are complied with.

Deviations from these values are specifically noted in the technical documents.

#### Hand wheel colours

Hand wheels and plastic parts are white; on pipe valves, they are red or green. Other colours are specifically noted. Please contact us for special colours.

#### **Documents**

Brochures, technical data sheets and tender texts are available for all HERZ products and product groups. The HERZ field sales employees are happy to provide these documents or you may request them from us.

#### **Order numbers**

The seven-digit order number contains the four-digit article designation, which is emphasised with **bold** type. The order number unmistakeably designates the valve design – series, dimension, colour, design variant – and is structured for electronic data processing. Please use these numbers in your order to prevent mistakes.

#### EAN, VKE, prices

The European Article Number **(EAN)** has thirteen digits and comprises the code for country and manufacturing company – **EAN 90 04174,** as well as the code for the product and the check digit.

The EAN applies to one piece or one billing unit and not for the specified sale units **(SU)**. We would be happy to provide the EAN list for sale units on request.

All prices are guide prices in euro (€), excluding VAT, subject to change and apply for one piece with purchase in the sale unit. We reserve the right to apply surcharges for smaller quantities.

#### **ARA**

HERZ Armaturen is a licensee of Altstoff Recycling Austria Aktiengesellschaft, registered with **license number 2102.** The disposal contribution is paid based on the licensing agreement.

#### Changes/improvements

HERZ Armaturen reserves the right to make changes and improvements in the interests of technical progress or based on market requirements and to deliver such changed products without special notice.

#### Threaded connection with inner cone

HERZ offers a comprehensive selection of pipe connections and guarantees that both current and future, improved HERZ compression adapters are always a perfect fit for HERZ valves, meaning that mixing with third party products from other manufacturers is not required. Because HERZ cannot make any guarantee for third party products, combinations with products of other manufacturers are outside of the HERZ warranty.

#### **Images**

The images in the HERZ product range descriptions should be understood as symbolic representations and may therefore differ in appearance from the actual products.

#### ISO 9001 certification

The company HERZ Armaturen Ges.m.b.H., A-1230 Vienna, has a functioning and effective quality management system in all business areas that is designed to maintain the necessary level of customer trust. Verification of compliance with the requirements of **ÖNORM EN ISO 9001:2015** has been provided.

#### **Product group overview**

- PG 1 Valves
- PG 2 Pipes
- PG 3 Press and Sliding Sleeve Fittings
- PG 4 Skirting Boards
- PG 5 Panel Heating
- PG 6 Ball Valves / PUMPFIX
- PG 8 Residential Unit Hydraulic Interface Units
- PG 9 Safety Valves / Air & Dirt Separators
- PG 10 District Heating Components

1	DE LUXE Thermostatic Heads, Thermostatic Valves, Connection Systems, Accessories	1
2	Thermostatic Heads  HERZ threaded connection M 28 x 1.5, HERZ threaded connection "H" M 30 x 1.5,  HERZ threaded connection "D" clamps or snap fastener, Special Models, Accessories	2
3	Thermostatic Valves  HERZ Thermostatic Valves threaded connection M 28 x 1.5, HERZ Thermostatic  Valves threaded connection "H" M 30 x 1.5, Special Models, Accessories/Spare  Parts	3
4	Radiator Valves and Radiator Connection Systems Return Valves, Radiator Control Valves, Thermostatic Inserts, HERZ-3000, Double Connection Distributors, HERZ-2000, Special Models, Accessories/Spare Parts	4
5	Control and Regulating Valves  Commissioning Valves, Differential Pressure Controllers, Flow Rate Controllers, Combi Valves, Zone Valves, 2-Port/3-Port Valves, Accessories and Spare Parts	5
6	Flanged Valves Commissioning Valves, Differential Pressure Controllers, Flow Rate Controllers, Combi Valves, 2-Port/3-Port Valves, Shutoff Valves, Butterfly Valves, Strainers, Metering Stations	6
7	Pipe System Valves Shutoff Valves, Ball Valves, Strainers, Check valves, Air Vents, Safety Valves, Accessories, Connections	7
8	Temperature Control, Measurement and Control Technology Thermal drives, actuators, Measurement & Control Technology, Accessories	8
9	Drinking Water Systems  Commissioning valves, Shutoff Valves, Ball Valves, Pressure Reducers, Drain Valves, Backflow Preventers, Water Filters, Safety Valves, Accessories/Spare Parts, Distributors	9
10	PIPEFIX  Plastic-Aluminium Composite Pipes, Press Fittings, Plastic Pipe Connections, Compression Adapters, Accessories/Spare Parts	10
11	Gas Systems Ball Valves, Strainers, Accessories	11
12	Systems Substations, Heat Interface Units, Pressure-Maintaining Device, Accessories/Spare Parts	12
13	Distribution  Pump Groups, Floor Heating Distributors, Rod-Type Distributors, Compact Floor, Accessories/Spare Parts	12

# Threaded pipe EN 10255 (medium-weight)

### **Connections**

Nominal size (DN)	Pipe thread R, nominal size (inch)	Outside diameter d <sub>o</sub> max. (mm)	Wall thickness s (mm)	Inside diameter d <sub>i</sub> (mm)	Volume (I/m)
8	1/4	14.0	2.3	8.8	0.07
10	3/8	17.5	2.3	12.5	0.12
15	1/2	21.8	2.6	16.0	0.20
20	3/4	27.3	2.6	21.6	0.37
25	1	34.2	3.2	27.2	0.58
32	11⁄4	42.9	3.2	35.9	1.01
40	1½	48.8	3.2	41.8	1.37
50	2	60.8	3.6	53.0	2.21
65	2½	76.6	3.6	68.8	3.72
80	3	89.5	4.0	80.8	5.13
100	4	115.0	4.5	105.3	8.71
125	5	140.8	5.0	130.0	13.27

For threaded pipes, the nominal size is generally given in inches. For copper pipes, the outer diameter is typically given in mm (10; 12; 15; 18; 22; 28; 35; 42; 54; 67; etc.); the pipe thickness for 10-22 mm is 1 mm, for 28-42 1.5 mm and for 54+67 2 mm.

# Threaded pipe EN 10255 (heavy)

### **Connections**

Nominal size (DN)	Pipe thread R (inch)	Outside diameter d <sub>o</sub> max. (mm)	Wall thickness s (mm)	Inside diameter d <sub>i</sub> (mm)
10	3/8	17.5	2.9	11.4
15	1/2	21.8	3.2	14.8
20	3/4	27.3	3.2	20.4
25	1	34.2	4.0	25.6
32	1¼	42.9	4.0	34.3
40	1½	48.8	4.0	40.2
50	2	60.8	4.5	51.3



1

**DE LUXE** 

# Thermostatic heads MINI DE LUXE with threaded connection M 28 x 1.5

suitable for HERZ thermostatic valves

Model		Connection	Order number	Sale Unit	€
0 ⊠Hus. *	HERZ thermostatic head MINI DE LUXE*/**, white with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C.	M 28 x 1.5	S <b>9200</b> 34	1	
	HERZ thermostatic head MINI DE LUXE*/**, chrome with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C.	M 28 x 1.5	S <b>9200</b> 31	1	
* 598 0	HERZ thermostatic head MINI DE LUXE*/**, matt black with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C.	M 28 x 1.5	S <b>9200</b> 49	1	
* 111	HERZ thermostatic head MINI DE LUXE, vintage with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C. Matching thermostatic valve please see below.	M 28 x 1.5	S <b>9200</b> 35	1	

<sup>\*</sup> For combining with the DELUXE series S xxxx  $x\!x$ 

# TS-90 thermostatic valve DE LUXE with threaded connection M 28 x 1.5 - vintage \*

Model	Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-90 thermostatic valve DE LUXE angle model, vintage* Radiator connection R ½", with cone to the valve, pipe connection designed as a universal model for threaded pipes ½" or compression adapter connection.	1.1	1/2	S <b>7724</b> 91	1	
	HERZ RL-1 return valve DE LUXE, angle model, vintage Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.		1/2	S <b>3724</b> 01	1	

<sup>\*</sup> Matching thermostatic head in DE LUXE design: \$ 9200 \$\$ (vintage) - please see above.

<sup>\*\*</sup> Specially designed for the thermostatic valves on pages 6 - 8.

# DE LUXE 3000 connection system for valve radiator

Model		Order number	Sale Unit	€
	H3000 straight 2P design, white * Straight model for two-pipe systems, pipe centre spacing 50 mm, radiator connection G 1/2, valve connected via freely-rotating nut G 3/4. Pipe connection for male thread M 22 x 1.5 with cone for compression adapter connection. Compression adapters must be ordered separately.	S <b>3266</b> 04	1	
TITE	H3000 straight 2P design, chrome as before	S <b>3266</b> 01	1	
	H3000 straight 2P design, matt black* as before	S <b>3263</b> 49	1	
	H3000 straight 1P design, white* Straight model for one-pipe systems, pipe centre spacing 50 mm, radiator connection G 1/2, valve connected via freely-rotating nut G 3/4. Pipe connection for male thread M 22 x 1.5 with cone for compression adapter connection. Compression adapters must be ordered separately.	S <b>3166</b> 04	1	
	H3000 straight 1P design, chrome as before	S <b>3166</b> 01	1	
	H3000 straight 1P design, matt black* as before	S <b>3163</b> 49	1	
	H3000 angle 2P design, white* Angle model for two-pipe systems, pipe centre spacing 50 mm, radiator connection G 1/2, valve connected via freely-rotating nut G 3/4. ipe connection for male thread M 22 x 1.5 with cone for compression adapter connection. Compression adapters must be ordered separately.	S <b>3266</b> 14	1	
	H3000 angle 2P design, chrome as before	S <b>3266</b> 11	1	
	H3000 angle 2P design, matt black* as before	S <b>3264</b> 49	1	
	H3000 angle 1P design, white* Angle model for one-pipe systems, pipe centre spacing 50 mm, radiator connection G 1/2, valve connected via freely-rotating nut G 3/4. Pipe connection for male thread M 22 x 1.5 with cone for compression adapter connection. Compression adapters must be ordered separately.	S <b>3166</b> 14	1	
	H3000 angle 1P design, chrome as before	S <b>3166</b> 11	1	
	H3000 angle 1P design, matt black* as before	S <b>3164</b> 49	1	

<sup>\*</sup> Radiator connection chrome-plated

# Heating

# **DE LUXE TS-3000 connection systems for radiators**

Model		Order number	Sale Unit	€
	TS-3000 straight 2P design, white*/** Straight model for two-pipe systems, with continuously pre-settable upper thermostatic insert TS-98-V in the return flow; Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm. Compression adapters must be ordered separately.	S <b>3692</b> 44	1	
	TS-3000 straight 2P design, chrome** as above	S <b>3692</b> 41	1	
	TS-3000 straight 2P design, matt black*/** as above	S <b>3693</b> 49	1	
	TS-3000 straight 1P design, white*/**  Straight model for one-pipe systems, with continuously pre-settable upper thermostatic insert TS-98-V in the return flow; Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm. Compression adapters must be ordered separately.	S <b>3792</b> 44	1	
E T	TS-3000 straight 1P design, chrome** as above	S <b>3792</b> 41	1	
	TS-3000 straight 1P design, matt black*/** as above	S <b>3793</b> 49	1	
	TS-3000 angle 2P design, white*/**  Angle model for two-pipe systems, with continuously pre-settable upper thermostatic insert TS-98-V in the return flow; Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm. Compression adapters must be ordered separately.	S <b>3691</b> 44	1	
	TS-3000 angle 2P design, chrome** as above	S <b>3691</b> 41	1	
	TS-3000 angle 2P design, matt black*/** as above	S <b>3694</b> 49	1	
	TS-3000 angle 1P design, white*/** Angle model for one-pipe systems, with continuously pre-settable upper thermostatic insert TS-98-V in the return flow; Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm. Compression adapters must be ordered separately.	S <b>3791</b> 44	1	
	TS-3000 angle 1P design, chrome** as above	S <b>3791</b> 41	1	
	TS-3000 angle 1P design, matt black*/** as above	S <b>3794</b> 49	1	

<sup>\*</sup> Radiator connection chrome-plated

<sup>\*\*</sup> Matching thermostatic heads in DE LUXE design: S 9200 31 (chrome), S 9200 34 (white), S 9200 49 (matt black) - please see page 4.

# **DE LUXE VUA four-port valves for thermostatic operation**

Model		Order number	Sale Unit	€
	HERZ-VUA-50 straight 2P design, white*/** Four-port valve as straight model for two-pipe systems, with immersion tube (L = 290 mm, Ø 11 mm), with continuously pre-settable upper thermostatic insert TS-98-V in the return flow. Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm.	S <b>7683</b> 44	1	
F. F.	HERZ-VUA-50 straight 2P design, chrome** as above	S <b>7683</b> 41	1	
	HERZ-VUA-50 straight 2P design, matt black*/** as above	S <b>7683</b> 49	1	
	HERZ-VUA-50 straight 1P design, white*/** Four-port valve as straight model for oneo-pipe systems, with immersion tube (L = 290 mm, Ø 11 mm), with continuously presettable upper thermostatic insert TS-90 in the return flow, with bypass (60 %). Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm.	S <b>7786</b> 44	1	
	HERZ-VUA-50 straight 1P design, chrome** as above	S <b>7786</b> 41	1	
	HERZ-VUA-50 straight 1P design, matt black*/** as above	S <b>7783</b> 49	1	
	HERZ-VUA-50 angle 2P design, white*/** Four-port valve as angle model for two-pipe systems, with immersion tube (L = 290 mm, Ø 11 mm), with continuously pre-settable upper thermostatic insert TS-98-V in the return flow. Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm.	S <b>7684</b> 44	1	
	HERZ-VUA-50 angle 2P design, chrome** as above	S <b>7684</b> 41	1	
	HERZ-VUA-50 angle 2P design, matt black*/** as above	S <b>7684</b> 49	1	
	HERZ-VUA-50 angle 1P design, white*/** Four-port valve as angle model for oneo-pipe systems, with immersion tube (L = 290 mm, Ø 11 mm), with continuously pre-settable upper thermostatic insert TS-90 in the return flow, with bypass (60 %). Thermostatic head connection M 28 x 1.5, supply valve lockable, return flow can be shut off via TS valve, radiator connection G ½ with O-ring, valve connected via freely-rotating nut. Pipe connection M 22 x 1.5 with cone for compression adapter connection, pipe centre spacing 50 mm.	S <b>7784</b> 44	1	
	HERZ-VUA-50 angle 1P design, chrome** as above	S <b>7784</b> 41	1	
	HERZ-VUA-50 angle 1P design, matt black*/** as above	S <b>7784</b> 49	1	

# TS-98-V thermostatic valves DE LUXE with threaded connection M 28 x 1.5 DE LUXE TS-98-V with continuous pre-setting and readout

Model		Connection	Order number	Sale Unit	€
	HERZ-TS-98-V valve straight model*, white With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7633</b> 44	1	
	HERZ-TS-98-V valve straight model*, chrome With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7633</b> 41	1	
	HERZ-TS-98-V thermostatic valve angle model*, white With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7634</b> 44	1	
	HERZ-TS-98-V thermostatic valve angle model*, chrome With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7634</b> 41	1	
	HERZ-TS-98-V thermostatic valve reverse angle model*, white With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7638</b> 44	1	
	HERZ-TS-98-V thermostatic valve reverse angle model*, chrome With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7638</b> 41	1	
	HERZ-TS thermostatic valve "AB" design white* With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7645</b> 44	1	
	HERZ-TS thermostatic valve "AB" design chrome* With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7645</b> 41	1	
	HERZ thermostatic valve "CD" design white* With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7646</b> 44	1	
	HERZ thermostatic valve "CD" design chrome* With continuous pre-setting and readout, Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>7646</b> 41	1	

<sup>\*</sup> Matching thermostatic heads in DE LUXE design: S 9200 31 (chrome), S 9200 34 (white), S 9200 49 (matt black) - please see page 4.

# DE LUXE RL return valves, control and shutoff valve

Model		Connection	Order number	Sale Unit	€
	HERZ return valve DE LUXE straight model, white Control and shutoff valve, white coated. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3733</b> 44	1	
	HERZ return valve DE LUXE straight model, chrome Control and shutoff valve, chrome-plated. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3733</b> 41	1	
	HERZ return valve DE LUXE angle model, white Control and shutoff valve, white coated. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3734</b> 44	1	
	HERZ return valve DE LUXE angle model, chrome Control and shutoff valve, chrome-plated. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3734</b> 41	1	
	HERZ reverse angle return valve design white Control and shutoff valve, for installation in return line, white coated.  Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3738</b> 44	1	
	HERZ reverse angle return valve design chrome Control and shutoff valve, for installation in return line, chrome-plated. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3738</b> 41	1	
	HERZ axis return valve "AB" design white Control and shutoff valve, white coated. Radiator connection with cone. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3745</b> 44	1	
	HERZ axis return valve "AB" design chrome Control and shutoff valve, chrome-plated. Radiator connection with cone. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3745</b> 41	1	
	HERZ axis return valve "CD" design white Control and shutoff valve, white coated. Radiator connection with cone. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3746</b> 44	1	
	HERZ axis return valve "CD" design chrome Control and shutoff valve, chrome-plated. Radiator connection with cone. Radiator connection G ½" with O-ring, freely-rotating union nut to the valve, pipe connection male thread M 22 x 1.5 with cone.	G 1/2" – M 22 x 1.5	S <b>3746</b> 41	1	



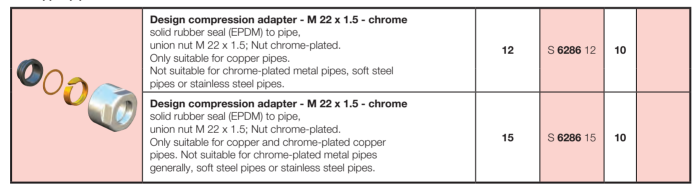
### DE LUXE compression adapters M 22 x 1,5

for soft steel and copper pipes

Model		Connection	Order number	Sale Unit	€
	<b>Design compression adapter - M 22 x 1.5 - chrome</b> for soft steel and copper pipes, olive with metallic seal, union nut M 22 x 1.5.	10	S <b>6284</b> 10	10	
	Not suitable for chrome-plated metal pipes and stainless steel pipes. Nut chrome-plated. Sealed with O-ring.	12	S <b>6284</b> 12	10	
		14	S <b>6284</b> 14	10	
	Design compression adapter - M 22 x 1.5 - chrome for soft steel, copper and chrome-plated copper pipes, olive with metallic seal, union nut M 22 x 1.5; nut chrome-plated. Not suitable for chrome-plated metal pipes generally and stainless steel pipes.	15	S <b>6284</b> 15	10	
	<b>Design compression adapter - M 22 x 1.5 - chrome</b> for soft steel and copper pipes, olive with metallic seal, union nut M 22 x 1.5; nut chrome-plated. Not suitable for chrome-plated metal pipes generally and stainless steel pipes.	16	S <b>6284</b> 16	10	

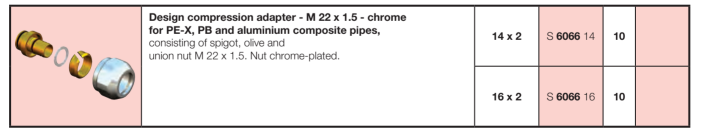
### DE LUXE compression adapters M 22 x 1,5

for copper pipes



### DE LUXE compression adapters M 22 x 1,5

for PE-X, PB and aluminium composite pipes



# Thermostatic heads DE LUXE with threaded connection M 28 x 1.5 suitable HERZ-TS-90 DE LUXE thermostatic valves

Model		Order number	Sale Unit	€
	HERZ thermostatic head DE LUXE, chrome with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8°C, set point range 0–30°C.	1 <b>9230</b> 41	1	
	HERZ thermostatic head DE LUXE, white (RAL 9010)	1 <b>9230</b> 44	1	
	HERZ thermostatic head DE LUXE, matt black	1 <b>9230</b> 49	1	
	HERZ thermostatic head DE LUXE, colour Pergamum with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8°C, set point range 0–30°C.	S <b>9230</b> 01	1	
	Colour Aegean	S <b>9230</b> 02	1	
	Colour Manhattan	S <b>9230</b> 03	1	
	Colour Edelweiss	S <b>9230</b> 04	1	
	Colour Calypso	S <b>9230</b> 05	1	
*	Colour Bahama Beige	S <b>9230</b> 06	1	
	Colour Greenwich	S <b>9230</b> 07	1	
-	Colour Jasmine	S <b>9230</b> 08	1	
	Colour Natural	S <b>9230</b> 09	1	
	Colour Ultramarine Blue (RAL 5002)	S <b>9230</b> 10	1	
	Colour Flame Red (RAL 3000)	S <b>9230</b> 11	1	
	Colour Ruby Red (RAL 3003)	S <b>9230</b> 12	1	
	Colour Signal Blue (RAL 5005)	S <b>9230</b> 13	1	
	Colour Golden Yellow (RAL 1004)	S <b>9230</b> 14	1	
	Colour Light Ivory (RAL 1015)	S <b>9230</b> 15	1	

### Thermostatic heads "H" DE LUXE with threaded connection M 30 x 1.5

D. ZOH 9	HERZ thermostatic head "H" DE LUXE, chrome with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8°C, set point range 0–30°C.	1 <b>9238</b> 41	1	
	HERZ thermostatic head "H" DE LUXE, white (RAL 9010)	1 <b>9238</b> 44	1	
	HERZ thermostatic head "H" DE LUXE, matt black	1 <b>9238</b> 49	1	

#### Thermostatic heads "H" DE LUXE with threaded connection M 30 x 1.5

	· · · · · · · ·	With the cate conficction wook no		
	with liquid sensor with setting "0" an	titic head "H" DE LUXE, colour Pergamum (hydrosensor), d with cover and locking ring. dijustable at approx. 8°C, set point range 0–30°C.	1 1	
	Colour Aegear	S <b>9238</b>	2 1	
	Colour Manha	ttan S <b>9238</b>	3 1	
	Colour Edelwe	siss S <b>9238</b>	4 1	
	Colour Calyps	S 9238	<b>1</b>	
	Colour Baham	a Beige S 9238	6 1	
e Hezz	Colour Greenv	vich S <b>9238</b>	7 1	
	Colour Jasmir	S 9238	8 1	
	Colour Natura	S <b>9238</b>	9 1	
	Colour Ultram	arine Blue (RAL 5002) S 9238	0 1	
	Colour Flame	Red (RAL 3000) S 9238	1 1	
	Colour Ruby F	led (RAL 3003) S 9238	2 1	
	Colour Signal	Blue (RAL 5005) S 9238	3 1	
	Colour Golden	Yellow (RAL 1004) S 9238	4 1	
	Colour Light Iv	vory (RAL 1015) S 9238	5 <b>1</b>	

# Thermostatic heads "D" DE LUXE with clamps or snap fastener

Model		Order number	Sale Unit	€
	HERZ thermostatic head "D" DE LUXE, chrome with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8°C, set point range 0–30°C.	1 <b>9239</b> 41	1	
	HERZ thermostatic head "D" DE LUXE, white (RAL 9010)	1 <b>9239</b> 44	1	
	HERZ thermostatic head "D" DE LUXE, matt black	1 <b>9239</b> 49	1	

# Thermostatic heads "D" DE LUXE with clamps or snap fastener

	DE LOXE with damps of shap fasterier			
	HERZ thermostatic head "D" DE LUXE, colour Pergamum with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8°C, set point range 0–30°C.	S <b>9239</b> 01	1	
	Colour Aegean	S <b>9239</b> 02	1	
	Colour Manhattan	S <b>9239</b> 03	1	
	Colour Edelweiss	S <b>9239</b> 04	1	
	Colour Calypso	S <b>9239</b> 05	1	
	Colour Bahama Beige	S <b>9239</b> 06	1	
6 Hez	Colour Greenwich	S <b>9239</b> 07	1	
10	Colour Jasmine	S <b>9239</b> 08	1	
	Colour Natural	S <b>9239</b> 09	1	
	Colour Ultramarine Blue (RAL 5002)	S <b>9239</b> 10	1	
	Colour Flame Red (RAL 3000)	S <b>9239</b> 11	1	
	Colour Ruby Red (RAL 3003)	S <b>9239</b> 12	1	
	Colour Signal Blue (RAL 5005)	S <b>9239</b> 13	1	
	Colour Golden Yellow (RAL 1004)	S <b>9239</b> 14	1	
	Colour Light Ivory (RAL 1015)	S <b>9239</b> 15	1	

Additional colours available on request.

Product Group 1

# TS-90 thermostatic valves DE LUXE with threaded connection M 28 x 1.5

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-90 thermostatic valve DE LUXE straight model, chrome Radiator connection R ½", with cone to the valve, pipe connection designed as a universal model for threaded pipes ½" or compression adapter connection.	1/2	1 <b>7923</b> 41	1	
	White (RAL 9010)		1 <b>7923</b> 44	1	
	Matt black		1 <b>7923</b> 49	1	
	HERZ-TS-90 thermostatic valve DE LUXE Angle model, chrome as 1 7923 41.	1/2	1 <b>7924</b> 41	1	
	White (RAL 9010)	1	1 <b>7924</b> 44	1	
	Matt black		1 <b>7924</b> 49	1	
	HERZ-TS-90 thermostatic valve DE LUXE Reverse angle model, chrome as 1 7923 41.	1/2	1 <b>7928</b> 41	1	
	White (RAL 9010)		1 <b>7928</b> 44	1	
	Matt black		1 <b>7928</b> 49	1	
	HERZ-TS-90 thermostatic valve DE LUXE 3-axis valve "AB", chrome Valve to left of radiator. as 1 7923 41.	1/2	1 <b>7958</b> 41	1	
	White (RAL 9010)		1 <b>7958</b> 44	1	
	Matt black		1 <b>7958</b> 49	1	
	HERZ-TS-90 thermostatic valve DE LUXE 3-axis valve "CD", chrome Valve to right of radiator. as 1 7923 41.	1/2	1 <b>7959</b> 41	1	
	White (RAL 9010)		1 <b>7959</b> 44	1	
	Matt black		1 <b>7959</b> 49	1	

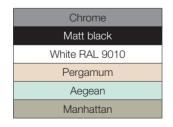
# **Heating**

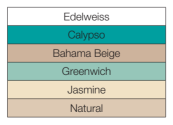
Product Group

# TS-90 thermostatic valves DE LUXE, universal models with threaded connection M 28 x 1.5

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-90-thermostatic valve DE LUXE Angle model, colour Pergamum Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1/2	S <b>7924</b> 01	1	
	Colour Aegean	1/2	S <b>7924</b> 02	1	
	Colour Manhattan	1/2	S <b>7924</b> 03	1	
	Colour Edelweiss	1/2	S <b>7924</b> 04	1	
	Colour Calypso	1/2	S <b>7924</b> 05	1	
	Colour Bahama Beige	1/2	S <b>7924</b> 06	1	
	Colour Greenwich	1/2	S <b>7924</b> 07	1	
	Colour Jasmine	1/2	S <b>7924</b> 08	1	
	Colour Natural	1/2	S <b>7924</b> 09	1	
	Colour Ultramarine Blue (RAL 5002)	1/2	S <b>7924</b> 10	1	
	Colour Flame Red (RAL 3000)	1/2	S <b>7924</b> 11	1	
	Colour Ruby Red (RAL 3003)	1/2	S <b>7924</b> 12	1	
	Colour Signal Blue (RAL 5005)	1/2	S <b>7924</b> 13	1	
	Colour Golden Yellow (RAL 1004)	1/2	S <b>7924</b> 14	1	
	Colour Light Ivory (RAL 1015)	1/2	S <b>7924</b> 15	1	

Other designs in other colours – straight model, reverse angle model, 3-axis valves "AB" and "CD" – available upon request.







### Return valves DE LUXE, universal models

with pre-setting via stroke limitation

Model		Dim.	Order number	Sale Unit	€
	HERZ return valve DE LUXE straight model, chrome With pre-setting via stroke limitation, radiator connection R ½", with cone to the valve, pipe connection designed as a universal model for threaded pipes ½" or compression adapter connection.	1/2	1 <b>3725</b> 41	1	
	White (RAL 9010)		1 <b>3725</b> 44	1	
	Matt black	]	1 <b>3725</b> 49	1	
	HERZ return valve DE LUXE angle model, chrome With pre-setting via stroke limitation, radiator connection R ½", with cone to the valve, pipe connection designed as a universal model for threaded pipes ½" or compression adapter connection.	1/2	1 <b>3726</b> 41	1	
	White (RAL 9010)		1 <b>3726</b> 44	1	
	Matt black	]	1 <b>3726</b> 49	1	

# Return valves DE LUXE, universal models with pre-setting via stroke limitation

with pre-setting via strok	C IIIIItation				
	HERZ return valve DE LUXE angle model, colour Pergamum With pre-setting via stroke limitation, radiator connection R ½", with cone to the valve, pipe connection designed as a universal model for threaded pipes ½" or compression adapter connection.	1/2	S <b>3726</b> 01	1	
	Colour Aegean	1/2	S <b>3726</b> 02	1	
	Colour Manhattan	1/2	S <b>3726</b> 03	1	
A	Colour Edelweiss	1/2	S <b>3726</b> 04	1	
	Colour Calypso	1/2	S <b>3726</b> 05	1	
	Colour Bahama Beige	1/2	S <b>3726</b> 06	1	
1	Colour Greenwich	1/2	S <b>3726</b> 07	1	
	Colour Jasmine	1/2	S <b>3726</b> 08	1	
	Colour Natural	1/2	S <b>3726</b> 09	1	
	Colour Ultramarine Blue (RAL 5002)	1/2	S <b>3726</b> 10	1	
	Colour Flame Red (RAL 3000)	1/2	S <b>3726</b> 11	1	
	Colour Ruby Red (RAL 3003)	1/2	S <b>3726</b> 12	1	
	Colour Signal Blue (RAL 5005)	1/2	S <b>3726</b> 13	1	
	Colour Golden Yellow (RAL 1004)	1/2	S <b>3726</b> 14	1	
	Colour Light Ivory (RAL 1015)	1/2	S <b>3726</b> 15	1	

HERZ return valves DE LUXE coloured as straight model are available upon request.

Chrome
Matt black
White RAL 9010
Pergamum
Aegean
Manhattan

Edelweiss
Calypso
Bahama Beige
Greenwich
Jasmine
Natural

Ultramarin Blue RAL 5002
Flame Red RAL 3000
Signal Blue RAL 5005
Golden Yellow RAL 1004
Light Ivory RAL 1015

# Compression adapters for universal models DE LUXE TS-90 and RL-1

Model		Colour	Order number	Sale Unit	€
	HERZ compression adapter DE LUXE with nut and olive	Chrome	1 <b>6292</b> 41	1	
compression adapter connection G ½" x	compression adapter connection G ½" x	White (RAL 9010)	1 <b>6292</b> 44	1	
	15 mm, suitable for soft steel pipes and copper pipes.	Matt black	1 <b>6292</b> 49	1	

# Compression adapters for universal models DE LUXE, sanitary colours

	HERZ compression adapter DE LUXE	Pergamum	S <b>6292</b> 01	1		
		with nut and olive compression adapter connection G ½" x	Aegean	S <b>6292</b> 02	1	
		15 mm, suitable for soft steel pipes and copper pipes.	Manhattan	S <b>6292</b> 03	1	
		Copper pipee.	Edelweiss	S <b>6292</b> 04	1	
			Calypso	S <b>6292</b> 05	1	
			Bahama Beige	S <b>6292</b> 06	1	
		Greenwich	S <b>6292</b> 07	1		
			Jasmine	S <b>6292</b> 08	1	
			Natural	S <b>6292</b> 09	1	
			Ultramarine Blue (RAL 5002)	S <b>6292</b> 10	1	
			Flame Red (RAL 3000)	S <b>6292</b> 11	1	
			Ruby Red (RAL 3003)	S <b>6292</b> 12	1	
		Signal Blue (RAL 5005)	S <b>6292</b> 13	1		
		Golden Yellow (RAL 1004)	S <b>6292</b> 14	1		
		Light Ivory (RAL 1015)	S <b>6292</b> 15	1		

# **Compression adapter covers DE LUXE**

	HERZ compression adapter cover DE LUXE for compression adapter connections	Chrome	1 <b>6281</b> 41	1	
		White (RAL 9010)	1 <b>6281</b> 44	1	
	1 <b>6292</b> 01 - G ½" x 15 mm.	Matt black	1 <b>6281</b> 49	1	

### Compression adapter covers DE LUXE, sanitary colours

	HERZ compression adapter cover	Pergamum	S <b>6281</b> 21	1	
	DE LUXE for compression adapter connections	Aegean	S <b>6281</b> 22	1	
	1 <b>6292</b> 01 - G ½" x 15 mm.	Manhattan	S <b>6281</b> 23	1	
		Edelweiss	S <b>6281</b> 24	1	
		Calypso	S <b>6281</b> 25	1	
		Bahama Beige	S <b>6281</b> 26	1	
		Greenwich	S <b>6281</b> 27	1	
		Jasmine	S <b>6281</b> 28	1	
		Natural	S <b>6281</b> 29	1	
		Ultramarine Blue (RAL 5002)	S <b>6281</b> 30	1	
		Flame Red (RAL 3000)	S <b>6281</b> 31	1	
		Ruby Red (RAL 3003)	S <b>6281</b> 32	1	
		Signal Blue (RAL 5005)	S <b>6281</b> 33	1	
		Golden Yellow (RAL 1004)	S <b>6281</b> 34	1	
		Light Ivory (RAL 1015)	S <b>6281</b> 35	1	

# **DE LUXE accessories**

Model		Connection	Order number	Sale Unit	€
	Hand wheel, design, white for HERZ thermostatic valves that are not equipped with a HERZ thermostatic head, in white.	M 28 x 1,5	S <b>9102</b> 44	1	
	Hand wheel, design, chrome for HERZ thermostatic valves that are not equipped with a HERZ thermostatic head, chrome-plated.	M 28 x 1,5	S <b>9102</b> 41	1	
	HERZ-T-piece design white with connection option for heating cartridge. Heating cartridge connection 1/2 - female thread with O-ring, radiator connection G 1/2. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator.	G 1/2	S <b>1002</b> 44	10	
	HERZ-T-piece design chrome with connection option for heating cartridge. Heating cartridge connection 1/2 - female thread with O-ring, radiator connection G 1/2. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator.	G 1/2	S <b>1002</b> 41	10	
	HERZ-integrated shutoff valve design white Left version with connection option for heating cartridge operation. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapters must be ordered separately.	G 1/2	S <b>3720</b> 24	10	
	HERZ-integrated shutoff valve design chrome Left version with connection option for heating cartridge operation. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapters must be ordered separately.	G 1/2	S <b>3720</b> 21	10	
	HERZ-integrated shutoff valve design white Right version with connection option for heating cartridge operation. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapters must be ordered separately.	G 1/2	S <b>3720</b> 44	10	
	HERZ-integrated shutoff valve design chrome Right version with connection option for heating cartridge operation. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Note insertion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapters must be ordered separately.	G 1/2	S <b>3720</b> 41	10	

Model		Connection	Order number	Sale Unit	€
00000	Pipe covering set, loose, chrome Incl. double-sided adhesive tape, sleeve pipe 70 mm long, suitable for pipes with an outer diameter of 16 mm, diameter of rosette 55 mm.	Ø 55	S <b>6822</b> 00	10	
	Pipe covering plate, chrome Pipe centre spacing 50 mm. Incl. double-sided adhesive tape, sleeve pipe 70 mm long, suitable for pipes with an outside diameter of 16 mm, diameter of rosette 55 mm. Dimensions of double rosette 105 x 8 mm.	L x H: 105 x 8 mm	S <b>6822</b> 01	10	
	Adapter - M 22 x 1.5 - Rp 1/2 - design chrome for threaded steel pipes.	M 22 x 1.5 - Rp 1/2	S <b>6220</b> 22	10	

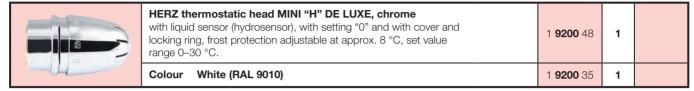
### Thermostatic head MINI DE LUXE with threaded connection M 28 x 1.5

suitable for HERZ thermostatic valves

Model		Order number	Sale Unit	€
	HERZ thermostatic head MINI DE LUXE, chrome with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 8 °C, set point range 0–30 °C.	1 <b>9200</b> 41	20	

#### Thermostatic head MINI "H" DE LUXE with threaded connection M 30 x 1.5

passend für TS-3000 Anschlussgarnituren und VUA-40/50 Vierwegeventile



#### Design cover DE LUXE for HERZ-3000 (matching TS-3000 connection sets)

	HERZ design cover, colour white (RAL 9010) for HERZ-3000 bypass body and connection parts with integrated thermostatic valve; with snap mechanism; Matching TS-3000 connection sets - in combination with thermostatic heads MINI DE LUXE 1 9200 41, 1 9200 48 and 1 9200 35.	1 <b>0115</b> 01	1	
	Colour Traffic white (RAL 9016)	1 <b>0115</b> 02	1	
	Colour Chrome	1 <b>0115</b> 03	1	

### Design cover DE LUXE for VUA four-port valves (matching VUA-40/50 four-port valves)

	HERZ design cover, surface white (RAL 9010) Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 35.	1 <b>0110</b> 21	10	
	HERZ design cover, surface white (RAL 9010) Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 30/60.	1 <b>0112</b> 21	10	
	HERZ design cover, surface white (RAL 9016) Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 38/68.	1 <b>0110</b> 22	10	
	HERZ design cover, surface white (RAL 9016) Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 30/60.	1 <b>0112</b> 22	10	
	HERZ design cover, surface chrome Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 48.	1 <b>0110</b> 41	10	
	HERZ design cover, surface chrome Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 41.	1 <b>0112</b> 41	10	

# **DE LUXE** spare parts

Model		Connection	Order number	Sale Unit	€
	Radiator connection design chrome with freely-rotating nut, both sides sealed with O-ring.	G 1/2 - G 3/4	S <b>6252</b> 11	10	
	Radiator connection with immersion tube design chrome both sides sealed with O-ring, immersion pipe length L = 290 mm.	G 1/2 - G 3/4	S <b>6226</b> 51	10	
	Control and isolating upper part Suitable as replacement part for DE LUXE-3000, DE LUXE-3000-TS and DE LUXE-RL.	M 20 x 1.5	S <b>6301</b> 01	1	



2

**Thermostatic Heads** 

2

# Design thermostatic heads with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Model		Order number	Sale Unit	€
	HERZ design thermostatic head with liquid sensor (hydrosensor), set point range 0–30°C, with setting "0", frost protection adjustable at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.	1 <b>9230</b> 06	20	
E OIL	HERZ design thermostatic head with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.	1 <b>9260</b> 06	20	

#### Thermostatic heads with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

3 4 8	<b>HERZ thermostatic head</b> with liquid sensor (hydrosensor), set point range 0–28°C, mechanical shutoff ("0 setting"), frost protection adjustable at approx. 8°C. limitation and locking of the set point range via limiting pins 1 <b>9551</b> 00 possible (must be ordered separately).	1 <b>7230</b> 06	20	
3 4 5	<b>HERZ thermostatic head</b> with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. limitation and locking of the set point range via limiting pins 1 <b>9551</b> 00 possible (must be ordered separately).	1 <b>7260</b> 06	20	
4	HERZ thermostatic head for elevated flow rates in proportional range set point range 8–25°C, automatic frost protection at approx. 12°C. limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately).	1 <b>7262</b> 00	1	





# Thermostatic heads in robust design "HERZCULES" with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Model		Order number	Sale Unit	€
O11 011 011 011 011 011 011 011 011 011	"HERZCULES", HERZ thermostatic head, robust design to prevent vandalism, theft and unauthorised operation.  With liquid sensor (hydrosensor), set point range 8–26°C, with automatic frost protection. Mounting and removal only possible with tightening tool 1 9554 01 and Allen key 1 6616 00 (both must be ordered separately). Setting of the set point with unlocking tool 1 9554 00 (enclosed), set point adjustment is locked. Setting indicator remains concealed in locked position.	1 <b>9860</b> 10	20	
As in Spaces	"HERZCULES", HERZ thermostatic head, robust design to prevent vandalism, theft and unauthorised operation, with adjustable temperature reduction.  The maximum temperature value set with the locked set point setting can be reduced externally by 10 K by means of a coin slot operation without changing the locked base setting.  Other version as 1 9860 10.	1 <b>9861</b> 10	20	
	"HERZCULES", HERZ thermostatic head, robust design to prevent vandalism, theft and unauthorised operation, with adjustable temperature reduction.  The maximum temperature value set with the locked set point setting can be reduced externally by 4 K without changing the locked base setting.  Other version as 1 9860 10.	1 <b>9861</b> 40	20	

# Design thermostatic heads MINI with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Suitable for HERZ thermostatic valves				
<b>E</b> 011	HERZ design thermostatic head MINI with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Dimensions: Length 75 mm, hand wheel diameter 45 mm.	1 <b>9200</b> 30	20	
	HERZ design thermostatic head MINI with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Dimensions: Length 75 mm, hand wheel diameter 45 mm.	1 <b>9200</b> 60	20	
* * * * * * * * * * * * * * * * * * * *	<b>HERZ design thermostatic head MINI GS</b> with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 <b>9551</b> 02 possible (must be ordered separately).	1 <b>9200</b> 03	20	
	HERZ design thermostatic head MINI GS with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Restriction and blocking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).	1 <b>9200</b> 06	20	
*	<b>HERZ design thermostatic head MINI, "Turbo"</b> with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 <b>9551</b> 02 possible (must be ordered separately).	1 <b>9200</b> 13	20	
	<b>HERZ design thermostatic head MINI, "Turbo"</b> with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Restriction and blocking of the set point range via limiting pins 1 <b>9551</b> 02 possible (must be ordered separately).	1 <b>9200</b> 16 <b>2</b>	20	

# Design hand wheel M 28 x 1.5

Model		Order number	Sale Unit	€
NO.	HERZ design hand wheel for HERZ thermostatic valves that are not equipped with a HERZ thermostatic head.	1 <b>9102</b> 80	20	

# Thermostat with remote adjustment and threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

	HERZ thermostat with remote adjustment, suitable for mounting in flush boxes, for HERZ thermostatic valves, thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment, set point range 6–28°C, limitation and locking of the set point range not possible, frost protection at approx. 6°C.  Capillary tube length 2000 mm.	1 <b>9352</b> 00	5	
With the second	Capillary tube length 5000 mm.	1 <b>9355</b> 00	5	
	Capillary tube length 8000 mm.	1 <b>9358</b> 00	5	

#### Design thermostats with remote adjustment with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

	HERZ design thermostat with remote adjustment Thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment. Set point range 2–28°C, frost protection adjustable at approx. 7°C. Restriction and blocking of the set point range possible. Capillary tube length 2000 mm.	1 <b>9330</b> 05	5	
	Capillary tube length 5000 mm.	1 <b>9330</b> 10	5	
_ B	Capillary tube length 8000 mm.	1 <b>9330</b> 18	1	
	Capillary tube length 10000 mm.	1 <b>9330</b> 20	5	

# Design thermostats with remote sensor, threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

atiti 3a	HERZ design thermostat with remote sensor Thermostat with liquid sensor (hydrosensor), capillary tube and remote sensor. Set point range 0–30°C, with setting "0", frost protection adjustable at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Capillary tube length 2000 mm.	1 <b>9430</b> 08	10	
ATHER.	Capillary tube length 8000 mm.	1 <b>9430</b> 18	1	
THOSE CO	HERZ design thermostat with remote sensor Thermostat with liquid sensor (hydrosensor), capillary tube and remote sensor. Set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Capillary tube length 2000 mm.	1 <b>9460</b> 06	10	
	Capillary tube length 8000 mm.	1 <b>9460</b> 18	1	



Product Group 1

# Thermostats with contact sensor and threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Model		Order number	Sale Unit	€
	HERZ thermostat with contact sensor for surface heating and cooling Thermostatic head with liquid sensor (hydrosensor), capillary tube, pipe contact sensor and fastening material for the pipeline. Set point range 10–40 °C, capillary tube length 2000 mm.	1 <b>7419</b> 00	10	
	HERZ thermostat with contact sensor for floor heating Thermostatic head with liquid sensor (hydrosensor), capillary tube, pipe contact sensor and fastening material for the pipeline. Set point range 20–50°C, capillary tube length 2000 mm.	1 <b>7420</b> 06	10	
	HERZ thermostat with contact sensor For boiler supply temperature regulation Thermostatic head with liquid sensor (hydrosensor), capillary tube, pipe contact sensor and fastening material for the pipeline. Set point range 40–70°C, capillary tube length 2000 mm.	1 <b>7421</b> 00	10	
	HERZ thermostatic head with contact or immersion sensor  Temperature range 50°C to 55°C, threaded connection M 28 x 1.5, HERZ closing dimension and 4 mm stroke, liquid sensor and capillary tube 2000 mm.  Suitable for installation on regulating valves 4006, 7217-V and 7217-GV.	1 <b>9421</b> 36	10	

# Design thermostatic heads "H" with threaded connection M 30 x 1.5

Model		Order number	Sale Unit	€
<b>E</b> 011	HERZ design thermostatic head "H" with liquid sensor (hydrosensor), set point range 0–30°C, with setting "0", frost protection adjustable at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.	1 <b>9230</b> 98	20	
	HERZ design thermostatic head "H" with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.	1 <b>9260</b> 98	20	

# Thermostatic heads "H" in robust design "HERZCULES" with threaded connection M 30 x 1.5

O11	"HERZCULES", HERZ thermostatic head "H" robust design to prevent vandalism, theft and unauthorised operation.  With liquid sensor (hydrosensor), set point range 8–26°C, with automatic frost protection. Mounting and removal only possible with tightening tool 1 9554 01 and Allen key 1 6616 00. Setting of the set point with unlocking tool 1 9554 00 (enclosed), set point setting locked. Setting indicator remains concealed in locked position.	1 <b>9860</b> 98	20	
	"HERZCULES", HERZ thermostatic head "H" robust design to prevent vandalism, theft and unauthorised operation, with adjustable temperature reduction.  The maximum temperature value set with the locked set point setting can be lowered externally by 10 K without changing the locked base setting. Other version as 1 9860 98.	1 <b>9861</b> 98	20	
game .	"HERZCULES", HERZ thermostatic head "H" robust design to prevent vandalism, theft and unauthorised operation, with adjustable temperature reduction.  The maximum temperature value set with the locked set point setting can be reduced externally by 4 K without changing the locked base setting.  Other version as 1 9860 98.	1 <b>9861</b> 48	20	

### Thermostatic head "H" with threaded connection M 30 x 1.5

E 011	HERZ thermostatic head "H" with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately).	1 <b>7260</b> 98	20	
-------	--	------------------	----	--



Product Group 1

# Design thermostatic heads MINI "H" with threaded connection M 30 x 1.5

Model		Order number	Sale Unit	€
Selection (Selection)	HERZ design thermostatic head MINI "H" with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Dimensions: Length 78 mm, hand wheel diameter 45 mm.	1 <b>9200</b> 38	20	
E * * * * * * * * * * * * * * * * * * *	HERZ design thermostatic head MINI "H" with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Dimensions: Length 78 mm, hand wheel diameter 45 mm.	1 <b>9200</b> 68	20	
***************************************	HERZ design thermostatic head MINI "H" with straight slits with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at 8°C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).	1 <b>9200</b> 83	20	
	HERZ design thermostatic head MINI "H" with straight slits with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Restriction and blocking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).	1 <b>9200</b> 86	20	
* *****	HERZ design thermostatic head MINI-Turbo "H" with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", frost protection adjustable at 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).	1 <b>9200</b> 93	20	
	HERZ design thermostatic head MINI-Turbo "H" with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Restriction and blocking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).	1 <b>9200</b> 96	20	

# Design hand wheel "H" with threaded connection M 30 x 1.5

	HERZ design hand wheel "H" for direct mounting to valve inserts with threaded connection M 30 x 1.5 not equipped with a thermostatic head.	1 <b>9102</b> 98	20		
--	--	------------------	----	--	--

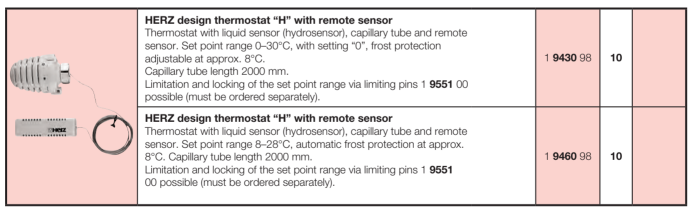
#### Thermostat "H" with remote adjustment with threaded connection M 30 x 1.5

Model		Order number	Sale Unit	€
	HERZ thermostat "H" with remote adjustment suitable for mounting in flush boxes.  Thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment, set point range 6–28°C, limitation and locking of the set point range not possible, frost protection at approx. 9°C, capillary tube length 2000 mm.	1 <b>9352</b> 98	5	
	Capillary tube length 5000 mm.	1 <b>9355</b> 98	5	
	Capillary tube length 8000 mm.	1 <b>9358</b> 98	5	

### Design thermostat "H" with remote adjustment, with threaded connection M 30 x 1.5

HERZ design thermostat with remote adjustment Thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment. Set point range 2–28°C, frost protection adjustable at approx. 7°C. Limitation and locking of the set point range possible. Capillary tube length 2000 mm.	1 <b>9330</b> 98	10	

### Design thermostats "H" with remote adjustment or remote sensor with threaded connection M 30 x 1.5



#### Design thermostat "H" with contact sensor, with threaded connection M 30 x 1.5

HERZ thermostat with contact sensor  Thermostat with liquid sensor (hydrosensor), capillary tube, set point range 40–70°C, incl. 2x limiting pins.  Capillary tube length: approx. 500 mm.	1 <b>9421</b> 98	20	
HERZ thermostat with contact sensor  Thermostat with liquid sensor (hydrosensor), capillary tube, set point range 20–50°C.  Capillary tube length: approx. 2000 mm.	1 <b>9420</b> 88	10	



Product Group 1

# Design thermostatic heads "D" with clamps or snap fastener

Model		Order number	Sale Unit	€
HERZ design thermostatic head "D" with liquid sensor (hydrosensor), set point range 0–30°C, with setting "0", frost protection adjustable at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.  HERZ design thermostatic head "D" with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Design development in cooperation with "Porsche Design GmbH", Zell am See.	1 <b>9230</b> 99	20		
	with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 <b>9551</b> 00 possible (must be ordered separately). Design development in cooperation with	1 <b>9260</b> 99	20	
011 011	HERZ thermostatic head "D" with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range possible.	1 <b>7260</b> 99	20	

# Thermostatic head "D" M 30 x 1.5

O , ESM S	HERZ thermostatic head "D" M 30 x 1.5 with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately).	1 <b>9260</b> 89	20		
-----------	---	------------------	----	--	--

# Thermostatic head Mini "D" with clamps or snap fastener

\$ 111 \$ 1200	HERZ design thermostatic head MINI "D", with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C.  Dimensions: Length 88 mm, hand wheel diameter 45 mm.  Only suitable in combination with integrated radiator valve (e.g. Vogel & Noot).	1 <b>9200</b> 99	20	
* 111	HERZ design thermostatic head MINI "D", with liquid sensor (hydrosensor), set point range 0–30 °C, with setting "0", automatic frost protection at approx. 8 °C. Dimensions: Length 88 mm, hand wheel diameter 45 mm. Only suitable in combination with integrated radiator valve (e.g. Vogel & Noot).	1 <b>9200</b> 09	20	

Group

# Thermostatic head "D" model LINZ AG with clamps or snap fastener

Model		Order number	Sale Unit	€
2 6 Mez 5 6 12 12 12 12 12 12 12 12 12 12 12 12 12	LINZ AG-Design-thermostatic head "D" with liquid sensor (hydrosensor), set point range 0-30°C, with setting "0", with frost protection at approx. 8°C, limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately).	1 <b>9230</b> 29	20	

# Thermostats "D" with remote adjustment with clamps or snap fastener

	HERZ thermostat "D" with remote adjustment suitable for mounting in flush boxes.  Thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment, set point range 6–28°C, limitation and locking of the set point range not possible, capillary tube length 2000 mm.	1 <b>9352</b> 99	5	
	Capillary tube length 5000 mm.	1 <b>9355</b> 99	5	
	Capillary tube length 8000 mm.	1 <b>9358</b> 99	5	

# Design thermostat "D" with remote adjustment, with clamps or snap fastener

HERZ design thermostat "D" with remote adjustment Thermostat with liquid sensor (hydrosensor), capillary tube and valve attachment. Set point range 2–28°C, frost protection at approx. 7°C. Limitation and locking of the set point range possible. Capillary tube length 2000 mm.	1 <b>9330</b> 99	5	

# Design hand wheel "D" with clamps or snap fastener

	HERZ design hand wheel "D" for direct mounting to Danfoss valve inserts with clamps or snap fastener that are not equipped with a thermostatic head.	1 <b>9102</b> 99	20		
--	--	------------------	----	--	--



Product Group

# Thermostatic heads in special designs with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Model		Order number	Sale Unit	€
4	HERZ thermostatic head for applications with elevated heat demand set point range 11–35°C, automatic frost protection at approx. 8°C.	1 <b>7260</b> 35	20	

### Thermostatic head for HERZ thermostatic valves year of manufacture from 1973 to 1977

	<b>HERZ thermostatic head</b> with liquid sensor (hydrosensor), set point range 8–28°C, automatic frost protection at approx. 8°C. Limitation and locking of the set point range via limiting pins 1 <b>9551</b> 00 possible (must be ordered separately), suitable for HERZ thermostatic valves manufactured from 1973 to 1977.	1 <b>7235</b> 01	20	
--	--	------------------	----	--

# **Special thermostatic heads Design thermostatic heads for Vaillant valves**

S G Regg	HERZ design thermostatic head for Vaillant thermostatic valves with liquid sensor (hydrosensor), set point range 8–28 °C, automatic frost protection at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 00 possible (must be ordered separately). Connection diameter 31 mm.	1 <b>9260</b> 11	6	
----------	---	------------------	---	--

# Design thermostatic head for "MMA" valves

* ~ 0	HERZ design thermostatic head with liquid sensor (hydrosensor), set point range 8–28 °C, frost protection adjustable at approx. 8 °C. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately).  As of year of manufacture 1988, connection diameter M 28 x 1.5 mm.	1 <b>9200</b> 69	20	
-------	--	------------------	----	--

#### Thermostatic head for Armal thermostatic valves

* * * * * * * * * * * * * * * * * * *	HERZ design thermostatic head MINI for "Armal" valves with liquid sensor (hydrosensor), set point range 0–30°C, frost protection adjustable at approx. 8°C, M 24 x 1.5. Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately), Prior to year of manufacture 1999.	1 <b>9200</b> 24	20	
---------------------------------------	---	------------------	----	--



# Presetting hand wheel

Model		Dim.	Order number	Sale Unit	€
	Presetting hand wheel for regulating the water quantity of thermostatic valves M 28 x 1.5.		1 <b>7740</b> 63	1	

# **Insertion pocket**

	Brass insertion pocket for 7420/7421, 9421, etc. with screw-in thread 1/2.		1 <b>6313</b> 01	20	
--	--	--	------------------	----	--

### Thermostat adapter for installing HERZ thermostatic heads with threaded connection M 28 x 1.5\*

	in installing them thermostatic heads with the		71110041011		
	Thermostat adapter ring for T&A thermostatic valves Threaded connection M 28 x 1.5.		1 <b>6350</b> 03	1	
•	Thermostat adapter ring "H" Threaded connection M 30 x 1.5.		1 <b>6357</b> 11	1	
	Thermostat adapter ring for Watts, Cazzaniga Threaded connection M 30 x 1.5.		1 <b>6357</b> 12	1	
	Thermostat adapter ring "D" for integrated radiator valves with Danfoss thermostatic inserts.	M 20 x 1	1 <b>6362</b> 01	1	
	Thermostat adapter ring "D" for integrated radiator valves with Danfoss thermostatic inserts.	M 23.5 x 1.5	1 <b>6362</b> 11	1	
	Thermostat adapter ring "D" "HERZCULES" and "ETK/ETKF+" for installing "HERZCULES" thermostatic heads on Danfoss valves and for installing HERZ ETK / ETKF+ on Danfoss valves and thermostatic inserts.	Ø 23	1 <b>6362</b> 00	1	
	Thermostat adapter ring "D" "HERZCULES" for installing "HERZCULES" thermostatic heads on integrated radiator valves with Danfoss thermostatic inserts.	M 20 x 1	1 <b>6362</b> 20	1	
	Thermostat adapter ring "D" "HERZCULES" for installing "HERZCULES" thermostatic heads on integrated radiator valves with Danfoss thermostatic inserts.	M 23.5 x 1.5	1 <b>6362</b> 23	1	
0	Thermostat adapter for Caleffi for installing HERZ thermostatic heads with threaded connection M 30 x 1.5.		1 <b>6351</b> 01	1	

### **Accessories**

Model		Dim.	Order number	Sale Unit	€
	HERZ metal isolating cap Brass isolating cap for HERZ thermostatic valves M 28 x 1.5. Brass version.		1 <b>6329</b> 30	20	
	As above, but nickel-plated.		1 <b>6329</b> 31	20	

<sup>\*)</sup> Adapters cannot be used in connection with actuators.

# **Accessories**

# Accessories and tools for HERZ thermostatic heads

Model		Order number	Sale Unit	€
	Theft protection Snap clips, opening with universal key 1 <b>6640</b> 00, for HERZ thermostatic heads series 7000 and 9000 with threaded connection M 28 x 1.5.	1 <b>9552</b> 03	20	
	Theft protection "H" Snap clips, opening with universal key 1 6640 00, for HERZ thermostatic heads series 7000 and 9000, threaded connection M 30 x 1.5.	1 <b>9552</b> 98	20	
	Theft protection for series "D" Snap clips, opening with universal key 1 6640 00, for HERZ thermostatic heads series 7000 and 9000.	1 <b>9552</b> 99	20	
	Cover sleeve for fastening nut of HERZ thermostatic heads DE LUXE. Threaded connection M 28 x 1.5. Standard length I = 21.7 mm.	1 <b>9553</b> 44	20	
	Cover sleeve for HERZ thermostatic head MINI. Threaded connection M 28 x 1.5. Standard length I = 17 mm.	1 <b>9596</b> 44	20	
,	Cover sleeve "H"  Standard length I = 20 mm. Threaded connection M 30 x 1.5.	1 <b>9553</b> 98	20	
	Cover sleeve "H"  Long version I = 22.5 mm. Threaded connection M 30 x 1.5.	1 <b>9598</b> 44	20	
	Cover sleeve "H" and HERZ thermostat - "MINI-H" Short version I = 17 mm. Threaded connection M 30 x 1.5.	1 <b>9597</b> 44	20	
	Cover sleeve "D" for HERZ thermostatic heads of series "D" with clip or snap fastener. Standard length I = 27.5 mm.	1 <b>9599</b> 44	20	
	Limiting pin for limitation and locking of the set point range for HERZ thermostatic heads series 7000 and 9000.	1 <b>9551</b> 00	20	
	Limiting pin for HERZ thermostatic heads series MINI. Not suitable for Mini "D" 1 9200 99.	1 <b>9551</b> 02	20	
	Unlocking tool "HERZCULES" for setting the set point. Enclosed with the thermostatic head ex works.	1 <b>9554</b> 00	1	
<	Tightening tool "HERZCULES" for installing the "HERZCULES" thermostatic head to the thermostatic valve. Must be ordered separately.	1 <b>9554</b> 01	1	

# Keys and tools

Model		Order number	Sale Unit	€
	2 mm Allen key for installation of "Herzcules" thermostatic heads.	1 <b>6616</b> 00	1	



3

# **Thermostatic Valves**

# Heating, air-conditioning

Product Group 1

# TS-98-V thermostatic valves with continuous pre-setting and readout

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ-TS-98-V thermostatic valve Straight model	1.0	3/8	1 <b>7623</b> 65	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	1.1	1/2	1 <b>7623</b> 67	20	
	and compression adapter connection.	1.1	3/4	1 <b>7623</b> 69	20	
	HERZ-TS-98-V thermostatic valve Angle model	1.2	3/8	1 <b>7624</b> 65	20	
<b>⊘</b> ~ .	Radiator connection with cone. Universal models with special socket for threaded pipe	1.2	1/2	1 <b>7624</b> 67	20	
	and compression adapter connection.	1.3	3/4	1 <b>7624</b> 69	20	
	HERZ-TS-98-V thermostatic valve Reverse angle model Radiator connection with cone.	1.2	3/8	1 <b>7628</b> 65	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7628</b> 67	20	
	HERZ-TS-98-V thermostatic valve 3-axis valve "AB" Valve left of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7658</b> 67	20	
	HERZ-TS-98-V thermostatic valve 3-axis valve "CD" Valve right of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7659</b> 67	20	
	HERZ-TS-98-V thermostatic valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7633</b> 67	20	
	HERZ-TS-98-V thermostatic valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7638</b> 67	20	
12	HERZ-TS-98-V thermostatic valve Reverse angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7648</b> 67	20	
	HERZ-TS-98-V thermostatic valve 3-axis valve "AB"  Valve left of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7645</b> 67	20	
	HERZ-TS-98-V thermostatic valve 3-axis valve "CD" Valve right of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7646</b> 67	20	

Product Group 1

### TS-90-V thermostatic valves with continuous, concealed pre-setting

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ-TS-90-V thermostatic valve Straight model	1.0	3/8	1 <b>7723</b> 65	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	1.1	1/2	1 <b>7723</b> 67	20	
	and compression adapter connection.	1.1	3/4	1 <b>7723</b> 69	20	
	HERZ-TS-90-V thermostatic valve Angle model	1.2	3/8	1 <b>7724</b> 65	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	1.2	1/2	1 <b>7724</b> 67	20	
	and compression adapter connection.	1.3	3/4	1 <b>7724</b> 69	20	
	HERZ-TS-90-V thermostatic valve Reverse angle model Radiator connection with cone.	1.2	3/8	1 <b>7728</b> 65	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7728</b> 67	20	
	HERZ-TS-90-V thermostatic valve 3-axis valve "AB" Valve left of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7758</b> 67	20	
	HERZ-TS-90-V thermostatic valve 3-axis valve "CD"  Valve right of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1.2	1/2	1 <b>7759</b> 67	20	
	HERZ-TS-90-V thermostatic valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7733</b> 67	20	
	HERZ-TS-90-V thermostatic valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7738</b> 67	20	
12	HERZ-TS-90-V thermostatic valve Reverse angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7748</b> 67	20	
	HERZ-TS-90-V thermostatic valve 3-axis valve "AB"  Valve left of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7745</b> 67	20	
	HERZ-TS-90-V thermostatic valve 3-axis valve "CD" Valve right of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.2	1/2	1 <b>7746</b> 67	20	

Product Group 1

1/2

1/2

### TS-99-FV-Thermostatic valves with ultra-fine 6 position pre-setting and readout

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ-TS-99-FV thermostatic valve Straight model Radiator connection with cone.	0.39	3/8	1 <b>7523</b> 65	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	0.39	1/2	1 <b>7523</b> 67	20	
	HERZ-TS-99-FV thermostatic valve Angle model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	0.39	3/8	1 <b>7524</b> 65	20	
		0.39	1/2	1 <b>7524</b> 67	20	
	HERZ-TS-99-FV thermostatic valve Reverse angle model Radiator connection with cone.	0.39	3/8	1 <b>7528</b> 65	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	0.39 1	1/2	1 <b>7528</b> 67	20	

### TS-90-KV thermostatic valves with fixed kv values for district heating systems\*

Model	-	Indicator	kv m³/h	Dim.	Order number	Sale Unit	€
	HERZ-TS-90-KV thermostatic valve	blue	0.06	1/2	1 <b>7713</b> 69	20	
	Straight model, dimension 1/2" Radiator connection with cone.	green	0.12	1/2	1 <b>7713</b> 79	20	
a st	Universal models with special socket for threaded pipe and compression adapter	yellow	0.25	1/2	1 <b>7713</b> 89	20	
	connection.	white	0.5	1/2	1 <b>7713</b> 99	20	
OSE THE	HERZ-TS-90-KV thermostatic valve	blue	0.06	1/2	1 <b>7714</b> 69	20	
	Angle model, dimension 1/2" Radiator connection with cone.	green	0.12	1/2	1 <b>7714</b> 79	20	
	Universal models with special socket for threaded pipe and compression adapter	yellow	0.25	1/2	1 <b>7714</b> 89	20	
	connection	white	0.5	1/2	1 <b>7714</b> 99	20	
	HERZ-TS-90-KV thermostatic valve	blue	0.06	1/2	1 <b>7715</b> 69	20	
	Straight model with elbow, dimension 1/2" Radiator connection with 90° elbow with cone.	green	0.12	1/2	1 <b>7715</b> 79	20	
T g	Universal models with special socket for threaded pipe and compression adapter connection.	yellow	0.25	1/2	1 <b>7715</b> 89	20	
		white	0.5	1/2	1 <b>7715</b> 99	20	
	HERZ-TS-90-KV thermostatic valve	blue	0.06	1/2	1 <b>7718</b> 69	20	
133	Reverse angle model, dimension 1/2" Radiator connection with cone.	green	0.12	1/2	1 <b>7718</b> 79	20	
	Universal models with special socket for threaded pipe and compression adapter	yellow	0.25	1/2	1 <b>7718</b> 89	20	
	connection.	white	0.5	1/2	1 <b>7718</b> 99	20	
	HERZ-TS-90-KV thermostatic valve 3-axis valve "AB", dimension 1/2"	blue	0.06	1/2	1 <b>7716</b> 69	20	
	Valve left of radiator. Radiator connection	green	0.12	1/2	1 <b>7716</b> 79	20	
	with cone. Universal model with special socket for threaded pipe and compression adapter	yellow	0.25	1/2	1 <b>7716</b> 89	20	
	connection.	white	0.5	1/2	1 <b>7716</b> 99	20	
	HERZ-TS-90-KV thermostatic valve 3-axis valve "CD", dimension 1/2"	blue	0.06	1/2	1 <b>7717</b> 69	20	
	Valve right of radiator. Radiator connection	green	0.12	1/2	1 <b>7717</b> 79	20	
	with cone. Universal model with special socket for threaded pipe and compression adapter	yellow	0.25	1/2	1 <b>7717</b> 89	20	
	connection.	white	0.5	1/2	1 <b>7717</b> 99	20	

<sup>\*)</sup> Other dimensions on request.

Product Group

#### TS-90 thermostatic valves

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ-TS-90 thermostatic valve Straight model Radiator connection with cone.	0.85	3/8	1 <b>7723</b> 90	20	
	Radiator connection with cone.  Universal models with special socket for threaded pipe	1.1	1/2	1 <b>7723</b> 91	20	
	and compression adapter connection.	1.9	3/4	1 <b>7723</b> 92	20	
	Standard model with threaded socket	4.20	1	1 <b>7723</b> 93	10	
	HERZ-TS-90 thermostatic valve Angle model Radiator connection with cone.	0.85	3/8	1 <b>7724</b> 90	20	
	Radiator connection with cone.  Universal models with special socket for threaded pipe	1.1	1/2	1 <b>7724</b> 91	20	
	and compression adapter connection.	1.9	3/4	1 <b>7724</b> 92	20	
	Standard model with threaded socket	4.20	1	1 <b>7724</b> 93	10	
	HERZ-TS-90 thermostatic valve Reverse angle model	0.85	3/8	1 <b>7728</b> 90	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	1.1	1/2	1 <b>7728</b> 91	20	
	and compression adapter connection.	1.9	3/4	1 <b>7728</b> 97	20	
	HERZ-TS-90 thermostatic valve 3-axis valve "AB" Valve left of radiator. Radiator connection	0.85	3/8	1 <b>7758</b> 90	20	
	with cone. Universal model 1/2 with special socket for threaded pipe and compression adapter connection.	1.1	1/2	1 <b>7758</b> 91	20	
	HERZ-TS-90 thermostatic valve 3-axis valve "CD"	0.85	3/8	1 <b>7759</b> 90	20	
	Valve right of radiator. Radiator connection with cone. Universal model 1/2 with special socket for threaded pipe and compression adapter connection.	1.1	1/2	1 <b>7759</b> 91	20	
	HERZ-TS-90 thermostatic valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7733</b> 81	20	
	HERZ-TS-90 thermostatic valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7724</b> 37	20	
	HERZ-TS-90 thermostatic valve Reverse angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7748</b> 91	20	
	HERZ-TS-90 thermostatic valve 3-axis valve "AB"  Valve left of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7745</b> 91	20	
	HERZ-TS-90 thermostatic valve 3-axis valve "CD"  Valve right of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1.1	1/2	1 <b>7746</b> 91	20	

#### **Dimensions**

The thermostatic valve bodies of HERZ-TS and the radiator control valves HERZ-DR-T and HERZ-GP-T from years 1978 to 1990/1991 (nickel-plated body and grey hand wheels) have identical installation dimensions to the currently manufactured and equivalent models (nickel-plated body, white hand wheels or screw caps) and can be easily replaced, if necessary.

Product Group

### TS-90-E thermostatic valves with reduced resistance for one-pipe systems

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ-TS-90-E thermostatic valve Straight model Radiator connection with cone.	0.85	3/8	1 <b>7723</b> 00	20	
FE-	Universal models with special socket for threaded pipe and compression adapter connection.	2.0	1/2	1 <b>7723</b> 01	20	
	HERZ-TS-90-E thermostatic valve Angle model Radiator connection with cone.	1.11	3/8	1 <b>7724</b> 00	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	2.3	1/2	1 <b>7724</b> 01	20	
£ 12	HERZ-TS-90-E thermostatic valve Reverse angle model Radiator connection with cone.	<b>1.0 3/8 1 7728</b> 00	20			
A	Universal models with special socket for threaded pipe and compression adapter connection.	2.0	1/2	1 <b>7728</b> 01	20	
	HERZ-TS-90-E thermostatic valve 3-axis valve "AB"  Valve left of radiator. Radiator connection with cone.  Universal model with special socket for threaded pipe and compression adapter connection.	2.0	1/2	1 <b>7758</b> 01	20	
	HERZ-TS-90-E thermostatic valve 3-axis valve "CD" Valve right of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	2.0	1/2	1 <b>7759</b> 01	20	

Return valves for one-pipe system, see GP or DR-T-90.

### TS-E thermostatic valves with maximum flow rate for one-pipe and gravity systems

	HERZ-TS-E thermostatic valve Straight model	5.1	1/2	1 <b>7723</b> 11	1	
E V	Standard model with threaded socket, radiator connection with cone.	5.1	3/4	1 <b>7723</b> 02	1	
		5.1	1	1 <b>7723</b> 03	1	
E	HERZ-TS-E thermostatic valve Angle model	5.1	1/2	1 <b>7724</b> 11	1	
	Standard model with threaded socket, radiator connection with cone.	5.1	3/4	1 <b>7724</b> 02	1	
		5.1	1	1 <b>7724</b> 03	1	
	HERZ-TS-E thermostatic valve Reverse angle model	5.1	1/2	1 <b>7728</b> 11	1	
	Standard model with threaded socket, radiator connection with cone.	5.1	3/4	1 <b>7728</b> 02	1	
		5.1	1	1 <b>7728</b> 03	1	
	HERZ-TS-E thermostatic valve Reverse angle model, with air vent Standard model with threaded socket, radiator connection with cone.	5.1	1/2	1 <b>7728</b> 21	1	

HERZ-RL-1-E return valves with maximum flow rate for one-pipe systems, see page 50.

Product Group 1

### TS-90 thermostatic valves with dimensions according to DIN series "D"

Model		Dim.	Order number	Sale Unit	€
E OIT	HERZ-TS-90 thermostatic valve Straight model	3/8	1 <b>7723</b> 95	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7723</b> 96	20	
		3/4	1 <b>7723</b> 97	20	
	HERZ-TS-90 thermostatic valve Angle model	3/8	1 <b>7724</b> 95	20	
OII	Radiator connection with cone. Universal models with special socket for threaded pipe and compression	1/2	1 <b>7724</b> 96	20	
	adapter connection.	3/4	1 <b>7724</b> 97	20	

# TS-98-V thermostatic valves with continuous pre-setting and readout with dimensions according to DIN series "D"

	HERZ-TS-98-V thermostatic valve Straight model Radiator connection with cone.	3/8	1 <b>7623</b> 66	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7623</b> 68	20	
	HERZ-TS-98-V thermostatic valve Angle model Radiator connection with cone.	3/8	1 <b>7624</b> 66	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7624</b> 68	20	

Product Group 1

## TS-98-VH thermostatic valves M 30 x 1.5 with continuous pre-setting and readout

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-98-VH thermostatic valve Straight model	3/8	1 <b>7623</b> 20	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7623</b> 21	20	
	and compression adapter connection.	3/4	1 <b>7623</b> 22	20	
	HERZ-TS-98-VH thermostatic valve Angle model	3/8	1 <b>7624</b> 20	20	
₩ <b>⊙</b> +	Radiatorconnection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7624</b> 21	20	
		3/4	1 <b>7624</b> 22	20	
	HERZ-TS-98-VH thermostatic valve Reverse angle model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7628</b> 26	20	
	HERZ-TS-98-VH thermostatic valve 3-axis valve "AB" Valve left of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7658</b> 26	20	
	HERZ-TS-98-VH thermostatic valve 3-axis valve "CD" Valve right of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7659</b> 26	20	
	HERZ-TS-98-VH thermostatic valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7633</b> 26	20	
	HERZ-TS-98-VH thermostatic valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7634</b> 26	20	
The state of the s	HERZ-TS-98-VH thermostatic valve Reverse angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7638</b> 26	20	
	HERZ-TS-98-VH thermostatic valve 3-axis valve "AB"  Valve left of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7645</b> 26	20	
	HERZ-TS-98-VH thermostatic valve 3-axis valve "CD"  Valve right of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7646</b> 26	20	

Product Group 1

### TS-90-H thermostatic valves M 30 x 1.5

Model		Dim.	Order number	Sale Unit	€
011	HERZ-TS-90 H thermostatic valve Straight model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection. DIN dimensions.	1/2	1 <b>7723</b> 26	20	
OI1	HERZ-TS-90 H thermostatic valve Angle model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection. DIN dimensions.	1/2	1 <b>7724</b> 26	20	
DRIS DRIS	HERZ-TS-90 H thermostatic valve Reverse angle model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7728</b> 26	20	
	HERZ-TS-90 H thermostatic valve 3-axis valve "AB" Valve left of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7758</b> 26	20	
	HERZ-TS-90 H thermostatic valve 3-axis valve "CD" Valve right of radiator. Radiator connection with cone. Universal model with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>7759</b> 26	20	
	HERZ-TS-90 H thermostatic valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7733</b> 26	20	
	HERZ-TS-90 H thermostatic valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7734</b> 26	20	
	HERZ-TS-90 H thermostatic valve Reverse angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7738</b> 26	20	
	HERZ-TS-90 H thermostatic valve 3-axis valve "AB"  Valve left of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7745</b> 26	20	
	HERZ-TS-90 H thermostatic valve 3-axis valve "CD"  Valve right of radiator, radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>7746</b> 26	20	

Product Group 1

# TS-98-VH thermostatic valves M 30 x 1.5 with continuous pre-setting and readout with dimensions according to DIN series "D" $^{\circ}$

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-98-VH thermostatic valve Straight model	3/8	1 <b>7623</b> 25	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	<b>1/2</b> 1 <b>7623</b> 26	20		
	and compression adapter connection.	3/4	1 <b>7623</b> 27	20	
	HERZ-TS-98-VH thermostatic valve Angle model	3/8	1 <b>7624</b> 25	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe	1/2	1 <b>7624</b> 26	20	
	and compression adapter connection.	3/4	1 <b>7624</b> 27	20	

### **Return temperature limiter**

Model		Dim.	Order number	Sale Unit	€
0 SPrint *	HERZ return temperature limiter Control of the return temperature between 25–60°C, Limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Can be combined with all HERZ valves that are intended for thermostatic operation.	M 28 x 1.5	1 <b>9201</b> 00	10	
	HERZ return temperature limiter DE LUXE, chrome Control of the return temperature between 25–60°C, limitation and locking of the set point range via limiting pins 1 9551 02 possible (must be ordered separately). Can be combined with all HERZ valves that are intended for thermostatic operation.	M 28 x 1.5	1 <b>9201</b> 41	10	
	HERZ return temperature limiter Straight model set: 1 9201 00 Return temperature limiter MINI 1 7733 81 HERZ-TS-90 thermostatic valve in straight model Radiator connection with cone. Pipe connection Male thread G 3/4" with cone.	1/2	1 <b>9201</b> 23	1	
	HERZ return temperature limiter Angle model set: 1 9201 00 Return temperature limiter MINI 1 7724 37 HERZ-TS-90 thermostatic valve in angle model Radiator connection with cone. Pipe connection Male thread G 3/4" with cone.	1/2	1 <b>9201</b> 24	1	

### Keys and tools

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-90 assembly key SW 13: For replacing the O-ring chamber HERZ-TS-90 SW 14: For replacing the O-ring chamber HERZ-TS-90-V SW 18: For replacing the HERZ-TS-90 thermostatic upper part SW 30: For the installation of HERZ thermostatic heads M 28 x 1.5.		1 <b>6807</b> 90	1	
	Pre-setting key (blue) for HERZ-TS-90-V, models as of 1998, valves with knurled cover screw.	M 28 x 1.5	1 <b>6809</b> 67	1	
	HERZ-TS-90-V pre-setting key (red), version up to 1998 for valves with hexagon head O-ring screw.	M 28 x 1.5	1 <b>6808</b> 67	1	
	Pre-setting key for HERZ-TS-98-V, TS-99-V, TS-98-VH and for HERZ-3000 bypass bodies and connection parts with integrated thermostatic valve.		1 <b>6819</b> 98	1	

## Changefix

	HERZ Changefix Tool for HERZ thermostatic inserts with threaded connection M 28 x 1.5  The thermostatic upper part can be replaced via an airlock function and the seat gasket on the spindle can also be cleaned while the system is under pressure.	1 <b>7780</b> 00	1	
	HERZ Changefix Tool for HERZ thermostatic inserts "H" with threaded connection M 30 x 1.5 The thermostatic upper part can be replaced via an airlock function and the seat gasket on the spindle can also be cleaned while the system is under pressure.	1 <b>7780</b> 98	1	
<b>%</b>	Seal set Replacement seal set for HERZ Changefix.	1 <b>7780</b> 04	1	
	Pressure measurement accessories for measuring the differential pressure or the static pressure at the connected valve via HERZ measuring computer 1 8900 05.	1 <b>7781</b> 00	1	
	Cleaning brush set Cleaning brush set for cleaning the valve seat in the course of replacing the upper part.	1 <b>7781</b> 01	1	

## Spare parts for HERZ Changefix

Replacement adapter for HERZ Changefix (1 7780 00) without union nut. Matches HERZ thermostatic valves with M 28 x 1.5 thread.	M 28 x 1.5	1 <b>7781</b> 02	1	
Replacement adapter for HERZ Changefix "H" (1 7780 98) without union nut. Matches HERZ thermostatic valves with M 30 x 1.5 thread.	M 30 x 1.5	1 <b>7781</b> 08	1	

Group

### Thermostatic upper parts

Model			Dim.	Order number	Sale Unit	€
	Upper thermostatic insert for HERZ-TS-90, HERZ-3000 and HERZ-DR-T-90 valves (3/8–3/4) as of year of manufacture 1991,		3/8	1 <b>6390</b> 90	1	
	1 6390 92 also for HERZ-VTA-40, VUA-40 one-pipe as of year of manufacture 1992.  Replacement under pressure with HERZ		3/4	1 <b>6390</b> 92	1	
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Changefix.		1	1 <b>6390</b> 93	1	
	Upper thermostatic insert for HERZ-TS-90-H upper part for 30 x 1.5. 1 6398 92 also for HERZ-VTA-50, VUA-50		1/2	1 <b>6398</b> 91	1	
	one-pipe. Replacement under pressure with HERZ Changefix "H".		3/4	1 <b>6398</b> 92	1	
	Upper thermostatic insert for HERZ-TS-FV ultra-fine pre-settable valve (purple cap). Replacement under pressure with HERZ Changefix.		3/8–1/2	1 <b>6367</b> 99	1	
	Upper thermostatic insert with fixed kv values	<b>B</b> blue	kv 0.06	1 <b>6365</b> 69	1	
	with HERZ Changefix.	<b>C</b> green	kv 0.12	1 <b>6365</b> 79	1	
-2 Million - 1 - 1		<b>D</b> yellow	kv 0.25	1 <b>6365</b> 89	1	
		<b>E</b> white	kv 0.5	1 <b>6365</b> 99	1	
	Upper thermostatic insert with pre-setting for HERZ-TS-90-V. Replacement under pressure with HERZ Changefix.		3/8–3/4	1 <b>6367</b> 97	1	
	Upper thermostatic insert with pre-setting for HERZ-TS-98-V (orange cap). VTA-40, VUA-40 two-pipe. HERZ-3000 connection parts with integrated thermostatic valve.  Replacement under pressure with HERZ Changefix.		3/8–3/4	1 <b>6367</b> 98	1	
	Upper thermostatic insert with pre-setting for HERZ-TS-98-VH upper part for M 30 x 1.5. 1 6398 98 also for HERZ-VTA-50, VUA-50 two-pipe. Replacement under pressure with HERZ Changefix "H".		3/8–3/4	1 <b>6398</b> 98	1	
	Upper thermostatic insert for HERZ-TS-90-E, universal models. Replacement under pressure with HERZ Changefix.		3/8–1/2	1 <b>6379</b> 02	1	
	Upper thermostatic insert for HERZ-TS-E, standard models and suitable for conversion of HERZ-AS 1".  Replacement with HERZ Changefix not possible.		1/2-1	1 <b>6379</b> 03	1	

The HERZ-TS-90 upper thermostatic inserts 1 6365 69-1 6365 99, 1 6367 97, 1 6367 98 and 1 6390 90-1 6390 92, are interchangeable with respect to dimension. Replacement under pressure possible with HERZ Changefix 1 7780 00.





### Thermostatic upper parts

Model		Dim.	Order number	Sale Unit	€
	Thermostatic upper part for HERZ thermostatic valves for years of manufacture 1978–1989 and conversion from HERZ-AS and GP-T manual regulation valves for years of manufacture 1978–1992.	3/8–1/2	1 <b>6376</b> 00	1	
	Replacement part for VUA, VTA for years of manufacture 1980–1992. Replacement with HERZ Changefix not possible.	3/4	1 <b>6376</b> 02	1	
	Thermostatic upper part for HERZ-TS DIN series "D" Years of manufacture 1986–1990.	3/8–1/2	1 <b>6379</b> 00	1	

HERZ thermostats, actuators and HERZ-TS screw caps and hand wheels of the HERZ-TS-90 valves are compatible with the expired models and can be used for the expired as well as the current models.

### Packing gland for HERZ-TS-90 thermostatic valves

	O-ring set 20x O-ring clips for HERZ-TS-90 thermostatic valves and 3- and 4-port valves.	1 <b>6890</b> 00	1		
--	--	------------------	---	--	--



4

**Radiator Valves and Radiator Connection Systems** 



#### **DR-T-90** radiator control valves

Acurate pre-setting via secondary flow restriction cone

Heating, air-conditioning

Model		Dim.	Order number	Sale Unit	€
	HERZ-DR-T-90 radiator control valve Straight model Radiator connection with cone.	3/8	1 <b>6823</b> 90	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>6823</b> 91	20	
	Changeable with thermostatic insert to thermostatic operation	3/4	1 <b>6823</b> 92	20	
	HERZ-AS radiator control valve Straight model Standard models with threaded socket.	1	1 <b>6823</b> 73	1	
	Standard models with threaded socket.	11/4	1 <b>6823</b> 74	1	
	HERZ-DR-T-90 radiator control valve Angle model	3/8	1 <b>6824</b> 90	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>6824</b> 91	20	
	Changeable with thermostatic insert to thermostatic operation	3/4	1 <b>6824</b> 92	20	
	HERZ-AS radiator control valve Angle model Standard models with threaded socket.	1	1 <b>6824</b> 73	1	
		11⁄4	1 <b>6824</b> 74	1	
	HERZ-DR-T-90 radiator control valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone. Changeable with thermostatic insert to thermostatic operation	1/2	1 <b>6833</b> 81	20	
	HERZ-DR-T-90 radiator control valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone. Changeable with thermostatic insert to thermostatic operation	1/2	1 <b>6848</b> 01	20	

### DR-T-90 radiator control valves with lockshield cap

Acurate pre-setting via secondary flow restriction cone

	HERZ-DR-T-90 radiator control valve with lockshield cap, straight model	3/8	1 <b>6823</b> 80	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>6823</b> 81	20	
		3/4	1 <b>6823</b> 82	20	
	Standard model with threaded socket.	1	1 <b>6823</b> 86	1	
	HERZ-DR-T-90 radiator control valve with lockshield cap, angle model Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection.	3/8	1 <b>6824</b> 80	20	
		1/2	1 <b>6824</b> 81	20	
		3/4	1 <b>6824</b> 82	20	
	Standard model with threaded socket.	1	1 <b>6824</b> 86	1	

Product Group

#### **GP** radiator control valves

Accurate pre-setting via stroke limitation

Model		Dim.	Order number	Sale Unit	€
	HERZ-GP radiator control valve Straight model Radiator connection with cone.	3/8	1 <b>5523</b> 20	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>5523</b> 21	20	
		3/4	1 <b>5523</b> 22	20	
(11)	HERZ-GP radiator control valve Angle model Radiator connection with cone.	3/8	1 <b>5524</b> 20	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>5524</b> 21	20	
		3/4	1 <b>5524</b> 22	20	
	HERZ-GP radiator control valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>5537</b> 11	20	
	HERZ-GP radiator control valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>5548</b> 01	20	

### GP radiator control valves with lockshield cap

Accurate pre-setting via stroke limitation

	HERZ-GP radiator control valve with lockshield cap, straight model Badiator connection with cone.	3/8	1 <b>5523</b> 10	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>5523</b> 11	20	
		3/4	1 <b>5523</b> 12	20	
	HERZ-GP radiator control valve with lockshield cap, angle model Badiator connection with cone.	3/8	1 <b>5524</b> 10	20	
	Universal models with special socket for threaded pipe and compression adapter connection.	1/2	1 <b>5524</b> 11	4 11 20	
		3/4	1 <b>5524</b> 12	20	

#### **Dimensions**

The thermostatic valve bodies of HERZ-TS and the radiator control valves HERZ-DR-T and HERZ-GP-T from years 1978 to 1990/1991 (nickel-plated body and grey hand wheels) have identical installation dimensions to the currently manufactured and equivalent models (nickel-plated body, white hand wheels or screw caps) and can be easily replaced, if necessary.

Product Group

### RL-5 return valves with pre-setting and draining

Model		Dim.	Order number	Sale Unit	€
Allo.	HERZ-RL-5 return valve Straight model	3/8	1 <b>3923</b> 00	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection. Dimensions	1/2	1 <b>3923</b> 01	20	
	according to DIN 3842 series 1, DARE Ms-K.	3/4	1 <b>3923</b> 02	20	
<b>40</b>	HERZ-RL-5 return valve Angle model	3/8	1 <b>3924</b> 00	20	
	Radiator connection with cone. Universal models with special socket for threaded pipe and compression adapter connection. Dimensions	1/2	1 <b>3924</b> 01	20	
	according to DIN 3842 series 1, EARE Ms-K.	3/4	1 <b>3924</b> 02	20	
	HERZ-RL-5 return valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>3937</b> 11	20	
NK 52	HERZ-RL-5 return valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>3948</b> 11	20	

#### **RL-1 return valves**

HERZ-RL-1 return valve Straight model	3/8	1 <b>3723</b> 40	20	
Radiator connection with cone. Universal models with special socket for threaded pipe	1/2	1 <b>3723</b> 41	20	
and compression adapter connection.	3/4	1 <b>3723</b> 42	20	
HERZ-RL-1 return valve Angle model	3/8	1 <b>3724</b> 40	20	
Radiator connection with cone. Universal models with special socket for threaded pipe	1/2	1 <b>3724</b> 41	20	
and compression adapter connection.	3/4	1 <b>3724</b> 42	20	
HERZ-RL-1 return valve Straight model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>3733</b> 11	20	
HERZ-RL-1 return valve Angle model Radiator connection with cone. Pipe connection male thread G 3/4 with cone.	1/2	1 <b>3748</b> 01	20	

### RL-1-E return valves with maximum flow rate for one-pipe and gravity systems

E	HERZ-RL-1-E return valve Straight model Radiator connection with cone. Standard models with threaded socket.	1/2	1 <b>3723</b> 01	20	
		3/4	1 <b>3723</b> 02	20	
		1	1 <b>3723</b> 03	10	
	HERZ-RL-1-E return valve Angle model	1/2	1 <b>3724</b> 01	20	
	Radiator connection with cone. Standard models with threaded socket.	3/4	1 <b>3724</b> 02	20	
		1	1 <b>3724</b> 03	10	

Installation dimensions deviating from HERZ-TS-90 valves of the same dimension.



Product Group

#### Thermostatic inserts\* WE

Model		Indicator	kv - m³/h	Dim.	Order number	Sale Unit	€
	HERZ thermostatic inserts for integrated radiator valves with a fixed kv value,	blue	0.06	1/2	1 <b>3192</b> 82	20	
	Manufacturer Stelrad & Korado.	green	0.12	1/2	1 <b>3192</b> 83	20	
		yellow	0.25	1/2	1 <b>3192</b> 84	20	
		white	0.50	1/2	1 <b>3192</b> 85	20	
		blue	0.06	1/2	1 <b>3093</b> 69	20	
		green	0.12	1/2	1 <b>3093</b> 79	20	
		yellow	0.25	1/2	1 <b>3093</b> 89	20	
		white	0.50	1/2	1 <b>3093</b> 99	20	
	HERZ thermostatic insert with fixed kv value Manufacturer Kermi.	blue	0.06	1/2	1 <b>3197</b> 69	20	
	Walladalo Romi.	green	0.12	1/2	1 <b>3197</b> 79	20	
		yellow	0.25	1/2	1 <b>3197</b> 89	20	
		white	0.50	1/2	1 <b>3197</b> 99	20	

#### Thermostatic inserts M 28 x 1.5

Model		kvs	Dim.	Order number	Sale Unit	€
	HERZ thermostatic insert TS-98-V for integrated radiator valves (Dia Norm, Radson, Superia, Veha), with continuous pre-setting and readout.	0.91	1/2	1 <b>3091</b> 98	20	
	HERZ thermostatic insert TS-98-V for integrated radiator valves (Henrad, Korado, Stelrad), with continuous pre-setting and readout.	1.51	1/2	1 <b>3192</b> 65	20	
	HERZ thermostatic insert TS-98-V for integrated radiator valves (Vogel&Noot), with continuous pre-setting and readout.	1.51	1/2	1 <b>3192</b> 63	20	
	HERZ thermostatic insert TS-98-V for integrated radiator valves (ThermoTeknik, Acova, Brugman), with continuous pre-setting and readout.	1.51	1/2	1 <b>3192</b> 68	20	
	HERZ thermostatic insert TS-98-V for integrated radiator valves (Kermi), with continuous pre-setting and readout.	1.51	1/2	1 <b>3192</b> 66	20	
	HERZ thermostatic insert TS-98-V for integrated radiator valves (Dunaferr), with continuous pre-setting and readout.	1.51	1/2	1 <b>3192</b> 64	20	

### Thermostatic inserts M 30 x 1.5

HERZ thermostatic insert TS-98-VH for integrated radiator valves (Acova), with continuous pre-setting and readout.	1.51	1/2	1 <b>3198</b> 01	20	
HERZ thermostatic insert TS-98-V for integrated radiator valves (Dunaferr), with continuous pre-setting and readout.	1.51	1/2	1 <b>3198</b> 02	20	

<sup>\*</sup> Please note that the valve screw-in adapter has been changed a number of times for manufacturing reasons; the inserts described here are compatible with radiator models in Austria at the time of publishing. Changes are possible at any time.

### Thermostatic insert replacement parts

Model		kvs	Dim.	Order number	Sale Unit	€
	Upper thermostatic insert TS-90-V Module panel, year of manufacture 1988 - 1994 pre-settable, for retrofitting of thermopanel integrated radiator valves.	0.5	M 22 x 1.5	1 <b>3089</b> 67	20	
	HERZ thermostatic insert for integrated radiator valves Stelrad THERMOCARAT TCV 1989-1995. For integrated radiator valves Stelrad THERMOCARAT TCM 1994-1999.	0.5	M 22 x 1	1 <b>3090</b> 71	1	



Product Group 1

### **Connection system**

### TS-3000 bypass body for one-pipe systems with integrated thermostatic valve

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000 bypass body with integrated thermostatic valve, straight model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 3/4"	1 <b>3791</b> 92	10	
	HERZ-3000 bypass body with integrated thermostatic valve, straight model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31).  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3792</b> 92	10	
	HERZ-3000 bypass body with integrated thermostatic valve, angle model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 3/4"	1 <b>3793</b> 92	10	
	HERZ-3000 bypass body with integrated thermostatic valve, angle model for one-pipe operation as before, but upper thermostatic insert on left.	G 3/4"	1 <b>3793</b> 82	10	
	HERZ-3000 bypass body with integrated thermostatic valve, angle model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31).  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3794</b> 92	10	
	HERZ-3000 bypass body with integrated thermostatic valve, angle model for one-pipe operation as before, but upper thermostatic insert on left.	G 1/2" x G 3/4"	1 <b>3794</b> 82	10	

# Thermostatic head MINI DE LUXE with threaded connection M 28 x 1.5 suitable for HERZ thermostatic valves

Model		Colour	Order number	Sale Unit	€
	HERZ thermostatic head MINI DE LUXE with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring. Frost protection adjustable at approx. 6°C, set point range 6–30°C.	Chrome	1 <b>9200</b> 41	20	

## Heating

# TS-3000 for two-pipe systems with integrated thermostatic valve Upper thermostatic insert with directly-pre-setting and readout

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000 connection part with pre-settable upper thermostatic insert, straight model for two-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 3/4"	1 <b>3691</b> 91	10	
	HERZ-3000 connection part with pre-settable upper thermostatic insert, straight model for two-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31).  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3692</b> 91	10	
	HERZ-3000 connection part with pre-settable upper thermostatic insert, angle model for two-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 3/4"	1 <b>3693</b> 91	10	
	HERZ-3000 connection part with pre-settable upper thermostatic insert, angle model for two-pipe operation as before, but upper thermostatic insert on left.	G 3/4"	1 <b>3693</b> 81	10	
	HERZ-3000 connection part with pre-settable upper thermostatic insert, angle model for two-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31).  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3694</b> 91	10	
	HERZ-3000 connection part with pre-settable thermostatic valve, angle model for two-pipe operation as before, but upper thermostatic insert on left.	G 1/2" x G 3/4"	1 <b>3694</b> 81	10	

### Design cover for HERZ-3000

Model		Order number	Sale Unit	€
	HERZ design cover, colour white (RAL 9010) for HERZ-3000 bypass body and connection parts with integrated thermostatic valve; with snap mechanism.	1 <b>0115</b> 01	1	
	Colour Traffic White (RAL 9016)	1 <b>0115</b> 02	1	
	Colour Chrome	1 <b>0115</b> 03	1	



Product Group

### TS-3000 connection set with integrated thermostatic valve M 30 x 1.5

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000 connection part with integrated thermostatic valve, straight model for two-pipe operation, pre-settable.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3798</b> 91	10	
	HERZ-3000 bypass body with integrated thermostatic valve, straight model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2 x G 3/4	1 <b>3798</b> 92	10	
	HERZ-3000 connection part with integrated thermostatic valve, angle model for two-pipe operation, pre-settable.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2 x G 3/4	1 <b>3799</b> 91	10	
	HERZ-3000 connection part with integrated thermostatic valve, angle model for two-pipe operation, pre-settable as before, but upper thermostatic insert on left.	G 1/2" x G 3/4"	1 <b>3799</b> 81	10	
	HERZ-3000 bypass body with integrated thermostatic valve, angle model for one-pipe operation.  Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed.  Pipe connection with male thread G 3/4 with cone for compression adapter connection.  Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3799</b> 92	10	
	HERZ-3000 connection part with integrated thermostatic valve, angle model for one-pipe operation as before, but upper thermostatic insert on left.	G 1/2" x G 3/4"	1 <b>3799</b> 82	10	

#### Thermostatic head MINI "H" DE LUXE with threaded connection M 30 x 1.5

Model		Order number	Sale Unit	€
	<b>HERZ thermostatic head MINI "H" DE LUXE, chrome</b> with liquid sensor (hydrosensor), with setting "0" and with cover and locking ring, frost protection adjustable at approx. 8°C, set value range 0–30°C.	1 <b>9200</b> 48	1	
	Colour White (RAL 9010)	1 <b>9200</b> 35	1	

Note: Matching HERZ design cover for HERZ-3000: 1 0115 xx (please see page 54)

# Connection system for integrated radiator valves 3000 connection parts for two-pipe systems G 3/4"

#### G 3/4

Model		Dim.	Order number	Sale Unit	€
	Two-pipe connection set Straight model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3766</b> 21	10	
	Two-pipe connection set Angle model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3766</b> 41	10	
	Two-pipe connection set Straight model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3766</b> 22	10	
	Two-pipe connection set Angle model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3766</b> 42	10	



Product 1 Group

## Connection system for integrated radiator valves 3000 connection parts for two-pipe systems with two-side draining and filling, with shutoff, radiator connection G 3/4"

G 3/4

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000-RL4 connection part Straight model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3466</b> 01	10	
	HERZ-3000-RL4 connection part Angle model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3466</b> 11	10	

#### With two-side draining and filling, with shutoff, radiator connection Rp 1/2"

### **Rp 1/2**

HERZ-3000-RL4 connection part Straight model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3466</b> 02	10	
HERZ-3000-RL4 connection part Angle model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3466</b> 12	10	

#### With two-sided shutoff, operation from the front, radiator connection G 3/4"

G 3/4

HERZ-3000-RL1 connection part Straight model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3766</b> 01	10	
HERZ-3000-RL1 connection part Angle model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3766</b> 11	10	

#### With two-sided shutoff, operation from the front, radiator connection Rp 1/2"

### **Rp 1/2**

HERZ-3000-RL1 connection part Straight model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31). Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3766</b> 02	10	
HERZ-3000-RL1 connection part Angle model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31). Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3766</b> 12	10	

## **Heating**

## Connection system for integrated radiator valves 3000 bypass body for single- and two-pipe systems with pre-setting, shutoff, draining and filling, radiator connection G 3/4"

G 3/4

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000 bypass body Straight model Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. With cone. Compression adapters must be ordered separately.	G 3/4"	1 <b>3066</b> 01	1	
	HERZ-3000 bypass body Angle model, drain on left Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. With cone. Compression adapters must be ordered separately.	G 3/4"	1 <b>3066</b> 11	1	
	HERZ-3000 bypass body Angle model, drain on right Pipe centre spacing 50 mm, radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. With cone. Compression adapters must be ordered separately.	G 3/4"	1 <b>3066</b> 21	1	

#### With pre-setting, shutoff, draining and filling, radiator connection Rp 1/2"

Rp 1/2

with pre-setting, Shuton, draining and mining, radiator connection np 1/2					11p 1/2
	HERZ 3000 bypass body Straight model Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3066</b> 02	1	
	HERZ-3000 bypass body Angle model, drain on left Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31). Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3066</b> 12	1	
	HERZ-3000 bypass body Angle model, drain on right Pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating nut, 2 connection nipples are enclosed (1 3002 31). Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3066</b> 22	1	



Product 1

## Connection system for integrated radiator valves 3000 bypass body for one-pipe systems Radiator connection G 3/4"

G 3/4

Model		Dim.	Order number	Sale Unit	€
	HERZ-3000 bypass body with fixed bypass, straight model, pipe centre spacing 50 mm, radiator connection G 3/4 with cone, freely-rotating union nut. Pipe connection with male thread, G 3/4 for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3166</b> 01	1	
	HERZ-3000 bypass body with fixed bypass, angle model, pipe centre spacing 50 mm, radiator connection G 3/4 with cone, freely-rotating union nut. Pipe connection with male thread G 3/4 for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3166</b> 11	1	

#### 3000 bypass body for one-pipe systems

Radiator connection Rp 1/2"

**Rp 1/2** 

HERZ-3000 bypass body with fixed bypass, straight model, pipe centre spacing 50 mm, radiator connection G 1/2, freely-rotating union nut 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3166</b> 02	1	
HERZ-3000 bypass body with fixed bypass, angle model, pipe centre spacing 50 mm, radiator connection G 1/2 with freely-rotating union nut; 2 connection nipples 1 3002 31 are enclosed. Pipe connection with male thread G 3/4 for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3166</b> 12	1	

### 3000 TP bypass body for radiator connection G 3/4"

G 3/4

	HERZ-3000 TP bypass body for one-pipe systems for renovation of existing installations of heating systems with radiators, make AGA, or thermopanel. For one-pipe heating systems for connection to typical valve-ready radiator with pipe spacing 50 mm in an existing pipe installation with pipe spacing 40 mm and reversed supply and return flow directions.	M 22 x 1.5 x G 3/4"	1 <b>3166</b> 31	10	
N m z	HERZ-3000 TP bypass body for two-pipe systems for connection to typical valve-ready radiator with pipe spacing 50 mm in an existing pipe installation with pipe spacing 40 mm and reversed supply and return flow directions.	M 22 x 1.5 x G 3/4"	1 <b>3266</b> 31	10	

### 3000 TP bypass body for radiator connection Rp 1/2"

**Rp 1/2** 

HERZ-3000 TP bypass body for two-pipe system for connection to typical valve-ready radiator with spacing 50 mm in an existing pipe installation with spacing 40 mm and reversed supply and return flodirections. With nipple 1/2 (1 3002 31).	pipe M 22 x 1.5	10	
---	-----------------	----	--

## Heating

## Connection system for integrated radiator valves 3000 single shutoff valves with draining and filling, radiator connection G 3/4"

G 3/4

Model		Dim.	Order number	Sale Unit	€
	HERZ-RL-4 single shutoff valve Straight model for two-pipe operation Radiator connection G 3/4 with cone, freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection; compression adapters must be ordered separately.	G 3/4"	1 <b>3041</b> 01	20	
	HERZ-RL-4 single shutoff valve Angle model for two-pipe operation other version as 1 3041 01.	G 3/4"	1 <b>3042</b> 01	20	
	HERZ-RL-4 single shutoff valve Straight model for two-pipe operation Radiator connection G 3/4 with cone with freely-rotating nut. Universal model with special socket Rp 1/2 for threaded pipe and compression adapter connection.	G 3/4" x Rp 1/2"	1 <b>3061</b> 01	20	
Than 1	HERZ-RL-4 single shutoff valve Angle model for two-pipe operation other version as 1 3061 01.	G 3/4" x Rp 1/2"	1 <b>3062</b> 01	20	

#### with draining and filling, radiator connection R 1/2"

R 1/2

HERZ-RL-4 single shutoff valve Straight model for two-pipe operation Radiator connection R 1/2 with cone, with iron pipe connection 1 6210 21, pipe connection with male thread G 3/4 with cone compression adapter connection. Compression adapters must be ordered separately.	R 1/2" x G 3/4"	1 <b>3437</b> 11	20	
HERZ-RL-4 single shutoff valve Angle model for two-pipe operation other version as 1 3437 11.	R 1/2" x G 3/4"	1 <b>3448</b> 11	20	

### 3000 single shutoff valves

with shutoff, radiator connection G 3/4"

G 3/4

HERZ-RL-1 single shutoff valve Straight model for two-pipe operation Radiator connection G 3/4 with cone, freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3741</b> 01	20	
HERZ-RL-1 single shutoff valve Angle model for two-pipe operation other version as 1 3741 01.	G 3/4"	1 <b>3742</b> 01	20	
HERZ-RL-1 single shutoff valve Straight model for two-pipe operation Radiator connection G 3/4 with cone with freely-rotating nut. Universal model with special socket Rp 1/2 for threaded pipe and compression adapter connection.	G 3/4" x Rp 1/2"	1 <b>3761</b> 01	20	
HERZ-RL-1 single shutoff valve Angle model for two-pipe operation other version as 1 3761 01.	G 3/4" x Rp 1/2"	1 <b>3762</b> 01	20	



Product 1

### Group

### Connection system for integrated radiator valves

# Double connection distributor, symmetrical, for integrated radiator valves with central connection With shutoff, draining and filling of the radiator, crossing-free pipe routing

Model		Dim.	Order number	Sale Unit	€
80	HERZ double connection distributor, symmetrical Radiator connection G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3033</b> 01	10	
	HERZ double connection distributor, symmetrical Radiator connection G1/2, freely-rotating nut, 2 connection nipples are enclosed (1 3002 31). Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 1/2" x G 3/4"	1 <b>3033</b> 02	10	

### Double connection distributor for two-pipe systems

HERZ SWITCHFIX switchover distributor for two-pipe systems For connecting the radiator to the pipe network in line with the flow direction and without crossing. The heating supply and return are switchable with the adjusting spindle. The pipelines can be run freely; the adaptation of the radiator flow direction can take place later. The radiator connection can be shut off. Delivery including flush box and cover plate. Connection G 3/4 with cone to radiator. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately and cap 1 8525 02 for pressure test.	G 3/4"	1 <b>3030</b> 01	1	
HERZ double connection distributor for two-pipe systems For crossing-free radiator connection for flush mounting. The radiator connection cannot be shut off. Delivery including flush box and cover plate. Radiator connection G 3/4 with cone. Pipe connection with male thread G 3/4 with cone for clamp connection. Compression adapters and cap 1 8525 02 for pressure test must be ordered separately.	G 3/4"	1 <b>4133</b> 01	1	
HERZ pedestal distributor for two-pipe systems For crossing-free radiator connection for flush mounting, for laying of the pipes in the wall. The radiator connection cannot be shut off. Delivery including flush box and cover plate. Radiator connection M 22 x 1.5 with cone, pipe connection G 3/4 with cone, horizontal, for clamp connection. Pipe elbow for pressure test is enclosed. Thermostatic head must be ordered separately.	M 22 - G 3/4"	1 <b>3012</b> 22	1	

## Heating

Product 1 Group

### Connection system for integrated radiator valve connections for two-pipe systems

Model		Dim.	Order number	Sale Unit	€
	HERZ connection set for compression adapter connection  Nickel-plated brass, for valve radiator and compact radiator.  Compression adapter connections: Radiator-side M 22 x 1.5, pipe-side male thread G 3/4.  Compression adapters must be ordered separately.	M 22 x 1.5 x G 3/4"	1 <b>3031</b> 00	1	
90	HERZ connection set for press connection Short version, nickel-plated brass, for integrated radiator valve and compact radiator.	M 22 x 1.5 - 16 x 2	1 <b>3032</b> 02	1	
=0=0=	Connections: Radiator-side M 22 x 1.5, pipe-side press connection.	M 22 x 1.5 - 18 x 2	1 <b>3032</b> 04	1	
		M 22 x 1.5 - 20 x 2	1 <b>3032</b> 05	1	
	Replacement for Stelrad pedestal distributor. Nickel-plated brass, for valve radiator and compact radiator. Radiator-side freely-rotating union nut G 3/4, pipe-side male thread G 3/4; compression adapters must be ordered separately.	G 3/4"	1 <b>3012</b> 02	30	





#### Connection sets TS-90 thermostatic valves

Model		Dim.	Order number	Sale Unit	€
	HERZ-TS-90 thermostatic valve straight model with elbow Radiator connection with elbow 1 6249 01, with cone. Connection set 1 6292 01 mounted for connection pipe.	1/2" x 15	1 <b>7727</b> 19	1	
	HERZ-TS-90 thermostatic valve Reverse angle model with air vent Radiator connection with cone. Connection set 1 6292 01 mounted for connection pipe.	1/2" x 15	1 <b>7728</b> 92	1	
	HERZ-TS-90 thermostatic valve 3-axis valve "AB"  Valve left of radiator. Radiator connection with cone. Connection set 1 6292 01 mounted for connection pipe.	1/2" x 15	1 <b>7758</b> 19	1	
	HERZ-TS-90 thermostatic valve 3-axis valve "CD" Valve right of radiator. Radiator connection with cone. Connection set 1 6292 01 mounted for connection pipe.	1/2" x 15	1 <b>7759</b> 19	1	

### **Connection pipe**



## Heating

### HERZ-2000 bypass body

Model		Dim.	Order number	Sale Unit	€
	Bypass body for one-pipe operation, with shutoff Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone. Circulation brake enclosed.	1/2" x G 3/4"	1 <b>7173</b> 01	1	
	Bypass body for two-pipe operation, suitable for shutoff and control Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone.	1/2" x G 3/4"	1 <b>7175</b> 01	1	
	Bypass body for one-pipe operation, suitable for shutoff Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection M 22 x 1.5. Circulation brake enclosed.	1/2" x M 22 x 1.5	1 <b>7174</b> 01	1	
	Bypass body for two-pipe operation, suitable for shutoff and control Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection M 22 x 1.5.	1/2" x M 22 x 1.5	1 <b>7176</b> 01	1	
	Bypass body for one-pipe operation, angle model, suitable for shutoff Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone.	1/2" x G 3/4"	1 <b>7187</b> 14	1	
	Bypass body for two-pipe operation, angle model, suitable for shutoff and control Radiator connection with cone, connection set 1 6284 04 mounted for connection pipe, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone.	1/2" x G 3/4"	1 <b>7189</b> 14	1	

### HERZ-1000 bypass body

Model		Dim.	Order number	Sale Unit	€
	Bypass body for one-pipe operation, with shutoff Radiator connection with cone, compression adapter 1 6284 04 mounted, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone. Circulation brake enclosed.	1/2" x G 3/4"	1 <b>7187</b> 12	1	
	Bypass body for two-pipe operation, suitable for shutoff and control Radiator connection with cone, compression adapter 1 6284 04 mounted, pipe connections must be ordered separately. Pipe centre spacing 40 mm. Pipe threaded connection G 3/4 with cone.	1/2" x G 3/4"	1 <b>7189</b> 12	1	

Product Group

### CALIS-TS three-port valves for thermostatic operation in one-pipe systems

Model		kvs	Dim.	Order number	Sale Unit	€
	CALIS-TS three-port valve Flat seal, without connections, with screw cap. Pipe connections must be ordered separately.	2.75	DN 15	1 <b>7761</b> 01	20	
		3.2	DN 20	1 <b>7761</b> 02	20	

### CALIS-TS in 3-D design for thermostatic operation in one-pipe systems

Thermostatic head in horizontal orientation



## CALIS-TS-E in 3-D design for thermostatic operation in one-pipe systems with elevated flow rate Thermostatic head in horizontal orientation

CALIS-TS-E-3-D three-port valve Valve left of radiator flat seal, no connections, with screw cap. Pipe connections must be ordered separately.	5.28	DN 20	1 <b>7745</b> 02	5	
CALIS-TS-E-3-D three-port valve Valve right of radiator flat seal, without connections, with screw cap. Pipe connections must be ordered separately.	5.28	DN 20	1 <b>7746</b> 02	5	

#### **CALIS-T-piece**

	CALIS flow T-piece Flat seal, without connections. Pipe connections must be ordered separately.	DN 20	1 <b>1001</b> 02	10		
--	---	-------	------------------	----	--	--

Group



### Room temperature control set for radiator and floor heating connection

Model		Dim.	Order number	Sale Unit	€
	HERZ room temperature control set for radiator and floor connection, chrome Combined for flush installation. Set consists of flush box with cover plate, white, RL-1 shutoff valve, one return temperature limiter, TS-98-V thermostatic valve and double connection distributor. Compression adapters and cap 1 8525 02 for pressure test must be ordered separately.	G 3/4"	1 <b>8100</b> 27	1	
	HERZ room temperature control set for radiator and floor connection, white Combined for flush installation. Set consists of flush box with cover plate, white, RL-1 shutoff valve, one return temperature limiter, TS-98-V thermostatic valve and double connection distributor. Compression adapters and cap 1 8525 02 for pressure test must be ordered separately.	G 3/4"	1 <b>8100</b> 28	1	

### Intersection element

Intersection element in shape "X" for pipe spacing 50 mm, for shutoff, filling and draining. Connection with cone G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3404</b> 34	1	
Intersection element in shape "X" Pipe spacing 50 mm, connection with cone G 3/4 with freely-rotating nut. Pipe connection with male thread G 3/4 with cone for compression adapter connection. Compression adapters must be ordered separately.	G 3/4"	1 <b>3004</b> 34	1	
Intersection element in shape "X" for pipe spacing 40 mm, connection with cone G 3/4 with freely-rotating nut. Pipe connection G 3/4 with cone must be ordered separately.	G 3/4"	1 <b>3004</b> 44	1	
Intersection element in shape "X" Pipe spacing 50 mm, connection with cone M 22 x 1.5 with freely-rotating nut. Pipe connection with male thread M 22 x 1.5 for compression adapter connection. Compression adapters must be ordered separately.	M 22 x 1.5	1 <b>3004</b> 22	1	

### Connection set "S" two-pipe

	HERZ connecting element "S", complete, consisting of presetable thermostatic valve, connection pipe and bypass body. Two-pipe operation, radiator connection G 1/2 with cone, pipe connection thread M 22 x 1.5.  Compression adapters must be ordered separately.		1 <b>7650</b> 00	1	
--	--	--	------------------	---	--

## Connecting element "switchable" single pipe

	HERZ "connection set switchable", consisting of thermostatic valve and bypass body; without connection pipe, incl. pipe connections. for one-pipe operation, radiator connection G 1/2 with cone, pipe connection thread G 3/4. Pipe spacing: 40 mm.  Compression adapters must be ordered separately.		1 <b>7151</b> 01	1		
--	--	--	------------------	---	--	--



Product Group

### **Connection sets for convectors**

Model		Order number	Sale Unit	€
	HERZ "Convector connection set" for two-pipe operation, radiator connection G 1/2" with cone, pipe threaded connection G 3/4" with cone, pipe connections must be ordered separately.	1 <b>7688</b> 21	1	



### VTA-40 four-port valve for thermostatic operation

Model		Dim.	Order number	Sale Unit	€
	HERZ-VTA-40 four-port valve for two-pipe systems with pre-settable upper thermostatic insert Radiator connection on lower side, flat seal, with immersion tube L = 200, Ø = 11 mm. Pipe spacing 40 mm. Adjustable partial flowrate restriction in thermostatic	15 200/11	1 <b>7767</b> 51	1	
	operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix. Pipe connections G ¾" with cone must be ordered separately.	20 200/11	1 <b>7767</b> 52	<b>7</b> 52 <b>1</b>	
	HERZ-VTA-40 four-port valve for one-pipe systems Radiator connection on lower side, flat seal, with immersion tube L = 200, Ø = 11 mm. Pipe spacing 40 mm. Radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ	15 200/11	1 <b>7767</b> 41		
	Changefix. Pipe connections G ¾" with cone must be ordered separately.	20 200/11	1 <b>7767</b> 42	1	

#### VTA-50 four-port valves for thermostatic operation, thermostat threaded connection M 30 x 1.5

	antoo for thormootatio operation, thormootat th				
	HERZ-VTA-50 four-port valves for two-pipe systems with pre-adjustable upper thermostatic insert Thread M 30 x 1.5 for "H" heads, radiator connection on lower side, flat seal, pipe spacing 50 mm. With immersion tube L = 200 mm, Ø = 11 mm, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections G ¾" with cone must be ordered separately.	15 200/11	1 <b>7767</b> 27	1	
A A	HERZ-VTA-50 four-port valves for one-pipe systems, with thread M 30 x 1.5 for "H" heads, radiator connection on lower side, flat seal, pipe centre spacing 50 mm. With immersion tube L = 200 mm, Ø = 11 mm, adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections G ¾" with cone must be ordered separately.	15 200/11	1 <b>7767</b> 26	1	

### VUA-AHA four-port valve for thermostatic operation

	HERZ-VUA-AHA four-port valve for one-pipe systems  Replacement for T&A- AHA four-port valves Radiator connection on lower middle or on side from below. Pipe spacing 40 mm.  Immersion tube integrated into valve Immersion tube length 55 mm  Threaded connection on radiator G ¾" flat seal Threaded connection for thermostatic head M 28 x 1.5.  Pipe connections G ¾" with cone must be ordered separately.	3/4"	1 <b>7783</b> 40	1		
--	--	------	------------------	---	--	--

Additional immersion tube lengths upon request.

## Heating

### VUA-40 four-port valves for thermostatic operation

Model		Dim.	Order number	Sale Unit	€
	HERZ-VUA-40 four-port valve Straight model for two-pipe systems with presettable upper thermostatic insert Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 150 mm Ø = 11 mm. Pipe centre spacing 40 mm. Radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix.  Pipe connections G ¾" with cone must be ordered separately.	1/2" 150/11	1 <b>7783</b> 41	1	
	HERZ-VUA-40 four-port valve Straight model for two-pipe systems with presettable upper thermostatic insert Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 200 mm, Ø = 11 mm. Pipe centre spacing 40 mm. Radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix.  Pipe connections G ¾" with cone must be ordered separately.	1/2" 200/11	1 <b>7783</b> 51	1	
	HERZ-VUA-40 four-port valve Straight model for one-pipe systems Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 150 mm, Ø = 11 mm. Pipe centre spacing 40 mm. Adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix. Pipe connections G ¾" with cone must be ordered separately.	1/2" 150/11	1 <b>7786</b> 41	1	
	HERZ-VUA-40 four-port valve Straight model for one-pipe systems Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 200 mm, Ø = 11 mm. Pipe centre spacing 40 mm. Adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix. Pipe connections G ¾" with cone must be ordered separately.	1/2" 200/11	1 <b>7786</b> 51	1	
	HERZ-VUA-40 four-port valve Angle model for two-pipe systems with presettable upper thermostatic insert Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 150 mm, Ø = 11 mm. Pipe centre spacing 40 mm. Radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix. Pipe connections G ¾" with cone must be ordered separately.	1/2" 150/11	1 <b>7784</b> 41	1	
	HERZ-VUA-40 four-port valve Angle model for one-pipe systems Radiator connection on lower middle or on side from below, flat seal, with immersion tube L = 150 mm, Ø = 11 mm. Pipe centre spacing 40 mm. Adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix. Pipe connections G ¾" with cone must be ordered separately.	1/2" 150/11	1 <b>7784</b> 42	1	

Additional immersion tube lengths upon request. Note: Matching thermostatic heads in DE LUXE design (chrome): S 9200 41 (M 28 x 1.5), S 9200 48 (M 30 x 1.5) - please see page 18.

Group

### VUA-50 four-port valves for thermostatic operation, thermostat connection M 30 x 1.5

Model		Dim.	Order number	Sale Unit	€
	HERZ-VUA-50 four-port valves  Straight model for two-pipe systems, *) dimension 1/2, with thread M 30 x 1.5 for "H" heads, radiator connection lower middle or on side from below, flat seal, pipe centre spacing 50 mm.  With immersion tube L = 200 mm, Ø = 11 mm, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections must be ordered separately.	15 200/11	1 <b>7783</b> 26	10	
T N	HERZ-VUA-50 four-port valves Straight model for one-pipe systems, dimension 1/2, with thread M 30 x 1.5 for "H" heads, radiator connection lower middle or on side from below, flat seal, pipe centre spacing 50 mm. With immersion tube L = 200 mm, Ø = 11 mm, adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections must be ordered separately.	15 200/11	1 <b>7786</b> 26	10	
	HERZ-VUA-50 four-port valves  Angle model for two-pipe systems, *) dimension 1/2, with thread M 30 x 1.5 for "H" heads, radiator connection lower middle or on side from below, flat seal, pipe centre spacing 50 mm. With immersion tube L = 150 mm, Ø = 11 mm, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections must be ordered separately.	15 150/11	1 <b>7784</b> 61	10	
	HERZ-VUA-50 four-port valves Angle model for one-pipe systems, dimension 1/2, with thread M 30 x 1.5 for "H" heads, radiator connection lower middle or on side from below, flat seal, pipe centre spacing 50 mm. With immersion tube L = 150 mm, Ø = 11 mm, adjustable partial flowrate restriction in thermostatic operation, radiator removable under pressure, replacement of the thermostatic upper part under pressure using HERZ Changefix "H". Pipe connections must be ordered separately.	15 150/11	1 <b>7784</b> 62	10	

### Design cover DE LUXE for VUA four-port valves (matching VUA-40/50 four-port valves)

	HERZ design cover, surface white (RAL 9010) Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 41/48.	1 <b>0110</b> 21	10	
	<b>HERZ design cover, surface white (RAL 9010)</b> Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 <b>9200</b> 41/48.	1 <b>0112</b> 21	10	
	<b>HERZ design cover, surface white (RAL 9016)</b> Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 <b>9200</b> 41/48.	1 <b>0110</b> 22	10	
	HERZ design cover, surface white (RAL 9016) Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 41/48.	1 <b>0112</b> 22	10	
	<b>HERZ design cover, surface chrome</b> Plastic cover, matching VUA-50 four port valves – in combination with thermostatic heads MINI DE LUXE 1 <b>9200</b> 41/48.	1 <b>0110</b> 41	10	
	HERZ design cover, surface chrome Plastic cover, matching VUA-40 four port valves – in combination with thermostatic heads MINI DE LUXE 1 9200 41/48.	1 <b>0112</b> 41	10	

<sup>\*)</sup> With pre-settable upper thermostatic insert Note: Matching thermostatic heads in DE LUXE design (chrome): S 9200 41 (M 28 x 1.5), S 9200 48 (M 30 x 1.5) - please see page 18.

Product Group



## Sleeves, nipples, seal

Model		Dim.	Order number	Sale Unit	€
	Tapered sleeve for radiator connection G 3/4, set of 2	G 3/4"	1 <b>3001</b> 01	20	
		G 1"	1 <b>3001</b> 02	2	
	Connection nipple flat seal, set of 2 Direct radiator connection G 1/2, self-sealing with O-ring seal.	G 1/2" x G 3/4"	1 <b>3002</b> 12	1	
$\cap$	Flat seal, set of 2 for HERZ-3000 version to 2001.	-	1 <b>3002</b> 10	10	
00	Flat seal, set of 2 for HERZ-3000 version (18 mm) from 2004 to 2011.	-	1 <b>3002</b> 11	10	
	Connection nipple with cone, set of 2 Direct radiator connection G 1/2, self-sealing with O-ring seal, valve connection G 3/4 with cone.	G 1/2" x G 3/4"	1 <b>3002</b> 31	20	
	Connection nipple, flat seal, set of 2 Direct radiator connection G 1/2, self-sealing with O-ring seal, valve connection G 3/4.	G 1/2" x G 3/4"	1 <b>3002</b> 21	20	
-	HERZ connection nipple, conical seal, set of 2 Direct radiator connection G 1/2, hexagon, self-sealing with O-ring seal; valve connection G 3/4 with cone.	G 1/2" x G 3/4"	1 <b>3002</b> 39	20	

#### **Accessories**

0,0	HERZ cover rosette of plastic, can be shortened to length; white RAL 9010.		1 <b>3030</b> 50	1	
<b>W</b>	HERZ drain valve Brass version, with O-ring seal, with freely-rotating union nut connection G 3/4, hose connection with cap G 3/4, hose connection must be ordered separately.	G 3/4"	1 <b>4120</b> 01	20	

## **Double rosettes**

<b>Double rosette</b> Pipe centre spacing 50 mm, for pipe outer diameter 14–20 mm.	1 <b>3003</b> 50	20	
<b>Double rosette</b> Pipe centre spacing 40 mm, for pipe outer diameter 14–20 mm.	1 <b>6822</b> 40	10	

Product Group

#### Plastic pipe connections G 3/4"

for PE-RT, PE-X, PB and aluminum composite pipes

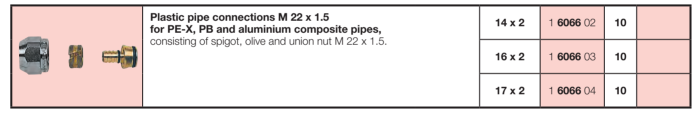
G 3/4

Model		Dim.	Order number	Sale Unit	€
	Plastic pipe connections G 3/4	10 x 1.3	1 <b>6098</b> 18	10	
	for PE-X, PB and aluminium composite pipes, consisting of spigot, olive	14 x 2	1 <b>6098</b> 02	10	
	and union nut G 3/4 with cone.	15 x 2.5	1 <b>6098</b> 16	10	
		16 x 2	1 <b>6098</b> 03	10	
		16 x 2.25	1 <b>6098</b> 13	10	
		17 x 2	1 <b>6098</b> 04	10	
		17 x 2.5	1 <b>6098</b> 05	10	
		18 x 2	1 <b>6098</b> 07	10	
		18 x 2.5	1 <b>6098</b> 06	10	
		20 x 2	1 <b>6098</b> 08	10	
		20 x 2.25	1 <b>6098</b> 20	10	
		20 x 2.5	1 <b>6098</b> 11	10	
		20 x 2.8	1 <b>6098</b> 09	10	
	Not suitable for aluminium composite pipes	20 x 3.4	1 <b>6098</b> 19	10	

#### Plastic pipe connections M 22 x 1.5

for PE-RT, PE-X, PB and aluminum composite pipes

M 22 x 1.5



#### Plastic pipe connections G 1/2"

for PE-RT, PE-X, PB and aluminum composite pipes

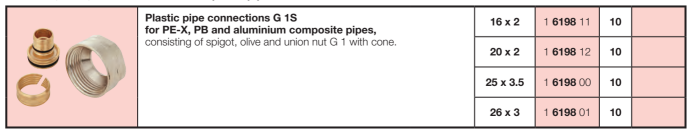
G 1/2

HERZ compression adapter for plastic pipe connections, consisting of spigot, olive and compression adapter G 1/2, suitable for HERZ valves of series "D", TS-7728, (M 30 x 1,5) DE LUXE and RL 5.	16 x 2	1 <b>6092</b> 01	10	
Plastic pipe connection G 1/2 with double O-ring and isolating washer, consisting of spigot, olive and union nut G 1/2 with cone.	12 x 2	1 <b>6092</b> 11	10	
	16 x 2	1 <b>6092</b> 13	10	

#### Plastic pipe connections G 1"

for PE-RT, PE-X, PB and aluminum composite pipes

**G** 1



Product Group

# roup 1 G 3/4

#### Compression adapters G 3/4"

Model		Dim.	Order number	Sale Unit	€
	Compression adapter metallic seal,	8	1 <b>6274</b> 18	10	
	olive with integral O-ring, metallic seal to pipe, union nut G 3/4.	10	1 <b>6274</b> 00	10	
All a	Suitable for soft steel and copper pipes.	12	1 <b>6274</b> 01	10	
	Not suitable for chrome-plated metal pipes	14	1 <b>6274</b> 02	10	
	and stainless steel pipes.	15	1 <b>6274</b> 03	10	
		16	1 <b>6274</b> 04	10	
	Compression adapter with soft seal, olive,	12	1 <b>6276</b> 12	10	
	solid rubber seal (EPDM) to pipe,	14	1 <b>6276</b> 14	10	
	union nut G 3/4. Only suitable for copper pipes.	15	1 <b>6276</b> 15	10	
	Not suitable for chrome-plated metal pipes, soft steel	16	1 <b>6276</b> 16	10	
	pipes or stainless steel pipes.	18	1 <b>6276</b> 18	10	

#### Compression adapters M 22 x 1.5

for soft steel and copper pipes

M 22 x 1.5



Compression adapter, metallic seal Olive, metallic seal to pipe, union nut M 22 x 1.5. Not suitable for chrome-plated metal pipes and stainless steel pipes. 

#### Compression adapters M 28 x 1.5

for soft steel, copper and chrome-plated copper pipes

M 28 x 1.5



Compression adapter, metallic seal Olive, metallic seal to pipe, union nut M 28 x 1.5. Not suitable for chrome-plated metal pipes and stainless steel pipes.

18 1 6284 09 10

#### **Compression adapters**

for soft steel and copper pipes

ANNAD C	Compression adapter, metallic seal Olive, metallic seal to pipe,	3/8" x 12	1 <b>6292</b> 00	10	
	union nut.	1/2" x 15	1 <b>6292</b> 01	10	
W000		3/4" x 18	1 <b>6292</b> 02	10	
	Compression adapter, metallic seal, olive with metallic seal to pipe, union nut G 1/2. Not suitable for chrome or stainless steel pipes.	15 x 1 - G 1/2"	1 <b>6294</b> 01	10	

#### Compression adapters G 1"

for soft steel and copper pipes

**G** 1



## Connection elbow set for two-pipe systems

Model		Dim.	Order number	Sale Unit	€
	HERZ valve connection elbow set For connecting a HERZ connection set and integrated radiator valve. Valves can be shut off and drained. Copper pipe 15 x 1 nickel-plated, soldered on. Compression adapter M 22 x 1.5 for pipe connection and compression adapter for radiator connection to be ordered separately. 2x leg lengths 150 x 150 mm.	150 x 150 mm	1 <b>6332</b> 00	1	
	Connection pipe elbow set 15 x 1; 150 x 100 mm.	15 x 1 150 x 100 mm	1 <b>6333</b> 00	1	

Radiator connecti	on, nickel-plated, 300 mm / 1100 mm			Product group 3
	16 x 2 - 15 mm / 300 mm	P <b>7216</b> 91	50	
	20 x 2 - 15 mm / 300 mm	P <b>7220</b> 91	40	
	16 x 2 - 15 mm / 1100 mm	P <b>7216</b> 92	2	
	20 x 2 - 15 mm / 1100 mm	P <b>7220</b> 92	2	
1	16 x 2 - 15 mm / 300 mm	P <b>7116</b> 91	60	
	20 x 2 - 15 mm / 300 mm	P <b>7120</b> 91	60	
	16 x 2 - 15 mm / 1100 mm	P <b>7116</b> 92	2	
	20 x 2 - 15 mm / 1100 mm	P <b>7120</b> 92	2	

The matching press fitting system (HERZ Pipefix) can be found starting on page 174 ff.

# Screw connections, flat seal Iron pipe connection

Product Group

Model		R	Dim. Union nut	Order number	Sale Unit	€
	Iron pipe connection flat seal	3/8"	G 5/8"	1 <b>6220</b> 00	20	
	with nut and seal, Rc for 4037, 7762, 7763, 7760.	3/8"	G 1/2"	1 <b>6220</b> 20	20	
DESCRIPTION SHARES	101 4007, 7702, 7700, 7700.	1/2"	G 3/4"	1 <b>6220</b> 21	20	
		3/4"	G 1"	1 <b>6220</b> 12	20	
		11/4"	G 1½"	1 <b>6220</b> 64	10	
- Intim		11/4"	G 2"	1 <b>6220</b> 74	10	
		11/2"	G 21/4"	1 <b>6220</b> 75	6	
		2"	G 2¾ "	1 <b>6220</b> 76	6	
	Iron pipe connection flat seal with nut and seal,	11/4	G 1¾	1 <b>6220</b> 94	4	
	for 4406	1½	G 2	1 <b>6220</b> 95	4	
-1011111		2	G 2½	1 <b>6220</b> 96	4	
	Iron pipe connection flat seal	1/2 x 38 mm	G 3/4"	1 <b>6220</b> 11	20	
- mm	Nut, connector element and seal 4004, 4315, 4325, 4415, 4417, 4207, 7761,	3/4 x 44 mm	G 1%"	1 <b>6220</b> 22	20	
	7217, 4216, 7766.	1"	G 1¼"	1 <b>6220</b> 63	10	
		11/2"	G 1¾"	1 <b>6220</b> 65	6	
		2"	G 2 "	1 <b>6220</b> 66	6	
	Iron pipe connection, flat seal reduced 1 x 1/2 Nut and connection piece.	1/2"	G 1"	1 <b>6221</b> 02	20	

#### **Welding connection**



#### Screw connections, flat seal

	Adapter for iron pipe connection.	AG 3/4"	G 3/4" x M 22 x 1.5	1 <b>6244</b> 01	20		
--	-----------------------------------	---------	------------------------	------------------	----	--	--

#### **Solder connection**

	Solder connection flat seal	12 mm	G 1/2"	1 <b>6236</b> 00	20	
	with brass union nut and seal	12 mm	G 3/4"	1 <b>6236</b> 01	20	
		15 mm	G 3/4"	1 <b>6236</b> 11	20	
		15 mm	G 1"	1 <b>6236</b> 02	20	
		18 mm	G 3/4"	1 <b>6236</b> 21	20	
		18 mm	G 1"	1 <b>6236</b> 12	20	
- 67.5g		22 mm	G 1"	1 <b>6236</b> 22	20	
		28 mm	G 1¼"	1 <b>6236</b> 63	10	
		35 mm	G 2"	1 <b>6236</b> 74	10	
		35 mm	G 1½"	1 <b>6236</b> 64	10	
		42 mm	G 21/4"	1 <b>6236</b> 75	6	
		42 mm	G 1¾"	1 <b>6236</b> 65	6	
		54 mm	G 2¾"	1 <b>6236</b> 76	6	
		54 mm	G 23/8"	1 <b>6236</b> 66	6	

Product Group 1

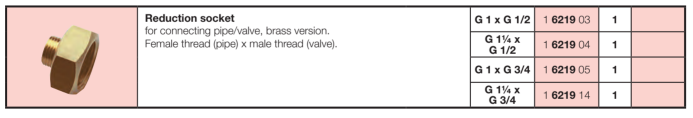
#### **Threaded radiator connection**

Model		Dim.	Order number	Sale Unit	€
	HERZ threaded radiator connection	3/8"	1 <b>4144</b> 00	25	
	Straight model Radiator connection with cone.	1/2"	1 <b>4144</b> 01	25	
and the second	Universal models with special socket for threaded pipe and compression adapter connection.	3/4"	1 <b>4144</b> 02	25	
	Standard models with threaded socket.	1"	1 <b>4144</b> 03	1	
		11/4"	1 <b>4144</b> 04	1	
	HERZ threaded radiator connection Angle model	3/8"	1 <b>4145</b> 00	25	
	Radiator connection with cone.	1/2"	1 <b>4145</b> 01	25	
	Universal models with special socket for threaded pipe and compression adapter connection.	3/4"	1 <b>4145</b> 02	25	
	Standard models with threaded socket.	1"	1 <b>4145</b> 03	1	
		11/4"	1 <b>4145</b> 04	1	

#### **Pipe connection**

Model		Dim.	Order number	Sale Unit	€
	Pipe connection with air vent For installation in heating and cooling systems. With G 3/4 Euro-cone connection on both sides. Material: brass With integrated air vent. Total length: 52 mm Max. operating pressure: 10 bar Max. operating temperature: 120 °C	3/4"	1 <b>6270</b> 02	1	

#### **Reduction socket**



Product Group 1

#### Screw connections with cone

Model		Union nut Dim.	Dim.	Order number	Sale Unit	€
	Iron pipe connection	G 5/4"	R 1"	1 <b>6209</b> 03	20	
	with cone, connection cone 90°  Nut and connection piece.	G 1¾	R 11/4"	1 <b>6209</b> 04	20	
	Iron pipe connection	G 5/8"	R 3/8"	1 <b>6210</b> 00	20	
	with cone.	G 3/4"	R 1/2"	1 <b>6210</b> 21	20	
	Nut and connection piece.	G 3/4"	R 1/2" x 26	1 <b>6210</b> 26	20	
		G 3/4"	R 1/2" x 35	1 <b>6210</b> 11	20	
		G 1"	R 3/4"	1 <b>6210</b> 02	20	
	Radiator connection Conical seal nut and connection piece without cover sleeve DE LUXE.	G 5/8"	R 1/2"	1 <b>6210</b> 44	20	
<b>#</b>	Radiator connection with freely-rotating union nut G 3/4 and O-ring seal.	G 3/4"	R 1/2"	1 <b>6252</b> 11	20	
	Radiator connection with PTFE ring, iron pipe connection with freely-rotating union nut, radiator connection G 1/2 self-sealing.	M 22	R 1/2"	1 <b>6252</b> 01	20	
	Brass radiator connection for valves 3/4 on radiator socket 1/2, nickel-plated, nut and connection element with conical seal.	G 1"	R 1/2"	1 <b>6210</b> 12	20	
	Radiator connection for valves 1/2 on radiator socket 3/8, with cone, nut and connection piece.	G 3/4"	R 3/8"	1 <b>6211</b> 00	20	
	Radiator connection for valves 3/8 on radiator socket 1/2, with cone, nut and connection element.	G 5/8"	R 1/2"	1 <b>6213</b> 01	20	
	Solder connection	G 5/8"	12 mm	1 <b>6235</b> 10	20	
	Conical sealing nut of nickel-plated brass, brass soldering nipple of brass.	G 1"	18 mm	1 <b>6235</b> 12	20	
	brass soluething hippie of brass.	G 3/4"	12 mm	1 <b>6235</b> 21	20	
		G 3/4"	15 mm	1 <b>6235</b> 31	20	
		G 3/4"	18 mm	1 <b>6235</b> 41	20	
	Long threaded bush		G 3/8" x 40 mm	1 <b>6218</b> 00	20	
	Without nut, with cone.  Can be shortened to even out installation		G 1/2" x 76 mm G 3/4" x	1 <b>6218</b> 01	20	
	dimension differences.		G 3/4" x 70 mm	1 <b>6218</b> 02	20	
	Threaded bush Without nut, with cone.		R 1/2" x 39 mm	1 <b>6218</b> 11	20	
	without flut, with cone.		R 1/2 x 42 mm	1 <b>6218</b> 21	20	
			42 mm R 1/2" x 48 mm	1 <b>6218</b> 31	20	
ALL MANUT			48 mm R 1/2" x 36 mm	1 <b>6218</b> 41	20	
			R 1/2" x 76 mm	1 <b>6218</b> 51	20	
	90° iron pipe connection elbow	-	R 3/8"	1 <b>6249</b> 00	20	
	of brass, nickel-plated, conical seal, without nut.		R 1/2"	1 <b>6249</b> 01	20	
<b>(3)</b>			R 3/4"	1 <b>6249</b> 02	20	

# Heating

## **Compensation adapter**

Model		Dim.	Order number	Sale Unit	€
	HERZ compensation adapter 1/2" For compensation of different radiator hub distances 2-part, can be shortened to length, centre spacing 35–70 mm.	1/2"	1 <b>3010</b> 11	20	
Turnia anni	HERZ length spacing adapter 1/2" for spacing adapter 1 3010 11. For compensation of different lengths during adapter installation. Thread length 65 mm, can be shortened to 35–65 mm.	1/2"	1 <b>3011</b> 11	20	

## **Screw connections**

Sciew connection					
	90° connection elbow of brass, nickel-plated pipe connection with male thread M 22 x 1.5 with freely-rotating nut, conical seal.	M 22 x 1.5	1 <b>6248</b> 16	1	
	90° connection elbow of brass, nickel-plated pipe connection with male thread G 3/4" with freely-rotating nut, conical seal.	G 3/4"	1 <b>6248</b> 01	1	
	Screw connection Short version, conical seal with freely-rotating union nut G 3/4", length 30 mm.	G 3/4"	1 <b>3011</b> 02	20	
	Screw connection Short version, conical seal with freely-rotating union nut G 3/4", length 28 mm.	G 3/4" x M 22	1 <b>6223</b> 22	20	
	Screw connection Long version, conical seal with freely-rotating union nut G 3/4", length 38 mm.	G 3/4"	1 <b>3011</b> 03	1	
	Spacing adapter, Set of 2, for compensation of different pipe connections, radius 15 mm, valve connection G 3/4" with cone, freely-rotating union nut, pipe connection G 3/4" male thread.	G 3/4"	1 <b>3004</b> 15	1 set	
	Threaded pipe connection with freely-rotating union nut.	G 3/4" x 1/2" female thread	1 <b>6223</b> 01	1	
	Connection nipples with freely-rotating union nut.	G 1" x 1" female thread	1 <b>6220</b> 73	1	
	Self-sealing screw connection, flat seal, male thread G 1/2" with freely-rotating union nut G 3/4".	G 1/2"	1 <b>6220</b> 70	1	
0	Screw connection, set of 2 Conical seal G 3/4" to flat seal G 3/4".	G 3/4"	1 <b>6220</b> 71	20	



Product Group 1

# **Screw connections Reduction**

Model	Dimension	Order number	Sale Unit	€
	R 1/2" x R 3/8" of nickel-plated brass, with O-ring, temperature range from -10°C to +110°C (water from 0°C to 110°C, no steam).	1 <b>2333</b> 01	10	

## Blind plugs, caps

Model	Dimension	Order number	Sale Unit	€
100 <b>0</b>	3/8"	1 <b>8445</b> 30	10	
	1/2"	1 <b>8445</b> 31	10	
	3/4"	1 <b>8445</b> 32	10	
****	1"	1 <b>8445</b> 33	10	
	G 1/2"	1 <b>8525</b> 11	10	
	G 3/4"	1 <b>8525</b> 12	10	
	G 1"	1 <b>8525</b> 13	10	
	M 22 x 1.5	1 <b>1056</b> 66	20	
	Sealing cap nickel-plated 3/4" with connection nipple for chain.	1 <b>8525</b> 52	10	
	Sealing cap yellow 3/4" with connection nipple for chain.	1 <b>8525</b> 02	10	

## Keys and tools

Model		Order number	Sale Unit	€
	Pre-setting key with blue shaft for HERZ-AS standard models.	1 <b>6600</b> 00	1	
	Pre-setting key with yellow shaft for HERZ-DR-T-90 universal models.	1 <b>6800</b> 00	1	
	Hexagon socket spanner SW 4 for HERZ-3000.	1 <b>6615</b> 00	1	
I	Hexagon socket spanner SW 1.5 for HERZ-GP, locking screw pre-setting.	1 <b>6618</b> 00	1	
	Multipurpose key for HERZ-3000, HERZ return valves, HERZ radiator connection sets and four-port valves.	1 <b>6625</b> 00	1	
	Setting key for HERZ-4 WA-T35, straight model.	1 <b>6625</b> 41	1	
	Indicator, setting and checking key for HERZ-3000 radiator flow values.	1 <b>6630</b> 01	1	
	Isolating key for HERZ-3000.	1 <b>6630</b> 02	1	
	Pre-setting key for HERZ-RL-5.	1 <b>6639</b> 01	1	
	Assembly key for connections 3/8–3/4 with hexagon socket or assembly ribs.	1 <b>6680</b> 00	1	
	Pre-setting key for HERZ-TS-98-V and HERZ-3000 bypass body and connection parts with integrated thermostatic valve.	1 <b>6819</b> 98	1	

#### **Accessories**

Model		Dim.	Order number	Sale Unit	€
	Hose connection adapter for HERZ-RL-5 and HERZ-3000 for filling and draining the radiator via the return valve. Hose connection 1 6206 01 must be ordered separately.	1/2"	1 <b>0256</b> 01	1	



Product Group

TS upper part

Model		Dim.	Order number	Sale Unit	€
	Upper thermostatic insert for HERZ-TS-90, HERZ-3000 and HERZ-DR-T-90 valves	3/8"	1 <b>6390</b> 90	1	
	(3/8–3/4) as of year of manufacture 1991, 1 <b>6390</b> 92 also for HERZ-VTA-40, VUA-40	1/2"	1 <b>6390</b> 91	1	
	one-pipe as of year of manufacture 1992.  Replacement under pressure with HERZ Changefix.	3/4"	1 <b>6390</b> 92	1	
		1"	1 <b>6390</b> 93	1	
	Upper thermostatic insert with pre-setting for HERZ-TS-98-V (cap orange). VTA-40, VUA-40 two-pipe. HERZ-3000 connection parts with integrated thermostatic valve.  Replacement under pressure with HERZ Changefix.	3/8"-3/4"	1 <b>6367</b> 98	1	
	Thermostatic upper part for HERZ thermostatic valves for years of manufacture 1978–1989 and converting from HERZ-AS and GP-T manual regulation valves for years of	3/8"-1/2"	1 <b>6376</b> 00	1	
	manufacture 1978–1992. Replacement part for VUA, VTA for years of manufacture 1980–1992.	3/4"	1 <b>6376</b> 02	1	

#### AGA / Stelrad, years of manufacture 1980-1991

	Upper thermostatic insert TS-90-V Pre-settable, for retrofitting of AGA/Stelrad C32/2 compact valve connection sets 1980–1991.		1 <b>6367</b> 32	20		
--	--	--	------------------	----	--	--

#### **Upper part**

	Upper thermostatic insert for HERZ-TS-90-H upper part for 30 x 1.5. 1 6398 92 also for HERZ-VTA-50, VUA-50 one-pipe.	1/2"	1 <b>6398</b> 91	1	
	Replacement under pressure using HERZ Changefix "H".	3/4"	1 <b>6398</b> 92	1	
	Upper thermostatic insert with pre-setting for HERZ-TS-98-VH upper part for M 30 x 1.5.  1 6398 98 also for HERZ-VTA-50, VUA-50 two-pipe. Replacement under pressure using HERZ Changefix "H".		1 <b>6398</b> 98	1	

## O-ring sets

Model		Order number	Sale Unit	€
H	O-ring box, red Each with 20 O-rings and Klingerit seals and cleaning tool for HERZ-AS.	1 <b>6710</b> 00	1	
	O-ring box, yellow 20 O-rings and Klingerit seals and cleaning tool for HERZ-AS-T. DN 10 to DN 20.	1 <b>6810</b> 00	1	
	Compression gland-set 20 screw-in-upper-parts with O-ring for HERZ AS-T-90 radiator control valves.	1 <b>6810</b> 90	1	
	Compression gland-set 20 O-ring clips for screwing in HERZ TS-90 thermostatic valves.	1 <b>6890</b> 00	1	

#### **GP** spindle seal set

Spindle seal set for repair of the spindle seal of HERZ-GP radiator regulating valves without pre-setting. Current GP.	1 <b>6701</b> 00	20	
Spindle seal set for HERZ-GP radiator control valves with pre-setting. Current GP.	1 <b>6702</b> 00	20	

# Compression gland-set for GP-T and STRÖMAX-M, R

	O-ring set, yellow 20 O-ring chambers, for STRÖMAX-M and STRÖMAX-R.	1 <b>6705</b> 00	1		
--	---	------------------	---	--	--

# Spare parts

# Upper part

Model		Dim.	Order number	Sale Unit	€
	<b>Upper part</b> for HERZ-RL-1-E, shutoff valves <b>8437</b> , <b>8438</b> , <b>8537</b> and <b>8538</b> .	1/2"-1"	1 <b>6301</b> 00	20	
	Upper part for HERZ-3000 bypass body and connection parts with draining and for HERZ-RL-4 single shutoff valves.	3/8"–3/4"	1 <b>6302</b> 00	20	
	Upper part for HERZ-RL-5.	3/8"-3/4"	1 <b>6304</b> 00	20	
	Upper part for HERZ-DR-T-90 universal models.	3/8"	1 <b>6310</b> 90	20	
		1/2"	1 <b>6310</b> 91	20	
		3/4"	1 <b>6310</b> 92	20	
7	for HERZ-AS standard models	1"	1 <b>6310</b> 03	20	

#### Hand wheels

	Hand wheel for HERZ-GP radiator control valves incl. fastening screw.	3/8"-3/4"	1 <b>6501</b> 10	20	
	Stop cap for HERZ-GP radiator control valves.	3/8"-3/4"	1 <b>6503</b> 10	20	
	Hand wheel for HERZ-DR-T-90 radiator control valves incl. screw plates.	3/8"-3/4"	1 <b>6510</b> 90	20	
	Hand wheel for HERZ-AS radiator control valves incl. insert plates and screw.	1"-11/4"	1 <b>6510</b> 03	20	
	Stop cap for HERZ-DR-T-90 radiator control valves incl. fastening screw.	3/8"-3/4"	1 <b>6512</b> 90	20	



5

**Control and Regulating Valves** 

Product Group

## Commissioning valve with integral orifice, inclined body

Model		kvs	DN	Order number	Sale Unit	€
	HERZ commissioning valve with integral orifice Inclined body, non-rising spindle – socket x socket,	0.46	15 LF	1 <b>4017</b> 11	10	
	of dezinoification-resistant brass, pre-setting via stroke limitation, digital display of the pre-	0.88	15 MF	1 <b>4017</b> 21	10	
***	setting level in the hand wheel window – for regulation of flow rate via differential pressure measurement, compression adapters for the connection	2.00	15	1 <b>4017</b> 01	10	
	of calibrated soft steel, copper or plastic pipes are available (DN 15 and DN 20), spindle sealing with	3.60	20	1 <b>4017</b> 02	10	
	triple O-ring – 2 test points for differential pressure measurement on the orifice. Test points in extended design available as accessories.	6.50	25	1 <b>4017</b> 03	10	
	Max. operating temperature to DN 32 130°C from DN 40 110°C Max. operating pressure 20 bar.	13.30	32	1 <b>4017</b> 04	5	
	Lo sai.	18.50	40	1 <b>4017</b> 05	5	
4017 M		33.00	50	1 <b>4017</b> 06	5	
	HERZ commissioning valve with integral orifice and capillary connection	0.46	15 LF	1 <b>4017</b> 30	10	
	Inclined body, non-rising spindle – socket x socket, of dezincification-resistant brass,	0.88	15 MF	1 <b>4017</b> 39	10	
-	pre-setting via stroke limitation, digital display of the pre- setting level in the hand wheel window – for regulation of flow rate via differential pressure	2.00	15	1 <b>4017</b> 31	10	
	measurement, compression adapters for the connection of calibrated soft steel, copper or plastic pipes are	3.60	20	1 <b>4017</b> 32	10	
	available (DN 15 and DN 20), spindle sealing with triple O-ring – 2 test points for differential pressure measurement on the orifice. Test points in extended	6.50	25	1 <b>4017</b> 33	10	
	design available as accessories.  Max. operating temperature to DN 32 130°C from DN 40 110°C	13.30	32	1 <b>4017</b> 34	5	
4047.14	Max. operating pressure 20 bar.	18.50	40	1 <b>4017</b> 35	5	
4017 ML		33.00	50	1 <b>4017</b> 36	5	
	HERZ commissioning valve Inclined body,	2.00	15	1 <b>4017</b> 61	10	
u o B	non-rising spindle – socket x socket, of dezincification-resistant brass, pre-setting via stroke limitation, digital display of the pre-setting level in	3.60	20	1 <b>4017</b> 62	10	
	the hand wheel window – for regulation of flow rate, compression adapters for the connection of calibrated soft steel, copper or plastic pipes are available (DN 15	6.50	25	1 <b>4017</b> 63	10	
	and DN 20), spindle sealing with triple O-ring. Max. operating temperature to DN 32 130°C	13.30	32	1 <b>4017</b> 64	10	
	from DN 40 110°C Max. operating pressure 20 bar.	18.50	40	1 <b>4017</b> 65	5	
4017 R		33.00	50	1 <b>4017</b> 66	5	

Product Group 1

## Commissioning valves for differential pressure measurement, straight body

Model		kvs	DN	Order number	Sale Unit	€
	STRÖMAX-GM, commissioning valve for differential pressure measurement	0.93	15 LF	1 <b>4217</b> 30	10	
	with straight body, with linear characteristic graph and test points.	3.49	15 MF	1 <b>4217</b> 31	10	
	Dezincification-resistant brass, non-rising spindle, socket x socket, spindle sealing with double O-ring. Linear characteristic graph. Pre-setting via stroke	6.05	15	1 <b>4217</b> 01	10	
10 10	limitation, digital display of the pre-setting in the hand wheel window. Pre-setting tampering seal 1 <b>6517</b> 04	6.11	20	1 <b>4217</b> 32	10	
R B	and pre-setting marker 1 <b>6517</b> 05 are included.  Adapters and compression adapters must be ordered separately.	9.22	25	1 <b>4217</b> 33	10	
	Max. operating temperature: to DN 32 130°C from DN 40 110°C	18.83	32	1 <b>4217</b> 34	5	
	Max. operating pressure: 16 bar.	23.29	40	1 <b>4217</b> 35	5	
		35.26	50	1 <b>4217</b> 36	5	
4217 GM STRÖMAX		52.11	65	1 <b>4217</b> 07	1	
		76.10	80	1 <b>4217</b> 08	1	
	STRÖMAX-GML, commissioning valve for differential pressure measurement with straight body, with	0.93	15 LF	1 <b>4217</b> 10	10	
	linear characteristic graph and test points (with integrated capillary connection on output side).  Dezincification-resistant brass, non-rising spindle,	3.49	15 MF	1 <b>4217</b> 19	10	
	socket x socket, spindle sealing with double O-ring. Linear characteristic graph. Pre-setting via stroke	6.05	15	1 <b>4217</b> 11	10	
and living	limitation, digital display of the pre-setting in the hand wheel window. Pre-setting tampering seal 1 <b>6517</b> 04	6.11	20	1 <b>4217</b> 12	11 10 12 10 13 10	
The State of	and pre-setting marker 1 <b>6517</b> 05 are included.  Adapters and compression adapters must be ordered separately.	9.22	25	1 <b>4217</b> 13	10	10
	Max. operating temperature: to DN 32 130°C from DN 40 110°C	18.83	32	1 <b>4217</b> 14	5	
	Max. operating pressure: 16 bar.	23.29	40	1 <b>4217</b> 15	5	
		35.26	50	1 <b>4217</b> 16	5	
4217 GML		52.11	65	1 <b>4217</b> 17	1	
		76.10	80	1 <b>4217</b> 18	1	
	STRÖMAX-GR, commissioning valve with straight body	6.05	15	1 <b>4217</b> 61	10	
	Dezincification-resistant brass, non-rising spindle, socket x socket, spindle sealing with double O-ring. Linear characteristic graph. Pre-setting via stroke	6.11	20	1 <b>4217</b> 62	10	
	limitation, digital display of the pre-setting in the hand wheel window. Pre-setting tampering seal 1 <b>6517</b> 04	9.22	25	1 <b>4217</b> 63	10	
4217 GR	and pre-setting marker 1 <b>6517</b> 05 are included.  Adapters and compression adapters must be ordered separately.	18.83	32	1 <b>4217</b> 64	5	
	Max. operating temperature: to DN 32 130°C from DN 40 110°C	23.29	40	1 <b>4217</b> 65	5	
	Max. operating pressure: 16 bar.	35.26	50	1 <b>4217</b> 66	5	
		52.11	65	1 <b>4217</b> 67	1	
		76.10	80	1 <b>4217</b> 68	1	

# Heating, Air-Conditioning, Solar

Product Group 1

## **Regulating valves**

Model		kvs	DN	Order number	Sale Unit	€
	Regulating valve, straight body with test points G (male thread)  Body of dezincification-resistant brass for hydraulic compensation in chilled ceiling systems and fan coils.  2 test points (0284), pre-setting via stroke limitation, pipe connection on both sides with male thread.	3.4	15	1 <b>4216</b> 21	10	
	pipe confection on both sides with male tillead.	3.4	20	1 <b>4216</b> 22	10	
	Regulating valve, straight body with test points, Rp (female thread) Body of dezincification-resistant brass for hydraulic compensation in chilled ceiling systems and fan coils. 2 test points (0284), pre-setting via stroke limitation, pipe connection on both sides with threaded sockets.	3.4	15	1 <b>4216</b> 31	10	
y <sub>n</sub>	pipe confection on both sides with threaded sockets.	3.4	20	1 <b>4216</b> 32	10	
	Regulating valve for solar systems STRÖMAX-4216 with solder connection. Max. operating temperature to 200°C Solder connection for DN 15, 15 mm Solder connection for DN 20, 22 mm	3.4	15	1 <b>4216</b> 11	10	
		3.4	20	1 <b>4216</b> 12	10	

## Commissioning valve for differential pressure measurement

Model		kvs	DN	Order number	Sale Unit	€
	STRÖMAX-GN, commissioning valve for differential pressure measurement with straight body, with test points, with equal percentage	1,76	15	1 <b>4217</b> 71	1	
	characteristic graph Brass version, body of dezincification-resistant brass (DR), socket x socket, rising spindle, spindle sealing	2,38	20	1 <b>4217</b> 72	1	
	via double O-ring, 2 test points situated either side of the hand wheel, equal percentage characteristic graph, pre-setting via stroke limitation, display of the pre-	5,24	25	1 <b>4217</b> 73	1	
	setting on the hand wheel shaft, Max. operating temperature: to DN 32 130°C	8,56	32	1 <b>4217</b> 74	1	
	from DN 40 110°C Max. operating pressure: 25 bar Pre-setting marker 1 <b>6517</b> 05 must be ordered separately.	11,53	40	1 <b>4217</b> 75	1	
	separatery.	17,16	50	1 <b>4217</b> 76	1	

Product Group 1

## **Differential pressure controllers**

Model		l/h	DN	Dim.	Order number	Sale Unit	€
	HERZ differential pressure controller 4002 FIX TS	50- 900	15	G 3/4"	1 <b>4002</b> 81	1	
	Differential pressure 23 KPa permanently set, compact shape, body of dezincification-resistant	100- 1200	20	G 1"	1 <b>4002</b> 82	1	
	brass, with male thread connection DN 15 and DN 20 with cone,	150- 1800	25	G 5/4"	1 <b>4002</b> 83	1	
	DN 25 to DN 50 flat sealing, threaded connection for drives M 28 x 1.5, screw	200- 4000	32	G 1½"	1 <b>4002</b> 84	1	
	connections and compression adapters must be ordered separately.	400- 6500	40	G 1¾"	1 <b>4002</b> 85	1	
	Incl. capillary 1000 mm.	400- 7000	50	G 2 ¾"	1 <b>4002</b> 86	1	
	HERZ differential pressure controller 4002 FIX TS	50- 900	15	G 3/4"	1 <b>4002</b> 91	1	
	Differential pressure 50 KPa permanently set, compact shape, body of dezincification-resistant	100- 1200	20	G 1"	1 <b>4002</b> 92	1	
	brass, with male thread connection DN 15 and DN 20 with cone, DN 25 and DN 50 flat sealing.	150- 1800	25	G 5/4"	1 <b>4002</b> 93	1	
	Threaded connection for drives M 28 x 1.5; 4 mm stroke.	200- 4000	32	G 1½"	1 <b>4002</b> 94	1	
	Drives, screw connections and compression adapters must be ordered separately.	400- 6500	40	G 1¾"	1 <b>4002</b> 95	1	
4002-FIX-TS	Incl. capillary 1000 mm.	400- 7000	50	G 2 ¾"	1 <b>4002</b> 96	1	
	HERZ differential pressure controller 4002 FIX	50- 900	15	G 3/4"	1 <b>4002</b> 21	1	
	Differential pressure 23 KPa permanently set, compact shape, body of dezincification-resistant	100- 1200	20	G 1"	1 <b>4002</b> 22	1	
	brass, with male thread connection DN 15 and DN 20 with cone, DN 25 to DN 50 flat sealing. Screw connections	150- 1800	25	G 5/4"	1 <b>4002</b> 23	1	
	and compression adapters must be ordered separately.	200- 4000	32	G 1½"	1 <b>4002</b> 24	1	
	Incl. capillary 1000 mm.	400- 6500	40	G 1¾"	1 <b>4002</b> 25	1	
4002-FIX		400- 7000	50	G 2 3/8"	1 <b>4002</b> 26	1	

Product Group 1

## **Differential pressure controllers**

Model Pressu		l/h	DN	Dim.	Order number	Sale Unit	€
	HERZ differential pressure controller 4007	50- 1200	15	1/2"	1 4007 01	1	
	with threaded socket Proportional regulator with straight body, without auxiliary power, for two-pipe systems	50- 1200	20	3/4"	1 <b>4007</b> 02	1	
	with radiator thermostatic valves. Differential pressure 5–30 KPa continuously adjustable.	200- 4000	25	1"	1 <b>4007</b> 03	1	
	Dezincification-resistant brass, threaded socket on both sides, incl. capillary 1000 mm.	250- 4250	32	11/4"	1 <b>4007</b> 04	1	
		200- 5750	40	11/2"	1 <b>4007</b> 05	1	
		750- 9000	50	2"	1 <b>4007</b> 06	1	
		750- 10000	65	21/2"	1 <b>4007</b> 07	1	
		750- 12000	80	3"	1 <b>4007</b> 08	1	
	HERZ differential pressure controller 4007 FIX WE with threaded socket	100- 600	15	1/2"	1 <b>4007</b> 51	1	
	Proportional regulator with straight body, without auxiliary power, for two-pipe systems with	150- 780	20	3/4"	1 <b>4007</b> 52	1	
	radiator thermostatic valves. Differential pressure 23 KPa permanently set.	200- 1500	25	1"	1 <b>4007</b> 53	1	
	Dezincification-resistant brass, threaded socket on both sides, inc. capillary 1000 mm.	300- 2500	32	11/4"	1 <b>4007</b> 54	1	
	DN 15-50 approval "Class A" Wien Energie.	400- 4700	40	11/2"	1 <b>4007</b> 55	1	
		600- 6100	50	2"	1 <b>4007</b> 56	1	
		750- 10000	65	21/2"	1 <b>4007</b> 57	1	
4007		750- 12000	80	3"	1 <b>4007</b> 58	1	
	HERZ differential pressure controller - 30 KPa	50- 1300	15	G 3/4"	1 <b>4002</b> 41	1	
	Differential pressure regulation range 5–30 KPa, compact shape, body of dezincification-resistant	100- 1600	20	G 1"	1 <b>4002</b> 42	1	
	brass, with male thread connection DN 15 and DN 20 with cone, DN 25 to	150- 2000	25	G 5/4"	1 <b>4002</b> 43	1	
	DN 50 flat sealing. Screw connections and compression adapters must be ordered	200- 5000	32	G 1½	1 <b>4002</b> 44	1	
and the second	separately. Incl. capillary 1000 mm.	400- 8000	40	G 1¾"	1 <b>4002</b> 45	1	
		400- 9000	50	G 2 ¾"	1 <b>4002</b> 46	1	
	HERZ differential pressure controller - 60 KPa	50- 1300	15	G 3/4"	1 <b>4002</b> 61	1	
	Differential pressure regulation range 25-60 KPa, compact shape, body of dezincification-resistant	100- 1600	20	G 1"	1 <b>4002</b> 62	1	
4002	brass, with male thread connection DN 15 and DN 20 with cone, DN 25 to	150- 2200	25	G 5/4"	1 <b>4002</b> 63	1	
	DN 50 flat sealing. Screw connections and compression adapters must be ordered	200- 7500	32	G 1½"	1 <b>4002</b> 64	1	
	separately. Incl. capillary 1000 mm.	500- 9000	40	G 1¾"	1 <b>4002</b> 65	1	
		500- 10000	50	G 2 ¾"	1 <b>4002</b> 66	1	
	HERZ differential pressure controller - 150 kPa	50- 1500	15	G 3/4"	1 <b>4002</b> 31	1	
	Differential pressure regulation range 50–150 kPa, compact shape, body of dezincification-resistant	100- 1900	20	G 1"	1 <b>4002</b> 32	1	
	brass, with male thread connection flat sealing. Screw connections	150- 4000	25	G 5/4"	1 <b>4002</b> 33	1	
	must be ordered separately. Incl. capillary 1000 mm.	200- 5200	32	G 1½"	1 <b>4002</b> 34	1	
		500- 8000	40	G 1¾"	1 <b>4002</b> 35	1	
		500- 9000	50	G 2 ¾"	1 <b>4002</b> 36	1	

Product Group 1

## **Differential pressure controllers**

Model		l/h	DN	Order number	Sale Unit	€
	HERZ differential pressure controller - 30 KPa Differential pressure regulation range 5–30 KPa,	50- 1300	15	1 <b>4202</b> 41	1	
	compact shape, body of dezincification-resistant brass, threaded sockets on both sides.	100- 1600	20	1 <b>4202</b> 42	1	
	Incl. capillary 1000 mm.	150- 2000	25	1 <b>4202</b> 43	1	
		200- 5000	32	1 <b>4202</b> 44	1	
p A		400- 8000	40	1 <b>4202</b> 45	1	
		400- 9000	50	1 <b>4202</b> 46	1	
	HERZ differential pressure controller - 60 KPa Differential pressure regulation range 25-60 KPa,	50- 1300	15	1 <b>4202</b> 61	1	
	compact shape, body of dezincification-resistant brass, threaded sockets on both sides.	100- 1600	20	1 <b>4202</b> 62	1	
	Incl. capillary 1000 mm.	150- 2200	25	1 <b>4202</b> 63	1	
		200- 7500	32	1 <b>4202</b> 64	1	
		500- 9000	40	1 <b>4202</b> 65	1	
4202		500- 10000	50	1 <b>4202</b> 66	1	
	<b>HERZ</b> differential pressure controller 4202 FIX Differential pressure 23 KPa permanently set,	50- 900	15	1 <b>4202</b> 21	1	
	compact shape, body of dezincification-resistant brass, threaded sockets on both sides.	100- 1200	20	1 <b>4202</b> 22	1	
	Incl. capillary 1000 mm.	150- 1800	25	1 <b>4202</b> 23	1	
		200- 4000	32	1 <b>4202</b> 24	1	
		400- 6500	40	1 <b>4202</b> 25	1	
4202-FIX		400- 7000	50	1 <b>4202</b> 26	1	
	HERZ differential pressure controller 4202 FIX TS Differential pressure 23 KPa permanently set, compact	50- 900	15	1 <b>4202</b> 81	1	
	shape, body of dezincification-resistant brass.  Threaded connection for drive M 28 x 1.5;	100- 1200	20	1 <b>4202</b> 82	1	
	4 mm stroke. Drives must be ordered separately. Incl. capillary 1000 mm.	150- 1800	25	1 <b>4202</b> 83	1	
	πιοι. σαριιια γ 1000 ΠΙΠ.	200- 4000	32	1 <b>4202</b> 84	1	
4202-FIX-TS		400- 6500	40	1 <b>4202</b> 85	1	
42UZ-FIX-15		400- 7000	50	1 <b>4202</b> 86	1	

4	HERZ differential pressure controller - 150 kPa	50- 1500	15	1 <b>4202</b> 31	1	
	Differential pressure regulation range 50–150 kPa, compact shape, body of dezincification-resistant	100- 1900	20	1 <b>4202</b> 32	1	
200	brass, threaded sockets on both sides. Incl. capillary 1000 mm.	150- 4000	25	1 <b>4202</b> 33	1	
		200- 5200	32	1 <b>4202</b> 34	1	
		500- 8000	40	1 <b>4202</b> 35	1	
		500- 9000	50	1 <b>4202</b> 36	1	

Product Group

## Differential pressure controllers VS-TS with flow limitation

Model		l/h	DN	Dim.	Order number	Sale Unit	€
gda	HERZ differential pressure controller with integrated regulating valve, shut off valve and zone valve	30 - 600	15 LF	G 3/4"	1 <b>4012</b> 30	1	
	Compact shape, body of dezincification-resistant brass, male thread connection with conus, max. operating pressure: 16 bar,	50 - 1650	15 LP	G 3/4"	1 <b>4012</b> 31	1	
	max. operating temperature: 130 °C (no steam), Threaded connection for drives M 28 x 1.5, inc. Capillary 1000 mm with connection nipple ¼", connectable e.g. to shut off valves 4115 1x and 4125 7x or to commissioning valves 4017 3x and 4217 1x, pre-setting key for differential pressure controller (1 4006 02). Compression adapters, screw connections and actuators must be ordered separately.	50 - 2000	15 HP	G 3/4"	1 <b>4012</b> 41	1	
		50 - 1800	20 LP	G 1"	1 <b>4012</b> 32	1	
		50 - 2150	20 HP	G 1"	1 <b>4012</b> 42	1	
	HERZ differential pressure controller with integrated regulating valve, shut off valve and zone valve	50 - 1650	15 LP	Rp 1/2"	1 <b>4212</b> 31	1	
	Compact shape, body of dezincification-resistant brass, female thread,	50 - 2000	15 HP	Rp 1/2"	1 <b>4212</b> 41	1	
	max. operating pressure: 16 bar, max. operating temperature: 130 °C (no steam), Threaded connection for drives M 28 x 1.5. Actuator not included. inc. capillary 1000 mm with connection nipple ¼".	50 - 1800	20 LP	Rp 3/4"	1 <b>4212</b> 32	1	
		50 - 2150	20 HP	Rp 3/4"	1 <b>4212</b> 42	1	

## Differential pressure overflow valves

Model		l/h	DN	Order number	Sale Unit	€
	HERZ differential pressure overflow valve, straight model One-part metal body, nickel-plated model; for flat-sealing screw connection of choice. Screw connections must be ordered separately.	10- 2000	15	1 <b>4004</b> 31	1	
		10- 2000	20	1 <b>4004</b> 32	1	
11111	HERZ differential pressure overflow valve, angle model One-part metal body, nickel-plated model;	10- 2000	15	1 <b>4004</b> 41	1	
	One-part metal body, nickel-plated model; for flat-sealing screw connection of choice. Screw connections must be ordered separately.		20	1 <b>4004</b> 42	1	

Product Group 1

## Combi valve - pressure-independent control valves

Model		max Δp, bar	l/h	DN	Dim.	Order number	Sale Unit	€	
	HERZ SMART valve – pressure-independent control valve	4	20-100	15LF	G 3/4"	1 <b>4006</b> 30	1		
	Compact shape, body of dezincification-resistant brass, male thread connection with flat sealing, threaded connection for drive M 28 x 1.5.		40-200	15MF	G 3/4"	1 <b>4006</b> 39	1		
CZNO	Compression adapters, screw connections and actuator must be ordered separately.  Max. Operating pressure 25 bar, max. operating temperature 130 °C, min.operating temperature 2 °C (water), - 20 °C (frost protection)		160 - 800	15SF	G 3/4"	1 <b>4006</b> 51	1		
			240 - 1200	15HF	G 3/4"	1 <b>4006</b> 71	1		
- 20 °C (frost protection).	6	240 - 1200	20SF	G 1"	1 <b>4006</b> 52	1			
4006 M SMART			400 - 2000	20HF	G 1"	1 <b>4006</b> 72	1		
<u></u>	As above, but without test points	6		160 - 800	15SF	G 3/4"	1 <b>4006</b> 91	1	
SINU			240 - 1200	15HF	G 3/4"	1 <b>4006</b> 81	1		
			240 - 1200	20SF	G 1"	1 <b>4006</b> 92	1		
4006 R SMART			400 - 2000	20HF	G 1"	1 <b>4006</b> 82	1		
<u></u>	HERZ SMART valve – pressure-independent control valve		3500	25	11/4	1 <b>4406</b> 23	1		
To ©	Compact shape, body of dezincification-resistant brass, male thread connection flat sealing, threaded connection for drive M 28 x 1.5. Compression adapters, screw connections and actuator must be ordered separately.	6	6000	32	1¾	1 <b>4406</b> 24	1		
			7500	40	G 2	1 <b>4406</b> 25	1		
			12500	50	2 ½	1 <b>4406</b> 26	1		

Model		max Δp, bar	l/h	DN	Order number	Sale Unit	€	
	HERZ SMART valve – pressure-independent control valve	4	20- 100	15LF	1 <b>4206</b> 20	1		
	Compact shape, body of dezincifification-resistant brass, female thread, threaded connection for drive M 28 x 1.5. Actuator not included.		40- 200	15MF	1 <b>4206</b> 29	1		
SHU	Max. Operating pressure 25 bar, max. operating temperature 130 °C, min.operating temperature 2 °C (water), - 20 ° C (frost protection).		160 - 800	15SF	1 <b>4206</b> 01	1		
VO-P		6	240 - 1200	15HF	1 <b>4206</b> 71	1		
	0	240 - 1200	20SF	1 <b>4206</b> 02	1			
4206 M SMART				400 - 2000	20HF	1 <b>4206</b> 72	1	
	As above, but without test points	4	20- 100	15LF	1 <b>4206</b> 60	1		
			40- 200	15MF	1 <b>4206</b> 69	1		
DSKII OSKII			160 - 800	15SF	1 <b>4206</b> 91	1		
		6	240 - 1200	15HF	1 <b>4206</b> 81	1		
			240 - 1200	20SF	1 <b>4206</b> 92	1		
4206 R SMART			400 - 2000	20HF	1 <b>4206</b> 82	1		

Product Group 1

## Control and regulating valve, V

Model		kvs	DN	Order number	Sale Unit	€
	integral orifice (LF, MF), body of dezincification-resistant	1.70	15	1 <b>7217</b> 51	1	
brass, drive threaded connection M 28 x 1.5, 4.0 mm stroke, pre-settable kvs 0.4–3.9, for increased differential pressures in heating and cooling systems.	0.45	15 LF	1 <b>7217</b> 50	1		
	Compression adapters must be ordered separately.  Pre-setting key 1 <b>6819</b> 72 must be ordered separately.		15 MF	1 <b>7217</b> 59	1	
7217 V	Accessories: actuating drive.	3.40	20	1 <b>7217</b> 52	1	

#### Control and regulating valve, GV

	HERZ control and regulating valve GV for the regulation of high flow rates, body of dezincification-resistant brass with pressure-	5.0	15	1 <b>7217</b> 71	1	
	independent, pre-settable upper part regulator drive M 28 x 1.5 for constant or 2-point drive, stroke 4.0 mm. Pipe connection on both sides with female thread.	5.6	20	1 <b>7217</b> 72	1	
7217 GV	Actuator must be ordered separately. Setting key 1 <b>4006</b> 02 must be ordered separately.	7.78	25	1 <b>7217</b> 73	1	

#### Control valve

Control valve						
7217-98-V	Thermostatic control valve TS-98-V, straight body with test points, Rp (female thread) Body of dezincification-resistant brass with continuously pre-settable upper thermostatic insert TS-98 for hydraulic compensation in chilled ceiling systems and for fan coils. The valve pre-setting is continuous and external. The TS-98-V setting key (1 6819 98) must be ordered separately. Pipe connection on both sides with female thread Rp 1/2 for press fitting connection. Press connections must be ordered separately.	1.1	15	1 <b>7217</b> 37	1	
7217-98-V	Thermostatic control valve TS-98-V, straight body with test points, G (male thread) Body of dezincification-resistant brass with continuously pre-settable upper thermostatic insert TS-98 for hydraulic compensation in chilled ceiling systems and for fan coils. The valve pre-setting is continuous and external. The setting key (1 6819 98) must be ordered separately. Pipe connection on both sides with male thread G 3/4 for compression adapter and press fitting connection. Compression adapters and press connections must be ordered separately.	1.1	15	1 <b>7217</b> 67	1	
7217-99-FV	Thermostatic control valve TS-99-FV, straight body with test points, Rp (female thread) Body of dezincification-resistant brass with continuously pre-settable upper thermostatic insert TS-99-FV for hydraulic compensation in chilled ceiling systems and for fan coils. The valve pre-setting takes place via a stepwise pre-setting externally. The setting key (1 6819 98) must be ordered separately. Pipe connection on both sides with female thread Rp 1/2 for press fitting connection. Press connections must be ordered separately.	0.4	15	1 <b>7217</b> 38	1	
7217-99-FV	Thermostatic control valve TS-99-FV, straight body with test points, G (male thread) Body of dezincification-resistant brass with continuously presettable upper thermostatic insert TS-99-FV for hydraulic compensation in chilled ceiling systems and for fan coils. The valve pre-setting takes place via a stepwise pre-setting externally. The setting key (1 6819 98) must be ordered separately. Pipe connection on both sides with male thread G 3/4 for compression adapter and press fitting connection. Compression adapters and press connections must be ordered separately.	0.4	15	1 <b>7217</b> 68	1	

The installed **seat gasket** is a permanently elastic and temperature-resistant soft seal. **Valve spindle:** For **7217 TS-98-V and TS 99-FV**, an O-ring serves as spindle seal and is mounted in a brass chamber that can be replaced during operation. The O-ring ensures minimal maintenance and long-lasting easy valve motion.

Product Group 1

## HerzCON - direct connection for fan coils

Model		max Δp, bar	l/h	DN	Order number	Sale Unit	€
	HerzCON is a simple and reliable direct connection for fan coils with a 65 mm pipe centre.  • Models with 65 mm pipe centre spacing  • Enables processes such as regulation, flushing and	4	20 - 100	15LF	1 <b>4600</b> 50	1	
	isolation Including bypass for flushing according to BSRIABG29/2011 Including bypass for flushing according to BSRIABG29/2011 Including a large standard by a large st		40 - 200	15MF	1 <b>4600</b> 59	1	
	HERZ 4006 SMART PICV     Multifunctional HERZ ball valve     HERZ strainer with HERZ draining valve 2512		160 - 800	15SF	1 <b>4600</b> 76	1	
	Including black insulation box     max. operating temperature 130°C,     min. operating temperature -20°C,     max. operating pressure 25 bar.	6	240 - 1200	15HF	1 <b>4600</b> 56	1	
	DN 15LF and DN 15MF model with 2 test points. DN 15SF, DN 15HF, DN 20SF, DN 20HF model with 3 test points. Drives, screw connections and compression adapters		240 - 1200	20SF	1 <b>4600</b> 77	1	
	Drives, screw connections and compression adapters must be ordered separately.		400- 2000	20HF	1 <b>4600</b> 57	1	
	HerzCON is a simple and reliable direct connection for fan coils and AHU.  • Models with 90 mm pipe centre spacing at DN 25  • Enables processes such as regulation, flushing and isolation  • Including bypass for flushing according to BSRIABG29/2011  • All components of dezincification-resistant brass  • Suitable for heating and cooling systems  • HERZ 4006 PICV  • Multifunctional HERZ ball valve  • HERZ strainer with HERZ draining valve 2512  • Including black insulation box  max. operating temperature 130°C,  min. operating temperature -20°C,  max. operating pressure 25 bar.  Drives, screw connections and compression adapters must be ordered separately.	4	100 - 1900	25	1 <b>4600</b> 58	1	
	HerzCON is a simple and reliable direct connection for fan coils and AHU.  • Models with 110 mm pipe centre spacing at DN 32 • Enables processes such as regulation, flushing and isolation • Including bypass for flushing according to BSRIABG29/2011 • All components of dezincification-resistant brass • Suitable for heating and cooling systems • HERZ 4006 PICV • Multifunctional HERZ ball valve • HERZ strainer with HERZ draining valve 2512 max. operating temperature 130°C, min. operating temperature -20°C, max. operating pressure 25 bar.  Drives, screw connections and compression adapters must be ordered separately.	4	200 - 2500	32	1 <b>4600</b> 54	1	

Product Group 1

#### **HerzCON - Insulation box**

Model		DN	Order number	Sale Unit	€
	Insulation box For HerzCON made from EPP, water vapour impermeable, black, with integrated geometric seal.	15LF 15MF 15SF 15HF 20SF 20HF	1 <b>4700</b> 96	1	
		25	1 <b>4700</b> 98	1	
	Insulation box with higher fire resistance For HerzCON made from special EPP, water vapour impermeable, grey, with integrated geometric seal.	15LF 15MF 15SF 15HF 20SF 20HF	1 <b>4700</b> 91	1	
		25	1 <b>4700</b> 93	1	

Product

#### Group

#### Zone valve

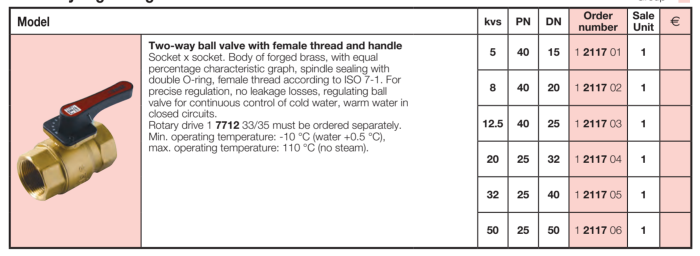
Model		kvs	DN	Order number	Sale Unit	€
	HERZ zone valve Regulation via HERZ actuating drives and HERZ thermostatic heads. Straight model, radiator connection with conical sealing. Universal model with special socket for threaded pipe and compression adapter connection. Upper thermostatic insert replaceable using HERZ Changefix. Threaded connection M 28 x 1.5.	2.0	20	1 <b>7723</b> 82	20	

#### Mixing valve for raising return flow temperatures

	TEPLOMIX, 3-way thermostatic control valve, flat-sealing The Teplomix 3-way valve is a mixing valve with a constantly regulating thermostatic insert, factory pre-set, for raising return flow temperatures in believe the produced received and william power. With	11	25	1 <b>7766</b> 03	1	
boiler systems, and requires no auxiliary power. With 3/8 plug for system draining / de-sludging.  Max. operating temperature range to 110 °C	14	32	1 <b>7766</b> 04	1		
	TEPLOMIX back-sealing, 3-way thermostatic control valve, flat-sealing As described above, however with closing function on	11	25	1 <b>7766</b> 13	10	
7766 RD	the bypass, temp. approx. 55-63 °C. (Leak rate max. 10%).	14	32	1 <b>7766</b> 14	10	

#### Two-way regulating ball valve

Product Group



#### Two-way regulating ball valve without operating element



#### Two-way ball valve with female thread, without handle

Socket x socket. Body of forged brass, with equal percentage characteristic graph, spindle sealing with double O-ring, female thread according to ISO 7-1. For precise regulation, no leakage losses, regulating ball valve for continuous control of cold water, warm water in

closed circuits. Rotary drive 1 7712 33/35 must be ordered separately. Min. operating temperature: -10 °C (water +0.5 °C), max. operating temperature: 110 °C (no steam).

5	40	15	1 <b>2117</b> 11	1	
8	40	20	1 <b>2117</b> 12	1	
12.5	40	25	1 <b>2117</b> 13	1	
20	25	32	1 <b>2117</b> 14	1	
32	25	40	1 <b>2117</b> 15	1	
50	25	50	1 <b>2117</b> 16	1	

#### Two-way regulating ball valve handle

(All II)
The state of the s

Manual drive
for HERZ regulating valves without operating element
2117, that are not equipped with a valve drive.

1 **2100** 90 15-50

#### Three-way mixing valve with handle

Model		kvs	DN	Order number	Sale Unit	€
Three-way mixer, female thread, body and cone of brass, EPDM seal, medium temperature -10°C to 120°C, PN 10. Actuator of choice 1 7712 25/27 to be ordered separately.		4	15	1 <b>2137</b> 01	1	
	6.3	20	1 <b>2137</b> 02	1		
	Separatory.	10	25	1 <b>2137</b> 03	1	
		16	32	1 <b>2137</b> 04	1	
		25	40	1 <b>2137</b> 05	1	
		40	50	1 <b>2137</b> 06	1	

#### Four-way mixing valve



Four-way mixing valve, female thread, body and cone of 15 1 **2138** 01 brass, EPDM seals, medium temperature -10°C to 120°C. Actuator of choice 1 7712 25/27 to be ordered 20 1 **2138** 02 separately.

> Product Group

1

1

1 **2138** 03

1 **2138** 04

10

16

25

32

#### 3-port mixing and diverting valves

Model		kvs	DN	Order number	Sale Unit	€
3-port mixing and diverting valve for continuous control of cold and warm water. Usable with valve drive 1 7712 as actuator with adjustable characteristic graph. Body of cast brass with three male threads, flat-sealing, screw connections and actuator 1 7712 11/50/51 must be ordered separately.	4	15	1 <b>4037</b> 15	1		
	6.3	20	1 <b>4037</b> 20	1		
		10	25	1 <b>4037</b> 25	1	
		16	32	1 <b>4037</b> 32	1	
		25	40	1 <b>4037</b> 40	1	
		40	50	1 <b>4037</b> 50	1	

#### CALIS-TS-RD three-port valve for thermostatic operation, distribution 100 %

	CALIS-TS-RD three-port valve, distribution 100 % flat-sealing, pipe connections must be ordered separately.	3.0	15	1 <b>7761</b> 38	1	
		3.0	20	1 <b>7761</b> 39	1	
		6.27	25	1 <b>7761</b> 40	1	
7761 RD		6.44	32	1 <b>7761</b> 41	1	

Group

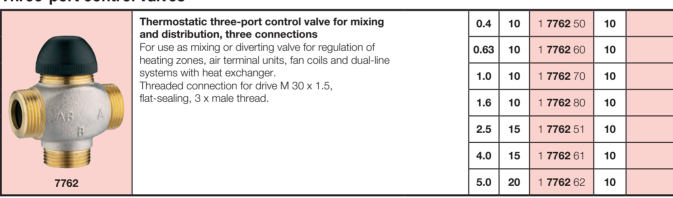
#### Control valves, straight model

Model		kvs	Dim.	Order number	Sale Unit	€	
	HERZ straight model thermostatic valve,	0.16	10	1 <b>7760</b> 21	10		
	control valve with reduced kvs value for room climate control systems. Flat-sealing, 2 x male thread. Threaded connection for drive M 30 x 1.5.	0.4	10	1 <b>7760</b> 01	10		
Threaded connection for drive M 30 x 1.5.			0.63	10	1 <b>7760</b> 02	10	
		1.0	10	1 <b>7760</b> 03	10		
		1.6	10	1 <b>7760</b> 04	10		
		2.5	15	1 <b>7760</b> 05	10		
		3.5	15	1 <b>7760</b> 07	10		
7760		4.5	20	1 <b>7760</b> 08	10		

#### Control valve, normally closed

7760 RD	Thermostatic valve with reverse acting principle (normally closed), straight model, models with male thread connection and inner cone for compression adapter connection.  Threaded connection for drive M 28 x 1.5, conical sealing, 2 x male thread.	2.81	15	1 <b>7760</b> 51	10	
		3.21	20	1 <b>7760</b> 52	10	

#### Three-port control valves



#### Four-port control valves with bypass

	Thermostatic four-port valve for mixing and diverting, four connections	0.4	10	1 <b>7763</b> 50	10	
AB	For use as mixing or diverting valve for regulation of heating zones, air terminal units, fan coils and dual-line systems with heat exchanger.  Threaded connection for drive M 30 x 1.5, flat-sealing, 4 x male thread.	0.63	10	1 <b>7763</b> 60	10	
		1.0	10	1 <b>7763</b> 70	10	
		1.6	10	1 <b>7763</b> 80	10	
		2.5	15	1 <b>7763</b> 51	10	
		4.0	15	1 <b>7763</b> 61	10	
7763		5.0	20	1 <b>7763</b> 62	10	

Product Group 1

## Manual drive for three-port mixing and diverting valve

Model		DN	Setting range	Order number	Sale Unit	€
	HERZ manual drive for HERZ three-port mixing and diverting valves 4037, not equipped with a valve drive.			1 <b>9102</b> 40	20	

3	Replacement spring for HERZ differential pressure controller 4002 / 4202	15–50	5–30 kPa	1 <b>4002</b> 97	1	
3		15–50	25-60 kPa	1 <b>4002</b> 98	1	
3		15–50	45–80 kPa	1 <b>4002</b> 99	1	

#### **Accessories**

Model		Dim.	Order number	Sale Unit	€
	Insulation shells	15	1 4095 11	1	
	EPP (expanded polypropylene), colour anthracite/black or silver grey,	20	1 <b>4095</b> 12	1	
	B2 according to DIN 4102 and E according to DIN EN 13501-1, volume weight approx. 45 kg/m³,	25	1 <b>4095</b> 13	1	
	integrated geometric closure.	32	1 <b>4095</b> 14	1	
	For the commissioning valve 4017 M, 4017 R.	40	1 <b>4095</b> 15	1	
		50	1 <b>4095</b> 16	1	
	Insulation shells	15	1 4096 11	1	
	EPP (expanded polypropylene), colour anthracite/black or silver grey, B2 according to DIN 4102 and E according to DIN EN 13501-1, volume weight approx. 45 kg/m³, integrated geometric closure.  For the differential pressure controller <b>4002</b> .	20	1 <b>4096</b> 12	1	
		25	1 <b>4096</b> 13	1	
O HORSE		32	1 <b>4096</b> 14	1	
		40	1 <b>4096</b> 15	1	
		50	1 <b>4096</b> 16	1	
	Insulation shells	15	1 <b>4096</b> 21	1	
	EPP (expanded polypropylene), colour anthracite/black, B2 according to DIN 4102 and E according to	20	1 <b>4096</b> 22	1	
	DIN EN 13501-1, volume weight approx. 45 kg/m³, integrated geometric closure.	25	1 <b>4096</b> 23	1	
TOTAL TOTAL	Suitable for ball valve <b>2201</b> and <b>2206</b> .	32	1 <b>4096</b> 24	1	
		40	1 <b>4096</b> 25	1	
		50	1 <b>4096</b> 26	1	

# Capillaries for differential pressure controllers 4007, 4002 and 4202

Model		Dim.	Length	Order number	Sale Unit	€
	<b>Ball valve for capillary</b> Threaded connection AG x IG 1/8".	1/8"		1 <b>4007</b> 78	1	
	Ball valve with capillary for differential pressure controller Threaded connection AG x IG 1/8".		1.0 m	1 <b>4002</b> 78	1	
	Capillary for differential pressure controller with connection nipple 1/8" x 1/4".		1.0 m	1 <b>4007</b> 79	1	
			1.5 m	1 <b>4007</b> 80	1	
			2.0 m	1 <b>4002</b> 80	1	
	HERZ indicator cover for HERZ differential pressure controller 4002, 4202. Plastic, black, with openings for attachment of a tampering seal, tampering seal wire included.			1 <b>6502</b> 10	20	
	Connection nipple for capillary 1/8" x 1/4".	1/8" x 1/4"		1 <b>0269</b> 19	1	
	Connection nipple for capillary 1/8" x 1/8".	1/8" x 1/8"		1 <b>0269</b> 09	1	

## **Metering station**

Model		DN	kvs	Order number	Sale Unit	€
	HERZ metering station LF with reduced kv, for differential pressure measurement at low flow rates, other design features as listed below.	15 LF	0.55	1 <b>4000</b> 11	10	
	HERZ metering station MF with kvs value = 1.1 for differential pressure measurement at moderate flow rates, other design features as listed below.	15 MF	1.1	1 <b>4000</b> 21	10	
	HERZ metering station with two test points, inlet with female thread, outlet with male thread, PN 20 from -20°C to 130°C (to DN32),	15	2.2	1 <b>4000</b> 01	10	
		20	4.25	1 <b>4000</b> 02	10	
	110°C (from DN40)	25	8.6	1 <b>4000</b> 03	10	
	Body of dezincification-resistant brass, for flow measurement. Two test points ( <b>0284</b> ).	32	15.9	1 <b>4000</b> 04	5	
		40	23.7	1 <b>4000</b> 05	5	
		50	48.0	1 <b>4000</b> 06	5	

#### **Test points**

Test points					
	Test point for HERZ-STRÖMAX commissioning valves (as of year of manufacture 2004), brass version,	Blue 1/4"	1 <b>0284</b> 01	1	
<b>8 8</b>	blue cap (return) or red cap (supply) for pressure transducer.	Red 1/4"	1 <b>0284</b> 02	1	
	Test point for HERZ-STRÖMAX TW commissioning valves, brass version, blue cap (return) or red cap (supply) for	Blue 1/4"	2 <b>0284</b> 01	1	
WIN ZERT	pressure transducer, valves have two indentations (for drinking water).	Red 1/4"	2 <b>0284</b> 02	1	
	Test point for HERZ combi valve SMART and HERZ-STRÖMAX GN commissioning valves, brass version, blue cap (return) or red cap (supply) for	Blue 1/8"	1 <b>0284</b> 05	20	
* *	pressure transducer.	Red 1/8"	1 <b>0284</b> 06	20	
	Test point for HERZ-STRÖMAX GNW commissioning valves, brass version, blue cap (return) or red cap (supply) for	Blue 1/8"	2 <b>0284</b> 05	20	
* *	pressure transducer, valves have two indentations (for drinking water)	Red 1/8"	2 <b>0284</b> 06	20	
	Test point s for HERZ-STRÖMAX commissioning valves, brass version, blue cap (return) for pressure transducer, extended design for valves with an insulation thickness up to 40 mm.	1/4"	1 <b>0284</b> 11	1	
	Test points for HERZ-STRÖMAX commissioning valves, brass version, red cap (supply) for pressure transducer, extended design for valves with an insulation thickness up to 40 mm.	1/4"	1 <b>0284</b> 12	1	
AFAF	HERZ test point with drain valve Brass version, red cap (supply) or blue cap (return).	1/4" Red	1 <b>0284</b> 22	1	
		1/4" Blue	1 <b>0284</b> 21	1	
	Long quick test point with drain valve, straight, blue.	1/4"	1 <b>0284</b> 23	20	
	Long quick test point with drain valve, straight, red.	1/4"	1 <b>0284</b> 24	20	

## **Measuring computer**

Model		Order number	Sale Unit	€
	HerzCOMP 650 measuring computer  Digital manometer with integrated pressure transducer for the balancing of cooling, heating and drinking water circuits with direct display of volume flow and differential pressure. Measuring range 0–10 bar, max. pressure 12 bar, connection for smartphone via bluetooth Low Energy 5.0, protection class IP65. Measurements can be recorded on the device as well as on the smartphone app. Included accessories: two measuring tubes with quick-release connectors, operating manual for IOS and Android, pressure transducer set and quick test point, operation with 2 x AAA alkaline as well as rechargeable NiMH batteries. Operating time approx.  45 hours. 24-month term of maintainance and calibration recommended!	1 <b>8900</b> 05	1	
00	Set of two replacement filters and two seals for measuring tubes for measurement device 1 <b>8900</b> 04.	1 <b>8900</b> 10	1	

# Test points

	HERZ Test points with capillary connection Brass version, red cap (supply) or blue cap (return) for pressure transducer.	Blue 1/4"	1 <b>0284</b> 03	20	
		Red 1/4"	1 <b>0284</b> 04	20	

# Accessories for measuring computer

-	Pressure transducer set for quick test points	1 <b>0284</b> 00	1	
	HERZ test point adapter set for HERZ-STRÖMAX valves with test points 0280, 0282 and 0283, for differential pressure measurement with HERZ measuring computers "up to year of manufacture 2004".	1 <b>8903</b> 11	1	
	Quick test point 1 set = 2 units	1 <b>0284</b> 10	Set	
8	Pre-setting tampering seal for STRÖMAX-GM/GR for covering the hand wheel fastening screw, destroyed upon removal.	1 <b>6517</b> 04	20	
	Pre-setting marker Plastic hanger for labelling the pre-setting level. For installation on valve or pipeline.	1 <b>6517</b> 05	20	

#### **Accessories**

Model		Dim.	Order number	Sale Unit	€
Mann.	Sealing screw Brass version, dezincification-resistant brass with O-ring seal and external hex.	1/4"	2 <b>0273</b> 09	10	
	blass with 0-ing seal and external nex.	3/8"	2 <b>0273</b> 00	10	
AE	Draining valve with handle and swivelling hose connection brass version, hose connection 1 6206 01 must be	1/4"	1 <b>0276</b> 09	1	
	ordered separately.	3/8"	1 <b>0276</b> 00	1	
	Hose connection Nut and spigot.	3/8"	1 <b>6206</b> 00	1	
		1/2"	1 <b>6206</b> 01	1	
		3/4"	1 <b>6206</b> 02	1	

# Keys and tools

Model		Dim.	Order number	Sale Unit	€
	Universal key for opening theft protection clips 9552 4 square key SW 5 for STRÖMAX-M.		1 <b>6640</b> 00	1	

# Keys and tools

Pre-setting key for 7217 V.	M 28 x 1.5	1 <b>6819</b> 72	1	
Pre-setting key for HERZ pressure-independent control valve 4001, from year of manufacture 2009 HERZ differential pressure controller 4002, from year of manufacture 2009 HERZ Combi valve pressure-independent control valve 4006-HERZ control and regulating valve 7217 GV.		1 <b>4006</b> 02	1	

## **Upper parts**

Model		Dim.	Order number	Sale Unit	€
	Upper thermostatic insert for HERZ zone valve 1 7723 82 Replacement under pressure with HERZ Changefix.	3/4"	1 <b>6391</b> 92	1	
	Upper thermostatic insert Replacement under pressure with HERZ Changefix, for CALIS-TS	1/2"-3/4"	1 <b>6329</b> 01	1	
	for CALIS-TS-3-D	1/2"-3/4"	1 <b>6329</b> 11	1	
	for CALIS-TS-E-3-D (not replaceable under pressure)	3/4"	1 <b>6329</b> 22	1	
	Upper thermostatic insert For HERZ control valve straight model 7760	kvs 0.16	1 <b>6305</b> 00	1	
	Replacement with HERZ Changefix not possible.	kvs 0.40	1 <b>6305</b> 01	1	
<b>100</b>		kvs 0.63	1 <b>6305</b> 02	1	
_erillin		kvs 1.00	1 <b>6305</b> 03	1	
		kvs 1.6	1 <b>6305</b> 04	1	
		kvs 2.5	1 <b>6305</b> 05	1	
		kvs 3.5	1 <b>6305</b> 06	1	
		kvs 4.5	1 <b>6305</b> 07	1	
	Upper thermostatic insert For HERZ three-way control valves 7762/7763	kvs 0.40	1 <b>6305</b> 11	1	
	Replacement with HERZ Changefix not possible.	kvs 0.63	1 <b>6305</b> 12	1	
-dimo		kvs 1.00	1 <b>6305</b> 13	1	
<b></b>		kvs 1.6	1 <b>6305</b> 14	1	
- William Ca.		kvs 2.5	1 <b>6305</b> 15	1	
		kvs 4.0	1 <b>6305</b> 16	1	
		kvs 5.0	1 <b>6305</b> 17	1	
	Replacement upper part For HERZ control and regulating valve 7217-V	15 LF	1 <b>6305</b> 50	1	
	Replacement with HERZ Changefix not possible.	15	1 <b>6305</b> 51	1	
		20	1 <b>6305</b> 52	1	
		15 MF	1 <b>6305</b> 59	1	

# O-ring set for GP-T and STRÖMAX-M, R

	O-ring set, yellow 20 O-ring chambers, for STRÖMAX-M and STRÖMAX-R.		1 <b>6705</b> 00	1		
--	---	--	------------------	---	--	--

# **Spare Parts**

Product Group 1

## Upper parts for inclined body valves in current design as of year of manufacture 2004

Model		DN	Dim.	Order number	Sale Unit	€
	Upper part for STRÖMAX-M and STRÖMAX-R commissioning valves in new design, with O-ring seal between upper part and body. 4117 M, 4117 R	15	1/2"	1 <b>6388</b> 50	1	
		20	3/4"	1 <b>6388</b> 52	1	
		25	1"	1 <b>6388</b> 53	1	
		32	11/4"	1 <b>6388</b> 54	1	
		40	11/2"	1 <b>6388</b> 55	1	
		50	2"	1 <b>6388</b> 56	1	
		65	21/2"	1 <b>6388</b> 57	1	
		80	3"	1 <b>6388</b> 58	1	
	Upper part for STRÖMAX-M and STRÖMAX-R commissioning valves in new design, with O-ring seal between upper part and body.  4017 M, 4017 R	15	1/2"	1 <b>6384</b> 01	1	
		15 LF	1/2"	1 <b>6384</b> 11	1	
		15 MF	1/2"	1 <b>6384</b> 21	1	
		20	3/4"	1 <b>6384</b> 02	1	
		25	1"	1 <b>6384</b> 03	1	
		32	11/4"	1 <b>6384</b> 04	1	
		40	11/2"	1 <b>6384</b> 05	1	
		50	2"	1 <b>6384</b> 06	1	

#### Hand wheels

	Hand wheel with fastening screw for STRÖMAX-M and STRÖMAX-R.	1/2"-3"	1 <b>6518</b> 00	1	
	Replacement hand wheel, red, for 4017.	DN 15-32	1 <b>6522</b> 01	1	
		DN 40-50	1 <b>6522</b> 02	1	



Product 1

### Upper parts for inclined body valves, year of manufacture 1982-2004

Model		DN	Dim.	Order number	Sale Unit	€
	Upper part for STRÖMAX-M and STRÖMAX-R commissioning valves		1/2"	1 <b>6388</b> 00	1	
	with Klingerit seal between upper part and body.	20	3/4"	1 <b>6388</b> 02	1	
	4117 M, 4117 R	25	1"	1 <b>6388</b> 03	1	
		32	11/4"	1 <b>6388</b> 04	1	
		40	11/2"	1 <b>6388</b> 05	1	
T .	50	2"	1 <b>6388</b> 06	1		
	65	21/2"	1 <b>6388</b> 07	1		
		80	3"	1 <b>6388</b> 08	1	

## Test points up to year of manufacture 2004

	Test point for STRÖMAX-M Angled model, brass version.	1/4"	1 <b>0282</b> 09	1		
--	---	------	------------------	---	--	--

# Draining valves up to year of manufacture 2004 for pipe fittings and old designs of inclined body valves.

<b>H</b>	Draining valve with handle Brass version, with Klingerit seal.	1/4"	1 <b>0270</b> 09	1	
		3/8"	1 <b>0270</b> 00	1	
Sealing screw Brass version, with Klinger	Sealing screw Brass version, with Klingerit seal.	1/4"	1 <b>0272</b> 09	1	
		3/8"	1 <b>0272</b> 00	1	

# **Spare Parts**

### Upper parts for differential pressure controller 4007

Model		DN	Dim.	Order number	Sale Unit	€
	Upper part	15	1/2"	1 <b>6386</b> 02	1	
for differential pressure contro 4007	·	20	3/4"	1 0300 02	'	
	4007	25	1"	1 <b>6386</b> 03	1	
		32	11/4"	1 <b>6386</b> 04	1	
		40	11/2"	1 <b>6386</b> 05	1	
<b>EN</b>		50	2"	1 <b>6386</b> 06	1	

### Upper parts for straight body valves



Upper part for 4217 for 4217 STRÖMAX-GM and STRÖMAX-GR commissioning valves.

#### 4217 GM, 4217 GR, 4218 GMF

15LF	1/2"	1 <b>6387</b> 28	1	
15MF	1/2"	1 <b>6387</b> 29	1	
15	1/2"	1 <b>6387</b> 30	4	
20	3/4"	1 0307 30	'	
25	1"	1 <b>6387</b> 31	1	
32	11/4"	1 <b>6387</b> 22	1	
40	11/2"	1 <b>6387</b> 23	1	
50	2"	1 <b>6387</b> 24	1	
65	21/2"	1 <b>6387</b> 25	1	
80	3"	1 <b>6387</b> 26	1	

#### Hand wheel



**Hand wheel** with fastening screw for STRÖMAX-GM, STRÖMAX-GR and STRÖMAX-GMF.

1/2-11/2	1 <b>6517</b> 06	1	
2–3	1 <b>6517</b> 08	1	
4–6	1 <b>6517</b> 10	1	



Differential pressure controller upper part Replacement for 1 4002 41 and 1 4202 41, 5–30 kPa.	1 <b>6386</b> 91	
Differential pressure controller upper part Replacement for 1 <b>4002</b> 42 and 1 <b>4202</b> 42, 5–30 kPa.	1 <b>6386</b> 92	
Differential pressure controller upper part Replacement for 1 4002 43 and 1 4202 43, 5–30 kPa.	1 <b>6386</b> 93	
Differential pressure controller upper part Replacement for 1 4002 44 and 1 4202 44, 5–30 kPa.	1 <b>6386</b> 94	
Differential pressure controller upper part Replacement for 1 4002 45–46 and 1 4202 45–46, 5–30 kPa.	1 <b>6386</b> 95	
Differential pressure controller upper part Replacement for 1 4002 61 and 1 4202 61, 25–60 kPa.	1 <b>6386</b> 96	
Differential pressure controller upper part Replacement for 1 <b>4002</b> 62 and 1 <b>4202</b> 62, 25–60 kPa.	1 <b>6386</b> 97	
Differential pressure controller upper part Replacement for 1 4002 63 and 1 4202 63, 25–60 kPa.	1 <b>6386</b> 98	
Differential pressure controller upper part Replacement for 1 4002 64 and 1 4202 64, 25–60 kPa.	1 <b>6386</b> 99	
Differential pressure controller upper part Replacement for 1 4002 65–66 and 1 4202 65–66, 25–60 kPa.	1 <b>6387</b> 00	



6

**Flanged Valves** 

Product Group

## Commissioning valve for differential pressure measurement in flanged design, straight body

Model		kvs	DN	Order number	Sale Unit	€
	STRÖMAX-GMF, commissioning valve for differential pressure measurement in	11.53	25	1 <b>4218</b> 43	1	
	flanged design straight body with test points.	16.6	32	1 <b>4218</b> 44	1	
	Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16;	28.6	40	1 <b>4218</b> 45	1	
leastle asserting to ONIODM EN EEO 1 hasis	37.84	50	1 <b>4218</b> 46	1		
	60.3	65	1 <b>4218</b> 47	1		
	Non-rising spindle with double O-ring seal.  Max. operation temperature DN 32: 130 °C;  DN 40: 110 °C	67.8	80	1 <b>4218</b> 48	1	
		99.55	100	1 <b>4218</b> 49	1	
		186.58	125	1 <b>4218</b> 50	1	
4218 GMF		279.05	150	1 <b>4218</b> 51	1	
	STRÖMAX-GF with linear characteristic graph. STRÖMAX-GF, commissioning valve	34.96	50	1 <b>4218</b> 80	1	
	for differential pressure measurement in flanged design, staight body with test	66.94	65	1 <b>4218</b> 81	1	
	points. Body of grey cast iron GJL 250 according to	106.78	80	1 <b>4218</b> 82	1	
	EN 1561, flange according to EN 1092, PN 16; length according to ÖNORM EN-558-1, basic	169.45	100	1 <b>4218</b> 83	1	
series 1; painted blue. Thermostatic upper part of grey cast iron GJL 250. Digital display of the pre-setting levels. Non-rising spindle with triple O-ring seal.	of grey cast iron GJL 250.	255.79	125	1 <b>4218</b> 84	1	
	389.54	150	1 <b>4218</b> 85	1		
	Max. operation temperature: 110 °C	676.33	200	1 <b>4218</b> 86	1	
		1082.72	250	1 <b>4218</b> 87	1	
4218 GF		1784.91	300	1 <b>4218</b> 88	1	

### Commissioning valve for differential pressure measurement in flanged design, inclined body

	<del>-</del>					
Model		kvs	DN	Order number	Sale Unit	€
valve for differential pressure measurement in flanged design, inclined body with extended test points.  Body of spheroidal graphite iron EN-GJS-400-15, flange according to EN 1092-2, PN 16; length according to EN-558-1, painted blue. Thermostatic upper part of spheroidal graphite iron EN-GJS-400-15. Digital display of the pre-setting levels. Non-rising spindle with triple O-ring seal. Max. operation temperature: 110 °C  STRÖMAX-GF with linear characteristic graph. PN25 STRÖMAX-GF, commissioning valve for differential pressure measurement in flanged design, inclined body with extended test points. Body of spheroidal graphite iron EN-GJS-400-15, flange according to EN 1092-2, PN 25; length according to EN-558-1, painted blue. Thermostatic upper part of spheroidal graphite iron EN-GJS-400-15. Digital display of the pre-setting levels. Non-rising spindle with triple O-ring seal.	graph. PN16 STRÖMAX-GF, commissioning valve for differential pressure measurement in flanged design, inclined body with	2917.6	350	1 <b>4218</b> 89	1	
	3854.8	400	1 <b>4218</b> 90	1		
	5250.6	500	1 <b>4218</b> 92	1		
	2917.6	350	1 <b>4220</b> 89	1		
	3854.8	400	1 <b>4220</b> 90	1		
	5250.6	500	1 <b>4220</b> 92	1		

Product Group

# Differential pressure controller in flanged design

Model		l/h	DN	Dim.	Order number	Sale Unit	€
	Differential pressure controller 4007 F in flanged design	200- 4000	25	1"	1 <b>4007</b> 13	1	
Proportional regulator with straight body, without auxiliary power, for two-pipe systems with	250- 4250	32	11/4"	1 <b>4007</b> 14	1		
	radiator thermostatic valves. Differential pressure 5–30 KPa continuously adjustable. Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16. Length according to EN 558-1, basic series 1, painted blue, incl. capillary 1000 mm.	200- 5750	40	11/2"	1 <b>4007</b> 15	1	
		750- 9000	50	2"	1 <b>4007</b> 16	1	
		750- 10000	65	21/2"	1 <b>4007</b> 17	1	
		750- 12000	80	3"	1 <b>4007</b> 18	1	
	Differential pressure controller 4007 F FIX in flanged design, permanently set	200- 1500	25	1"	1 <b>4007</b> 63	1	
- Cito	Proportional regulator with straight body, without auxiliary power, for two-pipe systems	300- 2500	32	11/4"	1 <b>4007</b> 64	1	
	with radiator thermostatic valves. Differential pressure 23 KPa permanently set. Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16. Length according	400- 4700	40	11/2"	1 <b>4007</b> 65	1	
		600- 6100	50	2"	1 <b>4007</b> 66	1	
	750- 10000	65	<b>2</b> ½"	1 <b>4007</b> 67	1		
4007 F FIX		750- 12000	80	3"	1 <b>4007</b> 68	1	

# Differential pressure controller in flanged design

Model		kvs	DN	Order number	Sale Unit	€
	Differential pressure controller F 4007 in flanged design Proportional regulator with straight body, without	50	65	F <b>4007</b> 07	1	
	auxiliary power, for two-pipe systems. Differential pressure 10–40 kPa continuously adjustable. Body of grey cast iron GJL 250 according to EN 1561, flange	84	80	F <b>4007</b> 08	1	
according to EN 1092, PN 16. Length according to EN 558-1, basic series 1, painted blue, incl. capillary 1600 mm.	96	100	F <b>4007</b> 09	1		
	Differential pressure controller F 4007	50	65	F <b>4007</b> 17	1	
	in flanged design Proportional regulator with straight body, without auxiliary power, for two-pipe systems. Differential pressure 20–80 kPa continuously adjustable. Body of grey cast iron GJL 250 according to EN 1561, flange	84	80	F <b>4007</b> 18	1	
THE RESERVE		84	80HF	F <b>4007</b> 38	1	
		96	100	F <b>4007</b> 19	1	
	according to EN 1092, PN 16. Length according to EN 558-1, basic series 1, painted blue, incl. capillary	190	125	F <b>4007</b> 20	1	
善	1600 mm.	270	150	F <b>4007</b> 21	1	
10000000000000000000000000000000000000	Differential pressure controller F 4007 in flanged design	39.18	50	F <b>4007</b> 26	1	
	Proportional regulator with straight body, without	50	65	F <b>4007</b> 27	1	
	auxiliary power, for two-pipe systems. Differential pressure 50–150 kPa continuously adjustable.	84	80	F <b>4007</b> 28	1	
	Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16. Length	96	100	F <b>4007</b> 29	1	
	according to EN 558-1, basic series 1, painted blue, incl.	190	125	F <b>4007</b> 30	1	
	capillary 1600 mm.	270	150	F <b>4007</b> 31	1	
F 4007		654	200	F <b>4007</b> 32	1	

#### **Accessories**

Model		Length	Order number	Sale Unit	€
	Capillary for differential pressure controller with connection nipple 3/8" x 1/4".	1,6 m	F <b>6307</b> 01	1	

Product Group

## Pressure-independent control valve in flanged design for district heating

Model		Min. m³/h	Max. m³/h	kvs	DN	Order number	Sale Unit	€
	HERZ pressure-independent control valve	0,25	1,3	2,5	15	F <b>4006</b> 71	1	
	Body of grey cast iron GJL 250 according to EN 1561, PN 16 suitable for regulating the flow rate	0,4	2	4,0	15	F <b>4006</b> 72	1	
	in district heating, heating and cold water systems, max. differential pressure 10 bar,	0,6	3	6,3	25	F <b>4006</b> 73	1	
	max. differential pressure 10 bar, max. differential pressure via restricter 0.2 bar.	0,8	4	8,0	25	F <b>4006</b> 93	1	
	Temperature range 2 °C to 140 °C.	1,3	6,5	12,5	32	F <b>4006</b> 74	1	
		2,6	11	20,0	40	F <b>4006</b> 75	1	
#		3,2	16	32,0	50	F <b>4006</b> 80	1	
		6	28	50,0	65	F <b>4006</b> 81	1	
		8	40	80,0	80	F <b>4006</b> 82	1	
		12,6	60	125,0	100	F <b>4006</b> 83	1	
Front of the state		16	80	180	125	F <b>4006</b> 84	1	
	HERZ pressure-independent control valve	0,25	1,3	2,5	15	F <b>4006</b> 90	1	
	Body of spheroidal graphite iron GJS 400-18-LT according to EN 1563, PN 25 suitable for regulating	0,4	2	4,0	15	F <b>4006</b> 91	1	
	the flow rate in district heating, heating and cold water	0,6	3	6,3	25	F <b>4006</b> 92	1	
	systems, max. differential pressure 15 bar, max. differential pressure via restricter 0.2 bar.	0,8	4	8,0	25	F <b>4006</b> 53	1	
	Temperature range 2 °C to 140 °C.	1,3	6,5	12,5	32	F <b>4006</b> 94	1	
		2,6	11	20,0	40	F <b>4006</b> 95	1	
		3,2	16	32,0	50	F <b>4006</b> 96	1	
		6	28	50,0	65	F <b>4006</b> 97	1	
		8	40	80,0	80	F <b>4006</b> 98	1	
		12,6	60	125,0	100	F <b>4006</b> 99	1	
		16	80	180	125	F <b>4006</b> 10	1	

## Pressure-independent control valve in flanged design

Model		m³/h	DN	Order number	Sale Unit	€
	HERZ pressure-independent control valve Body of grey cast iron GJL 250 according to EN 1561	3.75- 15	50	F <b>4006</b> 62	1	
	Flange according to EN 1092, PN 16. Length according to EN 558-1, basic series 1, suitable for regulation of	5-20	65	F <b>4006</b> 63	1	
	the flow rate, in heating and cold water systems, with test points max. differential pressure 4 bar. Temperature	9-36	80	F <b>4006</b> 64	1	
*	range -20°C to 110°C.	10.75- 43	100	F <b>4006</b> 65	1	
		25- 100	125	F <b>4006</b> 66	1	
		37.50- 150	125 HF	F <b>4006</b> 56	1	
DNSO (T) PMG (T)		36.25- 145	150	F <b>4006</b> 67	1	
		50- 200	150 HF	F <b>4006</b> 57	1	
		52.50- 210	200 SF	F <b>4006</b> 68	1	
		75- 300	200 HF	F <b>4006</b> 58	1	
		87.5- 350	200 UHF	F <b>4006</b> 48	1	
		87.5- 350	250 SF	F <b>4006</b> 69	1	
F 4006		102.5- 410	250 HF	F <b>4006</b> 59	1	

Electric drives, see section 8. Selection matrix, see pages 258-259.

Product Group

#### **Control valves**

Model		kvs	DN	Order number	Sale Unit	€
	HERZ Straight control valve	1	15	F <b>4035</b> 01	1	
	Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16. Length according	1.6	15	F <b>4035</b> 11	1	
	to EN 558-1, basic series 1, equal percentage	2.5	15	F <b>4035</b> 21	1	
	characteristic graph. Max. operating temperature: 150°C.	4	15	F <b>4035</b> 31	1	
ے آنے		6.3	25	F <b>4035</b> 03	1	
		10	25	F <b>4035</b> 13	1	
TO SO POLICE		16	32	F <b>4035</b> 04	1	
10.1		25	40	F <b>4035</b> 05	1	
		40	50	F <b>4035</b> 16	1	
		63	65	F <b>4035</b> 07	1	
		100	80	F <b>4035</b> 08	1	
		160	100	F <b>4035</b> 09	1	
		250	125	F <b>4035</b> 10	1	
		330	150	F <b>4035</b> 41	1	
	HERZ 2 port control valve	1	15	F <b>4035</b> 40	1	
	Body of spheroidal graphite iron GJS 400-18-LT	1.6	15	F <b>4035</b> 51	1	
	according to EN 1563, flange according to EN 1092, PN 25. Length according to EN 558-1, basic series 1,	2.5	15	F <b>4035</b> 61	1	
	equal percentage characteristic graph.  Max. operating temperature: 150°C.	4	15	F <b>4035</b> 71	1	
A.	ivida. operating temperature. 100 O.	6.3	25	F <b>4035</b> 43	1	
		10	25	F <b>4035</b> 53	1	
5 -		16	32	F <b>4035</b> 44	1	
		25	40	F <b>4035</b> 45	1	
		40	50	F <b>4035</b> 56	1	
		63	65	F <b>4035</b> 47	1	
		100	80	F <b>4035</b> 48	1	
		160	100	F <b>4035</b> 49	1	
		250	125	F <b>4035</b> 50	1	
		330	150	F <b>4035</b> 52	1	
	HERZ three-port control valve	1	15	F <b>4037</b> 01	1	
	Body of grey cast iron GJL 250 according to EN 1561,	1.6	15	F <b>4037</b> 11	1	
	flange according to EN 1092, PN 16. Length according to EN 558-1, basic series 1, equal percentage	2.5	15	F <b>4037</b> 21	1	
ñ.	characteristic graph.  Max. operating temperature: 150°C.	4	15	F <b>4037</b> 31	1	
<b>A A</b>	iviax. Operating temperature. 150 C.	6.3	25	F <b>4037</b> 03	1	
INCO TO PRINT		10	25	F <b>4037</b> 13	1	
		16	32	F <b>4037</b> 04	1	
		25	40	F <b>4037</b> 05	1	
		40	50	F <b>4037</b> 16	1	
		63	65	F <b>4037</b> 07	1	
		100	80	F <b>4037</b> 07	1	
		160	100	F <b>4037</b> 08	1	
		250	-			
			125	F <b>4037</b> 10	1	
		330	150	F <b>4037</b> 41	1	

Electric drives, see section 8.

Suitable actuators can be found in the selection table for drives at the end of the product range. Note the max. medium temperatures for the actuators!

### Shutoff valves with straight body, flanged design

Model		kvs	DN	Order number	Sale Unit	€
STRÖMAX-AGF shutoff valve with straight body, flanged design	11.0	25	1 <b>4218</b> 53	1		
	Body of grey cast iron GJL 250 according to EN 1561, flange according to EN 1092, PN 16; length according to ÖNORM EN-558-1, basic series 1; painted blue. Upper part of brass.  Non-rising spindle, spindle sealing with double O-ring.	20.1	32	1 <b>4218</b> 54	1	
		30.4	40	1 <b>4218</b> 55	1	
AZ GH THUC PRISING		36.9	50	1 <b>4218</b> 56	1	
		62.5	65	1 <b>4218</b> 57	1	
4218 AGF STRÖMAX-AGF		75.0	80	1 <b>4218</b> 58	1	

### **Butterfly valves**

Wafer design semi-lugged ZF, for clamping

Model		kvs	DN	Order number	Sale Unit	€
	HERZ butterfly valve	91	50	1 <b>4219</b> 01	1	
	Body of grey cast iron GJL 250 according to EN 1561, painted blue, actuation with	206	65	1 <b>4219</b> 02	1	
	hand lever. Max. operating pressure: PN 16	436	80	1 <b>4219</b> 03	1	
	Max. operating temperature: 110°C	660	100	1 <b>4219</b> 04	1	
		1300	125	1 <b>4219</b> 05	1	
C.		2100	150	1 <b>4219</b> 06	1	
		4100	200	1 <b>4219</b> 07	1	
4219 <b>ZF</b>		6090	250	1 <b>4219</b> 08	1	
		9570	300	1 <b>4219</b> 09	1	
	As above, but without actuation	91	50	1 <b>4219</b> 21	1	
		206	65	1 <b>4219</b> 22	1	
		436	80	1 <b>4219</b> 23	1	
		660	100	1 <b>4219</b> 24	1	
		1300	125	1 <b>4219</b> 25	1	
(I)		2100	150	1 <b>4219</b> 26	1	
		4100	200	1 <b>4219</b> 27	1	
		6090	250	1 <b>4219</b> 28	1	
		9570	300	1 <b>4219</b> 29	1	
	As above, but with gearbox	91	50	1 <b>4219</b> 61	1	
		206	65	1 <b>4219</b> 62	1	
		436	80	1 <b>4219</b> 63	1	
		660	100	1 <b>4219</b> 64	1	
		1300	125	1 <b>4219</b> 65	1	
		2100	150	1 <b>4219</b> 66	1	
		4100	200	1 <b>4219</b> 67	1	
		6090	250	1 <b>4219</b> 68	1	
		9570	300	1 <b>4219</b> 69	1	

Product Group

### **Butterfly valves**

Flanged design AF fully lugged

Model		kvs	DN	Order number	Sale Unit	€
	HERZ butterfly valve	91	50	1 <b>4219</b> 11	1	
	Body of spheroidal graphite iron GJS400-15 according to EN 1563, painted blue, hand lever with spring-	206	65	1 <b>4219</b> 12	1	
	activated locking and integrated locking hole, valve plate of stainless steel 14408, EPDM lining and seal,	436	80	1 <b>4219</b> 13	1	
	fully lugged design with four to eight threaded lugs with metric thread.	660	100	1 <b>4219</b> 14	1	
	Operating pressure forr DN 50 – DN 200 is 16 bar. Max. operating temperature: 110°C.	1300	125	1 <b>4219</b> 15	1	
	Max. operating temperature. The C.  Max. operating pressure for DN 250–300 is 10 bar.	2100	150	1 <b>4219</b> 16	1	
		4100	200	1 <b>4219</b> 17	1	
		6090	250	1 <b>4219</b> 18	1	
4219 AF		9570	300	1 <b>4219</b> 19	1	
	As above, but without actuation and with maximum operating pressure PN 16 for DN 50 to DN 300.	91	50	1 <b>4219</b> 31	1	
	procedure 111 18 for 511 66 to 511 666.	206	65	1 <b>4219</b> 32	1	
		436	80	1 <b>4219</b> 33	1	
		660	100	1 <b>4219</b> 34	1	
		1300	125	1 <b>4219</b> 35	1	
		2100	150	1 <b>4219</b> 36	1	
		4100	200	1 <b>4219</b> 37	1	
		6090	250	1 <b>4219</b> 38	1	
		9570	300	1 <b>4219</b> 39	1	
	As above, but with gearbox and with maximum operating pressure PN 16 for DN 50 to DN 300.	91	50	1 <b>4219</b> 71	1	
	operating pressure in to for bit 30 to bit 300.	206	65	1 <b>4219</b> 72	1	
		436	80	1 <b>4219</b> 73	1	
		660	100	1 <b>4219</b> 74	1	
		1300	125	1 <b>4219</b> 75	1	
		2100	150	1 <b>4219</b> 76	1	
		4100	200	1 <b>4219</b> 77	1	
		6090	250	1 <b>4219</b> 78	1	
		9570	300	1 <b>4219</b> 79	1	

<b>-</b> →
------------

Gear	for	hutte	arfly	val	VAC

Gear for butterfly valve including handweel
As a gear drive for intermediate flanged butterfly valves 1 **4219** 21-29
and for flanged butterfly valves 1 **4219** 61-69 and for flanged butterfly
valves 1 **4219** 71-79, gray cast iron, painted black, gear mechanism
made of steel, handwheel made of sheet steel painted, handwheel
included.

50-80	1 <b>4219</b> 94	1	
100- 150	1 <b>4219</b> 95	1	
200	1 <b>4219</b> 96	1	
250- 300	1 <b>4219</b> 97	1	

# Product Group 1

## Strainer, mesh size 0.75 mm - 1.25 mm

Model		Mesh size	kvs	DN	Order number	Sale Unit	€
HERZ strainer with inclined body and flanged connection. With fine-mesh strainer of chromium-nickel steel.  Body of grey cast iron GJL 250	0.75 mm	11	25	1 <b>4111</b> 83	1		
	according to EN 1561, flange according to EN 1092, PN 16; length according to ÖNORM EN 558-1, basic series 1, painted blue. Cover with drain hole and	0.75 mm	18	32	1 <b>4111</b> 84	1	
	sealing plug 1/2. Four holes Rp 1/4 with sealing plugs for differential pressure measurement. Test points 1 0284 01 and 1 0284 02 must be ordered	0.75 mm	27	40	1 <b>4111</b> 85	1	
4111 F	separately.						

#### **Strainer**

Strainer							
	HERZ strainer with inclined body and flanged connection.  With fine-mesh strainer of chromium-nickel	2 mm	51	50	4 <b>4111</b> 80	1	
	steel. DN 50 - 300:	2 mm	70	65	4 <b>4111</b> 81	1	
	Body of grey cast iron GJL 250 according to EN 1561 DN 350 - 500: Body of spheroidal graphite iron GJS400-15 according to EN 1563. Flange according to EN 1092, PN 16;	2 mm	114	80	4 <b>4111</b> 82	1	
		2 mm	197	100	4 <b>4111</b> 83	1	
painted blue. Cover with drain hole and sealing plug.	4 mm	271	125	4 <b>4111</b> 84	1		
		4 mm	349	150	4 <b>4111</b> 85	1	
		5 mm	449	200	4 <b>4111</b> 86	1	
69370		5 mm	994	250	4 <b>4111</b> 87	1	
		6 mm	1396	300	4 <b>4111</b> 88	1	
		6 mm	2461	350	4 <b>4111</b> 89	1	
		6 mm	3645	400	4 <b>4111</b> 90	1	
		6 mm	5675	500	4 <b>4111</b> 92	1	

Model		DN	Order number	Sale Unit	€
	Spare parts set for 4218 GF consisting of spindle, seal, counting		1 <b>4218</b> 22	1	
0	mechanism and hand wheel.	80 - 100	1 <b>4218</b> 23	1	
- Committee		125 - 150	1 <b>4218</b> 24	1	
нининий.		200 - 250	1 <b>4218</b> 25	1	
		300	1 <b>4218</b> 26	1	



7

**Pipe System Valves** 

Product Group 1

### **Gate valves**

Ausführung		DN	Order number	Sale Unit	€
Single-wedge gate valve with non-rising spindle Dezincification-resistant brass,	15	1 <b>4112</b> 31	10		
	socket x socket, Spindle sealing with double O-ring made of FKM.	20	1 <b>4112</b> 32	10	
PN 20 bar. Suitable for heating oil (max. 60°C) Max. operating temperature: 120°C	25	1 <b>4112</b> 33	10		
	Wax. Operating temperature. 120 C	32	1 <b>4112</b> 34	5	
CRS NAMED I		40	1 <b>4112</b> 35	5	
		50	1 <b>4112</b> 36	5	
	Single-wedge gate valves with non-rising spindle, Dezincification-resistant brass, socket x socket,	15	1 <b>4113</b> 11	10	
1919	Spindle sealing with double O-ring made of EPDM. PN 20 bar. Max. operating temperature: 120°C	20	1 <b>4113</b> 12	10	
		25	1 <b>4113</b> 13	10	
		32	1 <b>4113</b> 14	5	
Cas /		40	1 <b>4113</b> 15	5	
		50	1 <b>4113</b> 16	5	

Product Group 1

# Shutoff valves "D" with inclined body and threaded sockets Spindle sealing with double O-ring

Model		kvs	DN	Order number	Sale Unit	€
	STRÖMAX-D, shutoff valve with inclined body, model with long threaded sockets.	4.8	15	1 <b>4125</b> 61	10	
	Socket x socket, non-rising spindle, spindle sealing with double O-ring. Upper part sealed by O-ring in the body.	11.5	20	1 <b>4125</b> 62	10	
	Compression adapter connection:	21.5	25	1 <b>4125</b> 63	10	
	<b>DN 15:</b> Universal model with special sockets for threaded pipe and compression adapter	35.0	32	1 <b>4125</b> 64	5	
	connection. <b>DN 20:</b> Adapter 1 <b>6266</b> 20 and compression adapter	48.0	40	1 <b>4125</b> 65	5	
	G 3/4.  Adapters and compression adapters must be ordered	80.0	50	1 <b>4125</b> 66	5	
4125 D	separately.  Max. operating temperature: 110°C. PN 20.	127.0	65	1 <b>4125</b> 67	1	
STRÖMAX-D		183.0	80	1 <b>4125</b> 68	1	
	STRÖMAX-AD, shutoff valve with inclined body, model with long threaded sockets, with two holes.  Design as for STRÖMAX-D, but with two holes and one sealing screw.  DN 15-DN 50: two holes 1/4, 1 sealing screw 2 0273 09 screwed on.	4.8	15	1 <b>4125</b> 71	10	
		11.5	20	1 <b>4125</b> 72	10	
		21.5	25	1 <b>4125</b> 73	10	
	DN 65-DN 80: two holes 3/8, one sealing screw 2 0273 00 screwed on.	35.0	32	1 <b>4125</b> 74	5	
	Draining valve 1 <b>0276</b> must be ordered separately.  Compression adapter connection:	48.0	40	1 <b>4125</b> 75	5	
	DN 15: Universal model with special sockets for threaded pipe and compression adapter connection.	82.0	50	1 <b>4125</b> 76	5	
	<b>DN 20:</b> Adapter 1 <b>6266</b> 20 and compression adapter G 3/4.	127.0	65	1 <b>4125</b> 77	1	
4125 AD STRÖMAX-AD	Adapters and compression adapters must be ordered separately.	183.0	80	1 <b>4125</b> 78	1	

# Shutoff valves with inclined body and threaded sockets Spindle sealing with double O-ring

Spindle sealing with doub	ne o-ning					
	STRÖMAX shutoff valve with inclined body Socket x socket.	3.0	10	1 <b>4115</b> 00	10	
	Spindle sealing with double O-ring. Upper part sealed by O-ring in the body.	4.0	15	1 <b>4115</b> 01	10	
	Compression adapter connection: <b>DN 10-DN 15:</b> Universal models with special sockets	10.5	20	1 <b>4115</b> 02	10	
	for threaded pipe and compression adapter connection.	18.0	25	1 <b>4115</b> 03	10	
400	DN 20: Adapter 1 6266 20 and compression adapter G 3/4.	32.5	32	1 <b>4115</b> 04	5	
	Adapters and compression adapters must be ordered	44.0	40	1 <b>4115</b> 05	5	
	separately.  Max. operating temperature: 110°C. PN 20.	87.0	50	1 <b>4115</b> 06	5	
4445		112.0	65	1 <b>4115</b> 07	1	
4115 STRÖMAX		175.0	80	1 <b>4115</b> 08	1	
	STRÖMAX-A, shutoff valve with inclined body, with two holes.	4.0	15	1 4115 11	10	
40	Design as for STRÖMAX, however with two holes and one sealing screw.	10.5	20	1 <b>4115</b> 12	10	
	DN 15-DN 50: two holes 1/4, 1 sealing screw	18.0	25	1 <b>4115</b> 13	10	
	2 <b>0273</b> 09 screwed on. <b>DN 65-DN 80:</b> two holes 3/8, one sealing screw	32.5	32	1 <b>4115</b> 14	5	
	2 <b>0273</b> 00 screwed on.  Draining valve 1 <b>0276</b> must be ordered separately.	44.0	40	1 <b>4115</b> 15	5	
		87.0	50	1 <b>4115</b> 16	5	
		112.0	65	1 <b>4115</b> 17	1	
4115 A		175.0	i	1 <b>4115</b> 18	1	

Group

### **Ball valves**

Model		PN	DN	Order number	Sale Unit	€
	Ball valve - extended T-handle with thermometer,	25	15	1 <b>2201</b> 61	25	
CO	red, PN 25 Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE.	25	20	1 <b>2201</b> 62	25	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 <b>2201</b> 63	5	
	max. operating temperature: 150 °C (water +0.5 °C), (water up to 110 °C, no steam).	25	32	1 <b>2201</b> 64	16	
	(Maid, op to 1.10 of the obeatly).	25	40	1 <b>2201</b> 65	8	
		25	50	1 <b>2201</b> 66	4	
	Ball valve - extended T-handle with thermometer, blue, PN 25	25	15	1 <b>2201</b> 71	25	
	Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE. Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	20	1 <b>2201</b> 72	25	
		25	25	1 <b>2201</b> 73	5	
		25	32	1 <b>2201</b> 74	16	
	, , , , , , , , , , , , , , , , , , , ,	25	40	1 <b>2201</b> 75	8	
		25	50	1 <b>2201</b> 76	4	
	<b>Ball valve with extended T-handle, red, PN 25</b> Socket x socket. Body of forged brass, nickel-plated,	25	15	1 <b>2201</b> 41	25	
	with full bore. Ball sealing PTFE, spindle seal with PTFE. Female thread according to ISO 228.	25	20	1 <b>2201</b> 42	25	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	25	1 <b>2201</b> 43	20	
	(water up to 110 °C, no steam).	25	32	1 <b>2201</b> 44	16	
		25	40	1 <b>2201</b> 45	8	
		25	50	1 <b>2201</b> 46	4	
	Ball valve with extended T-handle, blue, PN 25 Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE. Female thread according to ISO 228. Min. operating temperature: -30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam)	25	15	1 <b>2201</b> 51	25	
		25	20	1 <b>2201</b> 52	25	
		25	25	1 <b>2201</b> 53	20	
		25	32	1 <b>2201</b> 54	16	
		25	40	1 <b>2201</b> 55	8	
		25	50	1 <b>2201</b> 56	4	
	Ball valve with lever handle (silumin), PN 25 Socket x socket. Body of forged brass, nickel-plated,	25	15	1 <b>2201</b> 01	25	
	with full bore. Ball sealing PTFE, Spindle seal with PTFE. Female thread according to ISO 228.	25	20	1 <b>2201</b> 02	25	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	25	1 <b>2201</b> 03	20	
	(water up to 110 °C, no steam).	25	32	1 <b>2201</b> 04	16	
		25	40	1 <b>2201</b> 05	8	
		25	50	1 <b>2201</b> 06	4	
	Ball valve with T-handle (silumin), PN 25 Socket x socket. Body of forged brass, nickel-plated,	25	15	1 <b>2201</b> 11	10	
	with full bore. Ball sealing PTFE, Spindle seal with PTFE. Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	20	1 <b>2201</b> 12	10	
		25	25	1 <b>2201</b> 13	5	
		25	32	1 <b>2201</b> 14	16	

### **Ball valves**

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with lever handle (sheet steel galvanised),	25	15	1 <b>2201</b> 21	10	
	PN 25 Socket x socket. Body of forged brass, nickel-plated,	25	20	1 <b>2201</b> 22	10	
	with full bore. Ball sealing PTFE. Spindle seal with PTFE. Female thread according to ISO 228.	25	25	1 <b>2201</b> 23	5	
-0.00	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	32	1 <b>2201</b> 24	5	
	(water up to 110 °C, no steam).	25	40	1 <b>2201</b> 25	8	
		25	50	1 <b>2201</b> 26	4	
	Ball valve with T-handle (sheet steel galvanised), PN 25 Socket x socket. Body of forged brass, nickel-plated,	25	15	1 <b>2201</b> 31	10	
	with full bore. Ball sealing PTFE. Spindle seal with PTFE. Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C),	25	20	1 <b>2201</b> 32	10	
The Target	max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2201</b> 33	20	
		25	32	1 <b>2201</b> 34	16	
	<b>Ball valve with lever handle (silumin), PN 25</b> Socket x connection nipple. Body of forged brass,	25	15	1 <b>2211</b> 01	25	
	nickel-plated, with full bore. Ball sealing PTFE, EPDM screw connection, spindle seal with PTFE. Female	25	20	1 <b>2211</b> 02	25	
	thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 <b>2211</b> 03	20	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	32	1 <b>2211</b> 04	16	
		25	40	1 <b>2211</b> 05	8	
		25	50	1 <b>2211</b> 06	4	
	<b>Ball valve with T-handle (silumin), PN 25</b> Socket x connection nipple. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, EPDM	25	15	1 <b>2211</b> 11	10	
	screw connection, spindle seal with PTFE. Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	20	1 <b>2211</b> 12	10	
		25	25	1 <b>2211</b> 13	5	
		25	32	1 <b>2211</b> 14	16	
	Ball valve with lever handle (sheet steel galvanised), PN 25	25	15	1 <b>2211</b> 21	25	
	Socket x connection nipple. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, EPDM	25	20	1 <b>2211</b> 22	25	
- The state of the	screw connection, spindle seal with PTFE. Female thread according to ISO 228.	25	25	1 <b>2211</b> 23	20	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	32	1 <b>2211</b> 24	16	
	(water up to 110 °C, no steam).	25	40	1 <b>2211</b> 25	8	
		25	50	1 <b>2211</b> 26	4	
	Ball valve with T-handle (sheet steel galvanised), PN 25 Socket x connection nipple. Body of forged brass,	25	15	1 <b>2211</b> 31	10	
	nickel-plated, with full bore. Ball sealing PTFE, EPDM screw connection, spindle seal with PTFE. Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	20	1 <b>2211</b> 32	25	
		25	25	1 <b>2211</b> 33	20	
	(water up to 110 °C, no steam).	25	32	1 <b>2211</b> 34	16	

**Ball valves** 

#### Order Sale Model ΡN € number Unit Ball valve with lever handle (sheet steel 25 15 1 **2202** 21 25 galvanised), PN 25 Socket x nipple. Body of forged brass, nickel-plated, 1 **2202** 22 25 25 20 with full bore. Ball sealing PTFE. Spindle seal with PTFE. Female thread according to ISO 228. 25 1 **2202** 23 25 Min. operating temperature: - 30 °C (water +0.5 °C), 25 max. operating temperature: 150 °C 25 32 1 2202 24 (water up to 110 °C, no steam). 25 40 1 2202 25 25 25 1 **2202** 26 Ball valve with lever handle (silumin), PN 25 25 1 2228 01 25 15 Socket x nipple. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE. Spindle seal with PTFE. 25 20 1 2228 02 25 Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), 25 25 1 2228 03 16 max. operating temperature: 150 °C (water up to 110 °C, no steam). 16 25 32 1 2228 04 25 1 2228 05 8 40 25 50 1 2228 06 4 Ball valve with T-handle (silumin), PN 25 25 1 2228 11 10 Socket x nipple. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE. Spindle seal with PTFE. 25 25 20 1 **2228** 12 Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C 25 25 1 2228 13 16 (water up to 110 °C, no steam). 25 32 1 2228 14 16

Product Group 6

## Ball valves

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with extended T-handle with thermometer, red, PN 25	25	15	1 <b>2206</b> 61	25	
	Socket x socket. Body of forged, dezincification- resistant special brass, with full bore. Ball sealing PTFE,	25	20	1 <b>2206</b> 62	10	
	spindle sealing with PTFE. Female thread according to ISO 228.	25	25	1 <b>2206</b> 63	20	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	32	1 <b>2206</b> 64	16	
	(water up to 110 °C, no steam).	25	40	1 <b>2206</b> 65	8	
		25	50	1 <b>2206</b> 66	4	
	Ball valve with extended T-handle with	25	15	1 <b>2206</b> 71	25	
	thermometer, blue, PN 25 Socket x socket. Body of forged, dezincification-	25	20	1 <b>2206</b> 72	10	
resistant special brass, with full bore. Ball sealing PTFE, spindle sealing with PTFE. Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	25	1 <b>2206</b> 73	20		
	25	32	1 <b>2206</b> 74	16		
	(water up to 110 °C, no steam).	25	40	1 <b>2206</b> 75	8	
	25	50	1 <b>2206</b> 76	4		
	Ball valve with extended T-handle, red, PN 25	25	15	1 <b>2206</b> 41	25	
Socket x socket. Body of forged, dezincification-resistant special brass, with full bore. Ball sealing PTFE,	25	20	1 <b>2206</b> 42	25		
	spindle sealing with PTFE. Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2206</b> 43	20	
		25	32	1 <b>2206</b> 44	16	
	to 110 °C, no steam).	25	40	1 <b>2206</b> 45	8	
		25	50	1 <b>2206</b> 46	4	
	Ball valve with extended T-handle, blue, PN 25 Socket x socket. Body of forged, dezincification-	25	15	1 <b>2206</b> 51	25	
	resistant special brass, with full bore. Ball sealing PTFE, spindle sealing with PTFE.	25	20	1 <b>2206</b> 52	25	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 <b>2206</b> 53	20	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	32	1 <b>2206</b> 54	16	
		25	40	1 <b>2206</b> 55	8	
		25	50	1 <b>2206</b> 56	4	
	<b>Ball valve with lever handle (silumin), PN 25</b> Socket x socket. Body of forged, dezincification-	25	15	1 <b>2206</b> 01	25	
	resistant special brass, with full bore. Ball sealing PTFE. Spindle seal with PTFE.	25	20	1 <b>2206</b> 02	25	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 2206 03	20	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	32 40	1 <b>2206</b> 04	16 8	
		25	50	1 <b>2206</b> 06	4	
	Ball valve with T-handle (silumin), PN 25	25	15	1 <b>2206</b> 11	25	
	Socket x socket. Body of forged, dezincification-resistant special brass, with full bore. Ball sealing PTFE.					
	Spindle seal with PTFE. Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	20	1 <b>2206</b> 12	25	
		25	25	1 <b>2206</b> 13	20	
C of the state of	(water up to 110 °C, no steam).	25	32	1 <b>2206</b> 14	16	

Group

# **Heating, Air-Conditioning**

### **Ball valves**

Model		PN	DN	Order	Sale	€
	Ball valve with lever handle (sheet steel galvanised),	25	15	number 1 <b>2206</b> 21	Unit 25	
	PN 25 Socket x socket. Body of forged, dezincification-	25	20	1 2206 22	25	
	resistant special brass, with full bore. Ball sealing PTFE, Spindle sealing with PTFE.	25	25	1 <b>2206</b> 23	20	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	32	1 <b>2206</b> 24	16	
		25	40	1 <b>2206</b> 25	8	
	(Macsi op to 110 o, no otean).	25	50	1 <b>2206</b> 26	4	
	Ball valve with T-handle (sheet steel galvanised),					
	PN 25 Socket x socket. Body of forged, dezincification-	25	15	1 <b>2206</b> 31	25	
	resistant special brass, with full bore. Ball sealing PTFE, Spindle sealing with PTFE.	25	20	1 <b>2206</b> 32	25	
Color Land	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 <b>2206</b> 33	20	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).					
)		25	32	1 <b>2206</b> 34	16	
	<b>Ball valve with lever handle (silumin), N 25</b> Socket x connection nipple. Body of forged,	25	15	1 <b>2216</b> 01	25	
	dezincification-resistant special brass, with full bore. Ball sealing PTFE, EPDM screw connection, spindle	25	20	1 <b>2216</b> 02	25	
	sealing with PTFE. Female thread according to ISO 228.	25	25	1 <b>2216</b> 03	20	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	32	1 <b>2216</b> 04	16	
<b>—</b>	(water up to 110 °C, no steam).	25	40	1 <b>2216</b> 05	8	
		25	50	1 <b>2216</b> 06	4	
	Ball valve with T-handle (silumin), PN 25	25	15	1 <b>2216</b> 11	25	
	Socket x connection nipple. Body of forged, dezincification-resistant special brass, with full bore.	<u> </u>				
	Ball sealing PTFE, EPDM screw connection, spindle sealing with PTFE.	25	20	1 <b>2216</b> 12	10	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	25	25	1 <b>2216</b> 13	5	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 2210 13		
		25	32	1 <b>2216</b> 14	16	
	Ball valve with lever handle (sheet steel galvanised),	25	15	1 <b>2216</b> 21	25	
	PN 25 Socket x connection nipple. Body of forged,	25	20	1 <b>2216</b> 22	25	
E 1.28022	dezincification-resistant special brass, with full bore. Ball sealing PTFE, EPDM screw connection, spindle	25	25	1 <b>2216</b> 23	20	
	sealing with PTFE. Female thread according to ISO 228.	25	32	1 <b>2216</b> 24	16	
	Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C	25	40	1 <b>2216</b> 25	8	
	(water up to 110 °C, no steam).	25	50	1 <b>2216</b> 26	4	
	Ball valve with T-handle (sheet steel galvanised),					
	PN 25 Socket x connection nipple. Body of forged,	25	15	1 <b>2216</b> 31	25	
	dezincification-resistant special brass, with full bore.	25	20	1 <b>2216</b> 32	25	
	Ball sealing PTFE, EPDM screw connection, spindle sealing with PTFE.  Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),  max. operating temperature: 150 °C					
		25	25	1 <b>2216</b> 33	20	
	(water up to 110 °C, no steam).	25	32	1 <b>2216</b> 34	16	

Product Group 6

# Ball valves - heavy-duty models

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with lever handle (silumin)	63	8	1 <b>2100</b> 09	25	
	Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE,	63	10	1 <b>2100</b> 00	25	
	spindle sealing with PTFE. Female thread according to ISO 228.	50	15	1 <b>2100</b> 01	10	
	Min. operating temperature: - 30 °C (water +0.5 °C),	50	20	1 <b>2100</b> 02	10	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	50	25	1 <b>2100</b> 03	5	
		40	32	1 <b>2100</b> 04	5	
		40	40	1 <b>2100</b> 05	12	
		40	50	1 <b>2100</b> 06	8	
		16	65	1 <b>2100</b> 07	10	
		16	80	1 <b>2100</b> 08	5	
	Ball valve with draining valve and lever handle	40	15	1 <b>2402</b> 01	10	
	Socket x socket. Body of forged brass, nickel-plated, with full bore. PTFE and NBR seals, spindle sealing	40	20	1 <b>2402</b> 02	25	
	with O-ring. Female thread according to ISO 228.	40	25	1 <b>2402</b> 03	5	
	Min. operating temperature: - 10 °C (water +0.5 °C), max. operating temperature: 80 °C.	40	32	1 <b>2402</b> 04	16	
	max. operating temperature, oo ic.	25	40	1 <b>2402</b> 05	12	
	Ball valve with T-handle (silumin)	63	8	1 <b>2100</b> 19	25	
	Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle sealing	63	10	1 <b>2100</b> 10	25	
	with PTFE. Female thread according to ISO 228.	50	15	1 <b>2100</b> 11	25	
El onu [ ]	Min. operating temperature: - 30 °C (water +0.5 °C),	50	20	1 <b>2100</b> 12	25	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	50	25	1 <b>2100</b> 13	16	
		40	32	1 <b>2100</b> 14	16	
	Ball valve with draining valve and T-handle	40	15	1 <b>2402</b> 11	25	
	Socket x socket. Body of forged brass, nickel-plated, with full bore. PTFE and NBR seals, spindle sealing	40	20	1 <b>2402</b> 12	25	
	with O-ring. Female thread according to ISO 228.	40	25	1 <b>2402</b> 13	16	
	Min. operating temperature: - 10 °C (water +0.5 °C), max. operating temperature: 80 °C.	40	32	1 <b>2402</b> 14	16	
	Ball valve with lever handle (silumin)	50	15	1 <b>2190</b> 01	10	
	Socket x socket. Body of forged dezincification-resistant brass, with full bore. Ball sealing PTFE, spindle sealing	50	20	1 <b>2190</b> 02	10	
	with PTFE.	50	25	1 <b>2190</b> 03	5	
	Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C),	40	32	1 <b>2190</b> 04	5	
	max. operating temperature: 150 °C (water up to 110 °C, no steam).	40	40	1 <b>2190</b> 05	1	
	(water up to 110 °C, 110 steam).	40	50	1 <b>2190</b> 06	1	
	Ball valve with extended spindle and lever handle	50	15	1 <b>2190</b> 21	10	
	Socket x socket. Body of forged dezincification-resistant brass, with full bore. PTFE. seals, spindle sealing with	50	20	1 <b>2190</b> 22	10	
-	O-ring.	50	25	1 <b>2190</b> 23	5	
	Female thread according to ISO 228.  Min. operating temperature: - 10 °C (water +0.5 °C),		-			
	max. operating temperature: 130 °C (water up to 110 °C, no steam).	50	32	1 <b>2190</b> 24	5	
	, , , , , , , , , , , , , , , , , , , ,	25	40	1 <b>2190</b> 25	1	
		25	50	1 <b>2190</b> 26	1	
	Three-port ball valve Socket x socket. Body of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle sealing with PTFE. Female thread accorind to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	40	15	1 <b>2412</b> 01	50	

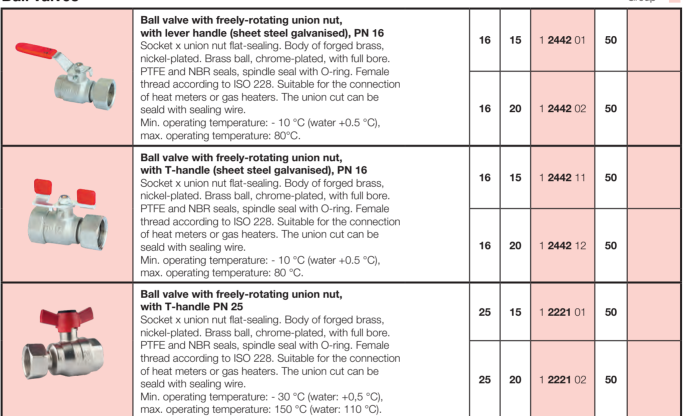
Product Group 3

#### Ball valve with lever handle and press connection

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with lever handle and press connection, PN 16 Model with pressed connection for aluminium composite pipes. Body of dezincification-resistant special brass. Brass ball, chrome-plated, with full bore free of dead space. Press fitting TH not sealed when		16 x 2.0	T <b>7216</b> 62	40	
		16	20 x 2.0	T <b>7220</b> 62	40	
WALEY	not compressed. Min. operating temperature: -10 °C (water +0.5 °C), max. operating temperature: 85 °C.		26 x 3.0	T <b>7226</b> 62	30	

Ball valves

Product
Group
6



#### **Spindle extension**

Model		DN	Order number	Sale Unit	€
CEn	Spindle extension for HERZ ball valves Spindle extensions enable/facilitate actuation of	15- 20	1 <b>2201</b> 94	1	
	ball valves 1 <b>22xx</b> xx if insulation material (eg HERZ insulation shells 1 <b>4096</b> 2x) is fitted.	25- 32	1 <b>2201</b> 95	1	
		40- 50	1 <b>2201</b> 96	1	

### Angle ball valve

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with freely-rotating union nut, with T-handle (silumin), PN 25 Socket x union nut flat-sealing. Body of forged brass, nickel-plated. Brass ball, chrome-plated, with full bore. PTFE seals. Female thread according to ISO 228.	25	15	1 <b>2224</b> 21	25	
	Suitable for connection of heat meters or gas heaters. The union nut can be sealed with sealing wire. Min. operating temperature: -30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	20	1 <b>2224</b> 22	25	

Product Group 6

### **Multifunction ball valve**

Model		PN	DN	*) socket	Order number	Sale Unit	€
Multifunction ball valve with red hand wheel and thermometer 0–120 °C, PN 25 Socket x socket x nipple x socket additional connection.) Body of forged dezincification-resistant	thermometer 0–120 °C, PN 25	25	20	G 3/8" IG	1 <b>2414</b> 02	20	
	special brass, with full bore. Spindle sealing with PTFE	25	25	G 1/2" IG	1 <b>2414</b> 03	10	
filling of full systems and parts of systems.  Min. operating temperature: - 10 °C (water +0.5 °C),  max. operating temperature: 110 °C.	25	32	G 1/2" IG	1 <b>2414</b> 04	10		
thermomete Socket x sock connection*). special brass, and O-ring, fe Connection fo ball allows for filling of full sy Min. operating	Multifunction ball valve with blue hand wheel and thermometer 0–120 °C, PN 25 Socket x socket x nipple x socket additional connection*). Body of forged dezincification-resistant	25	20	G 3/8" IG	1 <b>2415</b> 02	20	
	special brass, with full bore. Spindle sealing with PTFE and O-ring, female thread according to ISO 228. Connection for draining, or manometer. T-port of the ball allows for many applications, such as flushing or	25 25	G 1/2" IG	1 <b>2415</b> 03	10		
	filling of full systems and parts of systems.  Min. operating temperature: - 10 °C (water +0.5 °C),  max. operating temperature: 110 °C.	25	32	G 1/2" IG	1 <b>2415</b> 04	10	

#### Ball valve

Ball valve					Ouden	Sale	
Model		PN	DN	*) nut	Order number	Unit	€
	Ball valve for pump with check valve, PN 25 Socket x union nut*). Body of forged brass, with full bore. Ball sealing PTFE, spindle seal with PTFE. Female thread according to ISO 228. Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 ½"	1 <b>2268</b> 03	32	
	Ball valve for pump, PN 25 Socket x union nut*). Body of forged brass, with full bore. Ball sealing PTFE, spindle seal with PTFE. Female thread according to ISO 228.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 ½"	1 <b>2269</b> 03	32	
	Check valve and pump connection Body of forged brass, EPDM seals, Max. operating temperature: 90 °C.	25	20		1 <b>2634</b> 03	16	
RU 12 DN IS	Ball valve with T-handle and backflow preventer, PN 16 Socket x socket. Body of forged, dezincification-resistant special brass, ball without dead leg. PTFE and EPDM seals, spindle sealing with O-ring. Female thread according to ISO 228, spring-loaded backflow preventer of plastic installed. Min. operating temperature: -10°C (water +0.5°C),	16	15		1 <b>2110</b> 01	10	
	max. operating temperature: 85°C.	16	20		1 <b>2110</b> 02	10	

Product 1 Group

#### Ball valve with connection for temperature sensor

Model		PN	DN	Order number	Sale Unit	€
Sock with ISO 2 with posit temp When be re opera max.	Ball valve with connection for temperature sensor Socket x socket. Body of forged brass, nickel-plated, with full bore. PTFE seals. Female thread according to ISO 228. Sensor connection M10. For use in combination	15	15	1 <b>2202</b> 81	25	
	with heat meters and cold water meters. In the open position the measured medium flows around the sensor – temperature changes can be detected quickly and reliably.	25	20	1 <b>2202</b> 82	25	
	When the ball valve is closed, the temperature sensor can be replaced without draining the heating system. Min. operating temperature: -30°C (water + 0.5°C), max. operating temperature: 150°C (water up to 110 °C, no steam).		25	1 <b>2202</b> 83	16	

### Valve for expansion tank connection



Product 1

Group

10

10

25



Ball valve for expansion tank connection, PN 10 Socket x socket. Body of forged brass. Brass ball, chrome-plated, with full bore. Ball sealing PTFE, EPDM 10 20 1 **2205** 02 spindle seal. Female thread according to ISO 228. Connection on the heating side flat sealing, expansion tank connection thread sealing. Can be separated through dutch screwing.1 2205 02 is suitable for direct assembly on 1 **4513** 30 (connection set for expansion 10 25 tank). Min. operating temperature: -10 °C (water: 1 2205 03 +0.5°C), max. operating temperature: 115°C (water up to 110°C, no steam).

#### Strainer, mesh size 0.5 mm

Model		kvs	PN	DN	Order number	Sale Unit	€
Body of forged brass, socket x socket. Strainer mesh stainless steel.	3.1	16	15	1 <b>2662</b> 01	25		
	6.3	16	20	1 <b>2662</b> 02	25		
	Max. operating temperature: 110°C.	10.4	16	25	1 <b>2662</b> 03	16	
	16.5	16	32	1 <b>2662</b> 04	16		
		27.4	16	40	1 <b>2662</b> 05	8	
		36.7	16	50	1 <b>2662</b> 06	4	

#### Strainer, mesh size 0.75 mm

Model		kvs	PN	DN	Order number	Sale Unit	€
with strainer mesh stainless steel, body of dezincification-resistant brass - socket x socket.  Max. operating temperature: 110°C.	21.5	25	32	1 <b>4111</b> 14	5		
	30.0	25	40	1 <b>4111</b> 15	5		
	42.0	25	50	1 <b>4111</b> 16	5		
	64.3	16	65	1 <b>4111</b> 17	1		
		148.6	16	80	1 <b>4111</b> 18	1	

3.1

7.1

10

10

15

20

1 4111 41

1 **4111** 42

#### Strainer with draining valve, mesh size 0.5 mm



**ERZ Strainer** with draining valve, fine-mesh strainer chromiumnickel steel, body of dezincification-resistant brass - socket x socket.

Compression adapter connection: DN 15: Universal model with special sockets

for threaded pipe and compression adapter connection. **DN 20:** Adapter 1 **6266** 20 and

compression adapter G 3/4.

Adapters and compression adapters must be ordered separately.

Max. operating temperature: 110°C.

# Product 1

## Strainer with draining valve, mesh size 0.5 mm

Model		G	kvs	PN	DN	Order number	Sale Unit	€
Body made of dezincification-resistant brass, strainer mesh made of stainless steel, mesh size 0,5 mm; external thread connection flat sealing  Max. operating temperature 130 °C,		1/2"	3.6	25	15	1 <b>4111</b> 21	5	
	3/4"	5.1	25	20	1 <b>4111</b> 22	5		
	connection flat sealing	1 1/4"	5.0	25	25	1 <b>4111</b> 23	5	
	,	1 1/2"	11.2	25	32	1 <b>4111</b> 24	5	

Product 6 Group

### **Strainer insert for HERZ strainers**

Model		Order number	Sale Unit	€
	Strainer insert 0.50 mm for HERZ-strainer 1 2662 03 (DN 25)	1 <b>6386</b> 13	1	
	Strainer insert 0.75 mm for HERZ-strainer 1 4111 16 (DN 50)	1 <b>6386</b> 16	1	
	Strainer insert 0.75 mm for HERZ-strainer 1 4111 18 (DN 80)	1 <b>6386</b> 18	1	

## **Backflow preventer**

Product 6 Group



Model		PN	DN	Order number	Sale Unit	€
HERZ spring check valve Body of brass, EPDM seals, spring of stainless steel. Opening pressure: 0.02 bar. Temperature range from -10°C to +110°C.	25	15	1 <b>2622</b> 41	10		
	25	20	1 <b>2622</b> 42	10		
	Tomporation angenium to die titte e.	25	25	1 <b>2622</b> 43	10	
		25	32	1 <b>2622</b> 44	10	
		25	40	1 <b>2622</b> 45	5	
		25	50	1 <b>2622</b> 46	5	

### **Check valve**

Product 9 group



Model		DN	Order number	Sale Unit	€
	HERZ check valve with filter basket Backflow preventer made of forged brass, opening pressure: 0.02 bar, strainer mesh stainless steel, mesh size 1.25 mm.  Larger dimensions on request.	15	l <b>0237</b> 01	1	
	Larger dimensions on request.	20	l <b>0237</b> 02	1	
		25	I <b>0237</b> 03	1	

Product Group 1

# **Boiler filling and draining valves**

Model		PN	DN	Order number	Sale Unit	€
	Boiler filling and draining valve THERMOFLEX, PN 10 Pipe connection with male thread. Body of forged brass. Brass plug, with full bore. EPDM seals, ease of motion	10	10	1 <b>4119</b> 00	20	
	thanks to disc spring and friction disc, hose connection with cap. Hose connection must be ordered separately.  Min. operating temperature: - 30 °C (water +0.5 °C), max. operating temperature: 110 °C (no steam).	10	15	1 <b>4119</b> 01	20	
	Thou operating temperature. The office deathy.	10	20	1 <b>4119</b> 02	20	

Product group 6

## **Boiler filling and draining valves**

Boiler filling and draining valve, PN 10 Pipe connection with male thread. Body of forged brass, nickel-plated, with full bore. EPDM seals. The blind cap can also be used for actuation and can be secured against loss with a chain, Min. operating temperature: - 10 °C (water +0.5 °C), max. operating temperature: 110 °C (no steam).	10	15	1 <b>2512</b> 11	25	
Ball valve with spigot and union nut 1/2", PN 10 Pipe connection with male thread. Body of forged brass, with full bore. PTFE and NBR seals. Min. operating temperature: - 10 °C (water +0.5 °C), max. operating temperature: 110 °C (no steam).	10	15	1 <b>2512</b> 01	50	
	10	20	1 <b>2512</b> 02	20	

Product Group 6

### Air vents

Model		PN	DN	Order number	Sale Unit	€
	Automatic air vents (fill and release valve) Body of forged brass, NBR seals. Max. operating temperature: 80°C.	8	10	1 <b>2630</b> 02	25	
		8	20	1 <b>2630</b> 03	25	
	as above, but with backflow preventer 3/8"-3/8"	8	10	1 <b>2630</b> 00	10	
	as above, but with backflow preventer 3/8"-1/2"	8	15	1 <b>2630</b> 01	10	
	Automatic air vent WE (release valve only) Body of forged brass, EPDM seals. Max. operating temperature: 110°C.	10	10	1 <b>2630</b> 10	25	
	as above, but with backflow preventer 3/8"-3/8"	10	10	1 <b>2630</b> 11	25	
	as above, but with backflow preventer 3/8"-1/2"	10	15	1 <b>2630</b> 12	25	
	Backflow preventer 3/8"-3/8" body of brass, with O-ring. Max. operating temperature: 110°C.	10	10	1 <b>2621</b> 00	25	
	as above, but 3/8"-1/2"	10	15	1 <b>2621</b> 01	25	

Product Group 9

# Air and dirt separator

Model		DN	kvs	Order number	Sale Unit	€
valve at bottom for draining the separated dirt, rotating connection element for installation in vertical as well as horizontal lines.  Nominal pressure: 10 bar  Operating pressure: 6 bar  Max. operating temperature: 110°C (without steam).	Body of dezincification-resistant brass, with automatic air vent with backflow preventer, integrated magnet for separation of ferromagnetic particles, ball valve at bottom for draining the separated dirt, rotating connection element for installation in vertical as well as horizontal lines.	20	12.1	l <b>1124</b> 02	1	
	25	13.6	l <b>1124</b> 03	1		
		32	14	l <b>1124</b> 04	1	

Product

6

# Heating

## Air separators

Model		DN	Order number	Sale Unit	€
	HERZ air separator	20	1 <b>0124</b> 02	1	
Ţ	combined with automatic air vent, body of brass.  Nominal pressure 12 bar, operating pressure 6 bar.	25	1 <b>0124</b> 03	1	
	Max. operating temperature: 110°C.	32	1 <b>0124</b> 04	1	
		40	I <b>0124</b> 05	1	
		50	1 <b>0124</b> 06	1	
TÎ	HERZ solar air separator combined with automatic air vent for solar systems, body of brass.	20	1 <b>0124</b> 12	1	
	Nominal pressure 10 bar, operating pressure 6 bar. Max. operating temperature: 150°C.	25	I <b>0124</b> 13	1	
		32	<b>0124</b> 14	1	
•	HERZ automatic air vent for solar systems, body of brass, nominal pressure 10 bar, operating pressure 6 bar. Max. operating temperature: 150°C.	10	1 <b>0101</b> 00	1	
7	as above, but with backflow preventer	15	I <b>0101</b> 01	1	
	HERZ backflow preventer Body of brass, insert of high-temperature plastic, with O-ring at the air vent connection.	15	<b>0101</b> 02	1	

# Design air vents

HERZ automatic air vent in angle model, body of brass chrome-plated Nominal pressure 12 bar, operating pressure 3 bar. Max. operating temperature: 110°C. Connection R 1/2" self-sealing.	15	l <b>0116</b> 41	1	
HERZ automatic air vent in angle model, body of brass painted white Nominal pressure 12 bar, operating pressure 3 bar. Max. operating temperature: 110°C. Connection R 1/2" self-sealing.	15	<b>0116</b> 44	1	
HERZ automatic air vent, straight model, body of brass chrome-plated Nominal pressure 12 bar, operating pressure 3 bar. Max. operating temperature: 110°C. Connection R 1/2" self-sealing.	15	l <b>0117</b> 41	1	
HERZ automatic air vent in straight model, body of brass painted white Nominal pressure 12 bar, operating pressure 3 bar. Max. operating temperature: 110°C. Connection R 1/2" self-sealing.	15	<b>0117</b> 44	1	

# **Under-boiler magnetic filter**

<b>Under-boiler mag</b>	netic filter				Group	6
Model		DN	Order number	Sale Unit	€	
	Under-boiler magnetic filter Nipple x union nut. Body of brass, nickel-plated, with full bore. EPDM seals. Integrated filterr and magnet for separation of ferromagnetic particles. Backflow preventer before connection boiler, removable cap, possible cleaning of filter and magnet under system pressure.  Max. operating temperature: 90 °C (no steam).	20	1 <b>1125</b> 02	10		



# Safety valves

Model		PN	DN	Order number	Sale Unit	€
	Boiler group for heating water. Max. operating temperature: 110°C. Pressure: 0–3 bar.	3	25	1 <b>2104</b> 15	1	
	Pressure relief safety valve	2.5	15	1 <b>2611</b> 01	10	
	Body of forged brass, EPDM membrane, with seals and plastic cap	3	15	1 <b>2612</b> 01	10	
	Max. operating temperature: 110°C. For boiler output to 75 kW.	4	15	1 <b>2615</b> 01	1	
		6	15	1 <b>2613</b> 01	10	
		8	15	1 <b>2685</b> 01	50	
		10	15	1 <b>2695</b> 01	50	
	Pressure relief safety valve Body of forged brass,	1.8	20	1 <b>2618</b> 02	50	
	EPDM membrane, with seals and plastic cap Max. operating temperature: 110°C. For boiler output to 100 kW.	2.5	20	1 <b>2604</b> 02	100	
		3	20	1 <b>2605</b> 02	50	
	as above, but for boiler output to 150 kW	6	20	1 <b>2606</b> 02	100	
		8	20	1 <b>2686</b> 02	50	
		10	20	1 <b>2696</b> 02	50	
	as above, but for boiler output to 200 kW	2.5	25	1 <b>2607</b> 03	30	
		3	25	1 <b>2608</b> 03	50	
FF.		4	25	1 <b>2647</b> 03	50	
		5	25	1 <b>2657</b> 03	50	
The state of the s		6	25	1 <b>2667</b> 03	50	
		8	25	1 <b>2687</b> 03	50	
		10	25	1 <b>2697</b> 03	50	
	as above, but for boiler output to 350 kW	2.5	32	1 <b>2609</b> 04	30	
		3	32	1 <b>2610</b> 04	30	
		6	32	1 <b>2669</b> 04	12	
		8	32	1 <b>2689</b> 04	12	

# **Spare Parts**

Product Group 1

## Upper parts for inclined body valves manufactured as of 2004

Model		DN	Order number	Sale Unit	€
	Upper part for STRÖMAX shutoff valves with O-ring seal		1 <b>6385</b> 50	1	
$\Pi$	between upper part and body. Rising spindle		1 <b>6385</b> 52	1	
	4115, 4115 A		1 <b>6385</b> 53	1	
<u> </u>			1 <b>6385</b> 54	1	
<u> </u>			1 <b>6385</b> 55	1	
			1 <b>6385</b> 56	1	
₩			1 <b>6385</b> 57	1	
			1 <b>6385</b> 58	1	
	Upper part		1 <b>6389</b> 01	1	
	for STRÖMAX-D shutoff valves. Non-rising spindle		1 <b>6389</b> 02	1	
			1 <b>6389</b> 03	1	
	4125 D, 4125 AD		1 <b>6389</b> 04	1	
	4325 D, 4325 AD		1 <b>6389</b> 05	1	
· ·			1 <b>6389</b> 06	1	
1			1 <b>6389</b> 07	1	
-			1 <b>6389</b> 08	1	
THE P.	Hand wheel with fastening screw for	15–50	1 <b>6517</b> 00	1	
	STRÖMAX-D, STRÖMAX-G	65–80	1 <b>6519</b> 17	1	

Model		Square	Ø hand wheel	Order number	Sale Unit	€
	Hand wheel	6 mm	50 mm	1 <b>6519</b> 00	1	
	with fastening screw for gate valves and	7 mm	60 mm	1 <b>6519</b> 02	1	
	STRÖMAX compression gland models	8 mm	80 mm	1 <b>6519</b> 04	1	
	4115, 4115 A 4112, 4112 A	9 mm	80 mm	1 <b>6519</b> 06	1	
	Hand wheel with fastening screw for gate valves and STRÖMAX compression gland models	6 mm	60 mm	1 <b>6519</b> 11	1	
		7 mm	70 mm	1 <b>6519</b> 12	1	
		7 mm	88 mm	1 <b>6519</b> 13	1	
	4115, 4115 A, 4113	10 mm	130 mm	1 <b>6519</b> 17	1	
	Hand wheel	6 mm	60 mm	1 <b>6519</b> 21	1	
	with fastening screw for single-wedge gate valves	7 mm	70 mm	1 <b>6519</b> 22	1	
		7 mm	88 mm	1 <b>6519</b> 23	1	
	4112	10 mm	130 mm	1 <b>6519</b> 27	1	

# Upper parts for inclined body valves, year of manufacture 1982-2004

Model		DN	Order number	Sale Unit	€
	Upper part	10	1 <b>6385</b> 00	1	
	for STRÖMAX shutoff valves with Klingerit seal	15			
I	between upper part and body.	20	1 <b>6385</b> 02	1	
	4115, 4115 A	25	1 <b>6385</b> 03	1	
NEW TOWN		32 40	1 <b>6385</b> 04	1	
		50	1 <b>6385</b> 06	1	
<u>H</u>		65	1 <b>6385</b> 07	1	
-		80	1 <b>6385</b> 08	1	

# **Spare Parts**

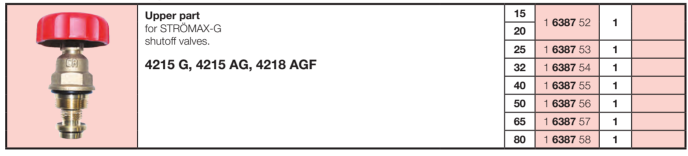
Product Group

### Draining valves manufactured up to 2004

for pipe fittings and old models of inclined body valves

Model		DN	Bestell- nummer	VKE	€
<b>T</b>	<b>Draining valve with handle</b> with Klingerit seal.	8	1 <b>0270</b> 09	1	
A STATE OF THE STA		10	1 <b>0270</b> 00	1	
n n	Sealing screw with Klingerit seal	8	1 <b>0272</b> 09	1	
W.	Mari an gorie ocan.	10	1 <b>0272</b> 00	1	

### Upper parts for straight body valves



### Spare parts for ball valves

• •				
No.	Thermometer 0 - 120 °C for ball valves with extended T-handle and thermometer 1 2201 61-66, 1 2206 61-66, 1 2201 71-76 and 1 2206 71-76	1 <b>6386</b> 58	1	
	Lever handle for ball valve, red, steel galvanized L = 90 mm, für 1 2201 21/22, 1 2211 21/22, 1 2206 21/22 and 1 2216 21/22 (DN 15/DN 20)	1 <b>6386</b> 59	1	
, CHOIZ	Lever handle for ball valve, red, steel galvanized L = 135 mm, für 1 <b>2201</b> 23/24, 1 <b>2211</b> 23/24, 1 <b>2206</b> 23/24 and 1 <b>2216</b> 23/24 (DN 25/DN 32)	1 <b>6386</b> 60	1	
	Lever handle for ball valve, red, steel galvanized L = 180 mm, für 1 <b>2201</b> 25/26, 1 <b>2211</b> 25/26, 1 <b>2206</b> 25/26 and 1 <b>2216</b> 25/26 (DN 40/DN 50)	1 <b>6386</b> 61	1	
	<b>T-handle for ball valve, red, silumin</b> L = 55 mm, für 1 <b>2100</b> 11/12, 1 <b>2160</b> 11/12 and 1 <b>2180</b> 11/12 (DN 15/DN 20)	1 <b>6386</b> 70	1	
	<b>T-handle for ball valve, red, silumin</b> L = 75 mm, für 1 <b>2100</b> 13/14, 1 <b>2160</b> 13/14, 1 <b>2180</b> 13/14 and 1 <b>2412</b> 01 (DN 25/DN 32)	1 <b>6386</b> 71	1	

#### **Accessories**

A Dum	Sealing screw Dezincification-resistant	8	2 <b>0273</b> 09	10	
	brass with O-ring seal and external hex.	10	2 <b>0273</b> 00	10	
	Draining valve with handle and swivelling hose connection  Hose connection 1 6206 01 must be ordered separately.	8	1 <b>0276</b> 09	1	
		10	1 <b>0276</b> 00	1	
	Hose connection 1/2" Nut and spigot.	15	1 <b>6206</b> 01	1	



8

**Temperature Control, Measurement and Control Technology** 

Product Group

### Actuating drives for 2-point control\*

Model			Operating voltage	Order number	Sale Unit	€
	HERZ actuating drive for 2-point control for floor heating circuit distributors and valves M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, without limit switch.  Closing force 100 N. Power consumption 1 watt.	NC	24 V/AC/DC	1 <b>7708</b> 52	1	
□ HeZ	HERZ actuating drive for 2-point control for floor heating circuit distributors and valves M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, without limit switch. Closing force 100 N. Power consumption 1 watt.	NC	230 V/AC	1 <b>7708</b> 53	1	
	HERZ actuating drive for 2-point control for floor heating circuit distributors and valves M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, without limit switch.  Closing force 100 N. Power consumption 1 watt.	NO	230 V/AC	1 <b>7708</b> 24	1	
	HERZ actuating drive for 2-point control for floor heating circuit distributors and valves M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, with limit switch.  Closing force 100 N. Power consumption 1 watt.	NC	230 V/AC	<b>17708</b> 87	1	

### Actuating drive for continuous control\*

SHEZ	HERZ actuating drive for continuous control M 28 x 1.5, 010 V, 5 mm stroke, adapter M 28 x 1.5 colour blue integrated, male connector, cable loose, without limit switch. Closing force 100 N, 1.2 watt.	NC	24 V/AC control signal 0 10 V/DC	1 <b>7990</b> 31	1	
	HERZ actuating drive for continuous control M 28 x 1.5, 010 V, 6.5 mm stroke, adapter M 28 x 1.5 colour blue integrated, male connector, cable loose, without limit switch. Closing force 125 N, 1.2 watt with valve stroke detection.	NC	24 V/AC control signal 0 10 V/DC	1 <b>7990</b> 32	1	

 $<sup>\</sup>star$  For drives in combination with M 30 x 1.5 valves, the adapter 1 7708 86 or 1 7708 98 must be ordered separately.

Product Group

#### **Geared motors\***

Model		Operating voltage	Order number	Sale Unit	€
SHEZ	HERZ geared motor 3-point Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N.	24 V/AC/DC	1 <b>7708</b> 40	1	
	HERZ geared motor 3-point Adapter M 28 x 1.5 colour red integrated, 230 V, stroke distance max. 8.5 mm, max. actuation force 200 N.	230 V/AC	1 <b>7708</b> 41	1	
	HERZ geared motor DDC 0-10 V Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N.	24 V/AC/DC control signal 0 10 V/DC	1 <b>7708</b> 42	1	
	HERZ geared motor DDC 0-10 V  Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N.  With valve port detection and feedback channel.	24 V/AC/DC control signal 0 10 V/DC	1 <b>7708</b> 46	1	

### Adapter for actuating drives 7708, 7990\*

Model		Order number	Sale Unit	€
0	Adapter for HERZ actuating drive, colour red Adapter M 28 x 1.5 for use with HERZ heating circuit distributors and HERZ valves (incl. 4002, 4006, 7217-GV, 7217-V, 4406, 4012, 4006 SMART and 4206 SMART) in combination with all 2-point drives.	1 <b>7708</b> 90	1	
0	Adapter for HERZ actuating drive, colour blue Adapter M 28 x 1.5 for use with HERZ 4006/4002 and 7217 GV in combination with continuous drives 1 7990 3x and 1 7708 4x.	1 <b>7708</b> 85	1	
0	Adapter for HERZ actuating drive, colour grey Adapter M 30 x 1.5 for the use of: Oventrop thermostatic valves and stainless steel distributors Oventrop Cocon, Cocon4 Viega stainless steel distributor T&A TBV-CM, TBV-CMP.	1 <b>7708</b> 86	1	
	Adapter for HERZ actuating drive, colour grey, tappet red Adapter M 28 x 1.5 for use with 7217-98-V, 7217-99-V.	1 <b>7708</b> 80	1	
	Adapter for HERZ actuating drive, colour whitish-grey Adapter M 30 x 1.5 for use with HERZ valves with M 30 x 1.5. Threaded connection, HERZ control valves 7760, 7762 and 7763 and for Heimeier valves with M 30 x 1.5.	1 <b>7708</b> 98	1	
	Adapter for HERZ actuating drive, colour dust grey, tappet yellow Adapter M 30 x 1.5 for use with HERZ plastic distributors.	1 <b>7708</b> 82	1	

<sup>\*</sup> Adapter selection table see HERZ data sheet 7708.

#### Transformer 230 V/24 V



<sup>\*</sup> For drives in combination with M 30 x 1.5 valves, the adapter 1 7708 86 or 1 7708 98 must be ordered separately.

Product Group 1

### Rotary drive for HERZ butterfly valves (1 4219 2x, 1 4219 3x)

Model		Operating voltage	Order number	Sale Unit	
	Rotary drive for HERZ butterfly valves DN 50/65/80 Torque 40 Nm, Operating time of motor 150 s / 90 ° (AC/DC 24 V,	24 V AC/DC open/close	1 <b>7712</b> 68	1	
	open/close), 90 s / 90 ° (AC/DC 24 V, continuous); 150 s / 90° (AC 230 V, open/close), Protection class IP54, Manual adjustment with push button, lockable, connection cable 1 m PVC, incl.	24 V AC/DC continuous	1 <b>7712</b> 69	1	
	adapter	230 V AC open/close	1 <b>7712</b> 70	1	
	Rotary drive for HERZ butterfly valves DN 100/125 Torque 90 Nm, 2 x EPU,	24 V AC/DC open/close, 3-point	1 <b>7712</b> 81	1	
	Operating time of motor 16 s / 90 ° (AC/DC 24 V, open/close, 3-point), 15 s / 90 ° (AC/DC 24 V, continuous); 19 s / 90° (AC 230 V, open/close, 3-point), Auxiliary switch note 1 x 3° / 1 x 87°, Protection class	24 V AC/DC continuous	1 <b>7712</b> 87	187 <b>1</b>	
	IP67, Manual adjustment temporarily with handwheel (non rotating), incl. adapter	230 V AC open/close, 3-point	1 <b>7712</b> 71	1	
	Rotary drive for HERZ butterfly valves DN 150 Torque 150 Nm, 2 x EPU;	24 V AC/DC open/close, 3-point	1 <b>7712</b> 82	1	
	Operating time of motor 25 s / 90 ° (AC/DC 24 V, open/close, 3-point), 24 s / 90 ° (AC/DC 24 V, continuous); 30 s / 90° (AC 230 V, Open/close, 3-point); Auxiliary switch note 1 x 3° / 1 x 87°; Protection class	24 V AC/DC continuous	1 <b>7712</b> 88	1	
	IP67, Manual adjustment temporarily with handwheel (non rotating), incl. adapter	230 V AC open/close, 3-point	1 <b>7712</b> 72	1	
	Rotary drive for HERZ butterfly valves DN 200 Torque 150 Nm, 2 x EPU	24 V AC/DC open/close, 3-point	1 <b>7712</b> 83	12 83 1	
	Operating time of motor 25 s / 90 ° (AC/DC 24 V, open/close, 3-point), 24 s / 90 ° (AC/DC 24 V, continuous); 30 s / 90° (AC 230 V, open/close, 3-point); Auxiliary switch note 1 x 3° / 1 x 87°; Protection class	24 V AC/DC continuous	1 <b>7712</b> 89	1	
	IP67, Manual adjustment temporarily with handwheel (non rotating), incl. adapter	230 V AC open/close, 3-point	1 <b>7712</b> 73	1	
	Rotary drive for HERZ butterfly valves DN 250 Torque 400 Nm, 2 x EPU	24 V AC/DC open/close, 3-point	1 <b>7712</b> 85	1	
	Operating time of motor 30 s / 90 ° (AC/DC 24 V, open/close, 3-point), 23 s / 90 ° (AC/DC 24 V, continuous); 21 s / 90 ° (AC 230 V, open/close, 3-point); Auxiliary switch note 1 x 3 ° / 1 x 87 °: Protection class	24 V AC/DC continuous	1 <b>7712</b> 90	1	
	IP67, Manual adjustment temporarily with handwheel (non rotating), incl. adapter	230 V AC open/close, 3-point	1 <b>7712</b> 74		
	Rotary drive for HERZ butterfly valves DN 300 Torque 500 Nm, 2 x EPU	24 V AC/DC open/close, 3-point	1 <b>7712</b> 86	1	
	Operating time of motor 35 s / 90 ° (AC/DC 24 V, open/close, 3-point), 30 s / 90 ° (AC/DC 24 V, continuous); 29 s / 90° (AC 230 V, open/close, 3-point); Auxiliary switch note 1 x 3° / 1 x 87°; Protection class	24 V AC/DC continuous	1 <b>7712</b> 91	1	
	IP67, Manual adjustment temporarily with handwheel (non rotating), incl. adapter	230 V AC open/close, 3-point	1 <b>7712</b> 75		

## **Drives**

Model		Operating Voltage	Order number	Sale Unit	€
	HERZ actuator for control valves 24 V AC / DC Actuation: continuous, positioning force 500 N, stroke 15 mm, operating range continuous 2-10 V, with position feedback signal, characteristic graph linear, operating direction adjustable, positioning time 150 s/15 mm, protection class IP54, power consumption in operation 1 W, automatic adaptation to the stroke of the valve, for drive and adapter selection, see the selection table.	24 V AC / DC	F <b>7712</b> 90	1	
	HERZ actuator for control valves 24 V AC / DC Actuation: 2-point or 3-point, positioning force 500 N, Stroke 15 mm, operating direction adjustable, positioning time 150 s/15 mm, protection class IP54, power consumption in operation 1 W, for drive and adapter selection see the selection table.	24 V AC / DC	F <b>7712</b> 95	1	
	HERZ actuator for control valves 230 V AC Actuation: 2-point or 3-point, positioning force 500 N, nominal voltage 100-240 V, Stroke 15 mm, operating direction adjustable, positioning time 150 s/15 mm, protection class IP54, power consumption in operation 2 W, for drive and adapter selection see the selection table.	230 V AC	F <b>7712</b> 81	1	
	HERZ actuator for control valves 24 V AC/DC Actuation: continuous, positioning force 1000 N, stroke 20 mm, operating range continuous 2-10 V, with position feedback signal, characteristic graph linear, operating direction adjustable, positioning time 150 s/20 mm, protection class IP54, power consumption in operation 1,5 W, automatic adaptation to the stroke of the valve, for drive and adapter selection see the selection table.	24 V AC / DC	F <b>7712</b> 91	1	
	HERZ actuator for control valves 24 V AC / DC Actuation: 2-point or 3-point, positioning force 1000 N, stroke 20 mm, operating direction adjustable, positioning time 150 s/20 mm, protection class IP54, power consumption in operation 1,5 W, for drive and adapter selection see the selection table.	24 V AC / DC	F <b>7712</b> 96	1	
	HERZ actuator for control valves 230 V AC Actuation: 2-point or 3-point, positioning force 1000 N, nominal voltage 100-240 V, stroke 20 mm, operating direction adjustable, positioning time 150 s/20 mm, protection class IP54, power consumption in operation 2 W, for drive and adapter selection see the selection table.	230 V AC	F <b>7712</b> 82	1	
	HERZ actuator for control valves 24 V AC / DC Actuation: continuous, positioning force 2500 N, stroke 40 mm, operating range continuous 2-10 V, with position feedback signal, characteristic graph linear, operating direction adjustable, positioning time 150 s/40 mm, protection class IP54, power consumption in operation 4 W, automatic adaptation to the stroke of the valve, for drive and adapter selection see the selection table.	24 V AC / DC	F <b>7712</b> 92	1	
	HERZ actuator for control valves 24 V AC / DC Actuation: 2-point or 3-point, positioning force 2500 N, stroke 40 mm, operating direction adjustable, positioning time 150 s/40 mm, protection class IP54, power consumption in operation 2,5 W, for drive and adapter selection see the selection table.	24 V AC/DC	F <b>7712</b> 98	1	
	HERZ actuator for control valves 230 V AC Actuation: 2-point or 3-point, positioning force 2500 N, nominal voltage 100-240 V, Stroke 40 mm, operating direction adjustable, positioning time 150 s/40 mm, protection class IP54, power consumption in operation 2 W, for drive and adapter selection see the selection table.	230 V AC	F <b>7712</b> 84	1	

Product Group 1

### **Drives**

Model		Operating Voltage	Order number	Sale Unit	€
	HERZ actuator for PICV 24 V AC / DC Actuation: continuous, control signal 210 V, positioning force 500 N, stroke 15 mm, with position feedback signal 0,5 - 10 V, communication via MP-Bus; actuator characteristics equal percentage, operating direction adjustable, positioning time 150 s / 15 mm, degree of protection IP54, power consumption in operation 2 W, automatic adaptation to the stroke of the valve, for drive and adapter selection, see the selection table.	24 V AC / DC	F <b>7713</b> 01	1	
	HERZ actuator for PICV 24 V AC / DC Actuation: continuous, control signal 210 V, positioning force 1000 N, stroke 20 mm, with position feedback signal 0,5 - 10 V, communication via MP-Bus; actuator characteristics equal percentage, operating direction adjustable, positioning time 150 s / 20 mm, degree of protection IP54, power consumption in operation 1,5 W, automatic adaptation to the stroke of the valve, for drive and adapter selection, see the selection table.	24 V AC / DC	F <b>7713</b> 02	1	
	HERZ actuator for PICV 24 V AC / DC Actuation: continuous, control signal 210 V, positioning force 2500 N, stroke 40 mm, with position feedback signal 0,5 - 10 V, communication via MP-Bus; actuator characteristics equal percentage, operating direction adjustable, positioning time 150 s / 40 mm, degree of protection IP54, power consumption in operation 4 W, automatic adaptation to the stroke of the valve, for drive and adapter selection, see the selection table.	24 V AC / DC	F <b>7713</b> 03	1	

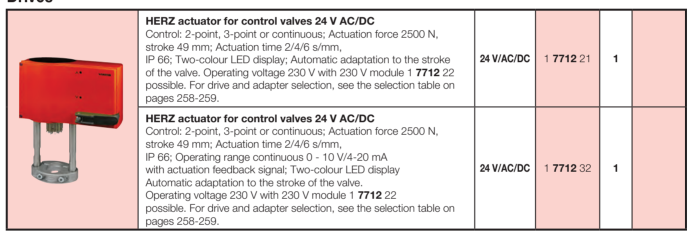
### **Heating, Air-Conditioning**

Product Group

### Valve drives for 3-port valves, actuation force 500 N

Model		Operating voltage	Order number	Sale Unit	€
	Valve drive with position controller for 3-port valves, 500 N  Operated by heating controller for continuous or 2-point/3-point control. Selection of linear or equal percentage characteristic graph. Two-part body of self-extinguishing plastic. Bracket of plastic and union nut of brass for valve attachment. Operating direction switchable directly on the cable, automatic adaptation to the valve stroke. Coding switch for selection of the characteristic graph and operating time. Disengageable gearbox for positioning of the valve and manual adjustment. Installation vertical to horizontal, non-suspended.	24 V/AC	1 <b>7712</b> 11	1	
	Valve drive with position controller for 3-port valves, 500 N  Operated by heating controller for 2-point/3-point control. Two-part body of self-extinguishing plastic. Bracket of plastic and union nut of	230 V/AC	1 <b>7712</b> 50	1	
	brass for valve attachment. Disengageable gearbox for positioning of the valve and manual adjustment. Installation vertical to horizontal, non-suspended.	24 V/AC	1 <b>7712</b> 51	1	

#### **Drives**



#### Three-port mixing valve 2137 rotary drive



#### Two-port regulating ball valve 2117 rotary drive

	-				
	<b>Rotary drive</b> for HERZ-regulating ball valves without operation <b>2117</b> . Supply voltage 230 V AC, Control: 2-point or 3-point, disengageable gearbox for positioning of the ball valve and for manual adjustment, synchronous motor with control and shutoff electronics; Torque 8 Nm, operating time 120 s; Protection class IP 54. Installation vertical to horizontal, non-suspended.	230 V/AC	1 <b>7712</b> 33	1	
	<b>Rotary drive</b> for HERZ-regulating ball valves without operation <b>2117</b> . Supply voltage 24 V AC/DC, Control: 2-point, 3-point or continuous. Operating range continuous 0-10 V, disengageable gearbox for positioning of the ball valve and for manual adjustment, synchronous motor with control and shutoff electronics; Torque 8 Nm, operating time 35/60/120 s; Characteristic graph type configurable on the drive, protection class IP 54. Installation vertical to horizontal, non-suspended.	24 V/AC/DC	1 <b>7712</b> 35	1	

### Heating

Product Group 1

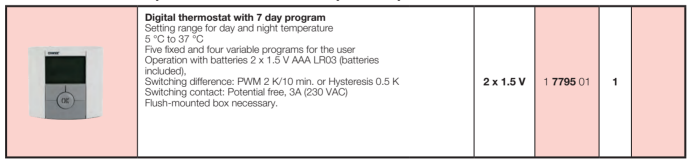
### Room temperature regulation and radio receiver 868 MHz

Model		Operating voltage	Order number	Sale Unit	€
Dancez CC	Digital wireless control system Room temperature controller (transmitter) with digital display of the room temperature and operating mode, transmitter-receiver-operation with coded transmission signal, with nine fixed and four variable week programs. Switch for manual/automatic mode for heating/night lowering/off/ECO, LCD display, LED operating display on the receiver for heating. Transmitter:  Battery operation 2 x 1.5 V, AAA LR03 (batteries included), battery lifespan approx. two years, setting range 0 °C to 35 °C Frequency 868 MHz Including device holder for free-standing installation. Signal range (free field) 100 m Protection class IP 30 Receiver: Power supply 230 V /10 A. Protection class IP 20	230 V/AC	3 <b>F799</b> 06	1	
CHECZ	Analogue wireless control system Room temperature controller (transmitter) with analogue display and receiver with coded transmission signal. Switch for comfort mode/off. LED operating display for heating. Transmitter: Battery operation 2 x 1.5 V, AAA LR03 (batteries included), battery lifespan approx. two years, setting range 0 °C to 35 °C Frequency 868 MHz Signal range (free field) 100 m Protection class IP 30 Receiver: Power supply 230 V /10 A. Protection class IP 20 Switch for comfort mode (heating) or off.	230 V/AC	3 <b>F799</b> 04	1	

### **Room temperature controllers**

Model		Operating voltage	Order number	Sale Unit	€
CHART CHART	Mechanical room thermostat, without timer, analogue setting of room temperature setpoint 5°C to 30°C, 230 V~, 50 Hz. Output: two or three contacts (changeover), 230 V~, 10 (3) A protection class IP 30.	230 V/AC	3 <b>F791</b> 00	1	

### Electronic room temperature controller for 2-point or pulse control with timer



## Heating, Air-Conditioning

Product Group 1

### **Room temperature control**

Model		Operating voltage	Order number	Sale Unit	€
Electronic room thermostat Heating, lowering, freeze protection function Setting range 10°C to 28°C, switching differential 0.5 K Lowering 2 K; measuring element: NTC Ambient temperature: 0°C to 50°C; ambient humidity: 5 to 80% relative humidity Installation: wall or flush box Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	Heating, lowering, freeze protection function Setting range 10°C to 28°C, switching differential 0.5 K Lowering 2 K; measuring element: NTC	230 V/AC	3 <b>F799</b> 11	1	
	24 V/AC	3 <b>F799</b> 12	1		
Heating/cooling, function, cooling, function, cooling Setting range 10' Lowering 2 K; m Ambient tempera ambient humidity Installation: wall	Electronic room thermostat including cooling Heating/cooling, lowering, freeze and valve protection function, cooling block Setting range 10°C to 28°C, switching differential 0.5 K Lowering 2 K; measuring element: NTC	230 V/AC	3 <b>F799</b> 13	1	
	Ambient temperature: 0°C to 50°C; ambient humidity: 5 to 80% relative humidity Installation: wall or flush box Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	24 V/AC	3 <b>F799</b> 14	1	
EHHEIZ	Electronic room thermostat with display Heating, lowering, freeze protection function Setting range 5°C to 30°C; switching differential 0.2 K Lowering 2K or configurable; measuring element: NTC Ambient temperature: 0°C to 50°C;	230 V/AC	3 <b>F799</b> 15	1	
	ambient temperature. 0 C to 30 C, ambient humidity: 5 to 80% relative humidity Installation: wall or flush box Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	24 V/AC	3 <b>F799</b> 16	1	
ENCEZ	Electronic room thermostat with display incl. cooling Heating/cooling, lowering, freeze and valve protection function, cooling block, programmable time program Setting range 5°C to 30°C; switching differential 0.2 K Lowering 2K or configurable; measuring element: NTC Ambient temperature: 0°C to 50°C; ambient humidity: 5 to 80% relative humidity Installation: wall or flush box Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	230 V/AC	3 <b>F799</b> 17	1	
		24 V/AC	3 <b>F799</b> 18	1	

	Electrical distributor Heating and lowering Zones 6; time channels/lowering 2 Ambient temperature: 0°C to 50°C; Ambient humidity: < 80% relative humidity Wall installation or DIN rail Protection class: IP 20 (EN 60529) Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	230 V/24 V/AC	3 <b>F798</b> 02	1	
	Electrical distributor incl. cooling Heating/cooling, lowering and pump control Zones 10; time channels/lowering 2 Ambient temperature: 0°C to 50°C; ambient humidity: < 80% relative humidity	230 V/AC	3 <b>F798</b> 03	1	
	Wall installation or DIN rail Protection class: IP 20 (EN 60529) Protection class: 24 V – III (EN 60730) 230 V – II (EN 60730)	24 V/AC	3 <b>F798</b> 04	1	

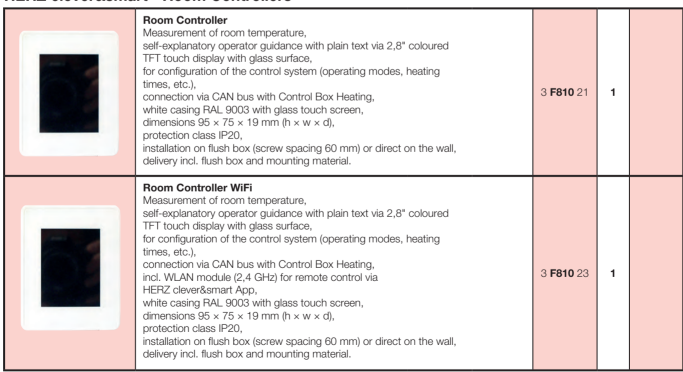
July 2023

Product Group

#### **HERZ clever&smart - Control Box**

Model		Order number	Sale Unit	€
	Control Box Heating Controller for surface heating 8 control areas with up to 4 thermal actuators each 230 V or 24 V (with external power supply), outputs 1 × 230 VAC, 2 × potential-free, 2 × 0-10 V or PWM, 1 × PWM, 1× 24 VDC / max. 12 W, CAN bus private for max. 8 Room Controller, 1-Wire bus for max. 20 temperature sensors and Room Sensors (including max. 8 LEDcontroller), CAN bus building for several residential units, 14 LEDs for status indication, real time clock with power reserve > 24 h, white casing RAL 9003 with transparent cover, dimensions 90 × 303 × 57 mm (h × w × d), protection class IP20, delivery incl. top-hat rail and spare fuses.	3 <b>F810</b> 11	1	
THURSDON DO THE	Control Box Clima Controller for surface heating and cooling, 8 control areas with up to 4 thermal actuators each 230 V or 24 V (with external power supply), outputs 1 × 230 VAC, 2 × potential-free, 2 × 0-10 V or PWM, 1 × PWM, 1× 24 VDC / max. 12 W, CAN bus private for max. 8 Room Controller, 1-Wire bus for max. 20 temperature sensors and Room Sensors / Room Sensors Clima (including max. 8 LEDcontroller / LEDcontroller Clima), CAN bus building for several residential units, 14 LEDs for status indication, real time clock with power reserve > 24 h, white casing RAL 9003 with transparent cover, dimensions 90 × 303 × 57 mm (h × w × d), protection class IP20, delivery incl. top-hat rail and spare fuses.	3 <b>F810</b> 12	1	

#### **HERZ clever&smart - Room Controllers**

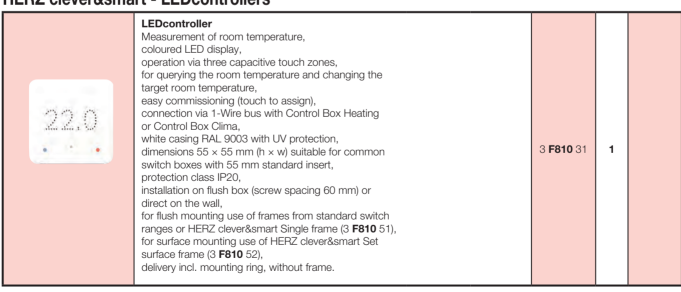


Product Group

#### **HERZ clever&smart - Room Controllers**

Model		Order number	Sale Unit	€
	Room Controller Clima  Measurement of room temperature and relative humidity, self-explanatory operator guidance with plain text via 2,8" coloured TFT touch display with glass surface, for configuration of the control system (operating modes, heating times, etc.), outputs 2 × 0-10 V or PWM for additional functions as heat request or air dehumidification, connection via CAN bus with Control Box Clima, white casing RAL 9003 with glass touch screen, dimensions 95 × 75 × 19 mm (h × w × d), protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, delivery incl. flush box and mounting material.	3 <b>F810</b> 22	1	
	Room Controller Clima WiFi  Measurement of room temperature and relative humidity, self-explanatory operator guidance with plain text via 2,8" coloured TFT touch display with glass surface, for configuration of the control system (operating modes, heating times, etc.), outputs 2 × 0-10 V or PWM for additional functions as heat request or air dehumidification, connection via CAN bus with Control Box Clima, incl. WLAN module (2,4 GHz) for remote control via HERZ clever&smart App, white casing RAL 9003 with glass touch screen, dimensions 95 × 75 × 19 mm (h × w × d), protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, delivery incl. flush box and mounting material.	3 <b>F810</b> 24	1	

#### **HERZ** clever&smart - LEDcontrollers



Product Group 1

### **HERZ clever&smart - LEDcontrollers**

Model		Order number	Sale Unit	€
22.0	LEDcontroller WiFi  Measurement of room temperature, coloured LED display, operation via three capacitive touch zones, for querying the room temperature and changing the target room temperature, easy commissioning (touch to assign), incl. WLAN module (2,4 GHz) for communication with Room Controller WiFi or Room Controller Clima WiFi, power supply 230 VAC, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame high (3 F810 53), delivery incl. mounting ring, without frame.	3 <b>F810</b> 33	1	
IAQ	LEDcontroller Clima  Measurement of room temperature, relative humidity, indoor air quality (IAQ) and CO <sub>2</sub> -equivalent, coloured LED display with optical signalling of the indoor air quality, operation via three capacitive touch zones, for querying the room temperature, the humidity, the indoor air quality index and the CO <sub>2</sub> -equivalent and for changing the target room temperature, easy commissioning (touch to assign), connection via 1-Wire bus with Control Box Clima, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP2O, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame (3 F810 52), delivery incl. mounting ring, without frame.	3 <b>F810</b> 32	1	
IAQ	LEDcontroller Clima WiFi  Measurement of room temperature, relative humidity, indoor air quality (IAQ) and CO <sub>2</sub> -equivalent, coloured LED display with optical signalling of the indoor air quality, operation via three capacitive touch zones, for querying the room temperature, the humidity, the indoor air quality index and the CO <sub>2</sub> -equivalent and for changing the target room temperature, easy commissioning (touch to assign), incl. WLAN module (2,4 GHz) for communication with Room Controller Clima WiFi, power supply 230 VAC, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame high (3 F810 53), delivery incl. mounting ring, without frame.	3 <b>F810</b> 34	1	

### Product Group 1

### **HERZ clever&smart - Room Sensors**

Model		Order number	Sale Unit	€
	Room Sensor  Measurement of room temperature, capacitive touch zones and optical signalling with coloured LEDs for easy commissioning (touch to assign), connection via 1-Wire bus with Control Box Heating or Control Box Clima, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame (3 F810 52), delivery incl. mounting ring, without frame.	3 <b>F810</b> 41	1	
	Room Sensor WiFi  Measurement of room temperature, capacitive touch zones and optical signalling with coloured LEDs for easy commissioning (touch to assign), incl. WLAN module (2,4 GHz) for communication with Room Controller WiFi or Room Controller Clima WiFi, power supply 230 VAC, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame high (3 F810 53), delivery incl. mounting ring, without frame.	3 <b>F810</b> 42	1	
•	Room Sensor Clima  Measurement of room temperature and relative humidity, capacitive touch zones and optical signalling with coloured LEDs for easy commissioning (touch to assign), connection via 1-Wire bus with Control Box Clima, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame (3 F810 52), delivery incl. mounting ring, without frame.	3 <b>F810</b> 43	1	
	Room Sensor Clima WiFi  Measurement of room temperature and relative humidity, capacitive touch zones and optical signalling with coloured LEDs for easy commissioning (touch to assign), incl. WLAN module (2,4 GHz) for communication with Room Controller Clima WiFi, power supply 230 VAC, white casing RAL 9003 with UV protection, dimensions 55 × 55 mm (h × w) suitable for common switch boxes with 55 mm standard insert, protection class IP20, installation on flush box (screw spacing 60 mm) or direct on the wall, for flush mounting use of frames from standard switch ranges or HERZ clever&smart Single frame (3 F810 51), for surface mounting use of HERZ clever&smart Set surface frame high (3 F810 53), delivery incl. mounting ring, without frame.	3 <b>F810</b> 44	1	

### **HERZ clever&smart - Room Sensors**

Model	Order number	Sale Unit	€
Room Sensor small (It)  Measurement of room temperature, small Italian version integrated in Bticino NT4950, connection via 1-Wire bus with Control Box Heating or Control Box Clima, pure white casing Bticino NT4950, dimensions 21 × 43 mm (w × h) suitable for Italian switch boxes with standard inserts, protection class IP20, installation in flush box for Italian inserts, delivery without flush box and without frame.	3 <b>F810</b> 61	1	
Room Sensor Clima small (It)  Measurement of room temperature and relative humidity, small Italian version integrated in Bticino NT4950, connection via 1-Wire bus with Control Box Clima, pure white casing Bticino NT4950, dimensions 21 × 43 mm (w × h) suitable for Italian switch boxes with standard inserts, protection class IP20, installation in flush box for Italian inserts, delivery without flush box and without frame.	3 <b>F810</b> 62	1	

Product Group 1

### **HERZ** clever&smart - Frames for LEDcontroller and Room Sensors

Single frame White frame RAL 9003 with UV protection, surface matt eroded, for all LEDcontroller and all Room Sensors with $55 \times 55$ mm in flush box, dimensions $80 \times 80 \times 11$ mm (h × w × d).	3 <b>F810</b> 51	1	
Set surface frame White frame RAL 9003 with UV protection, surface matt eroded, for surface mounting of all LEDcontroller and all Room Sensors with $55 \times 55$ mm in 1-Wire version, dimensions $80 \times 80 \times 20$ mm (h × w × d).	3 <b>F810</b> 52	1	
Set surface frame high White frame RAL 9003 with UV protection, surface matt eroded, for surface mounting of all LEDcontroller and all Room Sensors with $55 \times 55$ mm in WiFi version, dimensions $80 \times 80 \times 40$ mm (h $\times$ w $\times$ d).	3 <b>F810</b> 53	1	

### **HERZ** clever&smart - other Sensors

Contact Sensor  Temperature sensor incl. aluminum prism 15 × 20 mm and pipe clamp 32 – 50 mm, measuring range -35 °C – +105 °C, with connection cable 3 × 0.25 mm², length 0.6 m, mounting on pipes, connection via 1-Wire bus with Control Box Heating or Control Box Clima.	3 <b>F810</b> 71	1	
Immersion Sensor  Temperature sensor with stainless steel sleeve Ø6 mm × 50 mm, measuring range -35 °C - +105 °C, with connection cable 3 × 0.25 mm², length 2.0 m, installation in immersion sleeves (not included), connection via 1-Wire bus with Control Box Heating or Control Box Clima.	3 <b>F810</b> 72	1	
Outdoor Sensor  Temperature sensor for measurement of the outdoor temperature, measuring range -50 °C - +105 °C, grey plastic casing, protection class IP65, dimensions 75 × 69 × 44 mm (h × w × d), connection via 1-Wire bus with Control Box Heating or Control Box Clima, cable entry from below, delivery including cable gland and fastening material.	3 <b>F810</b> 73	1	

Product Group 1

### **HERZ** clever&smart - Cable

Model		Order number	Sale Unit	€
	Cable CAN bus Shielded bus cable 3 × 2 × 0.22 mm², 200 m cable with 2 cable reels of 100 m each.	3 <b>F810</b> 81	200	
	Cable 1-Wire bus Shielded twisted pair cable 2 × 2 × 0.75 mm², 200 m cable with 2 cable reels of 100 m each.	3 <b>F810</b> 82	200	

### **HERZ** clever&smart - Sample case



Sample case Fully functional system fully wired in a hard-shell case, consisting of Control Box Clima, Room Controller Clima WiFi, LEDcontroller Clima, Room Sensor Clima and Room Sensor Clima WiFi in a flush-mounted box, with Outdoor Sensor, Contact Sensor and immersion sensor, with Single frame, surface frame and surface frame tall, as well as the necessary cables for the sample case and for Room Sensor Clima WiFi.	3 <b>F810</b> 90	1	
---	------------------	---	--



9

### **Circulation temperature limiters**

Model		Temper- ature	DN	Order number	Sale Unit	€
	HERZ circulation temperature limiter Thermostatic balancing valve for hot water service water circulation lines with circulating pump, in the form of a	52/70	15	2 <b>4011</b> 01	20	
AS.	proportional regulator without auxiliary power.Inclined body, brass version, body and water-carrying parts of dezincification-resistant special brass.	52/70	20	2 <b>4011</b> 02	20	
	Threaded socket according to ISO 7/1 (Rp), model with two thermostats.  kvs = 0.45 m³/h	55/70	15	2 <b>4011</b> 11	20	
	The thermostat closes the valve upon reaching the temperature except for a leakage water quantity. Upon reaching the 70°C temperature (legionella prevention), the valve is opened by the second thermostat.  Socket x socket, additional compression cone for 15 mm copper pipe, compression adapter 1 6292 01 must	55/70	20	2 <b>4011</b> 12	20	
		58/70	15	2 <b>4011</b> 17	20	
4011	be ordered separately.  Compliance with ÖNORM B 1921 must be ensured during installation.	58/70	20	2 <b>4011</b> 18	20	

### **Circulation temperature limiters**

Model		kvs	DN	Order number	Sale Unit	€
	HERZ circulation temperature limiter Thermostatic balancing valve for drinking water circulation temperature limiting with circulating pump, in the form of a proportional regulator without auxiliary power. Inclined body, brass version, body and water-carrying parts of dezincification-resistant brass. Threaded socket according to ISO 7/1 (Rp). Factory setting 52°C,	0.4	15	2 <b>4010</b> 51	10	
4010	secured against over-temperature up to 90°C. The thermostat element presses the valve cone closed with rising temperature, and with falling temperature the valve cone is opened by an opening spring against the thermostat element. ÖNORM B 1921 must be observed during installation of article 4010.	0.4	20	2 <b>4010</b> 52	10	
	HERZ circulation temperature limiter  HERZ circulation temperature limiter, inclined body in brass version, shutoff and draining possible, with quick test point for pressure transducers for freely-selected arrangement, one hole with sealing cap, body and water-carrying parts of dezincification-resistant brass.  Cone, valve seat, shutoff spindle, springs and quide	0.4	15	2 <b>4010</b> 41	10	
4010	parts of non-rusting chromium-nickel steel.  EPDM O-rings of physiologically-safe material. Threaded socket according to ISO 7/1 with ball valve.  ÖNORM B 1921 must be observed during installation of article 4010.	0.4	20	2 <b>4010</b> 42	10	

### Commissioning valve for hydraulic balancing in drinking water systems

Model		kvs	DN	Order number	Sale Unit	€
	HERZ commissioning valve with metering station for drinking water systems  Commissioning valves with metering station for drinking	0.46	15 LF	2 <b>4017</b> 00	10	
	water systems, inclined body, non-rising spindle – socket x socket, of brass, labelling "DR", brass version –	0.88	15 MF	2 <b>4017</b> 09	10	
	pre-setting lockable and easily reproducible, digital display of the pre-setting level in the hand wheel window – for regulation of lines with the help of differential pressure measurement – threaded sockets on both sides, compression adapters for the connection of	2.00	15	2 <b>4017</b> 01	10	
27		3.60	20	2 <b>4017</b> 02	10	
	calibrated soft steel, copper or plastic pipes are available (DN 15 and DN 20). Spindle sealing via double O-ring – two test points for differential pressure measurement	6.50	25	2 <b>4017</b> 03	10	
	situated on the metering station and installed. Test points in extended design available as accessories.  Seals made of physiologically-safe material.	13.30	32	2 <b>4017</b> 04	5	
<b>~</b>	Max. operating pressure: 20 bar.	18.50	40	2 <b>4017</b> 05	5	
4017 MW		33.00	50	2 <b>4017</b> 06	5	
	STRÖMAX-GNW, commissioning valve for differential pressure measurement with straight body, with test points, with equal percentage	1.76	15	2 <b>4217</b> 71	1	
	characteristic graph Brass version, body of dezincification-resistant brass (DR), socket x socket, rising spindle, spindle sealing via	2.38	20	2 <b>4217</b> 72	1	
	double O-ring, sealing material of physiologically-safe material, equal percentage characteristic graph, 2 test points situated either side of the hand wheel, presetting via stroke limitation, display of the pre-setting on the hand wheel shaft,  Max. operating temperature: 85°C	5.24	25	2 <b>4217</b> 73	1	
3 1		8.56	32	2 <b>4217</b> 74	1	
	Max. operating pressure: 25 bar Pre-setting marker 1 <b>6517</b> 05 must be ordered separately.	11.53	40	2 <b>4217</b> 75	1	
4217 GNW STRÖMAX-GNW		17.16	50	2 <b>4217</b> 76	1	
	HERZ variable orifice commissioning valve for drinking water systems, with linear characteristic graph	0.93	15 LF	2 <b>4217</b> 80	5	
	Brass version of dezincification brass, socket x socket, spindle sealing via double O-ring, Pre-setting via stroke limitation, digital display of the pre-setting level in the hand wheel window. 2 test	3.49	15 MF	2 <b>4217</b> 89	5	
	points situated either side of the handwheel.  Seals made of physiologically-safe material.  Max. operating temperature: 85 °C	6.05	15	2 <b>4217</b> 81	5	
	Max. operating pressure: 16 bar	6.11	20	2 <b>4217</b> 82	5	
		9.22	25	2 <b>4217</b> 83	3	
		18.83	32	2 <b>4217</b> 84	3	
		23.29	40	2 <b>4217</b> 85	2	
4217 GMW		35.26	50	2 <b>4217</b> 86	1	

#### Water flow meter connection valves

Model		min. I/s	DN	Order number	Sale Unit	€
	HERZ water flow meter fitting according to ÖNORM B 2531 Water flow meter fitting	1.00	20	2 <b>4126</b> 62	1	
	Shutoff valve before the water flow meter     Backflow preventer, shutoff and drainage after the water flow meter     Length compensation for easy water flow meter installation     Union nut on the inlet side can be sealed	1.75	25	2 <b>4126</b> 63	1	
		3.00	32	2 <b>4126</b> 64	1	
		4.00	40	2 <b>4126</b> 65	1	
		6.75	50	2 <b>4126</b> 66	1	

### **Backflow preventer**



### Shutoff valves for drinking water systems with non-rising spindle, inclined body

Model		min. I/s	DN	Order number	Sale Unit	€
@VGW	STRÖMAX-AWD shutoff valve with inclined body,  Rp (female thread)  Dezincification-resistant brass,	0.5	15	2 <b>4125</b> 71	5	
W1.332	brass version, no dead leg DN 10-50: Two holes 1/4 and one sealing screw	1.0	20	2 <b>4125</b> 72	5	
	2 0273 09 screwed on. DN 65 and 80: Two holes 3/8 and one sealing screw	1.75	25	2 <b>4125</b> 73	5	
	2 0273 00 screwed on.  * Threaded sockets on both sides according to ISO 7/1.  * Draining possible, draining valves must be ordered separately.  * Non-rising spindle, spindle sealing via elastic double O-ring, upper part sealed via O-ring seal in the body.  * Seals made of physiologically-safe material.	3.0	32	2 <b>4125</b> 74	5	
		4.0	40	2 <b>4125</b> 75	5	
		6.75	50	2 <b>4125</b> 76	5	
	<ul> <li>* Accessories: 2 <b>0275</b> or 2 <b>0276.</b> Filling and draining valve must be ordered separately.</li> <li>* Volumetric flow class V<sub>B</sub>, valve group I,</li> </ul>	11.0	65	2 <b>4125</b> 77	1	
4125 AWD STRÖMAX-AWD	according to ÖNORM EN 1213. ÖVGW-tested and registered.	16.0	80	2 <b>4125</b> 78	1	
⊚VGW 🎉	STRÖMAX-WD shutoff valve with inclined body, Rp (female thread)	0.5	15	2 <b>4125</b> 61	5	
W1.332	Dezincification-resistant brass, brass version, no dead leg	1.0	20	2 <b>4125</b> 62	5	
	*Threaded sockets on both sides according to ISO 7/1. No draining possible.	1.75	25	2 <b>4125</b> 63	5	
	* Non-rising spindle, spindle sealing via elastic double O-ring, upper part sealed	3.0	32	2 <b>4125</b> 64	5	
	via O-ring seal in the body.  * Seals made of physiologically-safe material.	4.0	40	2 <b>4125</b> 65	5	
	* Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.	6.75	50	2 <b>4125</b> 66	5	
	ÖVGW-tested and registered.	11.0	65	2 <b>4125</b> 67	1	
4125 WD STRÖMAX-WD		16.0	80	2 <b>4125</b> 68	1	

### Shutoff valves for drinking water systems with rising spindle, inclined body

No.   1.0   20   2   4115   12   10   10   15   15		armining water eyeterne with riening opinion, in			<b>,</b>		
Dezincification-resistant brass, brass version.   DN 15-50: Two holes 1/4 and one sealing screw 2 0273 09 screwed on.   DN 65 and 80: Two holes 3/8 and one sealing screw 2 0273 00 screwed on.   DN 65 and 80: Tree holes 3/8 and one sealing screw 2 0273 00 screwed on.   Threaded sockets on both sides according to ISO 7/1.   Draining possible, draining valves must be ordered separately.   The rising valve spindle is securely and durably sealed with a double 0-ring.   Seals made of physiologically-safe material.   Accessories: 2 0275 or 2 0276. Filling and draining valve must be ordered separately.   Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.   OVGW-tested and registered.   Dezincification-resistant brass, brass version.   Threaded sockets, Rp (female thread)   Dezincification-resistant brass, brass version.   Threaded sockets on both sides according to ISO 7/1.   The rising valve spindle is securely and durably sealed with a double 0-ring.   Seals made of physiologically-safe material.   Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.   OVGW-tested and registered.   Dezincification-resistant brass, brass version.   Dezincificati	@VGW &	with threaded sockets, Rp (female thread)	0.5	15	2 <b>4115</b> 11	10	
1.75   25   2 4115 13   10	W1.331	DN 15-50: Two holes 1/4 and one sealing screw	1.0	20	2 <b>4115</b> 12	10	
* Threaded sockets on both sides according to ISO 7/1.     * Draining possible, draining valves must be ordered separately.     * The rising valve spindle is securely and durably sealed with a double O-ring.     * Seals made of physiologically-safe material.     * Accessories: 2 0275 or 2 0276. Filling and draining valve must be ordered separately.     * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.     ÖVGW-tested and registered.  STRÖMAX-W shutoff valve with inclined body and threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version.     * Threaded sockets on both sides according to ISO 7/1.     * The rising valve spindle is securely and durably sealed with a double O-ring.     * Seals made of physiologically-safe material.     * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.     ÖVGW-tested and registered.  3.0 32 24115 14 5  4.0 40 24115 15 5  6.75 50 24115 16 5  6.75 50 24115 17 1  16.0 80 24115 18 1  17.0 25 10 24115 00 10  17.7 25 24115 01 10  17.7 25 24115 02 10  17.7 25 24115 03 10  17.7 25 24115 04 5  17.7 25 24115 05 5  17.7 25 24115 06 5  17.7 25 24115 07 1		DN 65 and 80: Two holes 3/8 and one sealing screw 2 0273 00 screwed on. * Threaded sockets on both sides according to ISO 7/1.	1.75	25	2 <b>4115</b> 13	10	
**Separately.** The rising valve spindle is securely and durably sealed with a double O-ring.  **Seals made of physiologically-safe material.  **Accessories: 2 0275 or 2 0276. Filling and draining valve must be ordered separately.  **Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  **Threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version.  **Threaded sockets on both sides according to ISO 7/1.  **Thre rising valve spindle is securely and durably sealed with a double O-ring.  **Seals made of physiologically-safe material.  **Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  4.0 40 2 4115 15 5  6.75 50 2 4115 16 5  11.0 65 2 4115 17 1  1 65 2 4115 17 1  1 65 2 4115 10 1  0.25 10 2 4115 00 10  1.5 15 2 4115 01 10  1.75 25 2 4115 01 10  1.75 25 2 4115 02 10  1.75 25 2 4115 03 10  1.75 25 2 4115 04 5  4.0 40 2 4115 06 5  1.0 65 2 4115 07 1			3.0	32	2 <b>4115</b> 14	5	
* Seals made of physiologically-safe material. * Accessories: 2 0275 or 2 0276. Filling and draining valve must be ordered separately. * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213. ÖVGW-tested and registered.  STRÖMAX-W shutoff valve with inclined body and threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version. * Threaded sockets on both sides according to ISO 7/1. * The rising valve spindle is securely and durably sealed with a double O-ring. * Seals made of physiologically-safe material. * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213. ÖVGW-tested and registered.  * A115 W  * Seals made of physiologically-safe material. * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213. ÖVGW-tested and registered.  * A115 W	separately.  * The rising valve spindle is securely and durably sealed	4.0	40	2 <b>4115</b> 15	5		
* Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  ** STRÖMAX-W shutoff valve with inclined body and threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version.  ** Threaded sockets on both sides according to ISO 7/1.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** Seals made of physiologically-safe material.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ONORM EN 1213.  ÖVGW-tested and registered.  ** ONORM EN 1213.  OVGW-tested and registered.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** Seals made of physiologically-safe material.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ONORM EN 1213.  OVGW-tested and registered.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** Seals made of physiologically-safe material.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ONORM EN 1213.  OVGW-tested and registered.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** Seals made of physiologically-safe material.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ONORM EN 1213.  OVGW-tested and registered.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** Seals made of physiologically-safe material.  ** Volumetric flow class V <sub>B</sub> , valve group I, according to ONORM EN 1213.  OVGW-tested and registered.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** The rising valve spindle is securely and durably sealed with a double O-ring.  ** The rising		* Seals made of physiologically-safe material.  * Accessories: 2 0275 or 2 0276. Filling and draining	6.75	50	2 <b>4115</b> 16	5	
STRÖMAX-AW  STRÖMAX-W shutoff valve with inclined body and threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version.  * Threaded sockets on both sides according to ISO 7/1.  * The rising valve spindle is securely and durably sealed with a double O-ring.  * Seals made of physiologically-safe material.  * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  16.0 80 2 4115 18 1  0.25 10 2 4115 00 10  1.0 20 2 4115 01 10  1.75 25 2 4115 02 10  1.75 25 2 4115 03 10  3.0 32 2 4115 04 5  4.0 40 2 4115 06 5  11.0 65 2 4115 07 1		* Volumetric flow class V <sub>B</sub> , valve group I,	11.0	65	2 <b>4115</b> 17	1	
At 115 W  and threaded sockets, Rp (female thread) Dezincification-resistant brass, brass version.  * Threaded sockets on both sides according to ISO 7/1.  * The rising valve spindle is securely and durably sealed with a double O-ring.  * Seals made of physiologically-safe material.  * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  0.5 15 2 4115 01 10  1.0 20 2 4115 02 10  1.75 25 2 4115 03 10  3.0 32 2 4115 04 5  4.0 40 2 4115 05 5  6.75 50 2 4115 06 5  11.0 65 2 4115 07 1		ÖVGW-tested and registered.	16.0	80	2 <b>4115</b> 18	1	
Dezincification-resistant brass, brass version.  * Threaded sockets on both sides according to ISO 7/1.  * The rising valve spindle is securely and durably sealed with a double O-ring.  * Seals made of physiologically-safe material.  * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  Dezincification-resistant brass, brass version.  * Threaded sockets on both sides according to ISO 7/1.  1.0 20 2 4115 02 10  1.75 25 2 4115 03 10  3.0 32 2 4115 04 5  4.0 40 2 4115 05 5  6.75 50 2 4115 06 5  11.0 65 2 4115 07 1	⊚VGW 🏄		0.25	10	2 <b>4115</b> 00	10	
The rising valve spindle is securely and durably sealed with a double O-ring.  * Seals made of physiologically-safe material.  * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  1.0 20 2 4115 02 10  1.75 25 2 4115 03 10  3.0 32 2 4115 05 5  4.0 40 2 4115 05 5  6.75 50 2 4115 06 5  11.0 65 2 4115 07 1	W1.331	Dezincification-resistant brass, brass version.	0.5	15	2 <b>4115</b> 01	10	
* Seals made of physiologically-safe material.  * Volumetric flow class V <sub>B</sub> , valve group I, according to ÖNORM EN 1213.  ÖVGW-tested and registered.  1.75		* The rising valve spindle is securely and durably sealed	1.0	20	2 <b>4115</b> 02	10	
according to ÖNORM EN 1213. ÖVGW-tested and registered.  3.0 32 2 4115 04 5 4.0 40 2 4115 05 5 6.75 50 2 4115 06 5 11.0 65 2 4115 07 1		* Seals made of physiologically-safe material.	1.75	25	2 <b>4115</b> 03	10	
4.0 40 24115 05 5 6.75 50 24115 06 5 11.0 65 24115 07 1			3.0	32	2 <b>4115</b> 04	5	
4115 W 11.0 65 2 4115 07 1		ÖVGW-tested and registered.	4.0	40	2 <b>4115</b> 05	5	
4115 W			6.75	50	2 <b>4115</b> 06	5	
	4115 W		11.0	65	2 <b>4115</b> 07	1	
			16.0	80	2 <b>4115</b> 08	1	

### Shutoff valve, straight body

Model		min. I/s	DN	Pipe Ø mm	Order number	Sale Unit	€
W1.501	HERZ straight body shutoff valve, straight model with socket x male thread + soldered screw connection  Drilled on both sides, one plug installed, of dezincification-resistant brass, brass version, no dead leg, seal of physiologically-safe material.	0.20	15	15	2 <b>4215</b> 11	10	
4215 AW	Volumetric flow class VA, ÖNORM EN 1213.  Max. operating temperature: 90°C.  Max. operating pressure: 10 bar.  Max. differential pressure on closed valve: 10 bar.  Accessories: 2 0275 09. Filling and draining valve must be ordered separately.	0.40	20	18	2 <b>4215</b> 12	10	
W1.501	HERZ straight body shutoff valve, straight model with male thread x male thread + soldered screw connection Drilled on both sides, one plug installed, of dezincification-resistant brass, brass version, no dead	0.20	15	15	2 <b>4215</b> 21	10	
	leg, seal of physiologically-safe material.	0.40	20	18	2 <b>4215</b> 22	10	
4215 AW	Accessories: 2 <b>0275</b> 09. Filling and draining valve must be ordered separately.	0.70	25	22	2 <b>4215</b> 23	10	
GERÜFT (AL	HERZ straight body shutoff valve, straight model with socket x socket	0.20	15	15	2 <b>4215</b> 31	10	
W1.501	Drilled on both sides, one plug installed, of dezincification-resistant brass, brass version, no dead	0.40	20	20	2 <b>4215</b> 32	10	
	leg. Volumetric flow class VA, ÖNORM EN 1213. Max. operating temperature: 90°C. Max. operating pressure: 10 bar. Max. differential pressure on closed valve 10 bar. Accessories: 2 0275 09. Filling and draining valve must be ordered separately.	0.70	25	25	2 <b>4215</b> 33	10	
		1.20	32	32	2 <b>4215</b> 34	5	
		1.60	40	40	2 <b>4215</b> 35	5	
4215 AW		2.70	50	50	2 <b>4215</b> 36	5	

### Shutoff valve, straight body without draining

©VGW 🏂	HERZ straight body shutoff valve, straight model with socket x socket without draining	0.20	15	15	2 <b>4215</b> 41	10	
W1.501	Without hole, of dezincification-resistant brass, brass version, no dead leg.	0.40	20	20	2 <b>4215</b> 42	10	
	Volumetric flow class VA, ÖNORM EN 1213 Max. operating temperature 90°C.	0.70	25	25	2 <b>4215</b> 43	10	
	Max. operating pressure: 10 bar. Max. differential pressure on closed valve: 10 bar.	1.20	32	32	2 <b>4215</b> 44	5	
		1.60	40	40	2 <b>4215</b> 45	5	
4215 W		2.70	50	50	2 <b>4215</b> 46	5	
W1.501	HERZ straight body shutoff valve, straight model with socket x male thread without draining Without hole, of dezincification-resistant brass, brass version, no dead leg. Volumetric flow class VA, ÖNORM EN 1213 Max. operating temperature 90°C. Max. operating pressure: 10 bar. Max. differential pressure on closed valve: 10 bar.	0.20	15	20	2 <b>4215</b> 61	10	
4215 W							

Product Group 6

### Sanitary

### Flush ball valves

Model		PN	Dim.	Order number	Sale Unit	€
	Flush ball valve without lever, PN 16 Socket x socket. Ball without dead leg. PTFE and EPDM seals, spindle sealing with O-ring, female thread according to ISO 228. Fitting dimensions	16	15	1 <b>2202</b> 01	50	
	(pipe axis up to wall surface) DN 15: 25-40 mm, DN 20: 30-45mm.  Max. operating temperature: 90 °C (briefly 110 °C).	16	20	1 <b>2202</b> 02	50	
<u> </u>	Flush ball valve with lever, PN 16 Socket x socket. Ball without dead leg. PTFE and EPDM seals, spindle sealing with O-ring, female thread according to ISO 228. Fitting dimensions	16	15	1 <b>2202</b> 11	50	
NA. SEC.	(pipe axis up to wall surface) DN 15: 25-40 mm, DN 20: 30-45mm. Max. operating temperature: 90 °C (briefly 110 °C).	16	20	1 <b>2202</b> 12	50	

### Spindle extension for HERZ Flush ball valves

Model		DN	Order number	Sale Unit	€
	Spindle extension for HERZ Flush ball valves The spindle extensions allow a deeper installation of the flush ball valves from 55 - 70 mm from the pipe axis to the wall surface. Suitable for 1 2202 01/02/11/12.	15-20	1 <b>2201</b> 97	1	

### Flush ball valves with press connection

Model		PN	DN	Order number	Sale Unit	€
	Flush ball valve with lever and press connection, PN 16 With press connection for aluminium composite pipes.		16 x 2.0	T <b>7216</b> 63	20	
	Ball without dead leg. Press fitting TH not sealed when not compressed. Max. operating temperature: 85 °C.	16	20 x 2.0	T <b>7220</b> 63	20	
ALL CONTRACTOR OF THE PROPERTY			26 x 3.0	T <b>7226</b> 63	15	

### **Ball valves**

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with lever handle, PN 25	25	15	2 <b>2100</b> 01	10	
	Socket x socket. Ball without dead leg, with full bore, PTFE and EPDM seals. Spindle sealing with O-ring.	25	20	2 <b>2100</b> 02	10	
	Female thread according to ISO 228. Max. operating temperature: 85 °C.	25	25	2 <b>2100</b> 03	5	
		25	32	2 <b>2100</b> 04	5	
		25	40	2 <b>2100</b> 05	1	
1 (a		25	50	2 <b>2100</b> 06	1	
	Ball valve with t-handle, PN 25 Socket x socket. Ball without dead leg, with full bore.	25	15	2 <b>2100</b> 11	25	
PTFE and EPDM seals. Spindle sea	PTFE and EPDM seals. Spindle sealing with O-ring.	25	20	2 <b>2100</b> 12	25	
	Female thread according to ISO 228.  Max. operating temperature: 85 °C.	25	25	2 <b>2100</b> 13	16	
100 A 100 A		25	32	2 <b>2100</b> 14	16	

### **Ball valves**

	Ball valve with t-handle and backflow preventer, PN 16 Socket x socket. Ball without dead leg. PTFE and EPDM seals, spindle seals with O-ring. Female thread according to ISO 228.	16	15	2 <b>2110</b> 01	10	
nN 18	Spring-loaded backflow preventer of plastic installed.  Max. operating temperature: 85 °C.	16	20	2 <b>2110</b> 02	10	
	Ball valve with lever handle and backflow preventer, PN 16 As above, but model with lever handle. Ball without dead leg.	16	15	2 <b>2110</b> 11	25	
		16	20	2 <b>2110</b> 12	25	

### **Sanitary**

### **Pressure reducers**

Model		PN	DN	Order number	Sale Unit	€
	Membrane pressure reducer Compact shape, body of dezincification-resistant	16	15	1 <b>2682</b> 11	1	
#1g	brass, cap of transparent plastic.  Filter key and manometer included.	16	20	1 <b>2682</b> 12	1	
	Max. temperature 40°C, operating pressure to 16 bar,	16	25	1 <b>2682</b> 13	1	
	setting range from 1.5 to 6 bar, stainless steel strainer mesh with 0.3 mm mesh width.	16	32	1 <b>2682</b> 14	1	
		16	40	1 <b>2682</b> 15	1	
A CONTRACTOR OF THE PARTY OF TH		16	50	1 <b>2682</b> 16	1	
	As above, but with cap of brass, Max. temperature 70°C.	16	15	1 <b>2682</b> 21	1	
		16	20	1 <b>2682</b> 22	1	
- 800		16	25	1 <b>2682</b> 23	1	
		16	32	1 <b>2682</b> 24	1	
		16	40	1 <b>2682</b> 25	1	
		16	50	1 <b>2682</b> 26	1	
	Filter key for removing the cap of the membrane pressure reducer			1 <b>2682</b> 27	1	
4	Replacement filter for membrane pressure reducer DN 15 - DN 25			1 <b>2682</b> 28	1	
	As above, but for membrane pressure reducer DN 32 - DN 50			1 <b>2682</b> 29	1	
	Plastic cap Replacement cap for membrane pressure reducer DN 15 - DN 25			1 <b>2682</b> 30	1	
	As above, but for membrane pressure reducer DN 32 - DN 50			1 <b>2682</b> 31	1	
	Brass cap Replacement cap for membrane pressure reducer DN 15 - DN 25	_		1 <b>2682</b> 32	1	
	As above, but for membrane pressure reducer DN 32 - DN 50			1 <b>2682</b> 33	1	
CHCZ	Manometer for the membrane pressure reducer			1 <b>2682</b> 34	1	





### **Drain valves**

Model		PN	DN	Dim.	Order number	Sale Unit	€
	Water ball valve with spigot and lever Forged brass body, nickel-plated, seals of PTFE and NBR. Suitable for use in horticultural,	16	10	G 1/2"	1 <b>2503</b> 01	10	
	hydro and sanitary systems.  Temperature range from 0°C to +85°C.	16	15	G ¾"	1 <b>2503</b> 02	50	

### 9

### Sanitary

### **System separators**

Model		DN	Order number	Sale Unit	€
	HERZ system separator combination type BA according to DIN EN 1717, consisting of system separator, test valves and maintenance shutoffs, forged brass body, chrome-plated bar brass test valves.  Nominal pressure PN 10	15	l <b>0303</b> 01	1	
DVGW Bernati	Max. operating temperature 65°C, briefly 80°C, medium: water.	20	l <b>0303</b> 02	1	
type BA according to DIN EN 1717, consis system separator, test valves and maintena	HERZ system separator refilling combination type BA according to DIN EN 1717, consisting of system separator, test valves and maintenance shutoffs, pressure reducer and manometer, forged brees body, chromo-plated bar brees test valves	15	l <b>0305</b> 01	1	
DVCW		20	l <b>0305</b> 02	1	
	As above but including black insulation box.	15	<b>0305</b> 11	1	
DVGW		20	l <b>0305</b> 12	1	
	<b>HERZ</b> tap valve with integrated system separator type BA according to DIN EN 1717 for	1/2" x 3/4"	I <b>0300</b> 01	1	
	installation above a drain installation or outdoors (garden valve). Forged brass body, chrome-plated, Nominal pressure PN 10	3/4" x 3/4"	1 <b>0300</b> 02	1	
	Max. operating temperature 65°C, briefly 80°C, medium: water.	3/4" x 1"	l <b>0300</b> 12	1	
	HERZ system separator type BA according to DIN N 1717 for retrofitting of discharge valves even outdoors (garden valve). Strainer mesh to prevent dirt	3/4" x 3/4"	l <b>0302</b> 02	1	
THE LEE	entry, locking screw and protective cap to prevent manipulation. Forged brass body, chrome-plated	1" x 3/4"	I <b>0302</b> 03	1	
DVGW perint distribution and the state of th	Nominal pressure PN 10 Max. operating temperature 65°C, briefly 80°C, medium: water.	1" x 1"	l <b>0302</b> 13	1	

### **Testing device**



**HERZ** testing device for the functionality of system separators Input pressure up to 10 bar and differential pressure to max. 1.5 bar, incl. plastic case Max. static pressure 25 bar Precision class 2.5.

1 **0300** 00 1

### Refiller

H-170	HERZ heating refilling station, complete, consisting of system separator, pressure reducer, manometer and refilling unit with water flow meter for filling and operation of heating systems according to VDI2035 and ÖNORM H5195. With the mixture of selected ion exchange resins, the water is considerably softened and the pH value	15	l <b>0321</b> 01	1	
	is raised to between 8.2 and 8.7 in the alkaline range. However, because corrosive ions such as chloride and sulphate are also removed, lasting corrosion protection is achieved even without chemical inhibitors. Forged brass body, Max. operating pressure 6 bar Temperature max. 65°C.	20	1 <b>0321</b> 02	1	
<b>Енет</b>	HERZ refilling cartridge for heating refilling stations.	-	l <b>0321</b> 10	1	
Carleiz	HERZ heating cartridge for the initial filling with threaded connection on both sides.	3/4"	I <b>0322</b> 00	1	

## Sanitary, Accessories

Product Group 9

### **System separators**

Model		DN	Order number	Sale Unit	€	
	HERZ system separator type BA according to DIN EN 1717. The system separator permits protection against	1½" x 1½" FT x FT	I <b>0307</b> 01	1		
	non-potable water up to hazard class 4. Three-chamber system separator also for retrofitting into existing standpipes.	1½" x 1½" FT x MT	1 <b>0307</b> 02	1		
	Connections either FT or MT Nominal pressure PN 10	1½" x 1½" MT x MT	I <b>0307</b> 03	1		
	Max. temperature 65°C, briefly 80°C  Medium water.  Connections 1½" made of stainless steel,	1½" x 1½" MT x FT	l <b>0307</b> 04	1		
	Connections 2" made of brass,		2" x 2" FT x FT	l <b>0307</b> 05	1	
		2" x 2" FT x MT	I <b>0307</b> 06	1		
		2" x 2" MT x MT	l <b>0307</b> 07	1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2" x 2" MT x FT	l <b>0307</b> 08	1		
PAGE PRIO		1½" x 2" FT x FT	l <b>0307</b> 09	1		
		1½" x 2" FT x MT	l <b>0307</b> 10	1		
		1½" x 2" MT x MT	1 <b>0307</b> 11	1		
		1½" x 2" MT x FT	1 <b>0307</b> 12	1		
		2" x 1½" FT x FT	l <b>0307</b> 13	1		
		2" x 1½" FT x MT	l <b>0307</b> 14	1		
September 1		2" x 1½" MT x MT	l <b>0307</b> 15	1		
popon popon		2" x 1½" MT x FT	l <b>0307</b> 16	1		

#### **Water filters**

water inters					
	HERZ filter for cold water Rinseable filter for drinking water, brass body, glass fibre-reinforced, transparent plastic cup, stainless steel	15	l <b>0553</b> 01	1	
	filter (100 µm), max. operating temperature: 30°C, max. operating pressure: 16 bar, including connections and filter key.	20	l <b>0553</b> 02	1	
	HERZ filter for warm water	25	I <b>0553</b> 03	1	
	HERZ filter for warm water Rinseable filter for drinking water, brass body, trogamide cover, stainless steel filter (100 µm),	15	l <b>0554</b> 01	1	
	max. operating temperature: 60 °C, max. operating pressure: 16 bar, including connections and filter key.	20	l <b>0554</b> 02	1	
•	and litter key.	25	l <b>0554</b> 03	1	
	Replacement filter for water filter I 0553 0x and I 0554 0x, stainless steel filter 30 μm.		l <b>0554</b> 08	1	
	As above, but 100 μm.		l <b>0554</b> 09	1	

### **Water filters**

Model		DN	Oder number	Sales Unit	€
	HERZ filter for cold water Rinseable filter for drinking water, brass body, transparent plastic cup, filter made from stainless steel	15	2 <b>3010</b> 01	1	
1	(80-100 µm), max. operating temperature: 40 °C, max. operating pressure: 16 bar, including connections and filter key, with connection for manometer G 1/4", Manometer 0-10 bar	20	2 <b>3010</b> 02	1	
	(1 2682 34) must be ordered separately, with thread G 34" for pipe connection (eg 1 6206 02, must be ordered separately).	25	2 <b>3010</b> 03	1	
000	HERZ filter for cold water with pressure reducer Rinseable filter for drinking water, brass body, transparent plastic cup, filter made from stainless steel	15	2 <b>3011</b> 01	1	
	(80-100 µm), including connections and filter key, with thread G 3/4" for pipe connection (eg 1 <b>6206</b> 02, must be ordered separately),  Pressure reducer according EN 1567, adjusting range 1.5 – 6 bar, including manometer 0-10 bar, max. operating temperatur 40 °C, max. inlet pressure 16 bar.	20	2 <b>3011</b> 02	1	
AND THE STATE OF T		25	2 <b>3011</b> 03	1	
	Replacement filter for HERZ filter for cold water DN15 - DN25 (2 3010 01, 2 3010 02, 2 3010 03) and for HERZ filter for cold water with pressure reducer DN15 - DN25 (2 3011 01, 2 3011 02, 2 3011 03)		2 <b>6301</b> 00	1	
	Replacement filter with drain valve for HERZ filter for cold water DN15 - DN25 (2 3010 01, 2 3010 02, 2 3010 03) and for HERZ filter for cold water with pressure reducer DN15 - DN25 (2 3011 01, 2 3011 02, 2 3011 03)		2 <b>6301</b> 01	1	

Sanitary, Accessories

Product Group 1

### **Test points**

Model		DN	Order number	Sale Unit	€
₩ William Control of the Control of	HERZ test point with drain valve for drinking water Brass version, cap green.	1/4	2 <b>0284</b> 20	1	

Product 9

### Sanitary safety valve

<b>HERZ</b> safety valve for sanitary systems, forged brass body, response pressure 6 bar, max. temperature 110°C. Connection with female thread.	15	l <b>0132</b> 04	1	
<b>HERZ</b> safety valve for sanitary systems, forged brass body, response pressure 6 bar, max. temperature 110°C. Connection with male thread.	15	l <b>0132</b> 14	1	

### **Drinking water mixing valves**

Model		DN	Order number	Sale Unit	€
	HERZ drinking water mixing valve TMV with side mixing outlet 25 l/min at 3 bar water pressure, minimum water flow 4 l/min. Factory setting 38 °C Setting range 38 – 48 °C +/- 2 K.	15	2 <b>7766</b> 51	1	
A CONTRACTOR OF THE PARTY OF TH	HERZ drinking water mixing valve TMV 2 with bottom mixing outlet 42 l/min at 3 bar water pressure, minimum water flow 4 l/min. Factory setting 45 °C Setting range 35 - 50 °C +/- 2 K.	15	2 <b>7766</b> 54	1	

Product Group 6

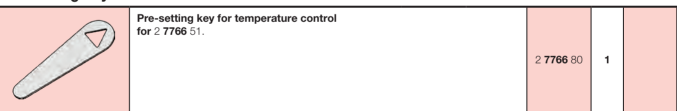
### **HERZ** backflow preventer

Model		DN	Order number	Sale Unit	€
HERZ backflow preventer According to EN 1717, safety valve for preventing backflow, backpressure and back suction	20	1 <b>2623</b> 02	25		
	of contaminated water into buildings, into the supply line or into other system components. Medium water, body and water-carrying parts of dezincification-resistant brass. Operates silently and generates no	25	1 <b>2623</b> 03	25	
SA S	hydraulic shock (pressure jolts). Two 1/4 openings for inspection.	32	1 <b>2623</b> 04	16	

### Accessories

Model		Dim.	Order number	Sale Unit	€
A Dunn	Sealing screw Brass version, dezincification-resistant brass with O-ring seal and external hex.	1/4"	2 <b>0273</b> 09	10	
		3/8"	2 <b>0273</b> 00	10	
	Draining valve Draining valve with handle, brass version, TW.	1/4"	2 <b>0275</b> 09	20	
ENLANT.		3/8"	2 <b>0275</b> 00	20	
34	Draining valve with hose connection, G 3/4, TW cap green, brass version.	1/4"	2 <b>0276</b> 09	20	
	Hose connection 1 <b>6206</b> 01 must be ordered separately.	3/8"	2 <b>0276</b> 00	20	
<b>A</b> _	Sampling valve according to ÖNORM B 1921, ISO 19458, DIN 38402, DVGW Worksheet W 551 and VDI 6023	1/4"	2 <b>0277</b> 09	20	
	Low-spray Operating pressure max. 16 bar, max. permissible operating temperature 90°C.	3/8"	2 <b>0277</b> 00	20	
	Sampling valve As above, but long model for thermally-insulated valves so that the sampling valve is run out of the thermal	1/4"	2 <b>0277</b> 19	20	
	insulation.	3/8"	2 <b>0277</b> 10	20	

### **Pre-setting key for TMV**



### Spare part for ball valves

, С ВНОГД	Lever handle for ball valve, green, steel galvanized Ball valve with backflow preventer 2 2110 11/12 (DN 15/DN 20)	1 <b>6386</b> 85	50		
-----------	--	------------------	----	--	--

9

### Accessories, spare parts

Product Group

### Upper parts for inclined body valves TW manufactured as of 2004

Model		DN	Order number	Sale Unit	€
	Upper part for STRÖMAX-MW and STRÖMAX-RW Commissioning valves with O-ring seal between upper part and body. 4117 MW, 4117 RW	15	2 <b>6388</b> 00	1	
		20	2 <b>6388</b> 02	1	
<b>44</b>		25	2 <b>6388</b> 03	1	
<b>₩</b>		32	2 <b>6388</b> 04	1	
$\blacksquare$		40	2 <b>6388</b> 05	1	
		50	2 <b>6388</b> 06	1	

### Upper parts for inclined body valves in current design manufactured as of 2004

	<b>Upper part</b> for STRÖMAX-AW shutoff valves with inclined body,	10	2 <b>6385</b> 00	1	
	rising spindle.	15	2 <b>6385</b> 01	1	
	2 4115 AW, 2 4315 AW	20	2 <b>6385</b> 02	1	
		25	2 <b>6385</b> 03	1	
		32	2 <b>6385</b> 04	1	
		40	2 <b>6385</b> 05	1	
#		50	2 <b>6385</b> 06	1	
		65	2 <b>6385</b> 07	1	
		80	2 <b>6385</b> 08	1	
	Upper part	15	2 <b>6389</b> 01	1	
	for STRÖMAX-WD shutoff valves. 4125 WD, 4125 AWD 4325 D, 4325 AD	20	2 <b>6389</b> 02	1	
		25	2 <b>6389</b> 03	1	
#		32	2 <b>6389</b> 04	1	
		40	2 <b>6389</b> 05	1	
4		50	2 <b>6389</b> 06	1	
		65	2 <b>6389</b> 07	1	
		80	2 <b>6389</b> 08	1	
	Upper part	15	2 <b>6387</b> 51	1	
	for valve 4215 W, 4215 AW with straight body.	20	2 <b>6387</b> 52	1	
	2 4215 W, 2 4215 AW	25	2 <b>6387</b> 53	1	
4		32	2 <b>6387</b> 54	1	
#		40	2 <b>6387</b> 55	1	
		50	2 <b>6387</b> 56	1	
	Upper part	20	2 <b>6389</b> 12	1	
	for backflow preventer <b>4126</b> .	25	2 <b>6389</b> 13	1	
		32	2 <b>6389</b> 14	1	
3		40	2 <b>6389</b> 15	1	
•		50	2 <b>6389</b> 16	1	

### Hand wheels

Model		DN	Order number	Sale Unit	€
MHOZ	Hand wheel green with fastening screw for STRÖMAX-AWD shutoff valves with inclined body.	15- 50	2 <b>6517</b> 00	1	
•	2 4125 AWD, 2 4325 AWD.	65, 80	2 <b>6517</b> 01	1	
Marie I Action	Hand wheel green with fastening screw for valve 4215 W, 4215 AW with straight body.	15-20	2 <b>6520</b> 01	1	
0,4 1/5 90°C	2 4215 W, 2 4215 AW	25-32	2 <b>6520</b> 03	1	
		40-50	2 <b>6520</b> 04	1	
	Hand wheel green with fastening screw for STRÖMAX-MW commissioning valves with straight body and female thread.  2 4117 MW and 2 4117 RW	1/2-2	2 <b>6518</b> 00	1	
	Replacement hand wheel green for 4017.	15-32	2 <b>6522</b> 01	1	
		40-50	2 <b>6522</b> 02	1	

Model		Square	Ø Hand wheel	Order number	Sale Unit	€
	Hand wheel	6 mm	50 mm	2 <b>6519</b> 00	1	
	with fastening screw for STRÖMAX-AW shutoff valves with inclined body.  2 4115 AW, 2 4315 AW	7 mm	60 mm	2 <b>6519</b> 02	1	
		8 mm	80 mm	2 <b>6519</b> 04	1	
		9 mm	80 mm	2 <b>6519</b> 06	1	
		14 mm	160 mm	2 <b>6519</b> 07	1	
	Hand wheel	6 mm	60 mm	2 <b>6519</b> 11	1	
	with fastening screw for STRÖMAX-AW	7 mm	70 mm	2 <b>6519</b> 12	1	
	shutoff valves with inclined body.	7 mm	88 mm	2 <b>6519</b> 13	1	
	2 4115 AW, 2 4315 AW	10 mm	130 mm	2 <b>6519</b> 17	1	

### Compact distributor for sanitary installations, DN 20 (3/4)

Model		Dim.	Order number	Sale Unit	€
of dezincification-resistant brass according to DVGW-AB W 534. Externally nickel-plated. Trunk DN 20, branches with male thread	·	with two branches	2 <b>8451</b> 22	1	
	with three branches	2 <b>8451</b> 23	1		
	with four branches	2 <b>8451</b> 24	1		
	HERZ compact distributor, of dezincification-resistant brass according to DVGW-AB W 534. Externally nickel-plated. Trunk DN 20, branches with male thread G 3/4 and cone, 50 mm pipe mean dimension.	with two branches	2 <b>8451</b> 32	1	

### **Accessories**

Model		Order number	Sale Unit	€
0 0	Distributor mount for installation of the distributor in a cabinet 1 pair Bar spacing 200 mm for compact distributor 2 8451.	1 <b>8422</b> 20	1	

### Wall box



Product Group 3

P **1025** 07

10

### Sanitary, Accessories, Spare Parts

Product Group 6

### **HERZ** - Sanitary water distributor

Model		PN	DN	Dim.	Order number	Sale Unit	€
UBA / 4MS-List, CW617N. Insert: male thread G ¾" and female thread G ¾", exit: male thread ¾" euro cone, combination of different sanitary distributors without additional sealing or glue is	10	20	2x	2 <b>8530</b> 02	25		
	10	20	3x	2 <b>8530</b> 03	12		
	min. operating temperature: 0 °C (water 0.5 °C), max. operating temperature: 110 °C.	10	20	4x	2 <b>8530</b> 04*	12	

### Spare parts

Product Group 1

Model		Dim.	Order number	Sale Unit	€
	Blind plug G 3/4" for sanitary water distributor 8530, incl. O-ring	G 3/4"	1 <b>6319</b> 22	50	
	Cap G 3/4" for sanitary water distributor 8530, incl. flat seal	G 3/4"	1 <b>6319</b> 23	20	
	Plastic pipe connection for pipes made of PE-X and PB and aluminium	G 3/4" - 16 x 2	1 <b>6095</b> 01	100	
	composite pipes, suitable for drinking water and hot water devices.	G 3/4" - 20 x 2	1 <b>6095</b> 02	100	
		G 3/4" - 26 x 3	1 <b>6095</b> 03	50	
4.5		G 1" - 26 x 3	1 <b>6095</b> 04	100	
<b>A</b>	Compression adapter for copper pipes	G 3/4" - 18	1 <b>6276</b> 18	10	

Model		Order number	Sale Unit	€
	Plastic board for the installation of the sanitary water distributor 8530 - model 320 for sanitary water distributors up to 5 outlets (without ball valve), incl. brackets	1 <b>6319</b> 24	1	
	Plastic board for the installation of the sanitary water distributor 8530 - model 420 for sanitary water distributors up to 8 outlets (without ball valve), incl. brackets	1 <b>6319</b> 25	1	
	Plastic board for the installation of the sanitary water distributor 8530 - modell 520 for sanitary water distributors up to 11 outlets (without ball valve), incl. brackets	1 <b>6319</b> 26	1	
5	Brackets for sanitary water distributors	1 <b>6319</b> 27	25	



10

**PIPEFIX** 

### **Pipes for HERZ-PIPEFIX** Composite pipe PE-RT HT

Model		Aluminium wall thickness (mm)		Order number	Reel (m)	Sales Unit Pallet (m)	€
Pipe bundle  HERZ plastic-aluminium composite  pipe PE-RT/Al/PE-RT,  multi-layer pipe for complex  installation requirements  in heating, air-conditioning  and sanitary installations.  System-tested with HERZ-  PIPEFIX press fittings or screw  connections. Delivered as pipe	HERZ plastic-aluminium composite	0.4	16 x 2	3 <b>C160</b> 20	200	3000	
	0.4	20 x 2	3 <b>C200</b> 20	100	1500		
	0.5	26 x 3	3 <b>C260</b> 30	50	750		
		0.5	32 x 3	3 <b>C320</b> 30	50	600	
GEPRUFT DVGW AND	bundle.	0.5	40 x 3.5	3 <b>C400</b> 30	25	300	

### Composite pipe PE-RT FH, HTS

Model		Aluminium wall thickness (mm)	Diameter wall thickness (mm)	Order number	Reel (m)	Sales Unit Pallet (m)	€
Pipe bundle HERZ plastic-aluminium composite pipe PE-RT/Al/PE-RT, multi-layer pipe for complex installation requirements in heating, air-conditioning and sanitary installations. System-tested with HERZ- PIPEFIX press fittings or screw connections. Delivered as pipe bundle.	HERZ plastic-aluminium composite	0.2	10 x 1.3	3 <b>C101</b> 30	250	3500	
	multi-layer pipe for complex installation requirements in heating, air-conditioning	0.2	16 x 2	3 <b>D160</b> 20	200	3000	
	System-tested with HERZ- PIPEFIX press fittings or screw	0.25	20 x 2	3 <b>C200</b> 30	100	1500	
	0.35	26 x 3	3 <b>C260</b> 40	50	750		

### Composite pipe PE-RT HT

Model		Aluminium wall thickness (mm)	Diameter wall thickness (mm)	Order number	Pipe (m)	Sales Unit Pallet (m)	€
HERZ pipe F multi-l	Straight pipes	0.4	16 x 2	3 <b>C160</b> 34	5	6240	
	HERZ plastic-aluminium composite pipe PE-RT/AI/PE-RT,	0.4	20 x 2	3 <b>C200</b> 34	5	3900	
	multi-layer pipe for complex installation requirements	0.5	26 x 3	3 <b>C260</b> 35	5	2340	
8 8 8 8 8 18	in heating, air-conditioning and sanitary installations.	0.5	32 x 3	3 <b>C320</b> 35	5	1300	
	System-tested with HERZ-	0.5	40 x 3.5	3 <b>C400</b> 36	5	780	
OVGW OVA DVA	PIPEFIX press fittings or screw connections. Delivered as	0.6	50 x 4	3 <b>C500</b> 40	5	450	
	straight pipes.	0.8	63 x 4.5	3 <b>C630</b> 45	5	415	
		0.8	75 x 5	3 <b>C750</b> 50	5	1500	·

### Composite pipe PE-RT **HTS**

Model		Aluminuim wall thickness (mm)	Diameter wall thickness (mm)	Order number	Pipe (m)	Sales Unit Pallet (m)	€
Straight pipes HERZ plastic-aluminium composite pipe PE-RT/Al/PE-RT, multi-layer pipe for complex installation requirements in heating, air-conditioning and sanitary installations. System-	0.2	16 x 2	3 <b>C160</b> 46	5	6240		
	installation requirements in heating, air-conditioning and sanitary installations. System-	0.25	20 x 2	3 <b>C200</b> 38	5	3900	
GVGW DVGW (DVGW)	press fittings or screw connections. Delivered as straight pipes.	0.35	26 x 3	3 <b>C260</b> 39	5	2340	

### Heating, Sanitary

# Composite pipe PE-RT HT/HTS with thermal insulation



Model		Insulation thickness (mm)	Al wall thickness (mm)	Diameter wall thickness (mm)	Order number	Reel (m)	Sales Unit Pallet (m)	€
	Pipe bundle Heating and sanitary pipes with	6	0.4	16 x 2	3 <b>C160</b> 06	100	800	
	thermal insulation of PE-LD foam and	6	0.4	20 x 2	3 <b>C200</b> 06	50	550	
	film of PP. Thermal conductivity 0.04 W/mK according to DIN EN 8497, fire	6	0.5	26 x 3	3 <b>C260</b> 06	50	300	
	behaviour Cls1d0 (13 mm: Dls1d0) according to EN 13501-1, CFC- and HCFC-free, water vapour diffusion coefficient μ ≥ 7.000 according to	6	0.5	32 x 3	3 <b>C320</b> 06	25	125	
		9	0.4	16 x 2	3 <b>C160</b> 09	100	600	
	EN 13469. External shell white, labelling black.	9	0.4	20 x 2	3 <b>C200</b> 09	50	550	
	Ü	9	0.5	26 x 3	3 <b>C260</b> 09	50	450	
		9	0.5	32 x 3	3 <b>C320</b> 09	25	125	
		13	0.2	16 x 2	3 <b>D160</b> 13	50	350	
GEPRÜFT NY AUGUST		13	0.25	20 x 2	3 <b>D200</b> 13	50	250	
		13	0.35	26 x 3	3 <b>D260</b> 13	25	125	
	Pipe bundle Heating and sanitary pipes with thermal insulation of PE-LD foam	6	0.2	16 x 2	3 <b>D160</b> 06	100	800	
	and film of PP., with reduced aluminium layer thickness, thermal conductivity 0.04	6	0.25	20 x 2	3 <b>D200</b> 06	50	550	
5	W/mK according to DIN EN 8497, fire behaviour Cls1d0 (13 mm: Dls1d0) according to	6	0.35	26 x 3	3 <b>D260</b> 06	50	300	
	EN 13501-1, CFC- and HCFC-free.  Water vapour diffusion coefficient μ≥ 7.000 according to EN 13469.	9	0.2	16 x 2	3 <b>C160</b> 09	100	600	
OVGW OVOW (M)	External shell white, labelling black.	9	0.25	20 x 2	3 <b>D200</b> 09	50	550	
		9	0.35	26 x 3	3 <b>D260</b> 09	50	450	

# Composite pipe PE-RT HT in protective conduit

Model		Aluminuim wall thickness (mm)	Diameter wall thickness (mm)	Order number	Reel (m)	Sales Unit Pallet (m)	€
	Pipe bundle Heating and sanitary pipes in black plastic protective conduit.	0.4	16 x 2	3 <b>C160</b> 33	50	600	
OVGW (NG) (M)		0.4	20 x 2	3 <b>C200</b> 33	50	600	

### Composite pipe PE-RT in protective conduit

Model	Aluminuim wall thickness (mm)	Diameter wall thickness (mm)	Order number	Reel (m)	Sales Unit Pallet (m)	€
Pipe bundle Heating and sanitary pipes in black plastic protective conduit.	0.2	16 x 2	3 <b>C160</b> 42	50	600	
DIACK Plastic protective conduit.	0.25	20 x 2	3 <b>C200</b> 40	50	600	

# Heating, Air-Conditioning, Sanitary

### Pipes for floor heating HERZ-Line PE-RT 5-layered pipe

Model		Diameter wall thickness	Order number	Sale Unit	€
	HERZ-LINE PE-RT 5-layered pipe High-safety pipe,		U <b>1622</b> 40	240 linear m	
	impermeable to oxygen due to EVOH layer according to DIN 4726, PE-RT external sheath for protection of the	16 x 2	U <b>1624</b> 80	480 linear m	
	EVOH oxygen barrier layer against mechanical damage.		U <b>1626</b> 00	600 linear m	
Manufactured according to EN ISO 21003. Colour: Red.		U <b>1722</b> 40	240 linear m		
		17 x 2 U 1724 80	480 linear m		
			U <b>1726</b> 00	600 linear m	
		18 x 2	U <b>1822</b> 40	240 linear m	
		10 X Z	U <b>1824</b> 80	480 linear m	
THE CONTRACT OF THE CONTRACT O		20 x 2	U <b>2022</b> 40	240 linear m	
		20 X Z	U <b>2024</b> 80	480 linear m	
A By AUSTIN		25 x 2.3	U <b>2522</b> 80	280 linear m	

### Heating, Air-Conditioning, Sanitary



#### **Press fittings for HERZ-PIPEFIX**

Press fittings with article number T xxxx xx are made of dezincification-resistant and drinking water-hygienic brass, double O-ring of EPDM according to KTW/UBA, stainless steel sleeve, plastic ring green for centering the sleeve.

The brass quality corresponds to the relevant standards for drinking water installations, such as EN1213, ÖNORM B 5014-3 and ÖNORM B 5024-3, as well as DIN 50930, Part 6 and TRV.

Press fittings for article number P xxxx xx are made of brass for heating and cold water in room climate control systems, double O-ring of EPDM, stainless steel sleeve, plastic ring white for centring the sleeve.

Operating temperature to 95°C, max. operating pressure 10 bar. Dimensions 16 - 40 not sealed when not compressed.

## Press fittings for HERZ-PIPEFIX Junction press fitting screw connection, flat-sealing

Model		Order number	Sale Unit	€
	16 x 2 – G 3/4	T <b>7016</b> 41	150	
	20 x 2 – G 3/4	T <b>7020</b> 41	150	
	16 x 2 – G 1	T <b>7016</b> 42	100	
	20 x 2 – G 1	T <b>7020</b> 42	100	
	26 x 3 – G 1	T <b>7026</b> 42	80	
	26 x 3 – G 11⁄4	T <b>7026</b> 43	50	
	32 x 3 – G 11⁄4	T <b>7032</b> 43	40	
V CONTRACTOR OF THE PARTY OF TH	40 x 3.5 – G 1¼	T <b>7040</b> 43	30	
	32 x 3 – G 1½	T <b>7032</b> 44	40	
	40 x 3.5 – G 1½	T <b>7040</b> 44	30	
	50 x 4 – G 1½	T <b>7050</b> 44	16	
4.2	40 x 3.5 – G 2	T <b>7040</b> 45	20	
2 1,20 (a) With 1927	50 x 4 – G 2	T <b>7050</b> 45	16	

#### Press fittings Screw connection with cone

Model		Dim.	Order number	Sale Unit	€
Nickel-plated		16 x 2 – M 22 x 1.5	P <b>7016</b> 86	120	
		16 x 2 – G 1/2	P <b>7016</b> 90	120	
	Nickel-plated	20 x 2 – G 1/2	P <b>7020</b> 90	120	
		16 x 2 – G 3/4	P <b>7016</b> 82	120	
All Market		20 x 2 – G 3/4	P <b>7020</b> 82	120	
		16 x 2 – G 3/4	T <b>7016</b> 81	120	
	Unfinished	20 x 2 – G 3/4	T <b>7020</b> 81	120	

### **Angle screw connection**

Model		Dim.	Order number	Sale Unit	€
Name of the second seco	Angle screw connection for HERZ-3000	16 x 2 – G 3/4	P <b>7116</b> 14	100	
		20 x 2 – G 3/4	P <b>7120</b> 14	100	

# Press fittings Coupling

Model		Order number	Sale Unit	€
To the second se	16 x 2 – 16 x 2	T <b>7016</b> 00	150	
	20 x 2 – 20 x 2	T <b>7020</b> 00	120	
	26 x 3 – 26 x 3	T <b>7026</b> 00	80	
	32 x 3 – 32 x 3	T <b>7032</b> 00	50	
	40 x 3.5 – 40 x 3.5	T <b>7040</b> 00	30	
	50 x 4 – 50 x 4	T <b>7050</b> 00	20	
	63 x 4.5 – 63 x 4.5	T <b>7063</b> 00	10	
	75 x 5 – 75 x 5	T <b>7075</b> 00	2	

### Reduction

Model		Order number	Sale Unit	€
	20 x 2 - 16 x 2	T <b>7020</b> 01	150	
	26 x 3 – 16 x 2	T <b>7026</b> 01	80	
	26 x 3 - 20 x 2	T <b>7026</b> 02	80	
	32 x 3 – 16 x 2	T <b>7032</b> 01	60	
	32 x 3 - 20 x 2	T <b>7032</b> 02	60	
	32 x 3 – 26 x 3	T <b>7032</b> 06	60	
	40 x 3.5 – 26 x 3	T <b>7040</b> 02	40	
	40 x 3.5 – 32 x 3	T <b>7040</b> 03	40	
	50 x 4 – 26 x 3	T <b>7050</b> 01	20	
	50 x 4 – 32 x 3	T <b>7050</b> 02	20	
	50 x 4 - 40 x 3.5	T <b>7050</b> 03	20	
	63 x 4.5 – 26 x 3	T <b>7063</b> 01	10	
	63 x 4.5 – 32 x 3	T <b>7063</b> 02	10	
	63 x 4.5 – 40 x 3.5	T <b>7063</b> 03	10	
	63 x 4.5 – 50 x 4	T <b>7063</b> 04	10	
	75 x 5 – 50 x 4	T <b>7075</b> 02	2	
	75 x 5 – 63 x 4.5	T <b>7075</b> 01	2	

## **Heating, Air-Conditioning, Sanitary**



### Press fittings T-piece

Model		Order number	Sale Unit	€
	16 x 2	T <b>7216</b> 00	60	
	16 x 2 – 20 x 2 – 16 x 2	T <b>7216</b> 03	50	
	20 x 2	T <b>7220</b> 00	50	
	20 x 2 - 16 x 2 - 16 x 2	T <b>7220</b> 03	50	
	20 x 2 - 16 x 2 - 20 x 2	T <b>7220</b> 01	50	
	20 x 2 - 20 x 2 - 16 x 2	T <b>7220</b> 08	50	
	20 x 2 - 26 x 3 - 20 x 2	T <b>7220</b> 06	30	
	26 x 3	T <b>7226</b> 00	30	
	26 x 3 – 20 x 2 – 16 x 2	T <b>7226</b> 13	30	
	26 x 3 - 20 x 2 - 20 x 2	T <b>7226</b> 14	30	
	26 x 3 - 26 x 3 - 16 x 2	T <b>7226</b> 16	30	
	26 x 3 - 26 x 3 - 20 x 2	T <b>7226</b> 15	30	
	26 x 3 – 16 x 2 – 26 x 3	T <b>7226</b> 03	30	
	26 x 3 - 20 x 2 - 26 x 3	T <b>7226</b> 05	30	
	26 x 3 - 32 x 3 - 26 x 3	T <b>7226</b> 17	30	
	32 x 3	T <b>7232</b> 00	25	
	32 x 3 – 16 x 2 – 32 x 3	T <b>7232</b> 01	25	
	32 x 3 - 20 x 2 - 26 x 3	⊤ <b>7232</b> 11	25	
	32 x 3 - 20 x 2 - 32 x 3	T <b>7232</b> 04	25	
	32 x 3 - 26 x 3 - 26 x 3	T <b>7232</b> 09	25	
	32 x 3 - 26 x 3 - 32 x 3	T <b>7232</b> 07	25	
	32 x 3 - 32 x 3 - 20 x 2	T <b>7232</b> 15	25	
	32 x 3 - 32 x 3 - 26 x 3	T <b>7232</b> 14	25	
	32 x 3 - 40 x 3.5 - 32 x 3	T <b>7232</b> 10	20	
	40 x 3.5	T <b>7240</b> 00	15	
	40 x 3.5 – 26 x 3 – 32 x 3	T <b>7240</b> 06	15	
	40 x 3.5 – 26 x 3 – 40 x 3.5	T <b>7240</b> 02	15	
ELL SERVICE SE	40 x 3.5 – 32 x 3 – 32 x 3	T <b>7240</b> 04	15	

# Press fittings T-piece

Model		Order number	Sale Unit	€
	40 x 3.5 – 32 x 3 – 40 x 3.5	T <b>7240</b> 03	15	
	40 x 3.5 – 40 x 3.5 – 26 x 3	T <b>7240</b> 07	15	
	40 x 3.5 – 40 x 3.5 – 32 x 3	T <b>7240</b> 08	15	
	40 x 3.5 – 50 x 4 – 40 x 3.5	T <b>7240</b> 12	10	
	50 x 4	T <b>7250</b> 00	8	
	50 x 4 – 26 x 3 – 50 x 4	T <b>7250</b> 03	10	
	50 x 4 - 32 x 3 - 40 x 3.5	T <b>7250</b> 06	10	
	50 x 4 - 32 x 3 - 50 x 4	T <b>7250</b> 01	10	
	50 x 4 - 40 x 3.5 - 40 x 3.5	T <b>7250</b> 05	10	
	50 x 4 - 40 x 3.5 - 50 x 4	T <b>7250</b> 02	8	
	50 x 4 – 50 x 4 – 32 x 3	T <b>7250</b> 07	10	
	50 x 4 - 50 x 4 - 40 x 3.5	T <b>7250</b> 08	8	
	63 x 4.5	T <b>7263</b> 00	4	
	63 x 4.5 – 40 x 3.5 – 63 x 4.5	T <b>7263</b> 01	6	
	63 x 4.5 – 50 x 4 – 63 x 4.5	T <b>7263</b> 02	6	
	63 x 4.5 – 32 x 3 – 63 x 4.5	T <b>7263</b> 03	6	
	63 x 4.5 – 40 x 3.5 – 50 x 4	T <b>7263</b> 04	6	
	63 x 4.5 – 50 x 4 – 50 x 4	T <b>7263</b> 05	6	
	63 x 4.5 – 63 x 4.5 – 40 x 3.5	T <b>7263</b> 06	6	
	63 x 4.5 – 63 x 4.5 – 50 x 4	T <b>7263</b> 07	6	
ALL MILLS AND	75 x 5 – 75 x 5 – 75 x 5	T <b>7275</b> 00	2	

#### 10

### **Heating, Air-Conditioning, Sanitary**



#### Press fittings Angle 90°

Model		Order number	Sale Unit	€
	16 x 2 – 16 x 2	T <b>7116</b> 00	150	
	20 x 2 - 20 x 2	T <b>7120</b> 00	100	
	26 x 3 – 26 x 3	T <b>7126</b> 00	50	
	32 x 3 – 32 x 3	T <b>7132</b> 00	30	
	40 x 3.5 – 40 x 3.5	T <b>7140</b> 00	25	
	50 x 4 – 50 x 4	T <b>7150</b> 00	10	
	63 x 4.5 – 63 x 4.5	T <b>7163</b> 00	8	
<b>&amp;</b>	75 x 5 – 75 x 5	T <b>7175</b> 00	2	

#### Angle 45 °

Model		Order number	Sale Unit	€
	26 x 3	T <b>7126</b> 01	50	
	32 x 3	T <b>7132</b> 01	30	
	40 x 3.5	T <b>7140</b> 01	25	
	50 x 4	T <b>7150</b> 01	10	
ELLE CONTROL OF THE PARTY OF TH	63 x 4.5	T <b>7163</b> 01	6	

#### Press fittings Angle screw connection

Model		Dim.	Order number	Sale Unit	€
		16 x 2 – 1/2 MT	⊤ <b>7116</b> 71	50	
		20 x 2 – 1/2 MT	⊤ <b>7120</b> 71	40	
	Angle screw connection with MT.	20 x 2 – 3/4 MT	<b>⊤7120</b> 72	40	
		26 x 3 – 1 MT	⊤ <b>7126</b> 73	30	
A CONTRACTOR OF THE PARTY OF TH		32 x 3 – 1¼ MT	<b>⊤ 7132</b> 74	20	
	Angle screw connection with FT.	16 x 2 – 3/4 FT	T <b>7116</b> 81	50	
		20 x 2 – 1/2 FT	T <b>7120</b> 81	40	
		20 x 2 – 3/4 FT	<b>⊤ 7120</b> 82	30	
		26 x 3 – 1 FT	<b>⊤ 7126</b> 83	20	
Sign and the same		32 x 3 – 11/4 FT	⊤ <b>7132</b> 84	10	

## Press fittings Press coupling

Model		Dim.	Order number	Sale Unit	€
		16 x 2 – 1/2 MT	T <b>7016</b> 61	80	
		20 x 2 – 1/2 AG	T <b>7020</b> 61	80	
		16 x 2 – 3/4 MT	T <b>7016</b> 62	80	
		20 x 2 – 3/4 MT	T <b>7020</b> 62	70	
	Press fitting screw connection	26 x 3 – 3/4 MT	T <b>7026</b> 62	50	
E LOMIN	with MT flat-sealing.	26 x 3 – 1 MT	T <b>7026</b> 63	40	
		32 x 3 – 1 MT	T <b>7032</b> 63	40	
		40 x 3.5 – 1¼ MT	T <b>7040</b> 64	20	
		50 x 4 – 1½ MT	T <b>7050</b> 65	10	
CALLETON MARKET STATE OF THE ST		63 x 4.5 – 2 MT	T <b>7063</b> 66	6	
	Press fitting screw connection with FT, flat-sealing.	16 x 2 – 1/2 FT	T <b>7016</b> 71	80	
		20 x 2 – 1/2 FT	T <b>7020</b> 71	80	
		16 x 2 – 3/4 FT	T <b>7016</b> 72	80	
		20 x 2 – 3/4 FT	T <b>7020</b> 72	70	
		26 x 3 – 3/4 FT	T <b>7026</b> 72	50	
		26 x 3 – 1 FT	T <b>7026</b> 73	40	
		32 x 3 – 1 FT	T <b>7032</b> 73	30	
		40 x 3.5 – 1 FT	⊤ <b>7040</b> 74	20	
45		50 x 4 – 1½ FT	T <b>7050</b> 75	10	
ALL CONTRACTOR OF THE PROPERTY		63 x 4.5 – 2 FT	T <b>7063</b> 76	6	
		16 x 2 – 3/4	T <b>7016</b> 51	70	
		20 x 2 – 3/4	T <b>7020</b> 51	70	
	Press fitting screw connection coupling, flat-sealing.	26 x 3 – 1	T <b>7026</b> 52	30	
		32 x 3 – 11⁄4	T <b>7032</b> 53	20	
4.5		40 x 3.5 – 11/4	T <b>7040</b> 53	20	
SAL SEE		50 x 4 – 2	T <b>7050</b> 55	10	

### **Heating, Air-Conditioning, Sanitary**

Product Group 3

#### Press fittings Junction with male thread

Model		Order number	Sale Unit	€
	16 x 2 – R 1/2	<b>⊤ 7016</b> 11	150	
	20 x 2 – R 1/2	T <b>7020</b> 11	150	
	20 x 2 – R 3/4	T <b>7020</b> 12	120	
	26 x 3 – R 3/4	T <b>7026</b> 12	80	
	26 x 3 – R 1	T <b>7026</b> 13	80	
	32 x 3 – R 1	T <b>7032</b> 13	70	
	40 x 3.5 – R 1	T <b>7040</b> 13	30	
	32 x 3 – R 1¼	T <b>7032</b> 14	40	
	40 x 3.5 – R 11/4	T <b>7040</b> 14	30	
5.5	50 x 4 – R 1¼	T <b>7050</b> 14	20	
	50 x 4 – R 1½	T <b>7050</b> 15	20	
	63 x 4.5 – R 2	T <b>7063</b> 16	10	
	75 x 5 – R 2	T <b>7075</b> 16	2	
Will Market	75 x 5 – R 2½	T <b>7075</b> 18	2	

#### Junction with female thread

Model		Order number	Sale Unit	€
	16 x 2 – Rp 1/2	T <b>7016</b> 21	120	
	20 x 2 – Rp 1/2	T <b>7020</b> 21	120	
	20 x 2 - Rp 3/4	T <b>7020</b> 22	100	
	26 x 3 – Rp 3/4	T <b>7026</b> 22	80	
	26 x 3 – Rp 1	T <b>7026</b> 23	70	
	32 x 3 – Rp 1	T <b>7032</b> 23	40	
	40 x 3.5 – Rp 1	T <b>7040</b> 23	30	
	32 x 3 – Rp 1¼	T <b>7032</b> 24	30	
	40 x 3.5 – Rp 11⁄4	T <b>7040</b> 24	30	
	50 x 4 - Rp 11/4	T <b>7050</b> 24	20	
	50 x 4 – Rp 1½	T <b>7050</b> 25	16	
<b>8</b>	63 x 4.5 – Rp 2	T <b>7063</b> 26	10	

## Press fittings T-pieces with male thread

Model		Order number	Sale Unit	€
	16 x 2 - 1/2 - 16 x 2	T <b>7216</b> 51	60	
	20 x 2 - 1/2 - 20 x 2	T <b>7220</b> 51	50	
	26 x 3 – 1/2 – 26 x 3	T <b>7226</b> 51	30	
	20 x 2 - 3/4 - 20 x 2	T <b>7220</b> 52	50	
	26 x 3 - 3/4 - 26 x 3	T <b>7226</b> 52	30	
	32 x 3 - 3/4 - 32 x 3	T <b>7232</b> 51	25	
	26 x 3 – 1 – 26 x 3	T <b>7226</b> 53	30	
	32 x 3 - 1 - 32 x 3	T <b>7232</b> 52	25	
	40 x 3.5 – 1 – 40 x 3.5	T <b>7240</b> 52	15	
	40 x 3.5 – 1¼ – 40 x 3.5	T <b>7240</b> 53	15	
	50 x 4 - 1¼ - 50 x 4	T <b>7250</b> 53	10	
	50 x 4 - 1½ - 50 x 4	T <b>7250</b> 54	8	
in the second se	63 x 4.5 – 2 – 63 x 4.5	T <b>7263</b> 55	4	

#### T-pieces with female thread

	16 x 2 - 1/2 - 16 x 2	T <b>7216</b> 41	60	
	20 x 2 - 1/2 - 20 x 2	T <b>7220</b> 41	50	
	26 x 3 - 1/2 - 20 x 2	T <b>7226</b> 42	30	
	26 x 3 - 1/2 - 26 x 3	T <b>7226</b> 41	30	
	32 x 3 - 1/2 - 32 x 3	T <b>7232</b> 43	25	
	20 x 2 - 3/4 - 20 x 2	T <b>7220</b> 42	40	
Film	26 x 3 - 3/4 - 26 x 3	T <b>7226</b> 44	25	
	32 x 3 - 3/4 - 32 x 3	T <b>7232</b> 41	25	
	32 x 3 - 1 - 32 x 3	T <b>7232</b> 42	25	
	40 x 3.5 – 1 – 40 x 3.5	T <b>7240</b> 41	15	
	32 x 3 - 1¼ - 32 x 3	T <b>7232</b> 44	20	
	40 x 3.5 – 1¼ – 40 x 3.5	T <b>7240</b> 42	15	
	50 x 4 - 1¼ - 50 x 4	T <b>7250</b> 42	6	
	50 x 4 - 1½ - 50 x 4	T <b>7250</b> 43	6	
END. SEE	63 x 4.5 – 2 – 63 x 4.5	⊤ <b>7263</b> 44	4	

#### 10

### **Heating, Air-Conditioning, Sanitary**



#### Press fittings Junction angle

Model		Order number	Sale Unit	€
	16 x 2 – R 1/2	T <b>7116</b> 11	150	
	20 x 2 – R 1/2	⊤ <b>7120</b> 11	120	
	20 x 2 – R 3/4	T <b>7120</b> 12	100	
	26 x 3 – R 3/4	T <b>7126</b> 12	50	
	32 x 3 – R 1	T <b>7132</b> 13	30	
	40 x 3.5 – R 11⁄4	T <b>7140</b> 14	25	
	50 x 4 – R 1¼	T <b>7150</b> 14	16	
CALLED COMMENTS	63 x 4.5 – R 2	T <b>7163</b> 16	8	
	16 x 2 – Rp 1/2	T <b>7116</b> 21	120	
	20 x 2 – Rp 1/2	T <b>7120</b> 21	100	
	20 x 2 – Rp 3/4	T <b>7120</b> 22	50	
	26 x 3 – Rp 3/4	T <b>7126</b> 22	50	
	32 x 3 – Rp 1	T <b>7132</b> 23	30	
	40 x 35 – Rp 11/4	T <b>7140</b> 24	25	
	50 x 4 – Rp 11⁄4	T <b>7150</b> 24	16	
	50 x 4 – Rp 1½	T <b>7150</b> 25	10	
	63 x 4.5 – Rp 2	T <b>7163</b> 26	8	

### **Heating, Air-Conditioning, Sanitary**

## Press fittings Non-crossing T-piece

Model			Order number	Sale Unit	€
Non-crossing T-piece Unmounted 6 x connection female thread Rp 1/2 for pipe connection adapter (14–26) 1 6266 01 or P 7016 18, must be ordered separately.		P <b>7200</b> 31	15		
	Screw-in part R 1/2, O-ring sealing, for non-crossing T-piece.	10 x 1.3 – G 1/2	P <b>7010</b> 18	150	
		16 x 2 – G 1/2	P <b>7016</b> 18	150	
		20 x 2 – G 1/2	P <b>7020</b> 18	150	
WIN AND		26 x 3 – G 1/2	P <b>7026</b> 18	100	
	Box for non-crossing T-piece FT 1/2 (plastic).		P <b>1020</b> 21	10	

10

### **Heating, Air-Conditioning, Sanitary**



#### Press fittings Wall angle short

Model		Order number	Sale Unit	€
16 x 2 – Rp 1/2 20 x 2 – Rp 1/2	T <b>7116</b> 31	50		
	20 x 2 – Rp 1/2	T <b>7120</b> 31	50	
	20 x 2 – Rp 3/4	T <b>7120</b> 32	40	
SA CONTRACTOR OF THE PARTY OF T	26 x 3 - Rp 3/4	T <b>7126</b> 32	40	

#### Wall angle long

Model		Order number	Sale Unit	€
	16 x 2 – Rp 1/2	T <b>7116</b> 41	50	
	20 x 2 – Rp 1/2	T <b>7120</b> 41	40	

#### Wall angle set

Trail aligic set		0	0.1.	
Model		Order number	Sale Unit	€
	16 x 2 - Rp 1/2, L= 207.5 mm Set: strip + two wall angles	P <b>7116</b> 56	10	
Y117171	16 x 2 - Rp 1/2, L= 396 mm Set: strip long with foot + two wall angles	P <b>7116</b> 33	10	

## Press fittings Flush cistern T-piece

Model		Order number	Sale Unit	€
	16 x 2 – Rp 1/2 – 16 x 2	T <b>7216</b> 61	40	
	20 x 2 – Rp 1/2 – 20 x 2	T <b>7220</b> 61	40	
A Section 1	16 x 2 – Rp 1/2	T <b>7116</b> 61	50	
	20 x 2 – Rp 1/2	T <b>7120</b> 61	40	

#### Wall bushing

Model		Order number	Sale Unit	€
	16 x 2 – Rp 1/2 4 mm	T <b>7116</b> 51	30	
	16 x 2 – Rp 1/2 30 mm	T <b>7116</b> 52	30	
Sign of the state	20 x 2 – Rp 1/2 30 mm	T <b>7120</b> 52	30	
00	16 x 2 – Rp 1/2 for wall thicknesses up to 30 mm	T <b>7116</b> 53	30	
TOO	20 x 2 – Rp 1/2 for wall thicknesses up to 30 mm	T <b>7120</b> 53	30	

#### Wall angle U-shaped

Model		Order number	Sale Unit	€
	16 x 2 – Rp 1/2 – 16 x 2	P <b>7116</b> 36	40	
	20 x 2 – Rp 1/2 – 20 x 2	P <b>7120</b> 36	40	

#### 10

### **Heating, Air-Conditioning, Sanitary**



#### Press fittings Wall mount set

Model		Dim.	Order number	Sale Unit	€
111111 000000	Mounting strip for wall angle with adapter.		T <b>7298</b> 10	10	
	Mounting strip with adapter	16 x 2 – Rp 1/2 30 mm	T <b>7116</b> 54	10	
	and two wall bushings, packed in set unmounted, 3/4 MT 30 mm.	20 x 2 – Rp 1/2 30 mm	T <b>7120</b> 54	10	
1111111	Mounting strip with adapter and two wall angles short, packed in	16 x 2 – Rp 1/2	T <b>7116</b> 33	10	
	set unmounted.	20 x 2 – Rp 1/2	T <b>7120</b> 33	10	
411111	Mounting strip with adapter and two wall angles long, packed in	16 x 2 – Rp 1/2	T <b>7116</b> 43	10	
	and two wall angles long, packed in set unmounted.	20 x 2 – Rp 1/2	T <b>7120</b> 43	10	

#### Press fitting end cap

Model		Dim.	Order number	Sale Unit	€
	16 x 2	T <b>7016</b> 10	100		
	Press fitting end cap	20 x 2	T <b>7020</b> 10	100	
		26 x 3	T <b>7026</b> 10	40	
		32 x 3	T <b>7032</b> 10	40	
		40 x 3.5	T <b>7040</b> 10	30	
	50 x 4	T <b>7050</b> 10	10		
Min. Min.		63 x 4.5	T <b>7063</b> 10	10	

#### Soundproofing element

O°iii°	Insulation for U-shaped wall angle (suitable for T <b>2011</b> 61, T <b>2011</b> 62, P <b>7116</b> 36 and P <b>7120</b> 36).	Rp 1/2	P <b>0450</b> 06	10	
	Soundproofing element	1/2	P <b>0450</b> 01	30	
	for wall angle short.	3/4	P <b>0450</b> 02	30	
	Soundproofing element for wall angle long.	Rp 1/2	P <b>0450</b> 03	30	

10

Group

#### **Pressfittinge PPSU**

All water-carrying parts are made of PPSU and therefore suitable for use in drinking water applications as well as in heating and cooling applications. Models not sealed when not compressed.

#### 90° angle

Model		Order number	Sale Unit	€
	16 x 2	R <b>6116</b> 00	150	
	20 x 2	R <b>6120</b> 00	100	
MIN-MINE.	26 x 3	R <b>6126</b> 00	50	

#### T-piece

in the second se	16 x 2	R <b>6216</b> 00	60	
	20 x 2	R <b>6220</b> 00	50	
	26 x 3	R <b>6226</b> 00	30	

#### T-piece, middle branch reduced

interest	20 x 2 - 16 x 2 - 20 x 2	R <b>6220</b> 01	50	
	26 x 3 - 16 x 2 - 26 x 3	R <b>6226</b> 03	30	
	26 x 3 - 20 x 2 - 26 x 3	R <b>6226</b> 05	30	

#### T-piece, expanded/reduced

	20 x 2 - 16 x 2 - 16 x 2	R <b>6220</b> 03	50	
	20 x 2 - 20 x 2 - 16 x 2	R <b>6220</b> 08	50	
T I	26 x 3 - 16 x 2 - 20 x 2	R <b>6226</b> 11	30	
	26 x 3 - 20 x 2 - 16 x 2	R <b>6226</b> 13	30	
	26 x 3 - 20 x 2 - 20 x 2	R <b>6226</b> 14	30	
	26 x 3 - 26 x 3 - 16 x 2	R <b>6226</b> 16	30	
	26 x 3 - 26 x 3 - 20 x 2	R <b>6226</b> 15	30	
MAN ASSE	16 x 2 - 20 x 2 - 16 x 2	R <b>6216</b> 03	50	
	20 x 2 - 26 x 3 - 20 x 2	R <b>6220</b> 06	30	

#### Coupling

	16 x 2	R <b>6016</b> 00	150	
Control of the Contro	20 x 2	R <b>6020</b> 00	150	
Wile ASST	26 x 3	R <b>6026</b> 00	80	

#### Reduction

	20 x 2 - 16 x 2	R <b>6020</b> 01	150	
	26 x 3 - 16 x 2	R <b>6026</b> 01	80	
MA ARE	26 x 3 - 20 x 2	R <b>6026</b> 02	80	

# Screw connections Coupling

Model		Dim.	Order number	Sale Unit	€
	Coupling for connection of plastic pipes. Brass version.	G 1/2	1 <b>6262</b> 01	20	
	Compression adapter with cone for pipe connection must be ordered separately.	G 3/4	1 <b>6262</b> 02	20	
WE WANT		G 1	1 <b>6262</b> 03	10	
		G 1 x 3/4	1 <b>6262</b> 04	20	
	Coupling for connection of plastic pipes. Nickel-plated. Compression adapter G ¾" with cone for pipe connection must be ordered separately.	G 3/4	1 <b>6262</b> 12	20	
	Adapter for universal and inclined body valves Compression adapters for pipe connections must be ordered separately.	G 1/2 x M 22 x 1.5	1 <b>6272</b> 01	10	
	bo ordered separately.	G 3/4 x G 1/2	1 <b>6266</b> 01	100	
		G 1/2 x R 1/2	1 <b>6266</b> 11	10	
det - Angenerale		G 3/4 x R 1/2	1 <b>6266</b> 12	10	
		G 3/4 x R 3/4	1 <b>6266</b> 20	10	
		G 1 x R 3/4	1 <b>6266</b> 13	10	
		G1xR1	1 <b>6266</b> 03	1	
	Plastic pipe connection nipple of brass, nickel-plated, for direct distributor connection, conically-sealing.	G 3/4 x Rp 1/2	1 <b>6265</b> 01	10	
	Female, male thread.  Compression adapter for pipe connection must be	G 1/2 x Rp 1/2	1 <b>6265</b> 11	10	
	ordered separately.	G 3/4 x Rp 3/4	1 <b>6265</b> 12	10	
		G 1 x Rp 3/4	1 <b>6265</b> 13	10	
		G 1 x Rp 1	1 <b>6265</b> 14	10	
		1/2 x M 22 x 1.5	1 <b>6275</b> 22	20	

10





#### Plastic skirting board system

Model		Colour	Length	Order number	Sale Unit (m)	€
2000 x 40 x 88 mm made of recycled PVC hollow chamber profile coated with lightfast film, extruded- on sealing lip in skirting board color, clickclack snap-on fastening to the board clips,	Anthracite	2 lfm	3 <b>S910</b> 35	20		
	Beech	2 lfm	3 <b>S970</b> 20	20		
	clickclack snap-on fastening to the board clips,	Silver oak	2 lfm	3 <b>S910</b> 36	20	
		White ash	2 lfm	3 <b>S910</b> 31	20	
		white RAL9016	2 lfm	3 <b>S970</b> 59	20	

Model		Colour	Length	Order number	Sale Unit (m)	€
on sealing lip in skirting board color,	4000 x 40 x 88 mm	Light oak	4 lfm	3 <b>S910</b> 10	100	
	profile coated with lightfast film, extruded-	White ash	4 lfm	3 <b>S910</b> 30	100	
	clickclack snap-on fastening to the board	Beech	4 lfm	3 <b>S970</b> 40	100	
	Sale units 25 pieces (4 m each).	Birch	4 lfm	3 <b>S970</b> 50	100	
		Pure white	4 lfm	3 <b>S970</b> 60	100	

Skirting boards with a length of 2.5 running meters on request only

#### Pipe and skirting board clips

HERZ pipe clip fixed up to pipe diameter 22 mm For fastening or subsequent installation of HERZ skirting boards on already installed pipes, not height-adjustable. Fastening with nail anchor 3 S130 60 6 x 60 mm, 1 piece/m of skirting board required.	White	3 <b>S912</b> 00	50	
HERZ sliding clip up to pipe diameter 22 mm For fastening or subsequent installation of HERZ skirting boards on already installed pipes, height-adjustable up to 15 mm. Fastening with nail anchor 3 \$130 60 6 x 60 mm, 1 piece/m of skirting board required.	Black	3 <b>S940</b> 00	50	

# Plastic skirting board system Connecting materials

Model		Colour	Order number	Sale Unit	€
	HERZ butt joint connection piece of recycled PVC, Surface decor etched (Anthracite, white RAL 9016 -	Anthracite	3 <b>S919</b> 21	50	
	smooth surface), for covering the butt joint.	Light oak	3 <b>S912</b> 10	50	
		Silver oak	3 <b>S919</b> 26	50	
		Esche White	3 <b>S912</b> 30	50	
		Beech	3 <b>S918</b> 30	50	
		Birch	3 <b>S919</b> 30	50	
		Pure white	3 <b>S919</b> 31	50	
		White RAL 9016	3 <b>S970</b> 70	50	
	HERZ external angle, plug-in type of recycled PVC, Surface decor etched (Anthracite, white RAL 9016 -	Anthracite	3 <b>S919</b> 23	50	
	smooth surface), no mitre cuts necessary.	Light oak	3 <b>S958</b> 10	50	
		Silver oak	3 <b>S919</b> 28	50	
		Esche White	3 <b>S958</b> 30	50	
		Beech	3 <b>S918</b> 80	50	
		Birch	3 <b>S919</b> 80	50	
		Pure white	3 <b>S919</b> 81	50	
		White RAL 9016	3 <b>S970</b> 72	50	
	HERZ internal angle, plug-in type of recycled PVC, Surface decor etched (Anthracite, white RAL 9016 -	Anthracite	3 <b>S919</b> 22	50	
	smooth surface), no mitre cuts necessary.	Light oak	3 <b>S958</b> 50	50	
		Silver oak	3 <b>S919</b> 27	50	
		Esche White	3 <b>S958</b> 70	50	
		Beech	3 <b>S918</b> 90	50	
		Birch	3 <b>S919</b> 90	50	
		Pure white	3 <b>S919</b> 91	50	
		White RAL 9016	3 <b>S970</b> 71	50	

10





# Plastic skirting board system Connecting materials

Model		Colour	Order number	Sale Unit	€
	HERZ external angle of recycled PVC, Surface decor etched,	Light oak	3 <b>S912</b> 50	50	
	for covering mitre cuts.	White ash	3 <b>S912</b> 70	50	
		Beech	3 <b>S918</b> 40	50	
		Birch	3 <b>S919</b> 40	50	
_	HERZ internal angle of recycled PVC, Surface decor etched,	Light oak	3 <b>S912</b> 90	50	
	for covering mitre cuts.	White ash	3 <b>S913</b> 10	50	
		Beech	3 <b>S918</b> 50	50	
		Birch	3 <b>S919</b> 50	50	
	HERZ finishing cover, right of recycled PVC, Surface decor etched (Anthracite, white RAL 9016 -	Anthracite	3 <b>S919</b> 24	50	
	surface decor etched (Anthracite, white RAL 9016 - smooth surface), or covering open skirting board ends.	Light oak	3 <b>S913</b> 30	50	
		Silver oak	3 <b>S919</b> 29	50	
		White ash	3 <b>S913</b> 50	50	
		Beech	3 <b>S918</b> 60	50	
		Birch	3 <b>S919</b> 60	50	
		Pure white	3 <b>S919</b> 61	50	
		White RAL 9016	3 <b>S970</b> 73	50	
	HERZ finishing cover, left of recycled PVC, Surface decor etched (Anthracite, white RAL 9016 -	Anthracite	3 <b>S919</b> 25	50	
	smooth surface), or covering open skirting board ends.	Light oak	3 <b>S913</b> 70	50	
		Silver oak	3 <b>S919</b> 19	50	
		White ash	3 <b>S913</b> 90	50	
		Beech	3 <b>S918</b> 70	50	
		Birch	3 <b>S919</b> 70	50	
		Pure white	3 <b>S919</b> 71	50	
		White RAL 9016	3 <b>S970</b> 74	50	

#### Pipe cutters

Model		Order number	Sale Unit	€
REMS	Suitable for dimensions 10 to 40 mm (REMS reference article number 290050 R)	P <b>2010</b> 11	1	
REMS	Suitable for dimensions 10 to 63 mm (REMS reference article number 290000 R)	P <b>2010</b> 16	1	
	Suitable for dimensions up to 35 mm (REMS reference article number 291220 R)	P <b>2010</b> 14	1	
	Suitable for dimensions 6 to 67 mm (Rothenberger reference article number 70031)	P <b>2010</b> 39	1	
	Suitable for dimensions up to 75 mm (Rothenberger reference article number 52015)	P <b>2010</b> 37	1	
	Suitable for dimensions 6 to 42 mm (Rothenberger reference article number 55015)	P <b>2010</b> 38	1	

**Test pumps** 



Precision test pump RP 50-S For pressure and leak testing of pipe systems, tanks in sanitary and heating installations, from 0-60 bar Tank volume: 12 l Connection: R 1/2. (Rothenberger reference article number 60200)

P **2010** 40

1

#### **Bending tools**



Bending machine Tube Bender Maxi: Universal bending device for precise bending up to 90° of pipes between 14-32 mm in diameter. (Rothenberger reference article number 23095)

P **2010** 41

1

#### **Bending spring**

10



<u> </u>				
	Inside 16 x 2	P <b>2021</b> 61	1	
	Inside 20 x 2	P <b>2022</b> 01	1	
	Inside 26 x 3	P <b>2022</b> 61	1	
	Outside 14	P <b>2021</b> 42	1	
	Outside 16	P <b>2021</b> 62	1	
	Outside 18	P <b>2021</b> 82	1	
	Outside 20	P <b>2022</b> 02	1	
	Outside 26	P <b>2022</b> 62	1	

### Universal calibrator, with standard grip, mounted

Model	Model		Order number	Sale Unit	€
		10 x 1.3	3 <b>F010</b> 11	1	
		16 x 2	P <b>2011</b> 74	1	
		20 x 2	P <b>2011</b> 76	1	
		26 x 3	P <b>2011</b> 78	1	
	Calibrator	32 x 3	P <b>2011</b> 79	1	
		40 x 3.5	P <b>2011</b> 80	1	
		50 x 4	P <b>2011</b> 83	1	
		63 x 4.5	P <b>2011</b> 87	1	

Universal calibrator, usable with standard and click grip or for clamping directly in typical powered screwdrivers

		16 x 2	P <b>2010</b> 74	1	
		20 x 2	P <b>2010</b> 76	1	
		26 x 3	P <b>2010</b> 78	1	
	Calibrator with hex head.	32 x 3	P <b>2010</b> 79	1	
		40 x 3.5	P <b>2010</b> 80	1	
		50 x 4	P <b>2010</b> 83	1	
		63 x 4.5	P <b>2010</b> 87	1	

#### Grips

	Click grip for universal calibrator.	All dimensions	P <b>2010</b> 70	1	
• 🚵 .	Standard grip for calibrators.	All dimensions	P <b>2010</b> 71	1	

### PIPEFIX unpressed leak path calibrator

		50 x 4	P <b>2050</b> 20	1	
( c	Calibrator unpressed leak path.	63 x 4.5	P <b>2063</b> 20	1	
		75 x 5.0	P <b>2010</b> 91	1	

#### **Battery-Powered Pressing Tools and Accessories** Rems

Model		Order number	Reference article no.	Sale Unit	€
	Universal powered pressing tool for attaching press fittings up to 63 mm, including case of sheet steel 230 V, 50 Hz.	P <b>2010</b> 09	REMS 577011 R220	1	
NOTE IN PROPERTY OF THE PARTY O	Universal battery-powered pressing tool for attaching press fittings up to 63 mm, including case of sheet steel Li-ion battery.	P <b>2010</b> 08	REMS 571013 R220	1	
	Sheet steel case with insert. The case is delivered without contents. (REMS reference article number: 570280 R).	P <b>2010</b> 00	REMS 570280 R	1	
STATE A DE LE	Li-ion battery 14.4 V, 3.0 Ah for pressing tool after 2012.	P <b>2010</b> 61	REMS 571555 R14	1	
	Fast charger Li-ion/Ni-Cd 23 V (REMS reference article number 571560 R220).	P <b>2010</b> 12	REMS 571560 R220	1	

#### Press jaw (TH) for pressing tool (battery, 230 V)

Model		Dim.	Order number	Reference article no.	Sale Unit	€
		10	P <b>2011</b> 19	REMS 570467	1	
		16	P <b>2011</b> 22	REMS 570460	1	
		20	P <b>2011</b> 24	REMS 570470	1	
	Description for averaging to al	26	P <b>2011</b> 26	REMS 570475	1	
	Press jaw for pressing tool.	32	P <b>2011</b> 27	REMS 570480	1	
		40	P <b>2011</b> 28	REMS 570485	1	
		50	P <b>2011</b> 29	REMS 572400	1	
		63	P <b>2011</b> 30	REMS 572405	1	
	as above, but adapter tong Z4 P <b>2011</b> 33 required, must be ordered separately	75	P <b>2011</b> 32	REMS 572829R	1	
	Adapter tong Z4 Required to attach the press jaw dim. 75 P 2011 32 to the pressing tool		P <b>2011</b> 33	REMS 572829RX	1	

MONTH A	Case of sheet steel for six press jaws and one pipe cutter. The case is delivered without contents. (REMS reference article number: 570295 R).	P <b>2011</b> 00	REMS 570295 R	1	
---------	--	------------------	------------------	---	--

#### Hand lever for all press jaws

Lever suitable for press jaws of all pressing tools, dimension 10–26. The press jaws must be ordered separately.	P <b>2010</b> 05	REMS 574000 R	1		
--	------------------	------------------	---	--	--

#### **Klauke**

Battery-powered pressing tool 18 V (Mini) incl. plastic case, battery and charger	P <b>2010</b> 50	Klauke MAP2L	1	
Additional battery for pressing tool 18 V/1.5Ah Li-ion	P <b>2010</b> 48	Klauke RAL1	1	
Replacement charger for 18 V Li-ion battery	P <b>2010</b> 49	Klauke LGL1	1	

### Press jaw (TH) for battery-powered pressing tool

		16	P <b>2010</b> 31	SBM16N	1	
	Press jaw for battery-powered pressing	20	P <b>2010</b> 33	SBM20N	1	
	tool Klauke "MAP2L" 18 V, profile TH	26	P <b>2010</b> 34	SBM26N	1	
		32	P <b>2010</b> 35	SBM32N	1	

### 10

### Handheld crimping pliers

Model		Order number	Reference article no. Klauke	Sale Unit	€
2	Handheld crimping pliers	P <b>2010</b> 20	MP32N	1	
	Insert 14	P <b>2010</b> 21	WE14N	1	
	Insert 16	P <b>2010</b> 22	WE16N	1	
	Insert 18	P <b>2010</b> 23	WE18N	1	
H P	Insert 20	P <b>2010</b> 24	WE20N	1	
	Insert 26	P <b>2010</b> 25	WE26N	1	
	Insert 32	P <b>2010</b> 26	WE32N	1	

#### Rothenberger

Model		Dim.	Order number	Reference order no.	Sale Unit	€
	ROMAX 4000: Electrohydraulic press machine for battery operation 18 V, for pressing of HERZ PIPEFIX, suitable for sustained use, pressing process ~5 s, extremely low weight and balanced weight distribution, weight 3.6 kg without press jaw, press jaw chuck rotates 270°.		P <b>2010</b> 62	Rothenberger 1000001840	1	
	As described above, but as complete set including press jaws TH16- 20- 26		P <b>2010</b> 63	Rothenberger 1000001925	1	
	ROMAX 3000 AC: Electrohydraulic press machine for mains operation 230 V, for pressing of HERZ PIPEFIX, suitable for sustained use, pressing process ~5 s, extremely low weight and balanced weight distribution, weight 3.8 kg without press jaw, press jaw chuck rotates 270°.		P <b>2011</b> 40	Rothenberger 1000001001	1	
	Press jaw TH for ROMAX 4000/3000AC	16	P <b>2011</b> 42	Rothenberger 15322x	1	
	Press jaw TH for ROMAX 4000/3000AC	20	P <b>2011</b> 43	Rothenberger 15324x	1	
	Press jaw TH for ROMAX 4000/3000AC	26	P <b>2011</b> 44	Rothenberger 15326x	1	
	Press jaw TH for ROMAX 4000/3000AC	32	P <b>2011</b> 45	Rothenberger 15327x	1	
	Press jaw TH for ROMAX 4000/3000AC	40	P <b>2011</b> 46	Rothenberger 15328x	1	
	Press jaw TH for ROMAX 4000/3000AC	50	P <b>2010</b> 65	Rothenberger 1000001810	1	
COMMISSION MASS	Press jaw TH for ROMAX 4000/3000AC	63	P <b>2010</b> 66	Rothenberger 1000001811	1	
	Replacement Li-ion battery 18 V, 4.0 Ah for ROMAX 4000		P <b>2010</b> 68	Rothenberger 1000001653	1	



11

**Gas Systems** 



#### Ball valves PN 1 for gas systems

Model		Dim.	МОР	PN	Order number	Sale Unit	€
	Ball valve with sheet steel lever, PN 1 Socket x socket. Body of brass according to EN 12165, with O-ring seal for ball and spindle.	DN 10			1 <b>2300</b> 20	25	
	Nominal pressure PN 1 (HTB 650 °C/30 min), operating temperature -20 °C to +60 °C.	DN 15	_		1 <b>2300</b> 21	25	
The second second		DN 20	_		1 <b>2300</b> 22	25	
		DN 25	5	1	1 <b>2300</b> 23	20	
		DN 32			1 <b>2300</b> 24	16	
@VGW geprüft		DN 40	-		1 <b>2300</b> 25	8	
G2.951		DN 50			1 <b>2300</b> 26	4	
	<b>Ball valve with sheet steel T-handle, PN1</b> Socket x socket. Body of brass according to EN 12165, with O-ring seal for ball and	DN 10			1 <b>2300</b> 30	25	
	spindle.  Nominal pressure PN 1 (HTB 650 °C/30 min), operating temperature -20 °C to +60 °C.	DN 15			1 <b>2300</b> 31	25	
Over/		DN 20	5	1	1 <b>2300</b> 32	25	
[@VGW]		DN 25			1 <b>2300</b> 33	20	
G2.951		DN 32			1 <b>2300</b> 34	16	
	<b>Ball valve with sheet steel lever, PN 1</b> Socket x socket. Body of brass according to EN 12165, with O-ring seal for ball and	DN 15			1 <b>2300</b> 01	25	
	spindle.  Nominal pressure PN 1 (HTB 650 °C/30 min), operating temperature -20 °C to +60 °C.	DN 20			1 <b>2300</b> 02	25	
		DN 25	- 5	1	1 <b>2300</b> 03	20	
		DN 32			1 <b>2300</b> 04	16	
DVGW		DN 40			1 <b>2300</b> 05	8	
Non matter		DN 50			1 <b>2300</b> 06	4	
	<b>Ball valve with sheet steel T-handle, PN 1</b> Socket x socket. Body of brass according to EN 12165, with O-ring seal for ball and	DN 10			1 <b>2300</b> 10	25	
	spindle.  Nominal pressure PN 1 (HTB 650 °C/30 min), operating temperature -20 °C to +60 °C.	DN 15			1 <b>2300</b> 11	25	
OH OVER		DN 20	5	1	1 <b>2300</b> 12	25	
Salar Li		DN 25			1 <b>2300</b> 13	20	
DVGW  — popul  — popu		DN 32			1 <b>2300</b> 14	16	



### Ball valves PN 1 for gas systems

Model		Dim.	МОР	PN	Order number	Sale Unit	€
	Ball valve with sheet steel lever, PN 1 With thermal safety lock of valve (TAS). Socket x socket. Body of brass according to EN 12165, nickel-plated. With O-ring seal for ball and spindle.	DN 15			1 <b>2302</b> 01	25	
Nominal pressure PN 1 (HTB 925°C/60 min.), operating temperature: -20 °C to +60 °C).	DN 20	5	1	1 <b>2302</b> 02	25		
DVGW		DN 25			1 <b>2302</b> 03	20	
	Ball valve with sheet steel T-handle, PN 1 With thermal safety lock of valve (TAS). Socket x socket. Body of brass according to EN 12165, nickel-plated. With O-ring seal for ball and spindle. Nominal pressure PN 1 (HTB 925 °C/60 min.),	DN 15			1 <b>2302</b> 11	25	
	operating temperature: -20 °C to +60 °C).	DN 20	5	1	1 <b>2302</b> 12	25	
DVGW		DN 25			1 <b>2302</b> 13	20	

#### Ball valves for gas systems

Model		Dim.	МОР	Order number	Sale Unit	€
	Ball valve for device connection with T-handle, angle version, AG x AG, PN 1  Body of brass according to EN 12165, nickel-plated.  With double O-ring seal for spindle, ball with Teflon seal. Nominal pressure PN 1, operating temperature -20 °C to +60 °C.	DN 10	5	1 <b>2362</b> 10	25	
LVAPA (1975)	Ball valve for device connection with T-handle, angle version, IG x AG, PN 1 Body of brass according to EN 12165, nickel-plated. With double O-ring seal for spindle, ball with Teflon seal. Nominal pressure PN 1, operating temperature -20 °C to +60 °C.	DN 10	5	1 <b>2372</b> 11	25	

### Strainer for gas

Model		Dim.	PN	Order number	Sale Unit	€
	Strainer for gas Body of brass according to EN 12165, threaded sockets on both sides,	DN 15		1 <b>2319</b> 01	25	
	suitable for gas installations according to DIN-DVGW G 260 table. Nominal pressure PN 5, operating temperature -20°C to +60°C.	DN 20	5	1 <b>2319</b> 02	25	
	operating temperature -20 G to +60 G.	DN 25		1 <b>2319</b> 03	20	



**12** 

**Systems** 

# Residential unit hydraulic interface unit Decentralised water heater with radiator connection

Model		Order number	Sale Unit	€
	HIU Salzburg HT, compact residential unit, hydraulic interface unit for hot water production by the continuous flow principle and transfer of heat to radiator heaters. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor. Consisting of:  Copper-soldered asymmetrical stainless steel counter current heat exchanger  HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit  Differential pressure controller on the heating side, permanently set to 23 kPa with integrated zone valve, threaded connection for drives M 28 x 1.5 mm; stroke 4 mm  Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed  Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  Return temperature limiter for regulation of the return temperature on the heating side  Water flow meter adapter 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Cold water meter adapter 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4° of dezincification-resis	1 <b>4021</b> 54	1	
	<ul> <li>15 I/min</li> <li>HIU Salzburg HT: 1 4023 05</li> <li>HIU Salzburg HT with pipes insulated: 1 4023 04</li> </ul>	1 <b>4023</b> 05	1	
	18 I/min • HIU Salzburg HT: 1 4023 07 • HIU Salzburg HT with pipes insulated: 1 4023 06	1 <b>4023</b> 07	1	
	22 I/min • HIU Salzburg HT: 1 4023 09 • HIU Salzburg HT with pipes insulated: 1 4023 08	1 <b>4023</b> 09	1	



# Residential unit, hydraulic interface unit Decentralised water heater with floor heating connection

Model		Order number	Sale Unit	€
	HIU Salzburg NT, compact residential unit hydraulic interface unit for hot water production by the continuous flow principle and transfer of heat to low-temperature heating. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket continuous process. Occasisting of:  • Copper-soldered asymmetrical stainless steel counter current heat exchanger  • HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit  • Differential pressure controller on the heating side, permanently set to 23 kPa with integrated zone valve, threaded connection for drives M 28 x 1.5 mm stroke 4 mm  • Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed  • Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Fixed value control with setting range 20°C – 50°C consisting of zone valve, thermostat with contact sensor, safety thermostat and circulating pump  • Water flow meter adapter, 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  • Cold water meter adapter 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter adapter 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter adapter 80 mm – G 3/4° of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter adapter in the mean in cold water inlet  • Strainer with fine mesh in primary supply line  • Strainer with fine mesh in primary supply line  • Strainer with fine mesh in primary supply line  • Strainer with fine mesh in cold water inlet  • Empty weight mode	1 <b>4021</b> 58	1	
	<ul> <li>15 I/min</li> <li>HIU Salzburg NT: 1 4021 56</li> <li>HIU Salzburg NT with pipes insulated: 1 4021 59</li> </ul>	1 <b>4021</b> 56	1	
	<ul> <li>18 I/min</li> <li>HIU Salzburg NT: 1 4024 18</li> <li>HIU Salzburg NT with pipes insulated: 1 4024 17</li> </ul>	1 <b>4024</b> 18	1	
	<ul> <li>22 I/min</li> <li>HIU Salzburg NT: 1 4021 60</li> <li>HIU Salzburg NT with pipes insulated: 1 4021 57</li> </ul>	1 <b>4021</b> 60	1	

#### Residential unit hydraulic interface unit Flush box for HIU Salzburg NT and HIU Compact floor heating

Model		Order number	Sale Unit	€
•	Flush box with front door and front frame white powder-coated (RAL 9016); pre-installation bar, 3x stainless steel distributor with flow meter and upper thermostatic insert.	1 <b>4024</b> 33	1	
	As 1 <b>4024</b> 33, but with 4x stainless steel distributor	1 <b>4024</b> 34	1	
	As 1 <b>4024</b> 33, but with 5x stainless steel distributor	1 <b>4024</b> 35	1	
	As 1 <b>4024</b> 33, but with 6x stainless steel distributor	1 <b>4024</b> 36	1	
	As 1 <b>4024</b> 33, but with 7x stainless steel distributor	1 <b>4024</b> 37	1	
000000000	As 1 <b>4024</b> 33, but with 8x stainless steel distributor	1 <b>4024</b> 38	1	
	As 1 <b>4024</b> 33, but with 9x stainless steel distributor	1 <b>4024</b> 39	1	
WEN ZERT	As 1 <b>4024</b> 33, but with 10x stainless steel distributor	1 <b>4024</b> 40	1	

# Residential unit, hydraulic interface unit Decentralised water heater with floor heating connection

Model		Order number	Sale Unit	€
	HIU Salzburg NT with radiator outlet, compact residential unit, hydraulic interface unit for hot water production by the continuous flow principle and transfer of heat to low-temperature heating and radiator outlet. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation system with pre-installation bracket. Option to connect the pre-installation system with pre-installation bracket. Option to connect the pre-installation system with pre-installation bracket. Option to connect the pre-installation system with pre-installation bracket. Option to connect the pre-installation system with pre-installation of the hot water temperature with integrated hot water priority circuit.  • Differential pressure controller on the heating side, permanently set to 23 kPa with integrated zone valve, threaded connection for drives M 28 x 1.5 mm; stroke 4 mm  • Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed  • Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Fixed value control with setting range 20°C – 50°C consisting of zone valve, thermostat with contact sensor, safety thermostat and circulating pump  • Water flow meter adapter 80 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  • Cold water meter adapter 10 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter adapter 80 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter adapter 80 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  • Hot water flow meter may be a sustained operation of the strainer with fine mesh in retu	1 <b>4021</b> 64	1	
	<ul> <li>15 I/min</li> <li>HIU Salzburg NT/HT: 1 4024 11</li> <li>HIU Salzburg NT/HT with pipes insulated: 1 4024 10</li> </ul>	1 <b>4024</b> 11	1	
	<ul> <li>18 I/min</li> <li>HIU Salzburg NT/HT: 1 4024 16</li> <li>HIU Salzburg NT/HT with pipes insulated: 1 4024 15</li> </ul>	1 <b>4024</b> 16	1	
	22 I/min • HIU Salzburg NT/HT: 1 4021 66 • HIU Salzburg NT/HT with pipes insulated: 1 4021 67	1 <b>4021</b> 66	1	

# Residential unit hydraulic interface unit Flush box for HIU Salzburg NT with radiator outlet

Model		Order number	Sale Unit	€
	Flush box with front door and front frame white powder-coated (RAL 9016); pre-installation bar, 3x stainless steel distributor with flow meter and upper thermostatic insert.	1 <b>4024</b> 23	1	
	As 1 <b>4024</b> 23, but with 4x stainless steel distributor	1 <b>4024</b> 24	1	
	As 1 <b>4024</b> 23, but with 5x stainless steel distributor	1 <b>4024</b> 25	1	
**************************************	As 1 <b>4024</b> 23, but with 6x stainless steel distributor	1 <b>4024</b> 26	1	
000000000	As 1 <b>4024</b> 23, but with 7x stainless steel distributor	1 <b>4024</b> 27	1	
	As 1 <b>4024</b> 23, but with 8x stainless steel distributor	1 <b>4024</b> 28	1	
4.5	As 1 <b>4024</b> 23, but with 9x stainless steel distributor	1 <b>4024</b> 29	1	
WEN SERT	As 1 <b>4024</b> 23, but with 10x stainless steel distributor	1 <b>4024</b> 30	1	

### **Heating, Sanitary**



# Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU compactRAD, with hot water priority circuit, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and transfer of heat to radiator heaters. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor.  Consisting of:  • Copper-soldered asymmetrical stainless steel plate heat exchanger  • HERZ pressure and temperature controller for central regulation of the hot water temperature with hot water priority circuit  • Control valve with return temperature limiter for low heating return temperature  • Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Cold water meter adapter 80 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  • Heat meter adapter 110 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  • Strainer with fine mesh in primary supply line  • Strainer with fine mesh in secondary return line  • Differential pressure controller with integrated control valve, shut off valve and zone valve in the secondary return line  • Differential pressure controller (25 - 60 kPa) in the primary circuit  • Empty weight model: 15 kg  • Connection: Male thread 3/4" flat sealing  • Nominal pressure: 16 bar  • Max. supply temp. HIU compactRAD: 70 °C  • Max. supply temp. HIU compactRAD with TSR: 85 °C  • Min. flow pressure mains cold water: 2,8 bar  • Circulation pump space heating:  • Circulation pump space heating:  • Circulation pump space heating:  • Conestic hot water circulation set: 1 4024 47  • HIU compactRAD with TSR*; pipes insulated: 1 4021 50  • Domestic hot water circulation set: 1 4024 47  • HIU compactRAD with TSR*, pipes insulated: 1 4021	1 <b>4021</b> 47	1	
	15 I/min  • HIU compactRAD without TSR*: 1 4021 48  • HIU compactRAD with TSR*: 1 4021 45  • HIU compactRAD with TSR*, pipes insulated: 1 4021 51	1 <b>4021</b> 48	1	
	18 I/min • HIU compactRAD ohne TSR*: 1 4024 41 • HIU compactRAD mit TSR*: 1 4024 46 • HIU compactRAD mit TSR*, pipes insulated: 1 4024 91	1 <b>4024</b> 41	1	
	22 I/min • HIU compactRAD without TSR*: 1 4021 49 • HIU compactRAD with TSR*: 1 4021 46 • HIU compactRAD with TSR*, pipes insulated: 1 4021 52	1 <b>4021</b> 49	1	

#### Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU compact floor heating, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and transfer of heat to low-temperature heating. Installation as flush mounted version with flush box or as surface-mounted version with fours. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor. Consisting of:  • Copper-soldered asymmetrical stainless steel plate heat exchanger  • HERZ pressure and temperature controller for central regulation of the hot water temperature  • Control valve with return temperature limiter for low heating return temperature  • Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Cold water meter adapter 80 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  • Heat meter adapter 110 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  • Strainer with fine mesh in primary supply line  • Strainer with fine mesh in secondary return line  • Fixed value control with setting range 20°C – 50°C consisting of zone valve, thermostat with contact sensor, safety thermostat and circulating pump  • Differential pressure controller (25 - 60 kPa) in the primary circuit  • Empty weight module: 15 kg  • Connection: Male thread 3/4" flat sealing  • Nominal pressure: 10 bar  • Max. supply temp. HIU compactUFH: 70 °C  • Max. supply temperature HIU compactUFH with TSR*: 85 °C  • Min. flow pressure mains cold water: 2,8 bar  • Circulation pump space heating: Wilo Para RS 15/6 (SCU) or similar  • Circulation pump space heating: Wilo Para RS 15/6 (SCU) or similar  • HIU compactUFH with TSR*: 1 4021 29  • HIU compactUFH with TSR*: 1 4021 63  • Front frame with door short: 1 4024 47  • Flush cabinet short, 50 mm deep: 1 4024 47  • Flush cabinet sho	1 <b>4021</b> 29	1	
	15 I/min  • HIU compactUFH without TSR*: 1 4021 30  • HIU compactUFH with TSR*: 1 4021 27  • HIU compactUFH with TSR*, pipes insulated: 1 4021 33	1 <b>4021</b> 30	1	
	18 I/min  • HIU compactUFH without TSR*: 1 4024 42  • HIU compactUFH with TSR*: 1 4024 87  • HIU compactUFH with TSR*, pipes insulated: 1 4024 92	1 <b>4024</b> 42	1	
	22 I/min  • HIU compactUFH without TSR*: 1 4021 31  • HIU compactUFH with TSR*: 1 4021 28  • HIU compactUFH with TSR*, pipes insulated: 1 4021 34	1 <b>4021</b> 31	1	

12

# Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU compactINDIRECT, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and transfer of heat to low-temperature heating. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor. Consisting of:  • Copper-soldered asymmetrical stainless steel plate heat exchanger • Second heat exchanger for system separation on the secondary heating circuit • HERZ pressure and temperature controller for central regulation of the hot water temperature • Fixed value control with setting range 20°C – 50°C consisting of zone valve, thermostat with contact sensor, safety thermostat and circulating pump • Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C • Cold water meter adapter 80 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation • Heat meter adapter 110 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation • Diaphragm expansion tank secondary • Diaphragm expansion tank secondary • Strainer with fine mesh in primary supply line • Strainer with fine mesh in primary supply line • Strainer with fine mesh in primary supply line • Strainer with fine mesh in primary supply line • Strainer with fine mesh in primary supply line • Olifferential pressure controller (25 - 60 kPa) in the primary circuit • Empty weight module: 27 kg • Connection: Male thread 3/4" flat sealing • Nominal pressure: 16 bar primary / 3 bar secondary • Max. supply temp. HIU compactINDIRECT: 70 °C • Max. supply temp. HIU compactINDIRECT with TSR*: 1 4021 38 • HIU compactINDIRECT without TSR*: 1 4021 38 • HIU compactINDIRECT without TSR*: 1 4021 35 • Domestic hot water circulation set: 1 4024 73 • Fl	1 <b>4021</b> 38	1	
	<ul> <li>15 I/min</li> <li>HIU compactINDIRECT without TSR*: 1 4024 55</li> <li>HIU compactINDIRECT with TSR*: 1 4021 36</li> </ul>	1 <b>4024</b> 55	1	
	18 I/min  HIU compactINDIRECT without TSR*: 1 4024 43  HIU compactINDIRECT with TSR*: 1 4024 88	1 <b>4024</b> 43	1	
	22 I/min • HIU compactINDIRECT without TSR*: 1 4024 56 • HIU compactINDIRECT with TSR*: 1 4021 37	1 <b>4024</b> 56	1	

\*TSR - thermostatic control valve

#### Residential hydraulic interface unit LEN Decentralised water heater with floor heating connection

Model		Order number	Sale Unit	€
	HIU LEN, in a 4-pipe system, for maximum DHW comfort with simultaneous use in modern low-energy networks. Supply via district heating or central heat generation, with separate energy circuits for hot water and space heating. The 4-pipe system allows the station to be used for heating as well as cooling with simultaneous decentralised hot water production.  Highest energy efficiency in heat supply can thus be achieved. The station uses a highly efficient heat exchanger for immediate hot water production as required in the high-temperature circuit. The room heat or room cooling is separated from this and supplied directly from the separate low-temperature circuit for surface heating or surface cooling, via an integrated, dynamically controlled heating circuit distributor. The pipe connection to the heat exchanger is made via ball valves. The pipes can be connected from the floor.  Consisting of:  Copper-brazed asymmetrical stainless steel plate heat exchanger  HERZ pressure and temperature controller for central control of the hot water temperature  Constant readiness for hot water preparation even in summer operation due to temperature-controlled bypass circuit, fixed at 45 °C  2 heat meter adaptors 110 mm - G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  80 mm fitting for the water meter  Strainer with fine mesh in the primary flow pipe  Differential pressure regulator 25 - 60 kPa in the high-temperature circuit  Connections: AG 3/4" Conical seal  Max. operating pressure operating pressure: 10 bar  Max. supply temp. HIU LEN: 60 - 85 °C  Min. drinking water flow pressure: 2.8 bar  11 I/min  HIU LEN: 1 4021 20  Flush-mounted box with ball valve strip and integrated connection pipework for the heating circuit distributor: 1 4018 70  Front frame and front door white, powder-coated (RAL 9016), Front door with bolt: 1 4018 69  HERZ sensor receptacle for temperature sensor (M 10 x 1) for the heat meter for hot water preparation: 1 4111 60  HERZ sensor receptacle for temperature	1 <b>4021</b> 20	1	
	15 I/min • HIU LEN	1 <b>4021</b> 21	1	
	18 I/min • HIU LEN	1 <b>4021</b> 22	1	
	22 I/min • HIU LEN	1 <b>4021</b> 23	1	

#### Accessories for HERZ HIU compact and HIU LEN

Ausführung		Order number	Sale Unit	€
HERZ Stainless steel manifold	HERZ Stainless steel manifold for HIUs	1 <b>4023</b> 93		
1000000	With flowmeter (3 l/min), DN 25, consisting of return manifold with thermostatic	1 <b>4023</b> 94		
	valves (M 28 x 1.5), flow manifold with flowmeter inserts. Manifold connection with	1 <b>4023</b> 95	ber Unit 3 93 3 94 3 95 3 96 3 97 3 98 3 99	
	internal thread G 1", manifold outlets with G 3/4" Euro cone. For use in 1 4061 21	1 <b>4023</b> 96		
		1 <b>4023</b> 97		
	are to be to be ordered separately.	1 <b>4023</b> 98		
		1 <b>4023</b> 99		
		1 <b>4023</b> 90		

# Residential hydraulic interface unit Renova Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
THEREIGH.	HIU Renova, supplies properties heated by district heating or central boiler systems with hot water and space heating. The station uses a heat exchanger for immediate hot water preparation as required. The room heat is transferred directly from the primary circuit of the heat generation. The pipe connection to the heat exchanger is made via ball valves.  The connection of the pipes to the station is possible from the floor as well as from above.  Consisting of:  • Copper-brazed asymmetrical stainless steel plate heat exchanger  • HERZ pressure and temperature controller for central control of the hot water temperature with integrated hot water priority circuit  • Constant readiness for hot water priority circuit  • Constant readiness for hot water preparation even in summer operation due to temperature-controlled bypass circuit, fixed at 45 °C  • Heat meter fitting 110 mm - G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  • Strainer with fine mesh in the primary flow pipe  • Differential pressure controller with integrated regulating, isolation and zone valve in the secondary circuit (included in 1 4022 29)  • Differential pressure regulator in the primary circuit  • Surface-mounted cover powder-coated in white RAL 9016  • Sensor holder for heat meter M 10 x 1 mm  • Thermomotor for mounting on zone valve; 230 V, 50 Hz, normally closed  • Connections: AG 3/4" flat-sealing  • Max. operating pressure: 16 bar  • Max. supply temp. HIU Renova (12 l/min) NT: 55 °C  • Max. supply temp. heat exchanger Renova (11l/min) HT, TSR: 85 °C  • Max. supply temp. HIU Renova (18 l/min) HT, TSR: 85 °C  • Max. supply temp. HIU Renova (18 l/min) HT, TSR: 85 °C  • Min. drinking water flow pressure: 2.5 bar  12 l/min  • HIU Renova (12l/min) NT*: 1 4022 25  • Optimised for low flow temperatures from 55 - 60 °C  • Top connection insulated connection piping for the primary connection of the station from above: 1 4022 30	1 <b>4022</b> 25	1	
	• HIU Renova (11 I/min) HT, TSR*	1 <b>4022</b> 27	1	
	15 I/min • HIU Renova (15 I/min) HT, TSR*	1 <b>4022</b> 28	1	
	18 I/min • HIU Renova (18 I/min) HT, TSR*	1 <b>4022</b> 29	1	

\*TSR - thermostatic control

## Residential unit hydraulic interface unit Decentralised water heater with radiator connection

Model	Order number	Sale Unit	€
HIU Pressburg HT with summer bypass, compact residential unit, hydraulic interface unit for hot water production by the continuous flow principle and transfer of heat to radiator heaters. Installation as flush mounted version with over. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor.  Consisting of:  Copper-soldered asymmetrical stainless steel counter current heat exchanger  HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit of the hot water temperature with integrated hot water priority circuit of 13 kPa  Valve on heating side for regulation of the water flow  Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed  Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  Cold water meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustained operation  Heat meter adapter 110 mm – G 3/4" of dezincification-resistant brass, also suitable for sustain	1 <b>4020</b> 33	1	

# Heating, Sanitary



# Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU Guildford, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and of heat to radiator heaters via separate heat exchanger. Installation as surface-mounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket.  Consisting of:  Copper-soldered asymmetrical stainless steel plate heat exchanger  Second heat exchanger for system separation on the secondary heating circuit  HERZ pressure and temperature controller for central regulation of the hot water temperature with a hot water priority circuit  Fixed value control with setting range 40°C – 70°C consisting of zone valve, thermostat with contact sensor, safety thermostat and circulating pump  Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C  Cold water meter adapter 110 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  Heat meter adapter 110 mm – G 3/4" made of dezincification-resistant brass, also suitable for continuous operation  Automatic air vent in secondary circuit  Diaphragm expansion tank secondary  Diaphragm safety valve 3 bar secondary  Strainer with fine mesh in primary supply line  Strainer with fine mesh in secondary return line  Differential pressure controller (25 - 60 kPa) in the primary circuit  HERZ drinking water mixing valve  BESA Tested  Max. operating pressure on primary circuit  6 bar Max. heating power  7 aping rate  20 l/min (10/55°C)  Heat exchanger output  8 as kW  Max. differential pressure  9 bar Recommended min. differential pressure  9 bar Recommended min. differential pressure  1 4023 39  HERZ flush bypass primary  1 4018 88	1 <b>4023</b> 56	1	
	as 1 <b>4024</b> 55, but Tapping rate 26 l/min (10/55°C) Heat exchanger output hot water 82 kW Heating power secondary 15 kW	1 <b>4023</b> 60	1	

## Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU Stockholm, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and of heat to radiator heaters via separate heat exchanger. Installation as surfacemounted version with cover. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket.  Consisting of:  Copper-soldered asymmetrical stainless steel plate heat exchanger  Second heat exchanger for system separation on the secondary heating circuit  HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit  Circulating pump for the secondary heating circuit  Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C  Heat meter adapter 130 mm – G 3/4 made of dezincification-resistant brass, also suitable for continuous operation  Automatic air vent in secondary circuit  Diaphragm expansion tank secondary  Diaphragm safety valve 3 bar secondary  Diaphragm safety valve 3 bar secondary  Strainer with fine mesh in primary supply line  Strainer with fine mesh in primary supply line  Strainer with fine mesh in primary supply line  Rise certified  Max. operating pressure on primary circuit  Max. differential pressure  20 Vmin (10/50°C)  Heat exchanger output  Max. differential pressure  20 Vmin (10/50°C)  Heat exchanger output  Max. differential pressure  PD 55 kPa  Accessories to be ordered separately:  HER2- pre-installation bracket	1 <b>4023</b> 40	1	
	as 1 <b>4024</b> 55, but Tapping rate 26 l/min (10/55°C) Heat exchanger output hot water 82 kW Heating power secondary 15 kW	1 <b>4023</b> 60	1	

# Heating, Sanitary



# Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU MECH Direct, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and of heat to radiator heaters. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket from the floor.  Consisting of:  Copper-soldered asymmetrical stainless steel plate heat exchanger  HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit  Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C  Heat meter adapter 110 mm – G 3/4 made of dezincification-resistant brass, also suitable for continuous operation  Air vent in primary circuit  Differential pressure controller in secondary circuit  Strainer with fine mesh in primary supply line  Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed  Max. operating temperature  Max. operating temperature  Max. operating temperature  Max. operating pressure on primary circuit and drinking water  10 bar  Max. operating pressure  10 kW  Min. stat. cold water pressure  1apping rate  16 l/min (10/60°C)  Heat exchanger output  Max. differential pressure  2 bar  Accessories to be ordered separately:  - HERZ pre-installation bracket  1 4024 74  - HERZ actuating drive for 2-point control  1 7708 53	1 <b>4024</b> 70	1	
	as 1 <b>4024</b> 70, but Tapping rate 8 l/min (10/60°C) Heat exchanger output hot water 28 kW	1 <b>4024</b> 71	1	

# Residential unit, hydraulic interface unit Decentralised water heater with heating connection

Model		Order number	Sale Unit	€
	HIU Mech Indirect, compact residential unit, hydraulic interface unit for hot water production by continuous flow principle and of heat to radiator heaters via separate heat exchanger. The pipe connection to the residential unit hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor.  Consisting of:  Copper-soldered asymmetrical stainless steel plate heat exchanger. HERZ pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit. Constant readiness for hot water production even in summer, operating mode due to temperature-regulated bypass switching, permanently set to 45°C.  Heat meter adapter 110 mm – G 3/4 made of dezincification-resistant brass, also suitable for continuous operation.  Second heat exchanger for system separation on the secondary heating circuit.  Pump and thermostatic control for the secondary circuit.  Air vent in primary circuit.  Strainer with fine mesh in primary supply line.  Strainer with fine mesh in secondary return line.  Actuating drive for installation on differential pressure controller; 230 V, 50 Hz, normally closed.  Max. operating temperature.  Max. operating temperature.  Max. operating pressure on primary circuit and drinking water.  Max. heating power.  Max. dealing power.  3 bar. Tapping rate.  8 l/min (10/60°C)  Heat exchanger output.  27 kW. Min. stat. cold water pressure.  3 bar. Tapping rate.  8 l/min (10/60°C)  Heat exchanger output.  27 kW. Max. differential pressure.  2 bar. Accessories to be ordered separately:  HERZ actuating drive for 2-point control.  1 17708 53	1 <b>4024</b> 72	1	

### Continuous-flow water heater \* **Decentralised water heater**

Model		Order number	Sale Unit	€
THORIGINAL OF THE PARTY OF THE	HERZ continuous-flow water heater DELUXE, compact hydraulic interface unit for hot water production by the continuous flow principle. Installation as flush mounted version with flush box or as surface-mounted version with cover. The pipe connection to the hydraulic interface unit is created using a patented installation system with pre-installation bracket. Option to connect the pre-installation bracket from the floor.  Consisting of:  • Copper-soldered asymmetrical stainless steel counter current heat exchanger  • HERZ pressure and temperature controller for central regulation of the hot water temperature  • Scalding protection with built-in HERZ drinking water mixing valve  • Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Strainer with fine mesh in primary supply line  Max. operating temperature  Max. operating temperature  90°C, Max. operating pressure  10 bar, Min. stat. cold water pressure  2.8 bar, Tapping rate  15 l/min. (10/50°C), Heat exchanger output  42 kW, Max. differential pressure  2 bar  Accessories to be ordered separately:  - HERZ pre-installation bracket  1 4008 05  - HERZ flush box  1 4008 07  - HERZ surface mount cover  1 4008 09	1 <b>4008</b> 11	1	
TYPORGUE	HERZ continuous-flow water heater STANDARD, compact hydraulic interface unit for hot water production by the continuous flow principle. Installation as flush version with flush box or as surface-mounted version with cover. The pipe connection to the hydraulic interface unit takes place via the installed ball valves. Option to connect from the floor.  Consisting of:  • Copper-soldered asymmetrical stainless steel counter current heat exchanger  • HERZ pressure and temperature controller for central regulation of the hot water temperature  • Scalding protection with built-in HERZ drinking water mixing valve  • Constant readiness for hot water production even in summer operating mode due to temperature-regulated bypass switching, permanently set to 45°C  • Strainer with fine mesh in primary supply line  Max. operating temperature  Max. operating temperature  90°C, Max. operating pressure  10 bar, Min. stat. cold water pressure  2.8 bar, Tapping rate  15 l/min. (10/50°C), Heat exchanger output  42 kW, Max. differential pressure  2 bar  Accessories to be ordered separately: - HERZ flush box  1 4008 07  - HERZ surface mount cover  1 4008 09	1 <b>4008</b> 13	1	

<sup>\*</sup>Only available for Germany

# **Heating substation**

Model		P kW	Order number	Sale Unit	€
	Compact district heating substation with counter current heat exchanger for processing of heating water from district heating systems (primary side) and delivery to low-temperature building systems (secondary side). The water flow is controlled with a two-port control valve by a	to 300	F <b>8800</b> 01	1	
	microprocessor controller. Adapter for heat meter installed on primary side. Secondary pump speed-controlled, converter station with expansion tank on secondary side.  Temperature primary to 140°C  Temperature secondary 90°C	to 600	F <b>8800</b> 02	1	
	Operating pressure primary: PN 16 Operating pressure secondary: PN 6.	to 1000	F <b>8800</b> 03	1	

## **Accessories for HERZ HIU Compact**



Model		Order number	Sale Unit	€
MOZST THE THE	HERZ flush box with pre-installation bracket, including mounting material (for HIU Compact RAD and HIU Compact floor heating)	1 <b>4024</b> 47	1	
	Front frame and front door, white powder-coated (RAL 9016), front door with latch (for HIU Compact RAD and HIU Compact floor heating)	1 <b>4024</b> 48	1	
SA CONTRACTOR OF THE PARTY OF T	HERZ flush box with pre-installation bracket, including mounting material (for HIU Compact Indirect)	1 <b>4024</b> 51	1	
	Front frame and front door, white powder-coated (RAL 9016), front door with latch (for HIU Compact Indirect)	1 <b>4024</b> 52	1	
	HERZ pre-installation bracket patented installation system, option to connect the pre-installation bracket from the floor. (for HIU Compact RAD and HIU Compact floor heating)	1 <b>4024</b> 49	1	

# Accessories, Spare parts

## **Accessories for HIU Mech Direct**

Model		Order number	Sale Unit	€
	HERZ pre-installation bracket patented installation system, option to connect the pre-installation bracket from the floor. (für HIU MECH Direct)	1 <b>4024</b> 74	1	

# **Spare parts for HIU Compact**

Model		Order number	Sale Unit	€
	Ball valve DN 15 AG 3/4" flat sealing with red T-handle (for HIU Compact)	1 <b>4019</b> 94	10	
A STATE OF THE STA	Ball valve DN 15 AG 3/4" flat sealing with green T-handle (for HIU Compact)	1 <b>4019</b> 95	10	
	Strainer insert for HERZ strainer with fine mesh filter of chrome-nickel steel (for HIU Compact)	1 <b>6386</b> 32	1	
	Pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit. Control valve, independent without external energy for regulating the hot water temperature at hot water tapping points in decentralised continuous flow systems. (for HIU Compact, supply line 65°C - 75°C)	1 <b>4008</b> 66	1	
	Pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit. Control valve, independent without external energy for regulating the hot water temperature at hot water tapping points in decentralised continuous flow systems. (for HIU Compact, supply line 55°C - 65°C)	1 <b>4008</b> 67	1	
***************************************	Return temperature limiter (summer bypass) Controll of the return temperature in the HIU between 25°C - 60°C. Limited at 45°C.	1 <b>9201</b> 06	1	

# Accessories for HERZ HIU Pressburg

Model		Order number	Sale Unit	€
0	HERZ flush box for HERZ residential unit hydraulic interface unit with front frame and front door (white, powder-coated RAL 9016) Suitable for: • HIU Pressburg	1 <b>4008</b> 06	1	
	HERZ cover for HERZ residential unit hydraulic interface units (white, powder-coated RAL 9016) Suitable for: • HIU Pressburg	1 <b>4008</b> 08	1	

Model		Order number	Sale Unit	€
	HERZ pre-installation bracket for HERZ residential unit hydraulic interface units Patented installation system, option to connect the pre-installation bracket from the floor Suitable for: • HIU Pressburg (without circulation)	1 <b>4020</b> 37	1	
	HERZ shutoff ball valves for HERZ residential unit hydraulic interface units HERZ shutoff ball valves in place of pre-installation bracket Suitable for: • HIU Pressburg (without circulation)	1 <b>4020</b> 99	1	

# Heating, Sanitary



# Accessories for HERZ HIU Salzburg

Model		Order number	Sale Unit	€
Will SERVICE STATE OF THE SERV	HERZ flush box for HERZ residential unit hydraulic interface units with front frame, front door (white, powder-coated RAL 9016) and pre-installation bracket.  Suitable for:  HIU Salzburg HT  HIU Salzburg NT	1 <b>4024</b> 05	1	
	HERZ cover for HERZ residential unit hydraulic interface units (white, powder-coated RAL 9016) Suitable for: • HIU Salzburg HT • HIU Salzburg NT	1 <b>4024</b> 09	1	
	HERZ pre-installation bracket for HERZ residential unit hydraulic interface units Patented installation system, option to connect the pre-installation bracket from the floor Suitable for: • HIU Salzburg HT • HIU Salzburg NT	1 <b>4024</b> 02	1	

No. 2017	HERZ flush box for HERZ residential unit hydraulic interface units with front frame, front door (white, powder-coated RAL 9016) and pre-installation bracket.  Suitable for:  HIU Salzburg NT with radiator outlet	1 <b>4024</b> 04	1	
	HERZ cover for HERZ residential unit hydraulic interface units (white, powder-coated RAL 9016) Suitable for: HIU Salzburg NT with radiator outlet	1 <b>4024</b> 08	1	
E I I I I I I I	HERZ pre-installation bracket for HERZ residential unit hydraulic interface units Patented installation system, option to connect the pre-installation bracket from the floor Suitable for: • HIU Salzburg NT with radiator outlet	1 <b>4024</b> 03	1	

Measurement, control and draining set for hydraulic interface unit (consisting of 1 x 1 4002 61, 2 x 1 0284 04, 2 x 1 0284 03, 3 x 2 0284 20, 1 x 1 6220 71, 1 x 1 3001 01)	1 <b>4008</b> 98	1	
HERZ differential pressure controller set, setting range 25-60 kPa	1 <b>4024</b> 19	1	
HERZ sensor mount for temperature sensor (M 10 x 1) for the heat meter.	1 <b>4111</b> 60	1	
HERZ sensor mount for temperature sensor (M 10 $\times$ 1) for the heat meter.	1 <b>4022</b> 46	1	

## Accessories for HERZ continuous-flow water heaters\*

Model		Order number	Sale Unit	€
	HERZ flush box for HERZ continuous-flow water heater with front frame and front door (white, powder-coated RAL 9016) Suitable for:  HERZ continuous-flow water heater DELUXE  HERZ continuous-flow water heater STANDARD	1 <b>4008</b> 07	1	
	HERZ cover for HERZ continuous-flow water heater (white, powder-coated RAL 9016) Suitable for: HERZ continuous-flow water heater DELUXE HERZ continuous-flow water heater STANDARD	1 <b>4008</b> 09	1	
WAS ZETT	HERZ pre-installation bracket for HERZ continuous-flow water heater Patented installation system, option to connect the pre-installation bracket from the floor Suitable for:  • HERZ continuous-flow water heater DELUXE	1 <b>4008</b> 05	1	

<sup>\*</sup>Only available for Germany

Product Group 1

# Spare parts for HERZ residential unit hydraulic interface units and HERZ continuous-flow water heaters

Model		Order number	Sale Unit	€
	Patented pressure and temperature controller for central regulation of the hot water temperature  Control valve, independent without external energy for regulation of the hot water temperature at hot water tapping points in decentralised continuous flow systems.  Temperature control via thermostat with contact sensor, thermostat must be ordered separately.  Max. operating pressure 10 bar.  Max. operating temperature 90°C.	1 <b>4008</b> 00	1	
	Patented pressure and temperature controller for central regulation of the hot water temperature with integrated hot water priority circuit  Control valve, independent without external energy for regulation of the hot water temperature at hot water tapping points in decentralised continuous flow systems.  Temperature control via thermostat with contact sensor, thermostat must be ordered separately.  Max. operating pressure 10 bar.  Max. operating temperature 90 °C.	1 <b>4008</b> 60	1	
	Thermostat with contact sensor 52 °C Threaded connection M 28 x 1.5 Thermostatic head with liquid sensor (hydrosensor), capillary tube, pipe contact sensor.	1 <b>9421</b> 28	1	
	HERZ drinking water mixing valve for HIU Enables Legionella flushing. Factory setting of the mixing temperature permanently set to 50 °C Mixing precision ± 2 °C Maximum inlet temperature 85 °C Maximum operating pressure 10 bar	2 <b>7766</b> 46	1	

## Spare parts for HERZ residential unit hydraulic interface units and HERZ continuous-flow water heaters

Model		Order number	Sale Unit	€
	HERZ differential pressure controller 4002 FIX TS 50 kPa Differential pressure 50 kPa permanently set, compact shape, body of dezincification-resistant brass, with male thread connection DN 15, flat sealing, with integrated actuating element for 2-point drives. Threaded connection for drive M 28 x 1.5; 4 mm stroke, drives, screw connections and compression adapters must be ordered separately.	1 <b>6319</b> 03	1	
	HERZ differential pressure controller 4002 FIX TS 23 kPa Differential pressure 23 kPa permanently set, compact shape, body of dezincification-resistant brass, with male thread connection DN 15, flat sealing, with integrated actuating element for 2-point drives. Threaded connection for drive M 28 x 1.5; 4 mm stroke, drives, screw connections and compression adapters must be ordered separately.	1 <b>6319</b> 02	1	
4002-FIX-TS	HERZ differential pressure controller 4002 FIX TS 13 kPa Differential pressure 13 kPa permanently set, compact shape, body of dezincification-resistant brass, with male thread connection DN 15 with cone, with integrated actuating element for 2-point drives. Threaded connection for drive M 28 x 1.5; 4 mm stroke, drives, screw connections and compression adapters must be ordered separately.	1 <b>4002</b> 11	1	
4002-FIX	HERZ differential pressure controller 4002 FIX 50 kPa Differential pressure 50 kPa permanently set, compact shape, body of dezincification-resistant brass, with male thread connection DN 15, flat sealing, screw connections and compression adapters must be ordered separately.	1 <b>4002</b> 59	1	
	Replacement pump Para RS 15/6 (SCU)  Wet-running high-efficiency circulating pump with electronic speed control for pipe installation.  Pump body of grey cast iron. Integrated venting function.  Mains connection: 230 V~  Protection class: IP X4D  Length: 130 mm  Medium temperature range heating/cooling: 0 to 110°C depending on the ambient temperature  Threaded connection: 1"	3 <b>E531</b> 00	1	
700	Heat exchanger for hot water production.	1 <b>4018</b> 47	1	
	Heat exchanger on heating side.	1 <b>4018</b> 48	1	
Õ	Heat exchanger on heating side for HIU Compact Indirect (E8LASHx20)	1 <b>6319</b> 06	1	
	Actuating key for pre-installation brackets.	1 <b>4022</b> 36	1	
	Contact thermostat with external adjustment Contact thermostat with changeover contact, adjustment range 10 °C – 90 °C, switching hysteresis 6+/-2 K, IP40, suitable for 250 VAC (max. 16(4) A) and 400 VAC (max. 6(1) A)	1 <b>8100</b> 00	1	



13

**Distribution** 



## **PUMPFIX** stations

Model		kvs	DN	Order number	Sale unit	€
<b>9.9</b>	PUMPFIX DIRECT without pump - Inexpensive, time- and space-saving heating circuit connection; - Pre-installed connection system for pumps with length	7.8	20	1 <b>4514</b> 11	1	
1.	130 mm (DN 20) or 180 mm (DN 25 and 32); - With thermal insulation; - Ball valves with integrated thermometer for supply and return; - Spacer with check valve;	20	25	1 <b>4510</b> 25	1	
1.1	<ul> <li>Spacing between supply and return: 125 mm;</li> <li>Max. operating temperature: 110°C;</li> <li>Max. operating pressure: 10 bar;</li> <li>Temperature measurement range: 0 °C to 120 °C.</li> </ul>	28	32	1 <b>4514</b> 21	1	
	PUMPFIX DIRECT without pump  Inexpensive, time- and space-saving heating circuit connection;  Pre-installed connection system for pumps with length 240 mm (DN 40) or 280 mm (DN 50);  With thermal insulation;  Ball valves with integrated thermometer for supply	26.4	40	1 <b>4510</b> 05	1	
	and return; - Spacer; - Check valve; - Spacing between supply and return: 180 mm; - Max. operating temperature: 110 °C; - Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	38	50	1 <b>4510</b> 06	1	
	PUMPFIX DIRECT with speed-controlled pump WILO PARA - Inexpensive, time- and space-saving heating circuit connection; - Pre-installed connection system for pumps with length 130 mm (DN 20) or 180 mm (DN 25 and 32);	7.8	20	1 <b>4514</b> 12	1	
	- With thermal insulation; - Ball valves with integrated thermometer for supply and return; - Spacer with check valve;	20	25	1 <b>4510</b> 26	1	
	<ul> <li>Spacing between supply and return: 125 mm;</li> <li>Max. operating temperature: 110 °C;</li> <li>Max. operating pressure: 10 bar;</li> <li>Temperature measurement range: 0 °C to 120 °C.</li> </ul>	28	32	1 <b>4514</b> 22	1	
	as above, but with <b>pump IMP NMT MINI</b>	7.8	20	1 <b>4510</b> 22	1	
	as above, but with <b>pump IMP NMT MINI</b>	20	25	1 <b>4510</b> 29	1	
	as above, but with <b>pump IMP NMT MINI</b>	28	32	1 <b>4510</b> 98	1	
	PUMPFIX DIRECT with speed-controlled pump WILO Stratos MAXO  Inexpensive, time- and space-saving heating circuit connection; Pre-installed connection system for pumps with length 220 mm (DN 40) or 280 mm (DN 50); With thermal insulation; Ball valves with integrated thermometer for supply	26,4	40	1 <b>4510</b> 15	1	
	and return; - Spacer; - Check valve; - Spacing between supply and return: 180 mm; - Max. operating temperature: 110 °C; - Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	38	50	1 <b>4510</b> 16	1	

## **PUMPFIX** stations

Model		kvs	DN	Order number	Sale unit	€
	PUMPFIX MIX without pump - Inexpensive, time- and space-saving heating circuit connection;	4	20	1 <b>4514</b> 14	1	
	- Pre-installed connection system for pumps with length 130 mm (DN 20) or 180 mm (DN 25 and 32);	6.3	20	1 <b>4514</b> 15	1	
	- With thermal insulation;	4	25	1 <b>4511</b> 44	1	
	- Ball valves with integrated thermometer for supply and return;					
ia,	Spacer with check valve;     Mixing valve with actuator (mixing valve with DN 25)	6.3	25	1 <b>4511</b> 45	1	
1.3	with manually-adjustable bypass); - Spacing between supply and return: 125 mm;	10	25	1 <b>4511</b> 46	1	
	- Max. operating temperature: 110 °C;	10	32	1 <b>4514</b> 24	1	
	- Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	16	32	1 <b>4514</b> 25	1	
	PUMPFIX MIX without pump  - Inexpensive, time- and space-saving heating circuit connection;  - Pre-installed connection system for pumps with length 240 mm (DN 40) or 280 mm (DN 50);  - With thermal insulation;  - Ball valves with integrated thermometer for supply and return;	19.8	40	1 <b>4511</b> 78	1	
	- Spacer; - Check valve; - Mixing valve with actuator; - Spacing between supply and return: 180 mm; - Max. operating temperature: 110 °C; - Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	29.5	50	1 <b>4511</b> 79	1	
	PUMPFIX MIX with speed-controlled pump WILO PARA	4	20	1 <b>4514</b> 16	1	
	<ul> <li>Inexpensive, time- and space-saving heating circuit connection;</li> </ul>	6.3	20	1 <b>4514</b> 17	1	
	- Pre-installed connection system for pumps with length 130 mm (DN 20) or 180 mm (DN 25 und 32);	4	25	1 <b>4511</b> 47	1	
	- With thermal insulation; - Ball valves with integrated thermometer for supply and return;	-			_	
<b>A</b>	- Spacer with check valve;	6.3	25	1 <b>4511</b> 48	1	
	- Mixing valve with actuator (mixing valve with DN 25 with manually-adjustable bypass);	10	25	1 <b>4511</b> 49	1	
<b>*</b>	- Spacing between supply and return: 125 mm; - Max. operating temperature: 110 °C;	10	32	1 <b>4514</b> 26	1	
	- Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	16	32	1 <b>4514</b> 27	1	
	as above, but with <b>pump IMP NMT MINI</b>	4	20	1 <b>4510</b> 96	1	
	as above, but with <b>pump IMP NMT MINI</b>	6.3	20	1 <b>4510</b> 97	1	
	as above, but with <b>pump IMP NMT MINI</b>	4	25	1 <b>4511</b> 24	1	
	as above, but with pump IMP NMT MINI	6.3	25	1 <b>4511</b> 25	1	
	as above, but with pump IMP NMT MINI	10	25	1 <b>4511</b> 26	1	
	as above, but with <b>pump IMP NMT MINI</b>	10	32	1 <b>4510</b> 99	1	
	as above, but with <b>pump IMP NMT MINI</b>	16	32	1 <b>4511</b> 00	1	
	PUMPFIX MIX with speed-controlled pump WILO Stratos MAXO  - Inexpensive, time- and space-saving heating circuit connection;  - Pre-installed connection system for pumps with length 220 mm (DN 40) or 280 mm (DN 50);  - With thermal insulation;  - Ball valves with integrated thermometer for supply and return;	19.8	40	1 <b>4511</b> 71	1	
	- Spacer; - Check valve; - Mixing valve with actuator; - Spacing between supply and return: 180 mm; - Max. operating temperature: 110 °C; - Max. operating pressure: 10 bar; - Temperature measurement range: 0 °C to 120 °C.	29.5	50	1 <b>4511</b> 72	1	

### **PUMPFIX** stations

Model		kvs	DN	Order number	Sale unit	€
	PUMPFIX SOLAR without pump  Inexpensive, time- and space-saving heating circuit connection, Pre-installed connection system for pumps with length 130 mm, With thermal insulation, Ball valves with integrated thermometer for supply and return and check valve, Spacer with venting, Spacing between supply and return: 125 mm, Max. operating temperature: 110 °C, briefly 120 °C, Max. operating pressure: 10 bar, Temperature measurement range: 0 °C to 120 °C, Safety group with draining valve, manometer 0-10 bar and pressure relief safety valve 6 bar.		20	1 <b>4513</b> 02	1	
	PUMPFIX SOLAR with speed-controlled pump WILO PARA STG  Inexpensive, time- and space-saving heating circuit connection, Pre-installed connection system for pumps with length 130 mm, With thermal insulation, Ball valves with integrated thermometer for supply and return and check valve, Spacer with venting, Spacing between supply and return: 125 mm, Max. operating temperature: 110 °C, briefly 120 °C, Max. operating pressure: 10 bar, Temperature measurement range: 0 °C to 120 °C, Safety group with draining valve, manometer 0-10 bar and pressure relief safety valve 6 bar.		20	1 <b>4513</b> 12	1	
	PUMPFIX CONSTANT without pump  Inexpensive, time- and space-saving heating circuit connection, Pre-installed connection system for pumps with length 180 mm, With thermal insulation, Ball valves with integrated thermometer for supply and return, Spacer with check valve, Mixing valve with thermostatic head and contact sensor, Spacing between supply and return: 125 mm, Max. operating temperature: 110 °C, Max. operating pressure: 10 bar, Temperature measurement range: 0 °C to 120 °C.	2.6	25	1 <b>4514</b> 07	1	
	PUMPFIX CONSTANT with speed-controlled pump WILO PARA  Inexpensive, time- and space-saving heating circuit connection, Pre-installed connection system for pumps with length 180 mm, With thermal insulation, Ball valves with integrated thermometer for supply and return, Spacer with check valve, Mixing valve with thermostatic head and contact sensor, Spacing between supply and return: 125 mm, Max. operating temperature: 110 °C, Max. operating pressure: 10 bar, Temperature measurement range: 0 °C bis 120 °C.	2.6	25	1 <b>4514</b> 08	1	
	as above, but with <b>pump IMP NMT MINI</b>	2.6	25	1 <b>4514</b> 06	1	



## **Accessories**

Model		DN	Order number	Sale unit	€
	PUMPFIX overflow valve for PUMPFIX stations DIRECT, MIX or CONSTANT for installation between the supply and return. Setting range: 0 to 0.5 bar.	20	1 <b>4514</b> 99	1	
	HERZ hydraulic switch of sheet steel:  - With thermal insulation;  - Connection supply MT G 5/4";  - Connection pump group, nut FT G 6/4";  - Max. operating temperature 110 °C;  - Max. operating pressure 4 bar;  - Max. flow rate 3 m <sup>3</sup> /h  - Compatible with PUMPFIX distributor DN 25 or direct mounting of PUMPFIX DN 32;  - mounting of PUMPFIX DN 25 with adapter 1 4510 51, adapter to be ordered separately.	25	1 <b>4513</b> 53	1	
	HERZ hydraulic switch of sheet steel:  - With thermal insulation;  - Connections supply MT G 2";  - Connections secondary MT G 2";  - Max. operating temperature110 °C;  - Max. operating pressure 4 bar;  - Max. flow rate 7 m <sup>3</sup> /h  - Compatible with PUMPFIX distributor DN 32, pipes and compression adapter to be ordered separately.	32	1 <b>4513</b> 54	1	
	PUMPFIX distributor for two pump groups - of sheet steel with two-chamber system; - Connections supply MT G 6/4"; - Connections pump group, nut FT G 5/4"; - Max. operating temperature 110 °C; - Max. operating pressure 4 bar; - Max. flow rate 3 m <sup>3</sup> /h, incl. fastening material and thermal insulation.	25	1 <b>4501</b> 11	1	
	as above, but for three pump groups	25	1 <b>4501</b> 12	1	
	as above, but for four pump groups	25	1 <b>4501</b> 13	1	
	as above, but for five pump groups	25	1 <b>4501</b> 14	1	
	PUMPFIX distributor for two pump groups - of sheet steel with two-chamber system; - Connection supply MT G 2"; - Connection pump group, nut FT G 6/4"; - Max. operating temperature 110 °C; - Max. operating pressure 4 bar; - Max. flow rate 7 m <sup>3</sup> /h, incl. fastening material and thermal insulation.	32	1 <b>4501</b> 30	1	
	as above, but for three pump groups	32	1 <b>4501</b> 31	1	
	as above, but for four pump groups	32	1 <b>4501</b> 32	1	
	as above, but for five pump groups	32	1 <b>4501</b> 33	1	



## **Accessories**

Model		DN	Order number	Sale unit	€
	PUMPFIX pressure-free distributor with compensation chamber for two pump groups DN 25 for use with a feed pump: - of sheet steel; - Connection supply MT G 6/4"; - Connection pump group, nut FT G 5/4"; - Max. operating temperature 110 °C; - Max. operating pressure 6 bar; - Max. flow rate 3 m <sup>3</sup> /h, incl. fastening material and thermal insulation.	25	1 <b>4513</b> 57	1	
	as above, but for three pump groups DN 25	25	1 <b>4513</b> 58	1	
	as above, but for four pump groups DN 25	25	1 <b>4513</b> 59	1	
	Set for wall mounting consisting of: 2 mounting brackets, 4 plastic plugs, 4 screws and 4 nuts for wall mounting of distributor as well as 2 M12 nuts and 2 washers to assemble the distributor on the mount.	25	1 <b>4513</b> 93	1	
		32	1 <b>4513</b> 94	1	
	PUMPFIX distributor for two pump groups DN 40 or DN 50 - of sheet steel with two-chamber system; - Connection supply, flange DN 80 / PN 10; - Connection pump group, nut FT IG G 2"; - Max. operating temperature 110 °C; - Max. operating pressure 6 bar; incl. fastening material and thermal insulation	50	1 <b>4511</b> 97	1	
***	as above, but for three pump groups DN 40 or DN 50	50	1 <b>4511</b> 98	1	
	Adapter for PUMPFIX G 1" - G 1 1/4" with freely rotating union nut G 1 1/4", including flat seal		1 <b>4501</b> 36	1	
	Adapter for PUMPFIX G 1 1/4" - G 1 1/4" with freely rotating union nut G 1 1/4", including flat seal		1 <b>4501</b> 37	1	
	Adapter for PUMPFIX G 1 1/2" - G 1 1/2" with freely rotating union nut G 1 1/2", including flat seal		1 <b>4501</b> 38	1	
	Thermometer for PUMPFIX	rot	1 <b>2201</b> 91	25	
		blau	1 <b>2201</b> 90	25	
	Thermometer for PUMPFIX Solar	rot	1 <b>2201</b> 93	25	
		blau	1 <b>2201</b> 92	25	
	Adapter-Fastening Set enables assembly of the pump group DN 25 to the distributor DN 32 (only for stainless steel manifolds) or direct mounting on the hydraulic separator DN 25 (1 4513 53). The set includes also 2 flat seals. Material of adapter: brass, material of flat seals: EPDM Above: 1 - 1/4" female thread, below: 1 - 1/2" male thread		1 <b>4510</b> 51	20	
	Flat seals for PUMPFIX	25	1 <b>4510</b> 52	25	
9	Set contains 2 flat seals for sealing between distributor and pump group. Material: EPDM	32	1 <b>4510</b> 53	25	

## **Accessories**

Model		Order number	Sale unit	€
	HERZ actuator Two-part housing of self-extinguishing plastic, lower part black and upper part red. The drive is fastened to the mixing valve using a single screw. The supplied pin protects against twisting. The installation orientation can be chosen freely in 90° steps. The rotation angle is limited to 90°. Upon reaching the end stops, the drive is electrically switched off and thereby deenergised. Controlled by a 3-point actuator 230 V, 90°C, 10 Nm, 140 sec.	1 <b>7712</b> 63	1	
	Connection set of flexible pipe and fastening clip (for PUMPFIX SOLAR) for the mounting of pressure expansion vessels up to 35 litres. Flexible pipe DN 16, 500 mm, union nut 3/4" on both sides, flat sealing, Console, wall pipe center 220 mm, 3/4" male thread on both sides, flat sealing connection possible. Console suitable for direct assembly of 1 2205 02, ball valve for expanion tank connection DN 20.	1 <b>4513</b> 30	1	

# Boiler return temperature raising set

Model		DN	Order number	Sale Unit	€
	HERZ boiler return temperature raising set EUROMIX For solid fuel boilers and biomass installations, for maintaining a minimum boiler return temperature consisting of mixing valve with drive, shutoff, circulating pump and shutoff with backflow preventer, factory preinstalled and tested for leaks.  Model: Shutter mixer with electric drive.	20	1 <b>4500</b> 92	1	
		25	1 <b>4500</b> 93	1	
		32	1 <b>4500</b> 94	1	
	HERZ return temperature raising set TEPLOMIX For solid fuel boilers and biomass installations, for maintaining a minimum boiler return temperature consisting of thermostatic mixing valve, shutoff, circulating	25	1 <b>4500</b> 73	1	
	pump and shutoff with backflow preventer, factory pre- installed and tested for leaks.  Model: Thermal mixing valve.	32	1 <b>4500</b> 74	1	

# Product 1

# FLOORFIX, floor heating control set for flush installation

Model		Dim.	Order number	Sale Unit	€
	HERZ-FLOORFIX COMPACT, floor heating control set for flush installation  With thermostatic head MINI (1 9200 60) for control of the room temperature and a return temperature limiter MINI GS (1 9201 06).  Set point range of thermostatic head: 6-28°C Set point range of return temperature limiter: 25-60°C, With air vent and cover plate (white RAL 9010, 1 8100 52). Insulation box made from EPP for flush mounting, mounting brackets included. Compression adapters G 3/4" Euro-cone (1 6098 xx) must be ordered separately.		1 <b>8100</b> 30	1	
	HERZ-FLOORFIX, floor heating control set for flush installation  For control of the room temperature and for limiting the medium temperature. Room control via  HERZ remote control 9330. ipe connection for HERZ compression adapter, includes flush box and cover.  Cover white.  Set point range of the temperature limiter 30–60°C.	3/4	1 <b>8100</b> 10	1	
	HERZ-FLOORFIX, floor heating control set for flush installation  For control of the room temperature and for limiting the medium temperature. Room control via  HERZ remote control 9330. Pipe connection for HERZ compression adapter, includes flush box and cover.  Cover chrome.  Set point range of the temperature limiter 30–60°C.	3/4	1 <b>8100</b> 11	1	

# Spare parts for HERZ FLOORFIX COMPACT

Model		Order number	Sale Unit	€
	HERZ Return temperature limiter MINI GS, M 28 x 1.5 Control of the return temperature between 25°C and 60°C, Limitation and locking at approx. 45°C via limiting pin. Can be combined with all HERZ valves that are intended for thermostatic operation.	1 <b>9201</b> 06	10	
	Cover plate for FLOORFIX COMPACT 1 <b>8100</b> 30, 170 x 160mm, made of plastic, white (RAL 9010)	1 <b>8100</b> 52	1	
	Upper thermostatic insert 1/2" Replacement under pressure with HERZ Changefix	1 <b>6390</b> 91	1	

# Spare parts for HERZ FLOORFIX

Model		Dim.	Order number	Sale Unit	€
	Spare part, HERZ-FLOORFIX For control of the room temperature and for limiting the medium temperature. Room control via HERZ remote control 9330. Shutoff valves, flush box and design cover not included. Set point range of the temperature limiter 30–60°C.	3/4	1 <b>8100</b> 15	1	

# Connection-ready heating distributor station

Model		Dim.	Order number	Sale Unit	€
Connection-ready distribution station for floor heating, consisting of: - Rod-type distributor of brass, supply distributor with regulating inserts with flow indication and return		3x	1 <b>8575</b> 03	1	
	4x	1 <b>8575</b> 04	1		
	5x	1 <b>8575</b> 05	1		
	distributor with thermostatic valves, vent, drain with hose connection, end caps  - Distributor mounts  - Ball valves G 1 of brass with full connection passage	6x	1 <b>8575</b> 06	1	
- government		7x	1 <b>8575</b> 07	1	
0 0 0 0 0 0 0 0 0	- Spacer and connection angle, nickel-plated, fully	8x	1 <b>8575</b> 08	1	
	installed in distributor cabinet of galvanised sheet steel, front frame and front door white powder-coated	9x	1 <b>8575</b> 09	1	
(RAL 9003). Adjustable installation depth and cabinet height with removable pipe redirection rail.	10x	1 <b>8575</b> 10	1		
	11x	1 8575 11	1		
		12x	1 <b>8575</b> 12	1	

#### **COMPACTFLOOR**

Model		Dim.	Order number	Sale Unit	€
	Connection-ready control station 230 V, 50 Hz for floor heating plus	3x	3 <b>E533</b> 03	1	
	two radiator circuits, connection on right, consisting of:	4x	3 <b>E533</b> 04	1	
	- Rod-type distributor of stainless steel, supply distributor with regulating inserts with flow indication and return distributor with thermostatic valves, vent,	5x	3 <b>E533</b> 05	1	
	drain with hose connection - Distributor mounts	6x	3 <b>E533</b> 06	1	
	- Actuators for heating circuit control - Mechanical temperature control - Shutoff valve	7x	3 <b>E533</b> 07	1	
	<ul> <li>Shutoff valve</li> <li>Electronic circulating pump</li> <li>Automatic over-temperature protection via pump shutoff</li> <li>Electronic distributor and actuators fully wired</li> <li>Automatic differential pressure control with electronic circulating pump fully installed in distribution cabinet of galvanised sheet steel, front frame and front door white powder-coated (RAL 9003).</li> <li>Adjustable installation depth (150–190 mm) and</li> </ul>	8x	3 <b>E533</b> 08	1	
-		9x	3 <b>E533</b> 09	1	
		10x	3 <b>E533</b> 10	1	
powder-coated (RAL 9003).		11x	3 <b>E533</b> 11	1	
	12x	3 <b>E533</b> 12	1		
	Connection-ready control station 230 V, 50 Hz for floor heating plus two radiator circuits,	3x	3 <b>E533</b> 13	1	
	connection on left, consisting of: - Rod-type distributor of stainless steel, supply	4x	3 <b>E533</b> 14	1	
	distributor with regulating inserts with flow indication and return distributor with thermostatic valves, vent, drain with hose connection	5x	3 <b>E533</b> 15	1	
	- Distributor mounts - Actuators for heating circuit control	6x	3 <b>E533</b> 16	1	
	- Mechanical temperature control - Shutoff valve - Electronic circulating pump	7x	3 <b>E533</b> 17	1	
BORDAN	- Automatic over-temperature protection via     pump shutoff	8x	3 <b>E533</b> 18	1	
	- Electronic distributor and actuators fully wired - Automatic differential pressure control with electronic	9x	3 <b>E533</b> 19	1	
	circulating pump fully installed in distribution cabinet of galvanised sheet steel, front frame and front door white powder-coated (RAL 9003).	10x	3 <b>E533</b> 20	1	
	Adjustable installation depth (150–190 mm) and cabinet height (720–805 mm) with removable pipe	11x	3 <b>E533</b> 21	1	
	redirection rail. Connection for radiators not temperature-controlled.	12x	3 <b>E533</b> 22	1	

# Product Group 1

### **COMPACTFLOOR**

Model		Dim.	Order number	Sale Unit	€
	Connection-ready control station 230 V, 50 Hz for floor heating, connection on left, consisting of:	3x	3 <b>E532</b> 13	1	
	- Rod-type distributor of stainless steel, supply distributor with regulating inserts with flow indication	4x	3 <b>E532</b> 14	1	
	and return distributor with thermostatic valves, vent, drain with hose connection	5x	3 <b>E532</b> 15	1	
	- Distributor mounts - Actuators for heating circuit control - Mechanical temperature control	6x	3 <b>E532</b> 16	1	
	- Shutoff valve - Electronic circulating pump	7x	3 <b>E532</b> 17	1	
	- Automatic over-temperature protection via pump shutoff - Electronic distributor and actuators fully wired - Automatic differential pressure control with electronic	8x	3 <b>E532</b> 18	1	
E W		9x	3 <b>E532</b> 19	1	
circulating pump fully installed in distribution cabinet of galvanised sheet steel, front frame and front door white powder-coated (RAL 9003).  Adjustable installation depth (150–190 mm) and cabinet height (720–805 mm) with removable pipe redirection rail.	galvanised sheet steel, front frame and front door white	10x	3 <b>E532</b> 20	1	
	11x	3 <b>E532</b> 21	1		
	12x	3 <b>E532</b> 22	1		
	Connection-ready control station 230 V, 50 Hz for floor heating, connection on right, consisting of:	3x	3 <b>E532</b> 03	1	
	Rod-type distributor of stainless steel, supply distri- butor with regulating inserts with flow indication and return distributor with thermostatic valves, vent, drain	4x	3 <b>E532</b> 04	1	
	with hose connection  - Distributor mounts	5x	3 <b>E532</b> 05	1	
	- Actuators for heating circuit control - Mechanical temperature control	6x	3 <b>E532</b> 06	1	
anna -	- Shutoff valve - Electronic circulating pump	7x	3 <b>E532</b> 07	1	
	- Automatic over-temperature protection via pump shutoff	8x	3 <b>E532</b> 08	1	
- Electronic distributor and actuators fully wired - Automatic differential pressure control with electronic circulating pump fully installed in distribution cabinet of galvanised sheet steel, front frame and front door white powder-coated (RAL 9003). Adjustable installation depth (150–190 mm) and cabinet height (720–805 mm) with removable pipe	- Automatic differential pressure control with electronic	9x	3 <b>E532</b> 09	1	
	10x	3 <b>E532</b> 10	1		
	11x	3 <b>E532</b> 11	1		
	redirection rail.	12x	3 <b>E532</b> 12	1	

#### **COMPACTFLOOR WE**

COMPACTI LOCK					
COMPACTFLOOR WE Connection-ready control station for floor heating 230 V, 50 Hz, connected to a secondary district heating grid,	3x	3 <b>F532</b> 83	1		
	consisting of:  - Shutoff zone valve with fixed value control via thermostatic head with contact sensor	4x	3 <b>F532</b> 84	1	
	- Pre-settable control and regulating valve with electronic drive - Countercurrent heat exchanger for system separation	5x	3 <b>F532</b> 85	1	
	of stainless steel, copper-soldered model - Electronic circulating pump - Safety group with thermo-manometer, automatic air	6x	3 <b>F532</b> 86	1	
The Constitution of the Co	vent and safety valve - Rod-type distributor of stainless steel, supply distributor with regulating inserts and flow indication	7x	3 <b>F532</b> 87	1	
•	and return distributor with thermostatic valves, vent, drain with hose connections - Actuators for heating circuit control - Automatic over-temperature protection via pump shutoff - Diaphragm pressure expansion tank with connection	8x	3 <b>F532</b> 88	1	
		9x	3 <b>F532</b> 89	1	
	valve fully installed in distributor cabinet of galvanised sheet steel, front frame and front door white powder-coated (RAL 9003).	10x	3 <b>F532</b> 90	1	
	Adjustable installation depth (150–190 mm) and cabinet height (720–805 mm) with removable pipe redirection rail.	11x	3 <b>F532</b> 91	1	

# **COMPACTFLOOR Light**

Model		Dim.	Order number	Sale Unit	€
COMPACTFLOOR light Connection-ready control station for floor heating,	COMPACTFLOOR light	3x	3 <b>E533</b> 23	1	
		4x	3 <b>E533</b> 24	1	
	connection from left below with 90° elbow, consisting of: - Rod-type distributor of stainless steel, supply	5x	3 <b>E533</b> 25	1	
	distributor with regulating inserts with flow indication	6x	3 <b>E533</b> 26	1	
	and return distributor with thermostatic valves, vent and drain with hose connection	7x	3 <b>E533</b> 27	1	
	- Shutoff valve RL-5	8x	3 <b>E533</b> 28	1	
	- Electronic circulating pump - Automatic differential pressure control via electronic	9x	3 <b>E533</b> 29	1	
	circulating pump	10x	3 <b>E533</b> 30	1	
Wan and an	- Shutoff and control valve for fixed value control Thermostatic head with remote sensor for fixed value	11x	3 <b>E533</b> 31	1	
104-7	control is included.	12x	3 <b>E533</b> 32	1	
	as above, but conncection from the top right	3x	3 <b>E533</b> 33	1	
- V- 98 9 9 487		4x	3 <b>E533</b> 34	1	
		5x	3 <b>E533</b> 35	1	
		6x	3 <b>E533</b> 36	1	
		7x	3 <b>E533</b> 37	1	
		8x	3 <b>E533</b> 38	1	
		9x	3 <b>E533</b> 39	1	
		10x	3 <b>E533</b> 40	1	
		11x	3 <b>E533</b> 41	1	
		12x	3 <b>E533</b> 42	1	

# Pump Group for floor heating (inclusively accessories and spare parts)

	Pump Group Station for fixed value control incl. high efficiency pump suitable for 2-12 heating circuits, thermostatic head 20-50°C with immersion sensor for exact regulation of the supply temperature in floor heating circuits, thermometer to display the supply temperature and contact-safety thermostat are included, suitable for distributors with bar spacing of 167-233mm (center-center) when using eccentric screw connections, incl. 2 pieces screw connections R1" MT for the distributor with freely rotating union nut G1" for the pump group, flat seals are included, connection and shut-off from the high-temperature circuit with ball valves ¾", back flow preventer integrated in the return flow to the high temperature circuit; distributor, distributor cabinets and individual room control accessories must be ordered separately.  As above, but without pump	3 <b>F532</b> 34	1	
	As above, but thermostatic head 40-70 °C, with pump	3 <b>F532</b> 37	1	
	Adapter G 1" IG - G1 1/4" IG for connecting a distributor with G 1 1/4 " MT to the Pump Group Simple, 2 pieces included in the set.	1 <b>6383</b> 08	50	
	Screw connection with freely rotating union nut G 1" – R 1" 2 pieces screw connections R 1 " MT for the distributor with freely rotating union nut G 1" for the pump group, spare part for the Pump Group Simple.	1 <b>6383</b> 06	10	
-	Eccentric screw connection G1" To connect the Pump Group with a floor heating distributor.	1 <b>6383</b> 09	5	
	Upper mixing unit G 1"	1 <b>6383</b> 10	5	
	Lower mixing unit G 1"	1 <b>6383</b> 11	5	
dino.	Ball valve with freely rotating union nut, DN 20, PN 25 To connect and shut-off the high temperature circuit	1 <b>6383</b> 12	25	

# Rod-type heating circuit distributor (DN 25)

Model		Dim.	Order number	Sale Unit	€
	HERZ floor rod-type distributor set	3x	1 <b>8534</b> 03	1	
	of brass, brass version, dimension DN 25, consisting of	4x	1 <b>8534</b> 04	1	
	supply and return distributor with upper shutoff inserts, vent, drain with rotating hose connection, end caps and	5x	1 <b>8534</b> 05	1	
RRE	mounts. Distributor outlets in offset arrangement, pipe	6x	1 <b>8534</b> 06	1	
	connection G ¾", distributor with female thread G 1".	7x	1 <b>8534</b> 07	1	
		8x	1 <b>8534</b> 08	1	
		9x	1 <b>8534</b> 09	1	
1 1 1 1 1 M		10x	1 <b>8534</b> 10	1	
		11x	1 <b>8534</b> 11	1	
		12x	1 <b>8534</b> 12	1	

## Rod-type panel heating distributor (DN 25)

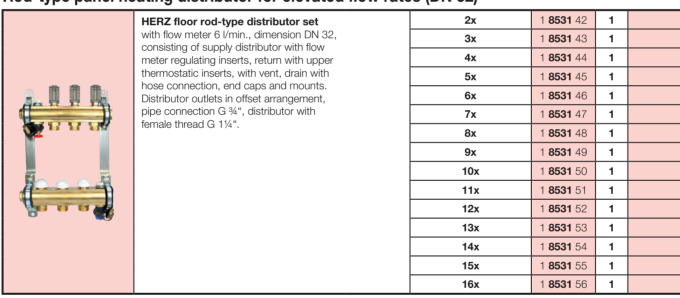
	HERZ floor rod-type distributor set	3x	1 <b>8532</b> 03	1	
	with flow meter 3 l/min., dimension DN 25, consisting of supply distributor with flow meter regulating inserts, return distributor with upper thermostatic inserts, drain	4x	1 <b>8532</b> 04	1	
		5x	1 <b>8532</b> 05	1	
	with hose connection, end caps and mounts, distributor	6x	1 <b>8532</b> 06	1	
	outlets in offset arrangement, pipe connection G ¾", distributor with female thread G 1".	7x	1 <b>8532</b> 07	1	
2 R R FR		8x	1 <b>8532</b> 08	1	
		9x	1 <b>8532</b> 09	1	
		10x	1 <b>8532</b> 10	1	
HO.O.O.		11x	1 <b>8532</b> 11	1	
		12x	1 <b>8532</b> 12	1	
		13x	1 <b>8532</b> 13	1	
		14x	1 <b>8532</b> 14	1	
		15x	1 <b>8532</b> 15	1	
		16x	1 <b>8532</b> 16	1	
	HERZ single outlet set with flow meter regulating insert Dimension DN 25, for extension of 1 8532, consisting of: G 1" distributor with flow meter regulating insert (3 l/min.), return with upper thermostatic insert regulating insert, two couplings for female thread G 1", pipe connection G ¾".	DN 25 G 1"	1 <b>8532</b> 93	1	
	HERZ floor rod-type distributor set	3x	1 <b>8531</b> 03	1	
	Dimension DN 25 consisting of distributor with upper	3x 4x	1 <b>8531</b> 03 1 <b>8531</b> 04	1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts,				
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x	1 <b>8531</b> 04	1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and	4x 5x	1 <b>8531</b> 04 1 <b>8531</b> 05	1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x	1 <b>8531</b> 04 1 <b>8531</b> 05 1 <b>8531</b> 06	1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x	1 <b>8531</b> 04 1 <b>8531</b> 05 1 <b>8531</b> 06 1 <b>8531</b> 07	1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x	1 <b>8531</b> 04 1 <b>8531</b> 05 1 <b>8531</b> 06 1 <b>8531</b> 07 1 <b>8531</b> 08	1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x	1 <b>8531</b> 04 1 <b>8531</b> 05 1 <b>8531</b> 06 1 <b>8531</b> 07 1 <b>8531</b> 08 1 <b>8531</b> 09	1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 08 1 8531 09 1 8531 10	1 1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 08 1 8531 09 1 8531 10 1 8531 11	1 1 1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x 11x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 08 1 8531 09 1 8531 10 1 8531 11 1 8531 12	1 1 1 1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x 11x 12x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 08 1 8531 09 1 8531 10 1 8531 11 1 8531 12 1 8531 13	1 1 1 1 1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x 11x 12x 13x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 08 1 8531 09 1 8531 10 1 8531 11 1 8531 12 1 8531 13	1 1 1 1 1 1 1 1 1 1 1 1	
	Dimension DN 25 consisting of distributor with upper shutoff inserts, return with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe	4x 5x 6x 7x 8x 9x 10x 11x 12x 13x 14x	1 8531 04 1 8531 05 1 8531 06 1 8531 07 1 8531 09 1 8531 10 1 8531 11 1 8531 12 1 8531 13 1 8531 14 1 8531 15	1 1 1 1 1 1 1 1 1 1 1 1 1	

Product Group

### Rod-type panel heating distributor for higher flow rates (DN 25)

Model		Dim.	Order number	Sale Unit	€
	HERZ rod-type distributor set	1x	1 <b>8533</b> 93	1	
	with flow meter 6 l/min., dimension DN 25,	3x	1 <b>8533</b> 03	1	
	consisting of supply distributor with flow meter regulating inserts, return distributor	4x	1 <b>8533</b> 04	1	
	with upper thermostatic inserts, vent, drain with hose connection, end caps and mounts, distributor outlets in offset arrangement, pipe connection G ¾", distributor with female thread G 1".	5x	1 <b>8533</b> 05	1	
0.000		6x	1 <b>8533</b> 06	1	
		7x	1 <b>8533</b> 07	1	
WHI HI HI HI	alstributor with Temale thread GT.	8x	1 <b>8533</b> 08	1	
		9x	1 <b>8533</b> 09	1	
		10x	1 <b>8533</b> 10	1	
		11x	1 8533 11	1	
See a a a a		12x	1 <b>8533</b> 12	1	
		13x	1 <b>8533</b> 13	1	
		14x	1 <b>8533</b> 14	1	
		15x	1 <b>8533</b> 15	1	
		16x	1 <b>8533</b> 16	1	

### Rod-type panel heating distributor for elevated flow rates (DN 32)



#### **HERZ** stainless steel distributor

Model		Dim.	Order number	Sale Unit	€
	HERZ stainless steel distributor	3x	1 <b>8632</b> 03	1	
	with flow meter (3 l/min.), Dimension DN 25, consisting of return distributor with upper	4x	1 <b>8632</b> 04	1	
	thermostatic inserts (M 28 x 1.5), supply distributor with flow meter inserts. Vent	5x	1 <b>8632</b> 05	1	
	and drain with hose connection, distributor	6x	1 <b>8632</b> 06	1	
SEBBBBB BE	connection with female thread G 1", distributor outlets with G ¾" Euro-cone	7x	1 <b>8632</b> 07	1	
	connection. Accessories compression adapters (1 <b>6098</b> xx) and ball valves	8x	1 <b>8632</b> 08	1	
	(1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must be ordered separately.	9x	1 <b>8632</b> 09	1	
W O O O O	ordered separately.	10x	1 <b>8632</b> 10	1	
Alex O		11x	1 8632 11	1	
		12x	1 <b>8632</b> 12	1	
	HERZ stainless steel distributor	3x	1 <b>8633</b> 03	1	
	with flow meter (6 I/min.), Dimension DN 25, consisting of return distributor with	4x	1 <b>8633</b> 04	1	
	upper thermostatic inserts (M 28 x 1.5), supply distributor with flow meter inserts.	5x	1 <b>8633</b> 05	1	
10000	Vent and drain with hose connection,	6x	1 <b>8633</b> 06	1	
	distributor connection with female thread G 1", distributor outlets with G ¾" Euro-	7x	1 <b>8633</b> 07	1	
	cone connection. Accessories compression adapters (1 <b>6098</b> xx) and ball valves	8x	1 <b>8633</b> 08	1	
0000	(1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must be ordered separately.	9x	1 <b>8633</b> 09	1	
	ordered separately.	10x	1 <b>8633</b> 10	1	
		11x	1 <b>8633</b> 11	1	
		12x	1 <b>8633</b> 12	1	
	HERZ stainless steel distributor	3x	1 <b>8634</b> 03	1	
	Dimension DN 25, consisting of return and supply distributor with upper shutoff inserts.	4x	1 <b>8634</b> 04	1	
5	Vent and drain with hose connection, distributor connection with female thread	5x	1 <b>8634</b> 05	1	
	G 1", distributor outlets with G ¾" Euro-	6x	1 <b>8634</b> 06	1	
<b>2</b> 0 0 0 0	cone connection. Accessories compression adapters (1 <b>6098</b> xx) and ball valves	7x	1 <b>8634</b> 07	1	
	(1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must be ordered separately.	8x	1 <b>8634</b> 08	1	
		9x	1 <b>8634</b> 09	1	
<u> </u>		10x	1 <b>8634</b> 10	1	
		11x	1 8634 11	1	
		12x	1 <b>8634</b> 12	1	
	HERZ stainless steel distributor	3x	1 <b>8631</b> 03	1	
	Dimension DN 25, consisting of return distributor with upper thermostatic inserts	4x	1 <b>8631</b> 04	1	
	(M 28 x 1.5), supply distributor with upper shutoff inserts. Vent and drain with hose	5x	1 <b>8631</b> 05	1	
connection, distributor connection with female thread G 1", distributor outlets with G ¾" Euro-cone connection. Accessories	connection, distributor connection with	6x	1 <b>8631</b> 06	1	
	7x	1 <b>8631</b> 07	1		
	compression adapters (1 <b>6098</b> xx) and ball valves (1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must	8x	1 <b>8631</b> 08	1	
	valves (1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must be ordered separately.	9x	1 <b>8631</b> 09	1	
MA COCO		10x	1 <b>8631</b> 10	1	
		11x	1 <b>8631</b> 11	1	
		12x	1 <b>8631</b> 12	1	

## **HERZ** stainless steel distributor

Model		Dim.	Order number	Sale Unit	€
	HERZ stainless steel distributor	3x	1 <b>8634</b> 13	1	
	Dimension DN25, consisting of supply and return distributor, without valve, with closing	4x	1 <b>8634</b> 14	1	
plug, with vents, distributor connection with female thread G 1", distributor outlets with G %" Euro-cone connection. Accessories	5x	1 <b>8634</b> 15	1		
	6x	1 <b>8634</b> 16	1		
	G ¾" Euro-cone connection. Accessories compression adapters (1 6098 xx) and ball	7x	1 <b>8634</b> 17	1	
	valves (1 <b>2224</b> 03/13, 1 <b>2205</b> 13/23) must	8x	1 <b>8634</b> 18	1	
<u> </u>	be ordered separately.	9x	1 <b>8634</b> 19	1	
	10x	1 <b>8634</b> 20	1		
6		11x	1 <b>8634</b> 21	1	
		12x	1 <b>8634</b> 22	1	

### **Ball valves for HERZ-steel distributor**

Model		PN	DN	Order number	Sale Unit	€
	Ball valve with T-handle, angle version, red, PN 25 Socket x dutch connection. With connection nipple 1" for steel distributor, O-ring-sealed. Body made of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE, EPDM screw connection. Female thread according to ISO 228. Min. operating temperature: -30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2224</b> 03	16	
	Ball valve with T-handle, angle version, blue, PN 25 Socket x dutch connection. With connection nipple 1" for steel distributor, O-ring-sealed. Body made of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE, EPDM screw connection. Female thread according to ISO 228. Min. operating temperature: -30 °C (water +0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2224</b> 13	16	
	Ball valve with T-handle, straight version, red, PN 25 Socket x dutch connection. With connection nipple 1" for steel distributor, O-ring-sealed. Body made of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE. EPDM screw connection. Female thread according to ISO 228. Min. operating temperature -30 °C (water+0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2205</b> 13	16	
	Ball valve with T-handle, straight version, blue, PN 25 Socket x dutch connection. With connection nipple 1" for steel distributor, O-ring-sealed. Body made of forged brass, nickel-plated, with full bore. Ball sealing PTFE, spindle seal with PTFE. EPDM screw connection. Female thread according to ISO 228. Min. operating temperature -30 °C (water+0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2205</b> 23	16	

# **HERZ-floor heating distributor UNI-MINI**

Model		Dim.	Order number	Sale Unit	€
	HERZ-floor heating distributor	3x	1 <b>8732</b> 03	1	
	UNI-MINI with flow meter (3 l/min), dimension 1",	4x	1 <b>8732</b> 04	1	
c p ir fill w	consisting of highly heat-stabilized special	5x	1 <b>8732</b> 05	1	
	plastic, return distributor with thermostatic	6x	1 <b>8732</b> 06	1	
	inserts (M 28 x 1.5), supply distributor with flow meters (3 I / min), venting and draining	7x	1 <b>8732</b> 07	1	
	with hose connection, flat sealing distributor	8x	1 <b>8732</b> 08	1	
	connection with freely rotating union nut G 1 1/4", distributor outlets with G 3/4"	9x	1 <b>8732</b> 09	1	
	Euro-cone connection, including retaining	10x	1 <b>8732</b> 10	1	
	bracket	11x	1 8732 11	1	
		12x	1 <b>8732</b> 12	1	
	HERZ-floor heating distributor	3x	1 <b>8733</b> 03	1	
	UNI-MINI	4x	1 <b>8733</b> 04	1	
Ann A Ann	with flow meter (6 l/min), dimension 1", consisting of highly heat-stabilized special	5x	1 <b>8733</b> 05	1	
	plastic, return distributor with thermostatic	6x	1 <b>8733</b> 06	1	
will be but the	inserts (M 28 x 1.5), supply distributor with flow meters (6 I / min), venting and	7x	1 <b>8733</b> 07	1	
	draining with hose connection, flat sealing	8x	1 <b>8733</b> 08	1	
union nut G 1 1/4", distributor outl	distributor connection with freely rotating union nut G 1 1/4", distributor outlets with	9x	1 <b>8733</b> 09	1	
	G 3/4 Euro-cone connection, including	10x	1 <b>8733</b> 10	1	
	retaining bracket	11x	1 8733 11	1	
		12x	1 <b>8733</b> 12	1	

# **Ball valves for HERZ-floor heating distributor UNI-MINI**

Model		PN	DN	Order number	Sale Unit	
	Ball valve with lever handle, straight version, red, PN 25 Socket x male thread R 5/4", flat sealing. Body made of forged brass, nickel-plated, with full bore. PTFE seals, spindle seal with PTFE. Female thread according to ISO 228. Male thread according to ISO 7-1. Min. operating temperature: -30 °C (water+0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2408</b> 23	10	
	Ball valve with T-handle, straight version, red, PN 25 Socket x male thread R 5/4", flat sealing. Body made of forged brass, nickel-plated, with full bore. PTFE seals, spindle seal with PTFE. Female thread according to ISO 228. Male thread according to ISO 7-1. Min. operating temperature: -30 °C (water+0.5 °C), max. operating temperature: 150 °C (water up to 110 °C, no steam).	25	25	1 <b>2428</b> 23	10	

Product Group 1

Dynamic Regulation Set for HERZ brass and stainless steel distributor DN25

Model		Q, I/h	PN	DN	Order number	Sale Unit	
	Dynamic Regulation Set for HERZ brass and stainless steel distributor DN 25 suitable for direct connection, consisting of 2 adapters G 1" x G 1", 2 connections G 1" x G1", ball valve 1 2202 83, nipple M 10 x G 1/8", capillary G 1/8" x G 1/8" and differential pressure controller with flow limitation 14012 32 DN 20 LP. Installation of a actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	420- 1950	16	20 LP	1 <b>8635</b> 52	1	
	Dynamic Regulation Set for HERZ brass and stainless steel distributor DN 25 suitable for direct connection, consisting of 2 adapters G 1" x G 1", 2 connections G 1" x G 1", ball valve 1 2202 83, nipple M 10 x G 1/8", capillary G 1/8" x G 1/8" and differential pressure controller with flow limitation 14012 42 DN 20 HP. Installation of a actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	580- 2100	16	20 HP	1 <b>8635</b> 53	1	

# Dynamic Regulation Set for HERZ floor heating distributor UNI-MINI

Model		Q, I/h	PN	DN	Order number	Sale Unit	
	Dynamic Regulation Set for HERZ floor heating distributor UNI-MINI suitable for direct connection, consisting of adapter G 5/4" x G 1", ball valve 1 2202 83, nipple M10 x G 1/8", capillary G 1/8" x G 1/8", adapter G 5/4" x G 3/4" and differential pressure controller with flow limitation 14212 32 DN 20 LP. Installation of a actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	420- 1950	16	20 LP	1 <b>8735</b> 52	1	
	Dynamic Regulation Set for HERZ floor heating distributor UNI-MINI suitable for direct connection, consisting of adapter G 5/4" x G 1", ball valve 1 2202 83, nipple M 10 x G1/8", capillary G 1/8" x G 1/8", adapter G 5/4" x G 3/4" and differential pressure controller with flow limitation 1 4212 42 DN 20 HP. Installation of a actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	580- 2100	16	20 HP	1 <b>8735</b> 53	1	

# Dynamic Regulation Set with distance piece for heat meter for HERZ brass and stainless-steel distributor DN 25

Model		Q, I/h	PN	DN	Order number	Sale Unit	
	Dynamic Regulation Set with distance piece for heat meter for HERZ brass and stainless-steel distributor DN 25 suitable for direct connection, consisting of screw connection G 1" x G 1", adapter G 1" x G 3/4", ball valves, nipple G 1/4" x G 1/8", capillary G 1/8" x G 1/8", distance piece for heat meter made of polyamide 110 mm – G 3/4", and differential pressure controller with flow limitation 1 4012 32 DN 20 LP. Pipe connection ¾" FT. Installation of an actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	420- 1950	6	20 LP	1 <b>8635</b> 62	1	
	Dynamic Regulation Set with distance piece for heat meter for HERZ brass and stainless-steel distributor DN 25 suitable for direct connection, onsisting of screw connection G 1" x G 1", adapter G 1" x G 3/4", ball valves, nipple G 1/4" x G 1/8", capillary G 1/8" x G 1/8", distance piece for heat meter made of polyamide 110 mm – G 3/4", and differential pressure controller with flow limitation 1 4012 42 DN 20 HP. Pipe connection ¾" FT. Installation of an actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	580- 2100	6	20 HP	1 <b>8635</b> 63	1	

# Dynamic Regulation Set with distance piece for heat meter for HERZ floor heating distributor UNI-MINI

Model		Q, I/h	PN	DN	Order number	Sale Unit	
	Dynamic Regulation Set with distance piece for heat meter for HERZ floor heating distributor UNI-MINI suitable for direct connection, consisting of adapter G 5/4" x G 1", adapter G 5/4" x G 3/4", ball valves, nipple G 1/4" x G 1/8", capillary G 1/8" x G 1/8", and differential pressure controller with flow limitation 1 4012 32 DN 20 LP. Pipe connection ¾" FT. Installation of an actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	420- 1950	6	20 LP	1 <b>8735</b> 62	1	
	Dynamic Regulation Set with distance piece for heat meter for HERZ floor heating distributor UNI-MINI suitable for direct connection, consisting of adapter G 5/4" x G 1", adapter G 5/4" x G 3/4", ball valves, nipple G 1/4" x G 1/8", capillary G 1/8" x G 1/8", and differential pressure controller with flow limitation 1 4012 42 DN 20 HP. Pipe connection %" FT. Installation of an actuating drive or a geared motor for zone control possible. Actuators must be ordered separately.	580- 2100	6	20 HP	1 <b>8735</b> 63	1	

## **Distributor cabinets**

Model		Dim.	Order number	Sale Unit	€		
	HERZ distributor cabinet of sheet steel for	Width 300 mm	1 <b>8569</b> 03	1			
	HERZ rod-type distributor hot-dip galvanised, front door and front frame white	Width 400 mm	1 <b>8569</b> 04	1			
	height (720–805 mm), fastening rail for distributor mounts and front panel powder-coated.	Width 500 mm	1 <b>8569</b> 05	1			
			height (720-805 mm), fastening rail for distributor	height (720–805 mm), fastening rail for distributor  Width 600 mm	1 <b>8569</b> 10	1	
		Width 750 mm	1 <b>8569</b> 15	1			
		Width 900 mm	1 <b>8569</b> 20	1			
		Width 1050 mm	1 <b>8569</b> 25	1			
	-	Width 1200 mm	1 <b>8569</b> 30	1			
		Width 1500 mm	1 <b>8569</b> 40	1			
	HERZ distributor cabinet of sheet steel for HERZ COMPACTFLOOR	Width 750 mm	1 <b>8570</b> 50	1			
	hot-dip galvanised, front door and front frame white powder-coated (RAL 9003).	Width 900 mm	1 <b>8570</b> 51	1			
	Adjustable installation depth (150–190 mm) and cabinet height (720–805 mm), fastening rail for distributor mounts and front panel powder-coated.	Width 1050 mm	1 <b>8570</b> 52	1			
	With removable pipe redirection rail.	Width 1200 mm	1 <b>8570</b> 53	1			
		Width 1500 mm	1 <b>8570</b> 54	1			

# **Compact distributors**

Model		DN	Order number	Sale Unit	€
	HERZ compact distributor of dezincification-resistant brass Distributor body DN 40, 2 outlets Rp 3/4, pipe centre spacing 100 mm, 1 outlet Rp 1/2 Total length of distributor 215 mm.	40	1 <b>8542</b> 02	1	
	HERZ compact distributor of dezincification-resistant brass Distributor body DN 50, 2 outlets Rp 3/4, pipe centre spacing 100 mm, 1 outlet Rp 1/2 Total length of distributor 215 mm.	50	1 <b>8543</b> 02	1	
	HERZ compact distributor of dezincification-resistant brass Distributor body DN 40, 2 outlets Rp 1/2 Total length of distributor 80 mm.	40	1 <b>8542</b> 01	1	
	HERZ compact distributor of dezincification-resistant brass Distributor body DN 50, 2 outlets Rp 1/2 Total length of distributor 80 mm.	50	1 <b>8543</b> 01	1	

# **Accessories for compact distributors**

	Reduction of dezincification-resistant brass.	G 1½ x Rp 1	1 <b>6265</b> 20	20	
		G 2 x Rp 1	1 <b>6265</b> 21	20	
· ·		G 2 x Rp 11/4	1 <b>6265</b> 22	20	
	Cap of dezincification-resistant brass.	Rp 1½	1 <b>8525</b> 20	20	
		Rp 2	1 <b>8525</b> 21	20	

### Angled pipe clamp

Plastic angled pipe clamp for redirecting the heating pipe by 90° in the area of ceiling passages, distributor approaches, etc.

Model		Order number	Sale Unit	€
	Plastic angled pipe clamp for pipe 14–18 mm.	3 <b>F110</b> 08	500	
	Plastic angled pipe clamp for pipe 20–23 mm.	3 <b>F110</b> 09	50	

#### **Plastic dowel**

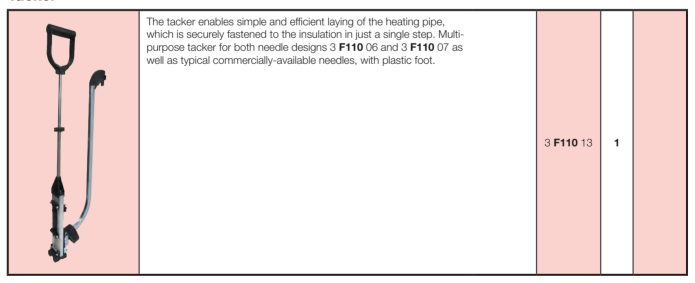


#### Pipe retaining anchor

	Single-pipe retaining anchor, 90 mm.	3 <b>F110</b> 11	50	
€	Double-pipe retaining anchor, 90 mm.	3 <b>F110</b> 12	50	

#### **Tools**

#### **Tacker**



Product Group 5

### Thermal insulation panel

Thermal insulation panels of CFC-free, quality-controlled polyurethane foam according to DIN 18164 Part 1, coated with aluminium on both sides. Building material class B2 according to DIN 4102. WLG 025

Model		Order number	Sale Unit	€
	<b>Thermal insulation panel 30</b> , Panel dimensions 1200 x 600 x 30 mm, thermal resistance RI = 1.2.	3 <b>F070</b> 30	11.52 m²	
	Thermal insulation panel 40, Panel dimensions 1200 x 600 x 40 mm, thermal resistance RI = 1.6.	3 <b>F070</b> 40	8.64 m²	
	Thermal insulation panel 47, Panel dimensions 1200 x 800 x 47 mm, thermal resistance RI = 1.88.	3 <b>F070</b> 47	9.60 m²	
	Thermal insulation panel 53, Panel dimensions $1200 \times 800 \times 53$ mm, thermal resistance RI = $2.12$ .	3 <b>F070</b> 53	9.60 m²	

#### Clamp strip

Special design for pipes Ø 16 mm and 17 mm, fastening rail with moulded-on pipe retention clips in a light, compact and low-profile design effectively prevents weakening of the subfloor, suitable for all rigid floor coverings, stone panels, natural stone and ceramic flooring, for quick laying and clipping in. Fastening to the thermal insulation via double-sided tape or with fastening needles through the perforations. Pipe spacing 50 mm.

	Profile size: L x B x H = 1.000 x 40 x 25 mm. Laying element 16 UNI-FIX	U <b>9900</b> 60	108		
--	---	------------------	-----	--	--

#### Fixing needle

	Fixing needles, red, for direct fastening of insulation with thickness of 30 mm or more. Due to the special material used, these fixing needles have outstanding retaining strength, which can be further increased by pressing in the needles at an angle.	3 <b>F110</b> 03	500	
**	Fixing needles, green for direct fastening of insulation with thickness of 40 mm or more. Due to the special material used, these fixing needles have outstanding retaining strength, which can be further increased by pressing in the needles at an angle.	3 <b>F110</b> 04	500	

#### Tacker needle

$\bigcap$	Tacker needle for fastening of the heating pipe to the insulation. Collected with tape into magazines of 30 needles, black. Use of the tacker 3 <b>F110</b> 13 allows for simple and efficient fastening of the pipes. Minimum thickness of tacker plate 30 mm.	3 <b>F110</b> 06	200	
	Special tacker needle, extra long needle shape, specially suited for unlaminated surfaces, of high-quality polyamide, in magazines of 30 needles. Use of the tacker 3 <b>F110</b> 13 allows for simple and efficient fastening of the pipes. Minimum thickness of tacker plate 40 mm.	3 <b>F110</b> 07	300	

# Studded panels

Model		Dim.	Order number	Sale Unit	€
	Studded panel with insulation, black, of rigid polystyrene foam, 30–2 mm for pipe diameter 14–17 mm, 50 mm film overlap.	1400 x 800 x 51 mm	3 <b>F030</b> 01	67.20 m²	
	Studded panel with insulation, black, of rigid polystyrene foam, ND 11, for pipe diameter 14–17 mm, 50 mm film overlap.	1400 x 800 x 31 mm	3 <b>F030</b> 02	131.01 m²	
	Studded panel, black, of polystyrene for individual installation of the insulation, 50 mm film overlap.	1400 x 800 x 20 mm	3 <b>F030</b> 03	215.04 m <sup>2</sup>	
¥ ¥	<b>Diagonal bracket 75 mm</b> for diagonal laying of the pipes.		3 <b>F030</b> 05	100	

# **Tacker panels**

Model		Dim.	Order number	Sale Unit	€
E 9 SESE	Tacker panel for floor heating systems, of EPS 70, coated with a PP fabric film. Compressive strength 70 kPa, thermal conductivity 0.039 W/m*K.	1,000 x 10,000 x 30 mm	H <b>3070</b> 01	10 m²	
EHerz EHerz	Tacker panel for floor heating systems, of EPS 100, coated with a PP fabric film. Compressive strength 100 kPa, thermal conductivity 0.035 W/m*K.	1,000 x 10,000 x 30 mm	H <b>3100</b> 01	10 m²	

### **Insulation strips**

Insulation strips of polyethylene with film flange and tear-off perforation for impact noise insulation according to DIN 18560. The insulation strips are self-adhesive on the back side and on the film flange or can be delivered without adhesive.

Model		Order number	Sale Unit	€
	Insulation strips 10/150 MK, 10 x 150 mm, with adhesive.	3 <b>F080</b> 02	4 rolls of 50 m each	
	Insulation 10/150 OK, 10 x 150 mm, without adhesive.	3 <b>F080</b> 03	8 rolls of 50 m each	

#### Expansion joint pipe laying kit

 . , , , , , , , , , , , , , , , , , , ,			
Expansion strips for expansion joint profiles  Corrugated pipe 12 - 20 mm, slotted on the long side.	3 <b>F100</b> 02	50 pcs	
Expansion strips for expansion joint profiles  Made of PE-foam, height 80 mm, thickness 10 mm, length 1800 mm, with an adhesive strip at the base	3 <b>F100</b> 30	36 m	

## **Expansion strips for studded panels**

	<b>Expansion strips</b> of polyethylene for secure separation of the screed slabs when using flat systems, 10 x 160 mm, standard length 25 m.	3 <b>F100</b> 04	7 rolls of 25 m each		
--	---	------------------	----------------------------	--	--

#### **Cover film**

Cover film of polyethylene

PE foil 0.2, Roll size 1 x 165 m, thickness 0.2 mm. With 50 x 50 mm grid	3 <b>F100</b> 06	165 m²		
--	------------------	--------	--	--

### Miscellaneous accessories Level indicator for screed

Model		Order number	Sale Unit	€
THOSE	Level indicator for marking measurement points in heating screed for the required measurement of the readiness for pipe laying according to DIN EN 1264.	3 <b>F090</b> 00	1	

### **Screed additive**

Exchange excepted  Commission of the commission	The screed additive homogenises the cement screed, resulting in improved thermal conductivity and improved compressive and tensile strength. Consumption approx. 0.2 l/m².	3 <b>F090</b> 01	10 kg		
---	--	------------------	-------	--	--

## Adhesive tape

	For taping of butt joints of the insulation sheets and panels to prevent the penetration of screed water.  Transparent, water-tight.	3 <b>F090</b> 02	1 roll		
--	--	------------------	--------	--	--

## Clips

<u> </u>	Clips 1622 Red for mesh mats, carrier mat thickness 3, 4 and 5 mm.	3 <b>F110</b> 05	1000		
----------	--	------------------	------	--	--

Product Group

# Keys and tools

Pre-setting key for HERZ flow meter 3 F900 in 8531/8532/8533/8632/8633	1 <b>6819</b> 32	1		
--	------------------	---	--	--

### **HERZ-COMPACTFLOOR**

Model		Dim.	Order number	Sale Unit	€
	HERZ pump group with line shutoff, temperature limiting, electronic circulating pump (3 E531 00) and safety temperaCoverture shutoff, connection-ready and checked for leaks.	1	3 <b>E532</b> 30	1	
	Replacement pump Para RS 15/6 Wet-running high-efficiency circulating pump with electronic speed control for pipe installation. Pump body of grey cast iron. Integrated venting function. Mains connection: 230 V~ Protection class: IP X4D Length: 130 mm Medium temperature range heating/cooling: 0 to 110°C depending on the ambient temperature. Threaded connection: 1"		3 <b>E531</b> 00	1	

## **HERZ-COMPACTFLOOR**

	Distributor mount for installation of the distributor in a cabinet 1 pair for compact distributor 1 8530/31/32/33.	1	1 <b>8535</b> 02	1	
P	1 pair for compact distributor 1 <b>8529.</b>	5/4	1 <b>8535</b> 03	1	

# **Spare Parts**

### Upper parts for floor heating

Model			Order number	Sale Unit	€
<b>=</b>	<b>#</b>	HERZ TS replacement upper part for distributors 8531, 8631, 8532, 8632, 8533 and 8633.	1 <b>6403</b> 31	1	
1		HERZ upper shutoff insert for supply distributor 8531 and 8634.	1 <b>6413</b> 01	1	
		HERZ flow meter Setting range 0 – 3 l/min For the following models of floor heating supply distributors: Stainless steel manufactured as of 2018 and plastic UNI-MINI	3 <b>F900</b> 33	1	
24.12	ST THE	HERZ flow meter Setting range 0 – 6 l/min For the following models of floor heating supply distributors: Stainless steel manufactured as of 2018 and plastic UNI-MINI	3 <b>F900</b> 36	1	
		HERZ flow meter Setting range 0 - 3 l/min. for the following models of floor heating supply distributors: brass 8532, year of manufacture 2005 - 2018. Including lower part.	3 <b>F900</b> 23	1	
	*	for the following models of floor heating supply distributors: brass <b>8531</b> (DN 32), year of manufacture 2005 - 2018. Including lower part.	3 <b>F900</b> 53	1	
A TITLE		HERZ flow meter Setting range 0 - 6 l/min. for the following models of floor heating supply distributors: brass 8533, year of manufacture 2005 - 2018. Including lower part.	3 <b>F900</b> 26	1	
		for the following models of floor heating supply distributors: brass <b>8531</b> (DN 32), year of manufacture 2005 - 2018. Including lower part.	3 <b>F900</b> 56	1	
ę		HERZ flow meter for floor heating return distributor 8532 manufactured up to 2005.	1 <b>6413</b> 00	1	
Q.		Upper thermostatic insert Replacement upper part for return collector, for cast distributors with body labelling $\Delta$ (triangle), manufactured as of 1999.	1 <b>6403</b> 02	1	
-		Upper shutoff insert for floor distributors with body labelling $\Delta$ (triangle), manufactured as of 1999.	1 <b>6413</b> 02	1	
		Upper shutoff insert Replacement upper part for supply distributors for distributors with body labelling O (ring), manufactured up to 1999.	1 <b>6303</b> 00	1	
		Upper thermostatic insert Replacement upper part for return collector, for cast distributors with body labelling O (ring), manufactured up to 1999.	1 <b>6372</b> 02	1	
		Draining valve with hose connection, G 1/2, cap red, brass version, hose connection 1 6206 01 must be ordered separately.	1 <b>8535</b> 54	1	

## **Customer Protection Notice**

#### 1. Definition of Terms and Scope of Validity

- 1.1. In order to be entitled to claim services under the present Certificate of Guarantee, the claiming party must hold a trade licence for the installation of low-pressure central heating systems and hot water preparation plants of the upper and lower categories or a trade licence for gas fitters and plumbers.
- 1.2. Under the present Certificate of Guarantee "Products" shall designate all heating components manufactured by us after June 1st, 2022, bought new by the party entitled to raise a claim either directly from us or directly from one of our authorized dealers in Austria, unless these components have been exempted from the validity of the Certificate of Guarantee by express declaration to the party entitled to raise a claim or are generally exempted from such guarantee. There are special provisions for electronic and electric products such as HERZ electronic thermostats and actuating drives, HERZ actuating drives, HERZ room temperature controllers, HERZ transformers and wireless control systems and devices, which are not covered by the Certificate of Guarantee. Furthermore, wear parts of HERZ components such as seals are not covered by the present Certificate of Guarantee.
- 1.3. A case of damage in the sense of the Certificate of Guarantee occurs when a customer of a party entitled to raise claims with HERZ raises a warranty claim against the said party for any damage caused by an error in design or a defect in manufacturing or materials of the products.
- 1.4. The geographic validity of the Certificate of Guarantee shall be limited to places within Europe and Turkey.

#### 2. Extent of Services rendered under the Certificate of Guarantee

We shall render the following services under the present Certificate of Guarantee (excluding any further claims):

- 2.1. Replacement free of charge of the products or product components required for repairing the damage, postage paid to claim location.
- 2.2. At our discretion:
- a) performing the required dismantling /disassembly and assembly/ installation of products or product components or
- b) repairing the original product or product components or
- c) paying the costs for the services as mentioned above.
- 2.3. Repairing the immediate material damage caused by the defective products or paying the costs for the services as mentioned above.
- 2.4. Reimbursement of the direct personal injury costs caused by the products.
- 2.5. Our liability according to 2.1. to 2.3. is limited to €500,000.00 per claim.
- 2.6. Without prejudice to the provisions of item 4.1. our liability shall be limited in terms of time to claims arising within a period of 5 years after manufacturing of the products causing the damage.

2.7. Our liability is limited to claims arising out of errors in design, defects in manufacturing or materials of the products and based on the absence of characteristics which have either been guaranteed by us or which can be expected in accordance with the state of technology or with trade practice.

#### 3. Obligations of the Party Entitled to Raise Claims

It is a condition precedent for the implementation of the present Certificate of Guarantee that the party entitled to raise claims meet the below mentioned obligations. Failure to meet any or several of these obligations shall relieve HERZ of any and all obligations under the present Guarantee.

- 3.1. During installation and use of the products it is imperative to observe our instructions for installation and maintenance valid at the moment of installation and laid down in the brochures, standard sheets, as well as our information regarding the scope of application of the products. Furthermore, it is imperative to proceed with due care according to the state of technology, particularly during maintenance.
- 3.2. As soon as the party entitled to raise a claim detects or learns of a case of damage, it shall forthwith inform HERZ of such damage (not later than on the 3rd working day thereafter) by certified mail or email and shall make available to us all information requested by us. The information shall be submitted in writing upon our request.
- 3.3. The party entitled to raise a claim shall make sure that the representatives of our company and the agents of our insurance company be granted access to the place of damage immediately after giving notice of the claim and shall take all appropriate measures to determine the cause and scope of the damage. In particular, the party entitled to raise a claim shall keep and make available the products or product components which caused the damage.
- 3.4. The burden of proof lies on the injured party. The eligible party may not either in our name or in its own name recognise an obligation to provide compensation for damages, either in terms of basis or amount. Any declaration extending the scope of damages offered by the present Certificate of Guarantee and by the applicable legal provisions made by the party entitled to raise a claim before or after the occurrence of damage, are not permitted and shall not be binding on us.

#### 4. Period of validity and formal provisions

4.1. The present Certificate of Guarantee shall cover claims for damage occurring between October 1st, 2022 and September 30th, 2026. We reserve the right to extend this period.

#### 5. Place of Fulfilment, Jurisdiction, Applicable Law

5.1. The place of fulfilment shall be Vienna The court having subject-matter jurisdiction for our company in Vienna shall have exclusive jurisdiction. Any disputes arising from the present Certificate of Guarantee shall be settled according to Austrian Law. The application of the Vienna UN Convention on Contracts for the International Sale of Goods is excluded.

Vienna, October 2022



## Terms and Conditions of Sale, Delivery and Payment

#### 1. Offers, order acknowledgements, contract conclusion

- 1.1. All offers are without obligation. We reserve the right to modify, supplement or discontinue our production at any time.
- 1.2. Our written acknowledgement of order constitutes a contract, an acknowledgement of order by facsimile is sufficient also. The content of the acknowledgement of order shall at the same time be the content of the contract unless the customer raises an objection against it immediately after receipt. Otherwise, our acknowledgement of order and our Terms and Conditions of Sale, Delivery and Payment shall be deemed to have been accepted.
- 1.3. After the acknowledgement of order has been sent, the order placed with us can no longer be modified or cancelled.
- us can no longer be modified or cancelled.

  1.4. The present Terms and Conditions of Sale, Delivery and Payment shall supersede any purchasing conditions of our customers in any case.
- The prices are understood as ex works, unpackaged, carriage forward and without VAT.
- 1.6. In case of an increase in costs during the period between the acknowledgement of order and delivery, we shall be entitled to make the respective price adjustments.
- 1.7. In case that a component of a fitting ordered is not needed, the price deduction shall not be made according to the component price but according to our price calculation.1.8. Declarations made or to be made by HERZ to our contract partners come
- 1.8. Declarations made or to be made by HERZ to our contract partners come into force once the declarations have been sent to the mailing address provided to us even if this mailing address has changed and we were not notified of this change immediately.1.9. Changes and additions to this contract are only valid with written
- 1.9. Changes and additions to this contract are only valid with written confirmation by persons at our company registered as authorised representatives in the commercial register. Our other employees are not authorised to agree on changes or ancillary agreements.

#### 2. Conditions of Payment

- 2.1. As long as nothing else is given in the order confirmation, payments are net cash at receipt of the invoice and without any discount.
- 2.2. In the event of late payment, we reserve the right to charge interest on default in the amount of 10% above the respective Austrian bank rate per annum, however no less than 1% per month. Only payments made to the respective point of payment specified in the invoice shall be recognised by us. In the case of bank transfers, the payment is only considered made when the invoice amount has been irrevocably credited to our account.
- 2.3. Bills of exchange, cheques and payments by payment order shall only be recognised on account of payment.
- 2.4. Upon payment by acceptance or customer's bill, the arising discounting charges shall be bourne by the debtor.
- 2.5. The date of the invoice shall be relevant for the date of payment in any case, even if goods are received with a delay for reasons not to be attributed to us.
- 2.6. Missing the payment deadline, loss of creditworthiness of the ordering party or other legitimate reasons entitle us, at our discretion, to withdraw from the contract or to declare all of our claims to be due immediately without consideration of the agreed payment deadline, all without hereby justifying a claim to performance or compensation for damages against us.

#### 3. Retention of Title

- 3.1. The goods supplied by us shall remain our property until payment in full has been made for any and all goods supplied. This shall also apply to the payment of any bills of exchange accepted in payment by us. Our ownership right transfers in the event of sale by the purchaser to the proceeds obtained by the purchaser and in the event of further processing to the end product (proportionally). In the event of sale by the purchaser, the purchaser must inform its buyer of the existence of the reservation of ownership.
- 3.2. The purchaser must inform us immediately if third parties assert claims to the goods delivered under reservation of ownership or claim rights thereto. Any legal expenses shall be borne by the purchaser.

#### 4. Packing and Dispatch

- 4.1. The goods will be packed to commercial standards at the purchaser's expense. Packing materials will not be taken back. The packing shall be dimensioned assuming customary transport conditions.
- 4.2. The goods will be dispatched ex-works at the risk of the purchaser, even in case of delivery freight prepaid.4.3. The seller shall be obliged to take out insurance only if and to the extent
- 4.3. The seller shall be obliged to take out insurance only if and to the extent that this has been agreed upon in writing.

#### 5. Product Modifications

- 5.1. We reserve the right to make design modifications, to change tolerances and to make improvements.
- 5.2. In case of special designs manufactured according to customer sample, model or drawing, we reserve the right to supply up to 5 % more or less than the quantity ordered.

#### 6. Complaints

- 6.1. Defects or damage discernible during a proper receipt inspection must be reported immediately after receipt of the goods; indiscernible defects must be reported immediately after their discovery. However, any warranty claim shall expire three months after delivery.
- 6.2. Deviations in the quantity of units supplied or in weight must also be reported to the transporter or forwarding company (carrier) upon receipt of the goods and the differences must be documented. Any defective units shall be returned to us without delay freight prepaid.

#### 7. Warranty

7.1. We will perform our warranty obligation by replacing free of charge any items which verifiably become entirely unusable within three months due to defective material or defective production, if the defective parts are returned within four months from delivery.

#### 8. Returned goods

- 8.1. Returned goods shall only be accepted with our prior written consent and only carriage paid to our plant in Vienna in undamaged condition.
- 8.2. Return of items made to order will not be accepted in any case.

#### 9. Late delivery and release from the delivery obligation

- 9.1. The obligation to deliver and to adhere to the delivery period shall be suspended by any extraordinary events and circumstances not to be attributed to us which causes a relevant interruption of operations or makes the dispatch of goods impossible.
- 9.2. In the event that dispatching of goods is impossible, we shall be entitled to store any goods already manufactured at the expense and risk of the buyer. In that case, the goods will be invoiced to the buyer as if they had already been supplied.
- 9.3. If we are late with the delivery, the purchaser must agree to a reasonable deadline extension of not less than six weeks. The purchaser is no longer entitled to withdraw from the contract even after setting of an extended deadline if we have already begun production of the ordered goods.

#### 10. Quality of a Consignment

10.1. The quality of a consignment cannot be assessed on the basis of the quality of individual items.

#### 11. Damages, Limitation of Warranty

- 11.1. The amount of any claims is limited according to the net invoice value of the item in question.
- 11.2. We are entitled to resolve any guarantee claims by providing replacement articles. There is no entitlement to a price reduction.
- 11.3. Demands for compensation for damages arising from installation costs, processing costs, maintenance costs, etc. shall not be accepted or compensated by us under any circumstances.
- 11.4. Claims of the customer to compensation for damages, regardless of their legal basis, in particular due to late performance, impossibility of delivery, positive breach of obligation, negligence upon contract conclusion, consequential harm caused by defects, defects or prohibited actions are excluded insofar as they are not based on intent or gross negligence on our part. The existence of intent or gross negligence must be proven by the customer. Information issued by us (installation and maintenance instructions, details of areas of use for products, etc.) must be strictly adhered to. Where instructions are disregarded or ignored, the official conditions release us from any liability.
- 11.5. We accept no liability for damages arising from improper handling or use, excessive loading or natural wear. Furthermore, we do not assume liability with respect to any loss or damage caused by negligence nor any indirect or consequential loss.
- 11.6. Our liability for property damage from a product defect according to the Product Liability Act is excluded for all companies participating in the production and sale of our products as well as for all purchasers of our products, insofar as they are businesses. Our contract partners, insofar as they are businesses, accept the obligation to impose this liability disclaimer clause on their buyers, insofar as these in turn are businesses and our products are involved.

#### 12. Place of Fulfilment and Jurisdiction

- 12.1. The place of fulfilment for all claims arising under the contract is Vienna, insofar as the goods are obtained from the plant in Vienna; if the goods are obtained from the plant in Kemeten, the place of fulfilment is Kemeten.
- 12.2. Vienna is agreed as the exclusive place of jurisdiction for all claims under the contract for contract partners from countries of the European Union as well as from countries of the European Economic Area and for contract partners registered in a country that has concluded an enforcement agreement with Austria.
- 12.3. Vienna is agreed as the place of jurisdiction for contract partners coming from countries that are not covered under item 12.2. The seller reserves the right to also assert the claim under the contract in the respective country before the respectively competent court.
- 12.4. Austrian law shall apply exclusively as subsidiary to these Terms of Sale, Delivery and Payment. The application of the Vienna UN Convention on Contracts for the International Sale of Goods is excluded.



# **Article Number Index**

Article numb	ber Page	Article number	Page	Article n	umber Page	Article number	Page
0101	132	2216	124	3266	5, 59	4220	110
0110	18, 70	2224	126, 241	3404	66	4406	93
0112	18, 70	2228	122	3437	60	4500	233
0116	132	2268	127	3448	60	4501	231-232
0117	132	2269	127	3466	57	4510	228, 229, 232
0124	132	2300	200	3691	6, 54	4511	229, 232
0132	166	2302	201	3692	6, 54	4513	230-233
0237	129	2319	202	3694	6, 54	4514	228-231
0256	80	2333	79	3720	17	4600	95
0269	101	2362	202	3723	50	4700	96
0270	107, 135	2372	202	3724	4, 50		
0272	107, 135	2402	125	3725	15	5523	49
0273	104, 135, 166	2412	125	3726	15	5524	49
0275	166	2414	127	3733	9, 50	5537	49
0276	104, 135, 166	2415	127	3734	9	5548	49
0277	166	2442	126	3738	9	1 3340	75
0282	107	2503	163	3741	60		
0284	102, 103, 164	2512	130	3742	60	6016	189
0300	162	2522	174	3745	9	6020	189
0302	162	2604	133	3746	9	6026	189
0303	162	2605	133	3748	50	6066	10, 72
0305	162	2607	133	3761	60	6092	72
0307	163	2608	133	3762	60	6095	172
0321	162	2609	133	3766	56, 57	6098	72
0322	162	2610	133	3791	6, 53	6116	189
0450	188	2611	133	3792	6, 53	6120	189
0553	163	2612	133	3793	6, 53	6126	189
0554	163	2613	133	3794	6, 53	6198	72
		2615	133	3798	55	6206	104, 135
		2618	133	3799	55	6209	77
1001	65	2621	131	3923	50	6210	77
1002	17	2622	129	3924	50	6211	77
1020	184	2623	167	3948	50	6213	77
1025	169	2630	131			6216	189
1056	79	2634	12			6218	77
1124	131	2647	133	4000	102	6219	76
1125	132	2657	133	4002	89, 90, 100, 101, 226	6220	17, 75, 78, 189
1622	174	2662	128	4004	92	6221	75
1624	176	2667	133	4006	93, 104, 112	6223	78
1626	174	2669	133	4007	90, 101, 111	6226	18, 189
1722	174	2682	160	4008	219, 221-225	6235	77
1724	168	2685	133	4010	154	6236	75
1726	174	2686	133	4011	154	6240	75
1822	174	2687	133	4012	92	6244	75
1824	174	2689	133	4017	86, 155	6248	78
		2695	133	4018	222, 226	6249	77
2010	162-198	2696	133	4019	221	6252	18, 77
2011	195, 197, 198	2697	133	4020	214, 222	6262	190
2021	194	2001	100	4021	204, 205, 207, 210-212	6265	190, 244
2022	174, 194			4022	213, 223, 226	6266	190, 244
2024	174, 134	3001	71	4023	204, 212, 215, 216	6270	76
2050	195	3002	71	4024	205-211, 217-221, 223	6272	190
2063	195	3003	71	4035	113	6273	73
2100	97, 125, 159	3004	66, 78	4037	98, 113	6274	73
2110	127, 159	3010	78, 164	4095	101	6275	190
2110	127, 159	3011	78, 164	4096	101	6276	73, 170
2117	98	3012	61, 62	4111	116, 128, 225	6281	13, 170
	98	3030	61, 71	4112	118	6284	10, 73
2138 2190	98 126	3032	62	4113	118	6286	10, 73
	120-121, 126, 160, 232	3033	61	4115	119, 157	6292	16, 73
		3041	60	4119	130	6294	73
2202	122, 128, 159	3042	60	4120	71		
2205	130, 241	3062	60	4125	119, 157	6301	18, 83, 164
2206	123, 124	3066	58	4126	156	6302 6303	83 251
2211	121	3070	247	4133	61		
		3089	52	4144	76	6304	83
		3090	52	4145	76	6305	105
		3091	51	4202	91	6307	111
		3093	51	4206	93	6310	83
		3100	247	4215	158	6313	30
		3166	5, 59	4216	88	6319	170, 226
		3192	51	4217	87-88, 155	6329	30, 105
		3197	51	4218	110, 114, 116	6330	63
		3198	51	4219	114, 115	6332	74
			٥.		117, 110	6333	74
						6350	30

## **Article Number Index**

Article	number	Page	Article	number	Page	Article	number Pag	e Article nun	nber Page
6351		30	7151		66	7783	7, 68-7	70 C101	174
6357		30	7163		179, 183	7784	7, 69-7	70 C160	172, 173
6362		30	7173		64	7786	7, 69-7		172, 173
6365		44	7174		64	7791	14		172, 173
6367		44, 81	7175		64, 179	7793	147-14		172, 173
6372		251	7176		64	7795	14		172
6376		45, 81	7187		64	7796	13		172
6379		44, 45	7189		64	7923		13 C630	172
6383		237	7200		184	7924	13, 1		172
6384		106	7216	74, 126, 159, 177		7928		13	
6385		134, 167	7217		94	7958		D160	172, 173
6386	108, 129, 135, 1		7220	74, 126, 159, 177	-	7959		D200	173
6387	•	135, 167	7226	124, 159	, 177, 182	7990	13	D260	173
6388 6389	•	107, 167 134, 167	7230		20			_	
6390			7232 7235		177, 182 29	8100	66, 71, 226, 23	84 E531	226, 250
6391	44,	81, 234 105	7240	177	, 178, 182	8422	16	59 E532	236, 250
6398			7250	177		8445	7	79 E533	235, 237
		44, 81	7260	20	178, 182	8451	16	69	233, 231
6403		251		20,	24, 27, 29	8525	79, 24	14	
6413		251 83	7262		20	8531	238, 23	39 F010	195
6501			7263		178, 182	8532	23	38 F030	247
6502		101	7275		178	8533	23	39 F070	246
6503		83	7298 7420		189 23	8534	23	38 F080	248
6510		83				8535	250, 25	51 F090	249
6512	100 100 1	83	7421		23	8542	24	14 F100	248
6517	103, 108, 1		7523		36	8543	24	14 F110	245, 246, 249
6518		106, 168	7524		36	8569	24	14 F532	236, 237
6519	1	134, 168	7528	0.4	36	8570	24	14 F791	144
6520	_	170	7623	•	39, 40, 42	8575	23	35 F798	145
6522	1	106, 168	7624	34,	39, 40, 42	8631	24	10 F799	144, 145
6600		80	7628		34, 40	8632	24	10 F810	146-151
6615		80	7633		8, 34, 40	8633	24	10 F900	251
6616		32	7634		8, 40	8634	240 24	<b>1</b> 1	
6618		80	7638		8, 34, 40	8635	243, 24	14	404
6625		80	7645		8, 34, 40	8732	24	S910	191
6630		80	7646		8, 34, 40	8733	24	\$912	191, 192
6639		80	7648		34	8735	243, 24	S913	193
6640		104	7650		66	8800	22	S918	192, 193
6680		80	7658		34, 40	8900	10	S919	192, 193
6701		82	7659		34, 40	8903	10	S940	191
6702		82	7683		7			S958	192, 193
6705		82, 105	7684		7	0400	47.00.05.00.44	S970	191, 192, 193
6710		82	7688		67	9102	17, 22, 25, 28, 10		
6800 6807		80 43	7708	444 440	138, 139	9200	4, 18, 21, 25, 27, 29, 53, 5		
6808		43	7712	141, 142	, 144, 233	9201	42, 221, 23		
			7713		36,143	9230	11, 20, 24, 27-2		
6809		43	7714		36	9238		11	
6810	40.00.4	82	7715		36	9239		12	
6819	43, 80, 1		7716		36	9260	20, 24, 27, 2		
6822		17, 71 48	7717		36 36	9330	22, 26, 2		
6823 6824		48 48	7718 7723	25 27	36 39, 41, 97	9352 9355	22, 26, 2		
					37-39, 41	1	22, 26, 2		
6833		48 48	7724		-	9358	22, 26, 2		
6848			7728		38, 41, 63	9420		26	
6890		45, 82	7733		35, 37, 41	9421	23, 26, 22		
			7734		41	9430	22, 2		
7010		184	7738		35, 41	9460	22, 2		
7016	175, 176, 180, 181, 1	184, 189	7740	0.5	30	9551		31	
7020	175, 176, 180, 181, 1	184, 189	7745		37, 41, 65	9552		31	
7026	175, 176, 180, 181, 1	184, 189	7746	35,	37, 41, 65 25, 27	9553		31	
7032	175, 176, 180, 1	181, 188	7748	25 27	35, 37	9554		31	
7040	175, 176, 180, 1	181, 188	7758		38, 41, 63	9596		31	
7050	175, 176, 180, 1	181, 188	7759	35, 37,	38, 41, 63	9597		31	
7063	176, 180, 1	181, 188	7760		99	9598		31	
7075	1	176, 181	7761		65, 98	9599		31	
7116	74, 175, 179, 183, 1	185-187	7762		99	9860	21, 2		
7120	74, 175, 179, 183, 1		7763	07 400	99	9861	21, 2		
7126		185, 187	7766	97, 169	, 168, 227	9900	24	+0	
7132		179, 183	7767		68				
			7780		43				
7140		179, 183	7781		43				

The HERZ order numbers have seven digits. Digits 2–5 indicate the actual article number; the last two digits indicate the design variant. To make the article number index easier to use, only the four-digit article numbers are given.

# Selection Table for Drives

March   Marc			,							1		
				1 <b>7712</b> 32 24 V continuous,	1 <b>7712</b> 21 24 V continuous,	1 <b>7712</b> 25						
Control   State   St				2/3-point 2 500 N 40 mm	2/3-point						1000 N, 20 mm	
Figure 20	Combi valves	Dim.	kvs	2.000 14, 40 11111	2.000 14, 40 11111		101 2101		101 2117			
FOOD   10	F <b>4006</b> 90	15	2,5							$\nabla$		
FORCE   10	F <b>4006</b> 72 F <b>4006</b> 91	15	4							<b>♡</b>		
FORCE   10	F <b>4006</b> 73	25	6.3							$\nabla$		
FOOD   1	F <b>4006</b> 93									<u>∨</u>		
FORT												
F-966   C	F <b>4006</b> 94	32	12							<u> </u>		
Food   1		40	20							<u>♡</u>		
Food   1	F <b>4006</b> 80									<b>M</b>		
F-6006   20		50	32									
F-6006   20	F <b>4006</b> 81	0.5	50		፟							
F-6006 30   175	F <b>4006</b> 97	00	50		Ø							
F-606   10		80	80									
F-6006   125	F <b>4006</b> 98	00			<u>⊠</u>							
Total   10		100	125		<u></u>							
F-4006   1												
February		125	180		<b>♡</b>							
### Company		=0	00.7							F		
### Company	F <b>4006</b> 63	65	31,6							<u>∨</u>		
### Company			56,9 68								<u></u>	
## 14006 27	F <b>4006</b> 66	125	158,1									
### Company   150   151   252   253   254												<u>♡</u>
### Company	F <b>4006</b> 57	150 HF	239		<b>♡</b>							$\nabla$
## 4006 83												
## 4006 90   250 HP   490	F <b>4006</b> 48	200 UHF	379,6		♡							♡
## 408561   15   15   16   1   1   1   1   1   1   1   1												
## 408561   15   15   16   1   1   1   1   1   1   1   1	2-nort valves	Dim	loro									
F 6008 11	F <b>4035</b> 01											
F 4335 51 15 15 25												
F 4095 61	F <b>4035</b> 51	15	1,6									
F 4095 71	F <b>4035</b> 61	15	2,5									
F 4005 63		15	4									
F 4095 13	F <b>4035</b> 03	25	6.3									
F 4095 63												
F 4095 46	F <b>4035</b> 53		10									
F 4035 16	F <b>4035</b> 44	32	16									
F 4035 :6		40	25									
F 4035 07	F <b>4035</b> 16	50	40									
F 4035 30 8 80 100 160 160 160 160 160 160 160 160 16	F <b>4035</b> 56											
F 4035 49				<u></u>								
F 4035 10	F <b>4035</b> 48	80	100									
F 4035 10		100	160	V								
F + 4035 62	F <b>4035</b> 10	125	250	<b>♡</b>								
3-port valves	F <b>4035</b> 41	150	330	<b>♡</b>								
F 4037 01 15 1.6	F <b>4035</b> 52	130	550	<u></u>								
F 4037 11												
F 4037 21												
F 4037 03	F <b>4037</b> 21	15	2,5									
F 4037 04 32 16	F <b>4037</b> 03	25	6,3									
F 4037 05												
F 4037 07	F <b>4037</b> 05	40	25									
F 4037 08 80 100 160												
F 4037 10	F <b>4037</b> 08	80	100									
Mixer	F <b>4037</b> 10	125	250	<b>♡</b>								
1 2137 01	F <b>4037</b> 41											
1 2137 02												
1 2137 03	1 <b>2137</b> 01					<b>♡</b>	<u></u>					
1 2137 04 32	1 <b>2137</b> 03	25				$\nabla$	$\nabla$					
1 2137 06 50				-		<u>♥</u>	<u>⊠</u>					
1 2117 11	1 <b>2137</b> 06					♡	<u></u>					
1 2117 12 20												
1 2117 13		15										
1 2117 14 32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 <b>2117</b> 13	25						<u>∨</u>	♡			
12117 16 50								<b>♡</b>				
	1 <b>2117</b> 16	50						<u>∨</u>	<u>∨</u>			

direct installation

# **Selection Table for Drives**

			F <b>7712</b> 90 24 V continuous, 500 N, 15 mm		F <b>7712</b> 92 24 V continuous, 2.500 N, 40 mm	F <b>7712</b> 95 24 V, 2/3-point, 500 N, 15 mm	F <b>7712</b> 96 24 V, 2/3-point, 1.000 N, 20 mm	F <b>7712</b> 98 24 V, 2/3-point, 2.500 N, 40 mm	F <b>7712</b> 81 230 V, 2/3-point, 500 N, 15 mm	F <b>7712</b> 82 230 V, 2/3-point, 1.000 N, 20 mm	F <b>7712</b> 84 230 V, 2/3-point, 2.500 N, 40 mm
Combi valves	Dim.	kvs				_			_		
F <b>4006</b> 71	15	2,5				<b>♡</b>			<b>♡</b>		
F <b>4006</b> 90		-,-	♥			<u>♡</u>			<b>♡</b>		
F <b>4006</b> 72 F <b>4006</b> 91	15	4				<u>∨</u>			<u>∨</u>		
F <b>4006</b> 91						<u>♥</u>			<u> </u>		
F <b>4006</b> 92	25	6,3	<b>▽</b>			$\nabla$			<u></u>		<u> </u>
F <b>4006</b> 93	0.5	_	<b>♡</b>			$\nabla$			<b>♡</b>		
F <b>4006</b> 53	25	8	igoredown			$\nabla$			<b>♡</b>		
F <b>4006</b> 74	32	12,5	<b>♡</b>			<b>♡</b>			Ø		
F <b>4006</b> 94	52	12,0	<b>♡</b>			<u>♡</u>			Ŭ.		ļ
F <b>4006</b> 75	40	20				<u></u> ✓			<u></u>		-
F <b>4006</b> 95						<u> </u>					
F <b>4006</b> 80			<u></u>			<b>♡</b>			<u></u>		
F <b>4006</b> 96	50	32	<b>♡</b>			$\heartsuit$			<b>♡</b>		
F <b>4006</b> 81	65	50			<u> </u>			<u>♥</u>			<u>♡</u>
F <b>4006</b> 97		- 00			♡			<b>▽</b>			<b>♡</b>
F 400C 00	-				<u></u>			<u></u>			<u></u>
F <b>4006</b> 82 F <b>4006</b> 98	80	80									<u>♥</u>
1 4000 90											
F <b>4006</b> 83	100	405	1					$\nabla$		1	$\nabla$
F <b>4006</b> 99	100	125			♡			♡			♡
F 4006 84	125	180	<u></u>		Ø			<u></u>			Ø
F <b>4006</b> 10			-		♡			♥			<b>▽</b>
F <b>4006</b> 62	50	23,7				♥				-	-
F <b>4006</b> 62	65	31,6				<u>∨</u>				<del> </del>	<del> </del>
F <b>4006</b> 64	80	56,9	<del>-</del>	<b>♡</b>		-	Ø		_	<b>♡</b>	
F <b>4006</b> 65	100	68		♡			♡			♡	
F <b>4006</b> 66	125	158,1			<b>♡</b>			<b>♡</b>			$\bigcirc$
F <b>4006</b> 56	125 HF	179,3			Ŭ M			<u></u>		-	<u>♡</u>
F 4006 67	150	229,3	1		<b>♡</b>			<b>♡</b>		-	<b>♡</b>
F <b>4006</b> 57 F <b>4006</b> 68	150 HF 200	239 332									<u>∨</u>
F <b>4006</b> 58	200 HF	358,6			<u> </u>			<u> </u>			<u> </u>
F <b>4006</b> 48	200 UHF	379,6						<u></u>			$\nabla$
F <b>4006</b> 69	250 SF	495			♡			igtriangledown			$\nabla$
F <b>4006</b> 59	250 HF	490			Ø			V			♡
2-port valves	Dim.	la sa									
F <b>4035</b> 01		kvs	<u></u>			<u></u>			<u></u>		
F <b>4035</b> 40	15	1	$\nabla$								
			<u>~</u>			$\heartsuit$			<b>♡</b>		
F <b>4035</b> 11	15		<b>♡</b>			igtriangledown			<b>♡</b>		
F <b>4035</b> 11 F <b>4035</b> 51	15	1,6	<b>♡</b>			<b>♡</b>			<b>♡</b>		
F <b>4035</b> 11 F <b>4035</b> 51 F <b>4035</b> 21		1,6	<ul><li>♥</li><li>♥</li></ul>			♥					
F <b>4035</b> 11 F <b>4035</b> 51 F <b>4035</b> 21 F <b>4035</b> 61	15 15		<ul><li>☑</li><li>☑</li><li>☑</li><li>☑</li></ul>			<ul><li>☑</li><li>☑</li><li>☑</li><li>☑</li></ul>					
F <b>4035</b> 11 F <b>4035</b> 51 F <b>4035</b> 21 F <b>4035</b> 61 F <b>4035</b> 31		1,6				♥ ♥ ♥ ♥					
F 4035 11 F 4035 51 F 4035 21 F 4035 61 F 4035 31 F 4035 71	15	1,6 2,5 4				\times \t					
F 4035 11 F 4035 51 F 4035 21 F 4035 61 F 4035 31 F 4035 71 F 4035 03	15	1,6 2,5				♥ ♥ ♥ ♥					
F 4035 11 F 4035 51 F 4035 21 F 4035 61 F 4035 31 F 4035 71 F 4035 03 F 4035 43 F 4035 13	15 15 25	1,6 2,5 4 6,3									
F 4035 11 F 4035 51 F 4035 21 F 4035 31 F 4035 31 F 4035 71 F 4035 03 F 4035 43 F 4035 13 F 4035 53	15	1,6 2,5 4	\(\frac{\partial}{\partial}\)	lead lead							
F 4035 11 F 4035 51 F 4035 21 F 4035 61 F 4035 61 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 53 F 4035 53	15 15 25	1,6 2,5 4 6,3									
F 4035 11 F 4035 51 F 4035 21 F 4035 61 F 4035 31 F 4035 71 F 4035 03 F 4035 13 F 4035 53 F 4035 53 F 4035 54	15 15 25 25	1,6 2,5 4 6,3		<b>♡</b>			Ø			V	
F 4035 11 F 4035 51 F 4035 21 F 4035 31 F 4035 31 F 4035 71 F 4035 03 F 4035 43 F 4035 13 F 4035 53 F 4035 54 F 4035 54 F 4035 54 F 4035 54	15 15 25 25	1,6 2,5 4 6,3		<b>♡</b>			<b>♡</b>			<b>♡</b>	
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 13 F 4035 04 F 4035 04 F 4035 05 F 4035 05 F 4035 45	15 15 25 25 32 40	1,6 2,5 4 6,3 10 16 25		<b>♡</b>			<ul><li>☑</li><li>☑</li><li>☑</li></ul>				
F 4035 11 F 4035 51 F 4035 21 F 4035 31 F 4035 31 F 4035 71 F 4035 03 F 4035 43 F 4035 13 F 4035 53 F 4035 54 F 4035 54 F 4035 54 F 4035 54	15 15 25 25 32	1,6 2,5 4 6,3 10		♥ ♥ ♥ ♥							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 53 F 4035 04 F 4035 05 F 4035 16 F 4035 56	15 15 25 25 32 40	1,6 2,5 4 6,3 10 16 25 40		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □							
F 4035 11 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 53 F 4035 53 F 4035 54 F 4035 55 F 4035 56 F 4035 56 F 4035 56 F 4035 57 F 4035 57 F 4035 57 F 4035 57	15 15 25 25 32 40	1,6 2,5 4 6,3 10 16 25		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 76 F 4035 77 F 4035 77 F 4035 77 F 4035 77	15 15 25 25 32 40	1,6 2,5 4 6,3 10 16 25 40		♥ ♥ ♥ ♥							1
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 03 F 4035 13 F 4035 13 F 4035 13 F 4035 04 F 4035 04 F 4035 05 F 4035 16 F 4035 16 F 4035 16 F 4035 16 F 4035 17 F 4035 17 F 4035 18	15 15 25 25 32 40 50 65 80	1,6 2,5 4 6,3 10 16 25 40 63		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u></u>			<b>♡</b>			<b>▽</b>
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 77 F 4035 77 F 4035 78 F 4035 78 F 4035 78	15 15 25 25 32 40 50	1,6 2,5 4 6,3 10 16 25 40		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>♡</b>						
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 14 F 4035 16 F 4035 16 F 4035 16 F 4035 17 F 4035 18	15 15 25 25 32 40 50 65 80	1,6 2,5 4 6,3 10 16 25 40 63 100		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u></u>			<b>♡</b>			<ul><li>♥</li><li>♥</li><li>♥</li></ul>
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 77 F 4035 77 F 4035 78 F 4035 78 F 4035 78	15 15 25 25 32 40 50 65 80	1,6 2,5 4 6,3 10 16 25 40 63		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 13 F 4035 13 F 4035 16 F 4035 17 F 4035 17 F 4035 18 F 4035 19 F 4035 10 F 4035 11 F 4035 10 F 4035 10 F 4035 10 F 4035 10 F 4035 11 F 4035 10 F 4035 11 F 4035	15 15 25 25 32 40 50 65 80 100	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 74 F 4035 76 F 4035 76 F 4035 77 F 4035 77 F 4035 78 F 4035 79	15 15 25 25 32 40 50 65 80	1,6 2,5 4 6,3 10 16 25 40 63 100		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 77 F 4035	15 15 25 25 32 40 50 65 80 100 125	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 13 F 4035 53 F 4035 53 F 4035 05 F 4035 45 F 4035 16 F 4035 16 F 4035 16 F 4035 16 F 4035 17 F 4035 18 F 4035 19 F 4035 10 F 4035 50 F 4035 51	15 15 25 25 32 40 50 65 80 100 125 150 Dim.	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 77 F 4035 77 F 4035 78 F 4035 78 F 4035 79 F 4035 70	15 15 25 25 32 40 50 65 80 100 125 150 Dim.	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330 kvs		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 72 F 4035 72 F 4035 73 F 4037 71 F 4037 71 F 4037 71	15 15 25 25 32 40 50 65 80 100 125 150 Dim. 15 15	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330 kvs 1 1,6		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 76 F 4035 76 F 4035 77 F 4037	15 15 25 25 32 40 50 65 80 100 125 15 15 15 15 15	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 2,5 4		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 13 F 4035 13 F 4035 13 F 4035 13 F 4035 16 F 4035 17 F 4035 18 F 4037 11 F 4037 21 F 4037 31 F 4037 31	15	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 2,5 4 6,3		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 73 F 4035 73 F 4035 73 F 4035 74 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 77 F 4037	15 15 25 25 32 40 50 65 80 100 125 150 15 15 15 25 25	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 2,5 4 6,3 10									\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 74 F 4035 75 F 4035 76 F 4035 77 F 4037 77	15 15 25 32 40 50 100 125 15 15 15 25 25 32 32	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1,6 1,6 2,5 4 6,3 10 16 16									
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 75 F 4035 77 F 4037	15 15 25 25 32 40 50 65 80 100 125 150 Dim. 15 15 15 15 25 25 32 40	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 6,3 10 160 250 330									
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 74 F 4035 75 F 4035 76 F 4035 76 F 4035 77 F 4035 76 F 4035 77 F 4037	15 15 25 32 40 Dim. 15 15 15 25 32 40 50 50	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330 kvs 1 1,6 2,5 4 6,3 10 16 25 4 6,3 4 6,3 10 16 25 40 63									
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4037 71	15 15 25 25 32 40 50 65 80 100 125 150 151 15 15 15 25 25 32 40 50 65	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 2,5 4 6,3 10 16 25 4 6,3 6,3 6,3 6 6 6 6 6 6 6									
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 73 F 4035 74 F 4035 75 F 4035 75 F 4035 75 F 4035 77 F 4035 77 F 4035 77 F 4035 77 F 4035 78 F 4035 79 F 4035 79 F 4035 70 F 4037 71	15 15 25 25 32 40 50 65 80 100 125 15 15 15 15 15 25 25 32 40 50 65 80	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 6,3 10 166 25 40 63 100 100									
F 4035 11 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4037 71	15 15 25 25 32 40 50 65 80 100 125 150 151 15 15 15 25 25 32 40 50 65	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1 1,6 2,5 4 6,3 10 16 25 4 6,3 6,3 6,3 6 6 6 6 6 6 6									
F 4035 11 F 4035 51 F 4035 51 F 4035 51 F 4035 61 F 4035 61 F 4035 71 F 4035 71 F 4035 71 F 4035 73 F 4035 73 F 4035 73 F 4035 73 F 4035 74 F 4035 74 F 4035 76 F 4035 77 F 4037 77	15 15 25 32 40 Dim. 15 15 25 32 40 65 80 100 100 100 100 100 100 100 100 100	1,6 2,5 4 6,3 10 16 25 40 63 100 160 250 330  kvs 1,6 1,6 2,5 4 6,3 10 16 63 100 63 100 63 100 63									



#### **HERZ Armaturen Ges.m.b.H.**

Richard-Strauss-Straße 22, 1230 Vienna, Austria

T: +43 1 616 26 31 - 0 F: +43 1 616 26 31 - 227 E-Mail: office@herz.eu

www.herz.eu



- ► HERZ Armaturen GesmbH Wien
- in Herz Armaturen Ges.m.b.H.
- (i) herz.armaturen
- Herz Armaturen Ges.m.b.H.

DVR 0092541 GLN 9004174000003 ARA 2102

Handelsgericht Wien FN 101 622 w



