www.herz.eu



DE LUXE

Radiator valves - perfect aesthetics





DE LUXE TS-98-V

Model		Connection	EAN 90 04174	Order number	Dimension
	HERZ-Design Thermostatic Head MINI, white With hydrosensor, set value range 0–30°C, with "0" position, frost protection approx. 6°C adjustable.	M 28 x 1,5	80021 4	S 9200 34	970
	HERZ-Design Thermostatic Head MINI, chrome-plated With hydrosensor, set value range 0–30°C, with "0" position, frost protection approx. 6°C adjustable.	M 28 x 1,5	80020 7	S 9200 31	max 77
	HERZ-TS-Design, with pre-setting and readout Straight model Thermostatic valve, white radiator connection with cone, Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80055 9	S 7633 44	
	HERZ-TS-Design, with pre-setting and readout Straight model Thermostatic valve, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80054 2	S 7633 41	27 42,5 13 max 25 Nm
	HERZ-TS-Design, with pre-setting and readout Angle model Thermostatic valve, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80051 1	S 7634 44	42,5
	HERZ-TS-Design, with pre-setting and readout Angle model Thermostatic valve, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80050 4	S 7634 41	M22x1,5 max 25 Nm
	HERZ-TS-Design, with pre-setting and readout Reverse angle Thermostatic valve, for installation in the return line, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80059 7	S 7638 44	22.5
	HERZ-TS-Design, with pre-setting and readout Reverse angle Thermostatic valve, for installation in the return line, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80058 0	S 7638 41	O 13 max 25 Nm
	HERZ-TS-Design, with pre-setting and readout Design Thermostatic valve "AB", white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80045 0	S 7645 44	42,5
	HERZ-TS-Design, with pre-setting and readout Design Thermostatic valve "AB", chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80044 3	S 7645 41	
	HERZ-TS-Design, with pre-setting and readout Design Thermostatic valve "CD", white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80046 7	S 7646 44	max. 25 Nm O13
	HERZ-TS-Design, with pre-setting and readout Design Thermostatic valve "CD", chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x1.5.	G 1/2"- M22x1,5	80047 4	S 7646 41	M28x1,5



DE LUXE RL

Model		Connection	EAN 90 04174	Order number	Dimension
A	HERZ-Return valve RL-Design, straight model Lockshield, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80053 5	S 3733 44	O4 max 5 Nm
	HERZ-Return valve RL-Design, straight model Lockshield, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80052 8	S 3733 41	27 42.5 Nm
Real	HERZ-Return valve RL-Design, angle model Lockshield, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80049 8	S 3734 44	04 max 5 Nm
	HERZ-Return valve RL-Design, angle model Regulier- und Absperrventil, verchromt. Lockshield, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80048 1	S 3734 41	M22x1.5 O 13 max 25 Nm
	HERZ-Return valve RL-Design, reverse angle Lockshield, for installation in the return line, white, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80057 3	S 3738 44	max 5 Nm →
	HERZ-Return valve RL-Design, reverse angle Lockshield, for installation in the return line, chrome-plated, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80056 6	S 3738 41	013 M22x15 max. 25 Nm
	HERZ-Return valve-RL-Axis valve - "AB" - Design Lockshield, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80041 2	S 3745 44	42,5
	HERZ-Return valve-RL-Axis valve - "AB" - Design Lockshield, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80040 5	S 3745 41	max. 25 Nm 27
	HERZ-Return valve-RL-Axis valve - "CD" - Design Lockshield, white. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone, G 1/2 - M 22 x 1.5.	G 1/2"- M22x1,5	80043 6	S 3746 44	O13 SIVEZZIII
	HERZ-Return valve-RL-Axis valve - "CD" - Design Lockshield, chrome-plated. Radiator connection with cone. Pipe connection with male thread M 22 x 1.5 with cone.	G 1/2"- M22x1,5	80042 9	S 3746 41	max. 5 Nm

Signs and symbols



Presetable control valve



Control valve



Radiator heating in one-pipe system

Radiator heating in two-pipes system



DE LUXE 3000

Model		EAN 90 04174	Order number	Dimension
	H3000-Design, straight model for two-pipe system, white* straight model for two-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80035 1	S 3266 04	
	H3000-Design, straight model for two-pipe system, chrome-plated straight model for two-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80034 4	S 3266 01	GM2" # # # # # # # # # # # # # # # # # # #
	H3000-Design, straight model for one-pipe system, white* straight model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80033 7	S 3166 04	28
_++	H3000-Design, straight model for one-pipe system, chrome-plated straight model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80032 0	S 3166 01	
Co.	H3000-Design, angle model for two-pipe system, white* angle model for two-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80007 8	S 3266 14	1 1 1 1 max 25 Nm
	H3000-Design, angle model for two-pipe system, chrome-plated angle model for two-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80006 1	S 3266 11	
	H3000-Design, angle model for one-pipe system, white* angle model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80009 2	S 3166 14	G1/2"
_+	H3000-Design, angle model for one-pipe system, chrome-plated angle model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80008 5	S 3166 11	\$\frac{1}{27}

^{*)} Chrome-plated union screw connection



DE LUXE TS-3000

Model		EAN 90 04174	Order number	Dimension
	H3000-TS-Design, straight model for two-pipe system, white, with pre-setting and readout*, pipe centre distance 50 mm, with Continuous Pre-Setting Thermostatic Valve TS-98-V, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; white. Pipe connection with male thread G 3/4 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80037 5	S 3692 44	max 25 Nm
=======================================	H3000-TS-Design, straight model for two-pipe system, chrome-plated, with pre-setting and readout, pipe centre distance 50 mm, with Continuous Pre-Setting Thermostatic Valve TS-98-V, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; chrome-plated. Pipe connection with male thread G 3/4 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80036 8	S 3692 41	52 57 57 57 57 57 57 57 57 57 57 57 57 57
	H3000-TS-Design, straight model for one-pipe system, white, with pre-setting and readout* straight model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; white. Pipe connection with male thread G 3/4 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80039 9	S 3792 44	0112" max 25 Nm 028 55
	H3000-TS-Design, straight model for one-pipe system, chrome-plated, with pre-setting and readout straight model for one-pipe systems, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; chrome-plated. Pipe connection with male thread G 3/4 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80038 2	S 3792 41	M22x15
	H3000-TS-Design, angle model for two-pipe system, white, with pre-setting and readout*, pipe centre distance 50 mm, with Continuous Pre-Setting Thermostatic Valve TS-98-V, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; white. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80003 0	S 3691 44	0.5 No) 3 No)
	H3000-TS-Design, angle model for two-pipe system, chrome-plated, with pre-setting and readout, pipe centre distance 50 mm, with Continuous Pre-Setting Thermostatic Valve TS-98-V, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80002 3	S 3691 41	
	H3000-TS-Design, angle model for one-pipe system, white, with pre-setting and readout*, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; white. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80005 4	S 3791 44	007 00.7 5 No.) 19
	H3000-TS-Design, angle model for one-pipe system, chrome-plated, with pre-setting and readout, pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, thermostatic head connections M 28 x 1.5; chrome-plated. Pipe connection with male thread M 22 x 1.5 with cone seal for compression adapter. Compression adapters have to be ordered separately.	80004 7	S 3791 41	

^{*)} Chrome-plated union screw connection



DE LUXE VUA

Model		EAN 90 04174	Order number	Dimension
	HERZ-VUA-50-Design, straight model for two-pipe system, white with pre-setting and readout* Four-port valve with Continuous Pre-Setting Thermostatic Valve TS-98-V, submerged pipe I = 290 mm, Ø = 11 mm, without bypass, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80027 6	S 7683 44	00 20 max 25 Nm
	HERZ-VUA-50-Design, straight model for two-pipe system, chrome-plated with pre-setting and readout Four-port valve with Continuous Pre-Setting Thermostatic Valve TS-98-V, submerged pipe I = 290 mm, Ø = 11 mm, without bypass, chrome-plated, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80026 9	S 7683 41	S 9 9 9 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	HERZ-VUA-50-Design, straight model for one-pipe system, white with pre-setting and readout* Four-port valve, straight model for one-pipe systems, submerged pipe I = 290 mm, ∅ = 11 mm, with bypass, white, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80031 3	S 7786 44	max. 25 Nm □ 28
	HERZ-VUA-50-Design, straight model for one-pipe system, chrome-plated with pre-setting and readout Four-port valve, straight model for one-pipe systems, submerged pipe I = 290 mm, ∅ = 11 mm, with bypass, chrome-plated, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80030 6	S 7786 41	ST NASTAL WITH THE PARTY OF THE
	HERZ-VUA-50-Design, angle model for two-pipe system, white with pre-setting and readout* Four-port valve with Continuous Pre-Setting Thermostatic Valve TS-98-V, submerged pipe I = 290 mm, \emptyset = 11 mm, without bypass, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80001 6	S 7684 44	3 0 20 to 20
	HERZ-VUA-50-Design, angle model for two-pipe system, chrome-plated with pre-setting and readout Four-port valve with Continuous Pre-Setting Thermostatic Valve TS-98-V, submerged pipe I = 290 mm, \emptyset = 11 mm, without bypass, chrome-plated, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80000 9	S 7684 41	
	HERZ-VUA-50-Design, angle model for one-pipe system, white with pre-setting and readout* Four-port valve, angle model for one-pipe systems, submerged pipe I = 290 mm, ∅ = 11 mm, with bypass, white, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80029 0	S 7784 44	3 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	HERZ-VUA-50-Design, angle model for one-pipe system, chrome-plated with pre-setting and readout Four-port valve, angle model for one-pipe systems, submerged pipe I = 290 mm, Ø = 11 mm, with bypass, chrome-plated, thermostatic head connections M 28 x 1.5; pipe centre distance 50 mm, radiator connection G 1/2, freely moving nut, pipe connections M 22 x 1.5.	80028 3	S 7784 41	

^{*)} Chrome-plated union screw connection



DE LUXE Accessories

Model		Connection	EAN 90 04174	Order number	Dimension
	HERZ-Design-Handwheel, white for HERZ-Thermostatic valves which are not equipped with a HERZ-Thermostatic head, white.	M 28 x 1,5	80023 8	S 9102 44	Ø 41
	HERZ-Design-Handwheel, chrome-plated for HERZ-Thermostatic valves which are not equipped with a HERZ-Thermostatic head, chrome-plated.	M 28 x 1,5	80022 1	S 9102 41	max. 50
	HERZ-T-Piece-Design, white with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator.	G 1/2"	80061 0	S 1001 44	G1/2" Ø 15
	HERZ-T-Piece-Design, chrome-plated with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator.	G 1/2"	80060 3	S 1001 41	S S S S S S S S S S S S S S S S S S S
	HERZ-T-Piece-Design, white with connection with radiator connection. Freely moving nut for heating cartridge. Heating cartridge connection 1/2 - female thread radiator connection G 1/2. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator.	G 1/2"	80167 9	S 1002 44	G1/2" Ø 15 O20 max. 25 Nm
	HERZ-T-Piece-Design, chrome-plated with connection with radiator connection. Freely moving nut for heating cartridge. Heating cartridge connection 1/2 - female thread radiator connection G 1/2. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator.	G 1/2"	80168 6	S 1002 41	G1/2" 22,5
	HERZ Integrated Isolation Valve Design, white Type "right" with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapter to be ordered separately.	G 1/2"	80063 4	S 3720 44	G1/2" Ø 15 max. 25 Nm 28
	HERZ Integrated Isolation Valve Design, chrome-plated Type "right" with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator. Pipe connection M 22 x 1,5. Compression adapter to be ordered separately.	G 1/2"	80062 7	S 3720 41	□ 22 G1/2"
	HERZ Integrated Isolation Valve Design, white Type "left" with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapter to be ordered separately.	G 1/2"	80075 7	S 3720 24	G1/2" Ø 15 max. 25 Nm 28
	HERZ Integrated Isolation Valve Design, chrome-plated Type "left" with connection for heating cartridge. Heating cartridge connection 1/2 - female thread. Heating cartridge diameter max. 11 mm. Immersion depth according to radiator. Pipe connection M 22 x 1.5. Compression adapter to be ordered separately.	G 1/2"	80076 4	S 3720 21	A ▼



DE LUXE compression adapters

Model		Connection	EAN 90 04174	Order number
	Design-Compression adapter M 22 x 1.5 - chrome-plated	10	80012 2	S 6284 10
	for steel and copper pipes, metal-to-metal joint towards pipe, locking nut M 22 x 1.5. Not suitable for chromium-plated metal and stainless	12	80013 9	S 6284 12
	steel pipes. Nut is chrome-plated, O-Ring sealing	14	80014 6	S 6284 14
		15	80015 3	S 6284 15
		16	80016 0	S 6284 16
Design-Compression adapter M 22 x 1.5 - chrome-plated rubber joint towards pipe, locking nut M 22 x 1.5. Not suitable for chromium-plated metal and stainless steel pipes. Nut is chrome-plated.		12	800108	S 6286 12
	15	80011 5	S 6286 15	
6 000	Design-Compression adapter M 22 x 1.5 - chrome-plated for PE-X, PB and Aluminium composite pipes,	14 x 2	80017 7	S 6066 14
	locking nut M 22 x 1.5. Nut is chrome-plated.	16 x 2	80018 4	S 6066 16

DE LUXE spare parts

Model		Connection	EAN 90 04174	Order number
	Design-Connection Tubes, chrome-plated freely moving nut, O-Ring sealing on both sides.	G 1/2 - G 3/4	80025 2	S 6252 11
	Design-Connection Tubes with submerged pipe, chrome-plated O-Ring sealing on both sides, submerged pipe L = 290 mm.	G 1/2 - G 3/4	80024 5	S 6226 51
	Control and Isolating upper part	M 20 x 1,5	80019 1	S 6301 01

DE LUXE Accessories

Model		Connection	EAN 90 04174	Order number
	Pipe Cover Set, Chrome-plated	ø55 - ø18 - L70	80064 1	S 6822 00
- 000°C	Pipe Cover Plate, Chrome-plated	ø55 - ø18 - L70	80065 8	S 6822 01
000	Adapter M 22 x 1.5 - Rp 1/2 - Design, for threaded steel pipes, chrome-plated.	M22x1.5 -Rp1/2"	80066 5	S 6220 22

Automatic Design Air Vents

Model		DN	EAN 90 04174	Order number
	HERZ Automatic Design Air Vents, angle model Brass body, chrome-plated, working pressure 3 bar, max. temperature 110°C. With self-sealing thread and nut.	15	68551 4	0116 41
	HERZ Automatic Design Air Vents, angle model Brass body, painted white, working pressure 3 bar, max. temperature 110°C. With self-sealing thread and nut.	15	68552 1	0116 44
	HERZ Automatic Design Air Vents, straight model Brass body, chrome-plated, working pressure 3 bar, max. temperature 110°C. With self-sealing thread and nut.	15 ø18 - L70	68553 8	0117 41
	HERZ Automatic Design Air Vents, straight model Brass body, painted white, working pressure 3 bar, max. temperature 110°C. With self-sealing thread and nut.	15	68554 5	0117 44



DE LUXE valves: order examples





HERZ-Design Thermostatic Head MINI-GS, chrome-plated Herz-TS-3-Axis Valve - "CD" - Design, chrome-plated Herz-Return valve RL-Design, angle model, chrome-plated Compression adapter 15 mm (2 Pcs.) Pipe Cover Set, chrome-plated



S **7646** 44* S **3745** 44* S **6286** 15 S **6822** 00



HERZ-Design Thermostatic Head MINI-GS, chrome-plated S **9200** 34* HERZ-VUA-50-Design, angle model for one-pipe system S 7783 44* S **6284** 14 Compression adapter 16*2 mm (2 Pcs.) Pipe Cover Plate S **6822** 01



HERZ-Design Thermostatic Head MINI-GS, chrome-plated H3000-TS-Design, straight model for one-pipe system Compression adapter 14 mm (2 Pcs.) Pipe Cover Plate

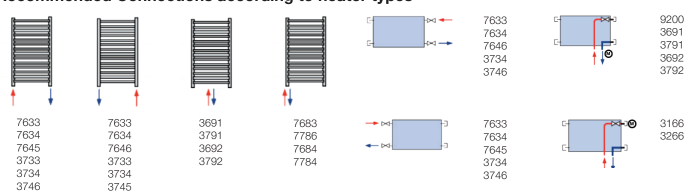
S 9200 31* S 3792 41*

S **6284** 14 S 6822 01



HERZ-Design Thermostatic Head MINI-GS, chrome-plated S 9200 34* H3000-TS-Design, angle model for two-pipe system S 3691 44* S **6066** 16 Compression adapter 16*2 mm (2 Pcs.) Pipe Cover Plate S **6822** 01

Recommended Connections according to heater types



^{*)} The digit "4" at the end of the order number is for the white version, the "1" is for the chrome



Technical specification

HERZ Radiator thermostat DE LUXE

With liquid sensor (hydro sensor) for HERZ thermostatic valves DE LUXE. Position "0", adjustable anti-freeze protection, chrome-plated mounting nut.

Thermostatic head with extra-tempered, smooth surface.

Setpoint range 6 – 30 °C Anti-freeze protection at 6 °C

Radiator thermostats DE LUXE

item no.: S 9200 34, white

item no.: S 9200 31, chrome-plated

HERZ TS-98-V Thermostatic valve lower parts DE LUXE

With stepless presetting for direct reading, made of brass, coated in brilliant white, alternatively mirror-finished and chrome-plated, with orange screw cap. Spindle sealing by means of special sealing ring on thermostatic upper part.

Themostatic valve upper part exchangeable using HERZ CHANGEFIX, torus sealing system with closing force limiter. M22x1.5 with clamping set for calibrated soft steel, copper and plastic pipes.

Radiator connection, self-sealing, chrome-plated. Thermostat operation using HERZ radiator thermostat DE LUXE.

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

When using HERZ clamping sets please note the relevant set's operating data.

Straightway valve, R 1/2"

item no.: S 7633 44, white

item no.: S 7633 41, chrome-plated

Angle valve, R 1/2"

item no.: S 7634 44, white

item no.: S 7634 41, chrome-plated

Special angle valve, R 1/2"

item no.: S 7638 44, white

item no.: S 7638 41, chrome-plated

Three-axis angle valve AB, R 1/2"

item no.: S 7645 44, white

item no.: S 7645 41, chrome-plated

Three-axis angle valve CD, R 1/2"

item no.: S 7646 44, white

item no.: S 7646 41, chrome-plated

HERZ Return valves RL-1 DE LUXE

Made of brass, coated in brilliant white, alternatively mirror-finished and chrome-plated, presetting through stroke limitation. M22x1.5 with clamping set for calibrated soft steel, copper and plastic pipes; self-sealing, chrome-plated radiator connection

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

When using HERZ clamping sets please note the relevant set's operating data.

Straightway valve, R 1/2"

item no.: S 3733 44, white

item no.: S 3733 41, chrome-plated

Angle valve, R 1/2"

item no.: S 3734 44, white

item no.: S 3734 41, chrome-plated

Three-axis angle valve AB, R 1/2"

item no.: S 3745 44, white

item no.: S 3745 41, chrome-plated

Three-axis angle valve CD, R 1/2"

item no.: S 3746 44, white

item no.: S 3746 41, chrome-plated

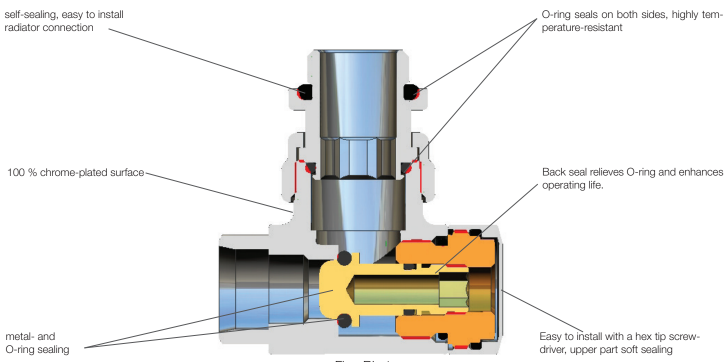
HERZ Clamping set DE LUXE

For copper pipes and thin-walled steel pipes. Chrome-plated brass nut, special brass clamping ring. Please refer to the HERZ product range for application areas.

When using HERZ clamping sets please note the relevant set's operating data.

Clamping set with O-ring seal, M22x1.5 gland

Dimension: 10 mm, item no.: S **6284** 10 Dimension: 12 mm, item no.: S **6284** 12 Dimension: 14 mm, item no.: S **6284** 14





HERZ compression adapter set **DE LUXE**

For copper pipes and thin-walled steel pipes. Chrome-plated brass nut, special brass clamping ring. Please refer to the HERZ product range for application areas.

When using HERZ clamping sets please note the relevant set's operating data.

Compression adapter set with metal sealing, M22x1.5 gland nut

Dimension: 10 mm, item no.: S **6284** 15 Dimension: 12 mm, item no.: S **6284** 16

HERZ Compression adapter set DE LUXE

For copper pipes and thin-walled steel pipes. Chrome-plated brass nut, special brass clamping ring.

Please refer to the HERZ product range for application areas.

When using HERZ clamping sets please note the relevant set's operating data.

Compression adapter set with massive rubber seal, M22x1.5 gland nut

Dimension: 12 mm, item no.: S **6286** 12 Dimension: 15 mm, item no.: S **6286** 15

HERZ Compression adapter set DE LUXE

For plastic pipe connection – PE-X, PB and multilayer plastic pipes. Double O-ring and insulating washer. Hose sleeve, hose clamping ring made of brass.

Please refer to the HERZ product range for application areas.

When using HERZ clamping sets please note the relevant set's operating data.

Plastic pipe connection with M22x1.5 chrome-plated gland nut

Dimension: 14 x 2.0 mm, item no.: S **6066** 14 Dimension: 16 x 2.0 mm, item no.: S **6066** 16

HERZ DE LUXE 3000 Connection system for valve radiators

Comprising brass bypass bodies coated in brilliant white, alternatively mirror-finished and chrome-plated.

Radiator can be taken off with pressurized system via HERZ 3000 system parts. Pipe connection with M22x1.5 male thread.

Quick installation system with clamping sets for calibrated soft steel, copper and plastic pipes – pipe connections must be ordered separately. Max. operating temperature 120 °C

Max. operating pressure 10 bar

When using HERZ clamping sets please note the relevant set's operating data.

HERZ 3000 Bypass body

For valve radiators with connection port. Distance between centers: 50 mm as per DIN V3838. With shutoff facility, for single pipe operation with fixed bypass. Angle version for pipes coming from the wall. Straightway version for pipes coming from the floor. R ½" radiator connection, self-sealing, chrome-plated.

Bypass body

R 1/2" Radiator connection, M22x1.5 pipe connection Straightway version

item no.: S 3166 40, white

item no.: S 3166 01. chrome-plated

Angle version

item no.: S 3166 14, white

item no.: S 3166 11, chrome-plated

HERZ 3000 Bypass body

For valve radiators with connection port. Distance between centers: 50 mm as per DIN V3838.

With shutoff facility, for dual pipe operation, angle version for pipes coming from the wall.

Straightway version for pipes coming from the floor; R 1/2" radiator connection, self-sealing, chrome-plated.

Bypass body

R 1/2" Radiator connection, M22x1.5 pipe connection

Straightway version

item no.: S 3266 04, white

item no.: S 3166 01, chrome-plated

Angle version

item no.: S 3266 14, white

item no.: S 3266 11, chrome-plated

HERZ DE LUXE – VUA Four-way valves for thermostat operation

Made of brass, coated in brilliant white,



DE LUXE TS-3000



alternatively mirror-finished and chrome-plated, with screw cap, with single-bore connection to radiator. Radiator connection at bottom, thermostatic operation using HERZ DE LUXE Thermostat MINI, radiator can be taken off with pressurized system. Water flow control to radiator with single pipe operation: 40 %, pipe distance between centers: 50 mm.

Quick installation system with clamping sets for calibrated soft steel, copper and plastic pipes. Radiator connection R = 1/2", self-sealing with immersion pipe. Spindle sealing with O-ring, O-ring chamber can be replaced without emptying the system.

Upper thermostatic insert replaceable during operation using HERZ Changefix.

M22x1.5 pipe connection.

Pipe connections must be ordered separately.

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

When using HERZ clamping sets please note the relevant set's operating data.

Four-way valves

Straightway version for single pipe systems

item no.: S 7786 44, white

item no.: S 7786 41, chrome-plated

Angle version for single pipe systems

item no.: S 7784 44, white

item no.: S 7784 41, chrome-plated

HERZ DE LUXE TS-3000

Made of brass, coated in brilliant white, alternatively mirror-finished and chrome-plated, with screw cap, with single-bore connection to radiator. Radiator connection at bottom, thermostatic operation using HERZ DE LUXE Thermostat MINI, radiator can be taken off with pressurized system. Water flow control to radiator with single pipe operation: 40 %, pipe distance between centers: 50 mm.

Quick installation system with clamping sets for calibrated soft steel, copper and plastic pipes. G 3/4" radiator connection with free-spinning nut. Spindle sealing with O-ring, O-ring chamber can

be replaced without emptying the system.

Upper thermostatic insert replaceable during op-

Upper thermostatic insert replaceable during operation using HERZ Changefix.

M22x1.5 pipe connection.

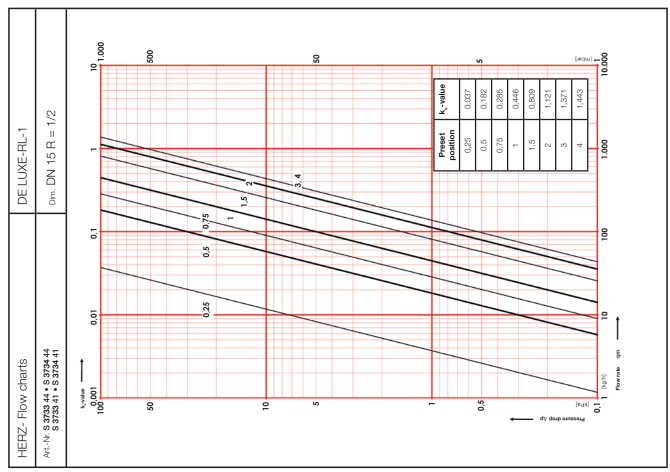
Pipe connections must be ordered separately.

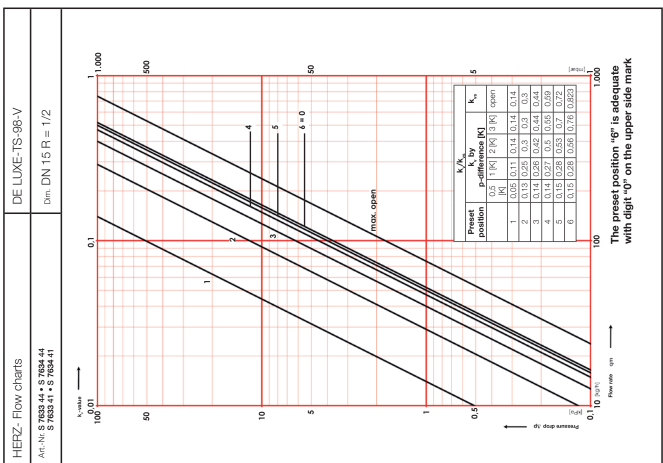
Max. operating temperature 120 °C Max. operating pressure 10 bar

When using HERZ clamping sets please note the relevant set's operating data.

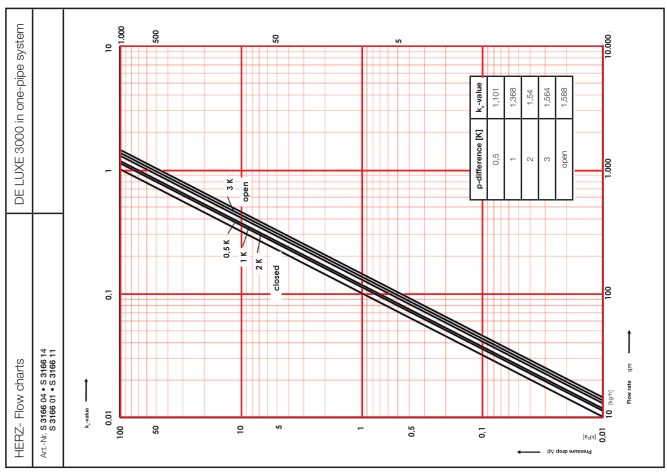


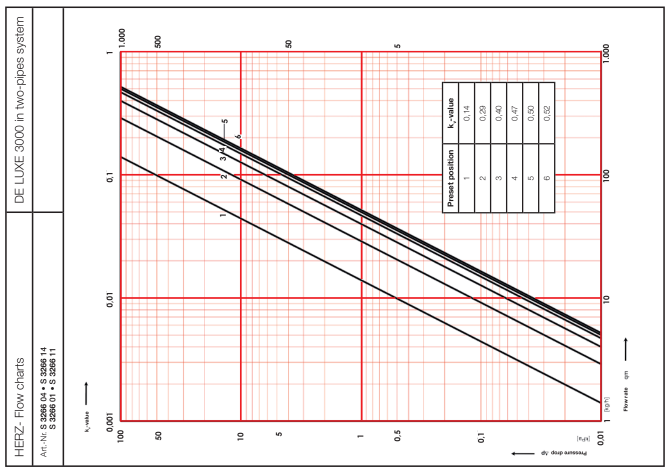
Flow charts



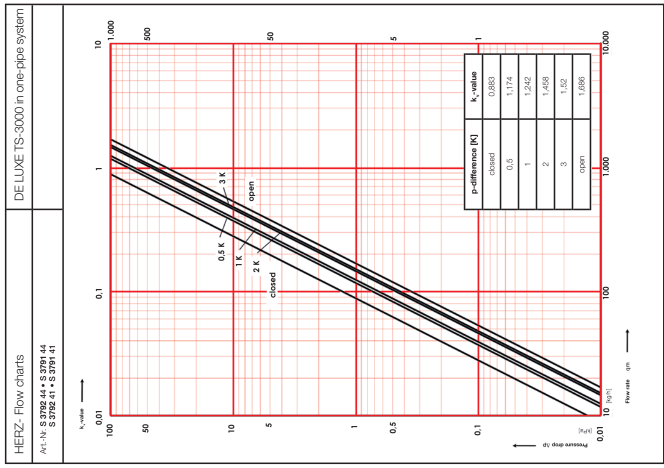


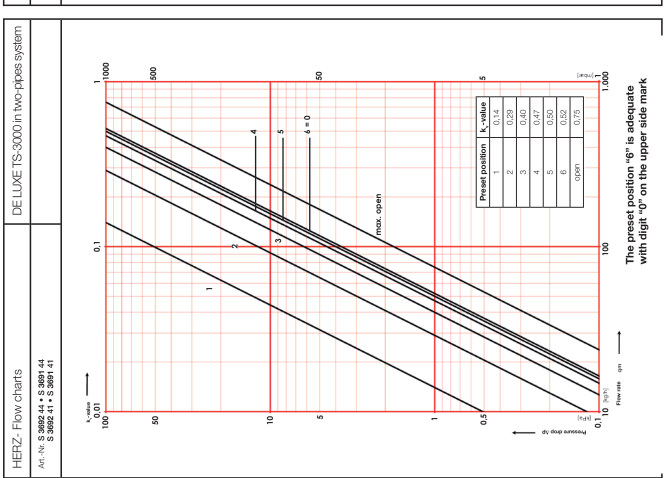




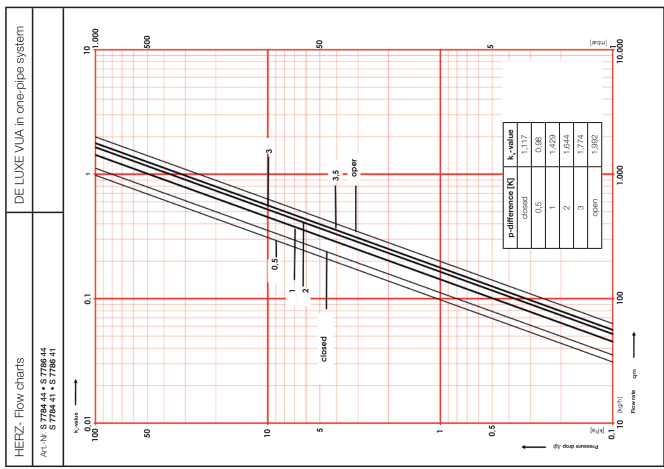


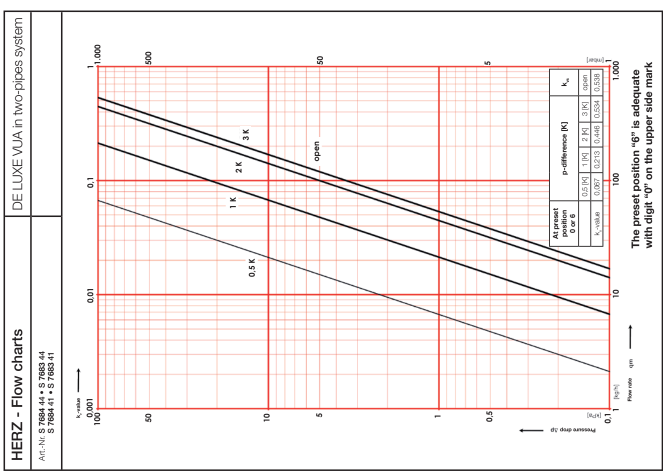














HERZ Valves UK

Progress House, Moorfield Point Moorfield Road, Slyfield Industrial Estate Guildford, Surrey GU1 1RU

Tel.: +44 (0)1483 502211, Fax: +44 (0)1483 502025

E-Mail: sales@herzvalves.com

www.herzvalves.com

International Headquarters HERZ Armaturen GmbH

Richard-Strauss-Str. 22, A-1230 Vienna Tel.: +43 (0)1 616 26 31-0, Fax: +43 (0)1 616 26 31-227

E-Mail: office@herz.eu





DE LUXE-EN-0216