

## **HERZ - Ball valves for heating and chilled water**

### **Datasheet collection**

Datasheet 1 XXXX XX, Issue 0616

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## **HERZ** - ball valves for heating and chilled water

General information

#### ☑ Description of HERZ ball valves for heating and chilled water

HERZ ball valves for heating and chilled water are high quality products that are assembled and pressure tested during the manufacturing process under constant quality control.

Advantages of HERZ ball valves for heating and chilled water are:

- all integrated components are the result of our own development,
- possibility of high pressure, high or low temperature and high flow of medium,
- easy to use and maintain,
- reliable design and long service life,
- permanent quality control of production in our own factories,
- · easy installation.

#### ☑ Field of application

HERZ ball valves have to be used as shut off elements. Field of application are building services, such as heating or chilled water plants. Ball valves are used wherever the medium flow has to be reliably closed. Ball valve should not be used as regulating element so it has to be fully opened or fully closed (the handle should not be in intermediate position). All of HERZ ball valves have additional application advantages and features. Informations about this can be found in individual data sheets which are presented in this data sheet collection.

#### ☑ Assembly instruction

The threads of the pipe have to be coated with a suitable sealing material (spinning material, Teflon ribbon, sealing paste). There should not be excess of sealing material on the pipe because it can damage the thread. The ball valve with thread (G, R) is screwed onto the pipe. The pipes have to be correctly alligned, so the valve is not loaded with a bending moment. When using cooper or plastic pipes take into account pressure and temperature limits of used material. When assembling, use a suitable assembly tool that adapts to valve end connections (Sw, Sw1). The ball valve can be mounted in any position: horizontal, vertical or upside-down. Following assembly, the connections of ball valve must be checked for water-tightness by the installer. All engineering standards and recognised regulations must be adhered by these specialist staff. If there are impurities in the medium (water too hard, dust, etc.) there should be a filter installed, in other case the impurities can damage the seals in the valve. Some of HERZ ball valves have additional assembly instructions. Informations about this can be found in individual data sheets which are presented in this data sheet collection.

#### ☑ Brass

HERZ use top-quality brass that responds to the latest European norms DIN EN 12164, DIN EN 12165 and DIN EN 1982. Housings of ball valves are made from brass due to its good strenght, excellent corrosion resistance and variety of other properties. Please note that some of the ball valves are made from CW602N and CW626N because this material has DZR properties (dezinfication resistant brass).

#### ☑ Function principle

Inspect the position of the handle to see whether the ball valve is opened or closed. It is opened if the handle is aligned with the pipe and it is closed if the handle is positioned perpendicularly to the pipe. Open or close the ball valve by rotating the handle for 90°.

#### ☑ Maintenance instruction

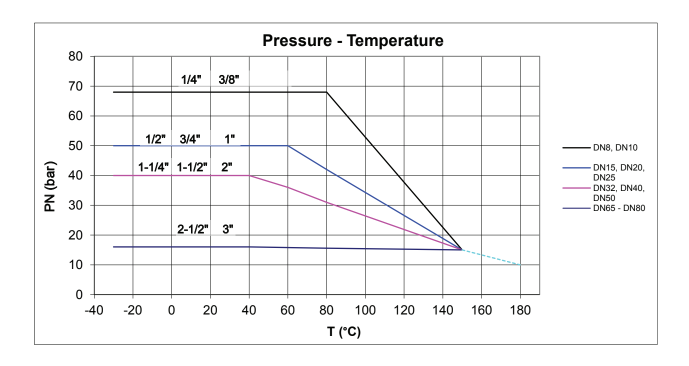
When the ball valve for heating and chilled water is installed, it does not require any special maintenance. It is recommended to close and open the ball valve periodically (at least twice a year).

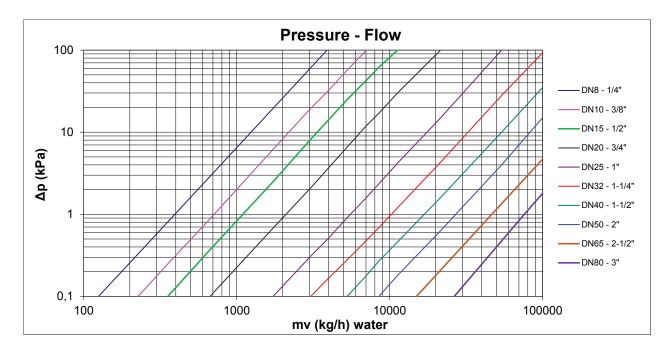
#### ☑ Disposal instruction

The disposal of HERZ ball valves for heating and chilled water must not endanger the health or the environment. National legal regulations for proper disposal of the HERZ ball valves for heating and chilled water have to be followed.

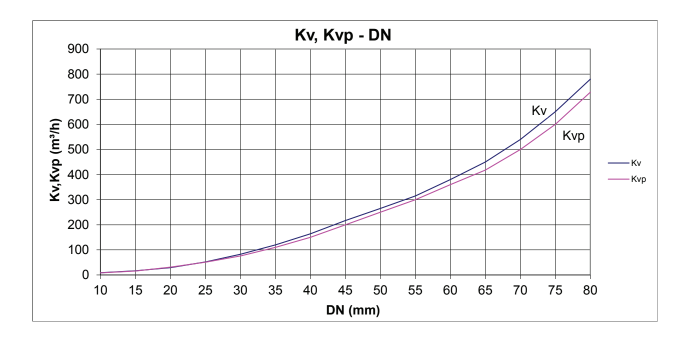


#### ☑ Diagrams









DN	8	10	15	20	25	32	40	50	65	80
<b>Kv</b> [m³/h]	7	9	17	34	55	102	165	270	450	780
Kvp [m³/h]	6,5	8,4	15,8	31,5	51	95	153	250	418	728

Kv: Outflow characteristic (m3 / h) - is the flow of water at temperature 15.5°C, a pressure drop of 1 bar (100 kPa) and a fully open valve

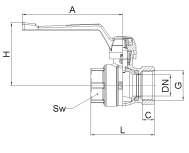
**Kvp:** Outflow characteristic (m3 / h) - is the flow of air with density of 1,16 kg/m3 at temperature 15.5°C, a pressure drop of 1 mbar (0,1 kPa) and a fully open valve.

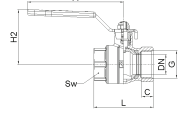


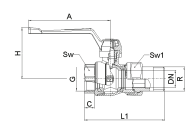
## HERZ - Ball valve

Datasheet 1 220X XX

#### ☑ Dimensions



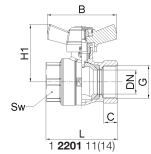


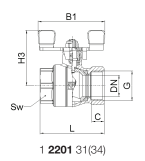


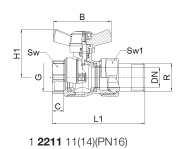
1 **2201** 01(06)

1 **2201** 21(26)

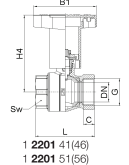
1 **2211** 01(06) (PN16)

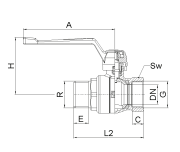




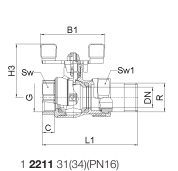


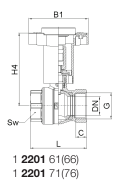


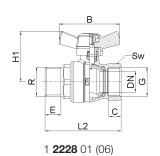




1 **2211** 21(26)(PN16)







1 2228 01(06)



DN	PN [bar]	PN1 [bar]	<b>G</b> ISO228	<b>R</b> [ISO7/1]	L [mm]	<b>L1</b> [mm]	<b>L2</b> [mm]	C [mm]	E [mm]	A [mm]	<b>B</b> [mm]	<b>B1</b> [mm]	H [mm]	H1 [mm]	<b>H2</b> [mm]	<b>H3</b> [mm]	<b>H4</b> [mm]	Sw [mm]	Sw1 [mm]
15	25	16	G1/2	R1/2	51	74	64	10	13	90	55	60	53	42	49	46	70	25	30
20	25	16	G3/4	R3/4	57	88	69	11	15	90	55	60	56	46	52	49	74	31	36
25	25	16	G1	R1	73	106	84	16	17	135	75	85	72	56	63	64	81	39	46
32	25	16	G5/4	R5/4	84	123	97	18	19	135	75	85	77	61	68	69	86	48	52
40	25	16	G6/4	R6/4	95	142	105	17	20	180	-	120	93	-	86	-	121	55	60
50	25	16	G2	R2	112	166	120	19	23	180	-	120	100	-	93	-	128	70	75

#### Weight of ball valves

		Weight [kg]														
DN	1 <b>2201</b> 01 -6	1 <b>2201</b> 11 -4	1 <b>2201</b> 21 -6	1 <b>2201</b> 31 -4	1 <b>2211</b> 01 -6	1 <b>2211</b> 11 -4	1 <b>2211</b> 21 -6	1 <b>2211</b> 31 -4	1 <b>2201</b> 41 -6	1 <b>2201</b> 61 -6	1 <b>2228</b> 01 -6	1 <b>2228</b> 11 -4				
15	0,170	0,163	0,178	0,170	0,232	0,225	0,250	0,230	0,172	0,206	0,195	0,188				
20	0,250	0,242	0,253	0,246	0,360	0,355	0,380	0,382	0,252	0,286	0,290	0,274				
25	0,458	0,440	0,486	0,458	0,680	0,670	0,700	0,669	0,460	0,475	0,506	0,500				
32	0,706	0,670	0,765	0,712	1,025	1,01	1,046	1,022	0,690	0,730	0,800	0,780				
40	1,186	/	1,213	/	1,612	/	1,634	/	1,136	1,152	1,186	/				
50	1,958	/	2,0	/	2,628	/	2,625	/	1,926	1,954	2,125	/				

#### ☑ Models

1 **2201** 01 (06) = IG x IG, Silumin – Lever handle

1 **2201** 11 (14) = IG x IG, Silumin – T-handle

1 **2201** 21 (26) = IG x IG, steel sheet - plated, lever handle

1 2201 31 (34) = IG x IG, steel sheet - plated, T-lever

1 **2211** 01 (06) =  $IG \times Connection$ , Silumin - lever handle

1 **2211** 11 (14) = IG x connection, Silumin – T-lever

1 **2211** 21 (26) = IG x connection, steel sheet - plated, lever handle

1 **2211** 31 (34) =  $IG \times C$  connection, steel sheet - plated, T-handle

1 **2201** 41 (46) = IG x IG, synthetic material - red

1 **2201** 51 (56) = IG x IG, synthetic material - blue

1 2201 61 (66) = IG x IG, synthetic material with thermometer – red

1 **2201** 71 (76) = IG x IG, synthetic material with thermometer –blue

1 **2228** 01 (06) = IG x AG, Silumin – lever handle

1 2228 11 (14) = IG x AG, Silumin - T-handle

#### ☑ Material and construction

Body: forged brass acc. to EN 12165, nickel plated, CW617N

Ball: forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW617N

Spindle: machined brass acc. to EN 12164, CW614N

Handles: lever handle, red, silumin T-handle, red, silumin

T-handle, red / blue, synthetic material PA66 GF30

T-handle with thermometer, red / blue, synthetic material PA66 GF30

lever handle, red, sheet steel - plated T-handle, red, sheet steel - plated

Ball seals: PTFE Spindle seals: PTFE

Screw joint connector seals

(1 2211 X1 - X3): EPDM (O-ring)
(1 2211 X4 - X6): KLINGER (flat sealing)
Internal threaded connectors: acc. to ISO 228-1
External threaded connectors: acc. to ISO 7-1



#### ☑ Operating data

Max. operating pressure: PN 25 bar, screw joint connector PN 16 bar

Min. temperature: -30°C (water 0,5 °C)

Max. temperature: 150°C (water up to 110 °C - no steam)

#### Medium:

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

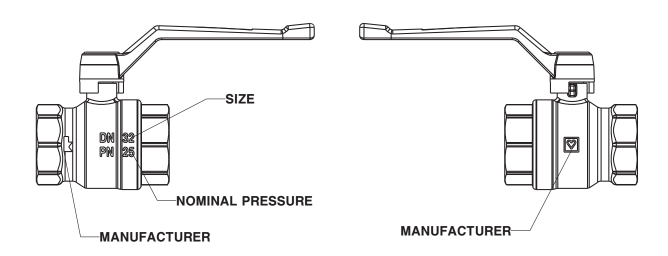
#### ☑ Field of application

HERZ ball valve MODUL is designed for building services such as heating and chilled water plants. The operating conditions (temperature, pressure) should be constant.

#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valve

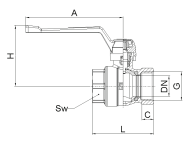




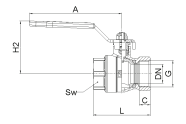
## **HERZ - Ball valve MODUL DZR**

Datasheet 1 220X XX

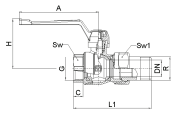
#### ☑ Dimensions



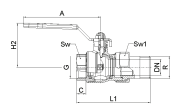
1 2206 01(06)



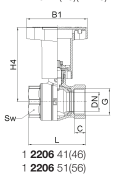
1 **2206** 21(26)

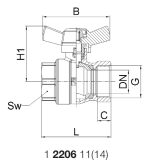


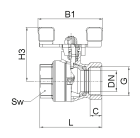
1 **2216** 01(06) (PN16)

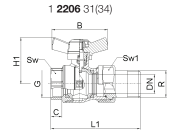


1 **2216** 21(26)(PN16)

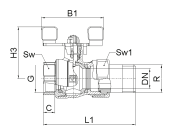




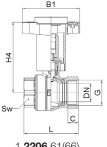




1 **2216** 11(14)(PN16)



1 **2216** 31(34)(PN16)



1 **2206** 61(66) 1 **2206** 71(76)



DN	PN [bar]	PN1 [bar]	<b>G</b> ISO228	<b>R</b> [ISO7/1]	L [mm]	<b>L1</b> [mm]	<b>L2</b> [mm]	C [mm]	<b>E</b> [mm]	A [mm]	<b>B</b> [mm]	<b>B1</b> [mm]	<b>H</b> [mm]	<b>H1</b> [mm]	<b>H2</b> [mm]	<b>H3</b> [mm]	<b>H4</b> [mm]	Sw [mm]	Sw1 [mm]
15	25	16	G1/2	R1/2	51	74	64	10	13	90	55	60	53	42	49	46	70	25	30
20	25	16	G3/4	R3/4	57	88	69	11	15	90	55	60	56	46	52	49	74	31	36
25	25	16	G1	R1	73	106	84	16	17	135	75	85	72	56	63	64	81	39	46
32	25	16	G5/4	R5/4	84	123	97	18	19	135	75	85	77	61	68	69	86	48	52
40	25	16	G6/4	R6/4	95	142	105	17	20	180	-	120	93	-	86	-	121	55	60
50	25	16	G2	R2	112	166	120	19	23	180	-	120	100	-	93	-	128	70	75

#### Weight of ball valves

		Weight [kg]														
DN	1 <b>2206</b> 01 -6	1 <b>2206</b> 11	1 <b>2206</b> 21 -6	1 <b>2206</b> 31 -4	1 <b>2216</b> 01 -6	1 <b>2216</b> 11 -4	1 <b>2216</b> 21 -6	1 <b>2216</b> 31 -4	1 <b>2206</b> 41 -6	1 <b>2206</b> 61 -6						
15	0,170	0,163	0,178	0,170	0,232	0,225	0,250	0,230	0,172	0,206						
20	0,250	0,242	0,253	0,246	0,360	0,355	0,380	0,382	0,252	0,286						
25	0,458	0,440	0,486	0,458	0,680	0,670	0,700	0,669	0,460	0,475						
32	0,706	0,670	0,765	0,712	1,025	1,01	1,046	1,022	0,690	0,730						
40	1,186	/	1,213	/	1,612	/	1,634	/	1,136	1,152						
50	1,958	/	2,0	/	2,628	/	2,625	/	1,926	1,954						

#### Models

Ball:

1 **2206** 01 (06) = IG x IG, Silumin – Lever handle

1 **2206** 11 (14) = IG x IG, Silumin – T-handle

1 **2206** 21 (26) =  $IG \times IG$ , steel sheet - plated, lever handle

1 **2206** 31 (34) = IG x IG, steel sheet - plated, T-lever

1 **2216** 01 (06) = IG x connection, Silumin – lever handle 1 **2216** 11 (14) = IG x connection, Silumin – T-lever

1 2216 21 (26) = IG x connection, steel sheet - plated, lever handle

1 **2216** 31 (34) =  $IG \times C$  connection, steel sheet - plated, T-handle 1 **2206** 41 (46) =  $IG \times IG$ , synthetic material - red

1 **2206** 51 (56) = IG x IG, synthetic material - blue

1 2206 61 (66) = IG x IG, synthetic material with thermometer – red

1 2206 71 (76) = IG x IG, synthetic material with thermometer -blue

#### ☑ Material and construction

Body: forged brass acc. to EN 12165, CW602N, DZR

forged brass acc. to EN 12165, hollow, full bore hard chrome plated, CW602N, DZR

Spindle: machined brass acc. to EN 12164, CW614N

Handles: lever handle, red, silumin T-handle, red, silumin

T-handle, red / blue, synthetic material PA66 GF30

T-handle with thermometer, red / blue, synthetic material PA66 GF30

lever handle, red, sheet steel - plated T-handle, red, sheet steel - plated

Ball seals: PTFE Spindle seals: PTFE

Screw joint connector seals:

(1 2211 X1 - X3) EPDM (O-ring) (1 2211 X4 - X6) KLINGER (flat sealing) Internal threaded connectors: acc. to ISO 228-1 External threaded connectors: acc. to ISO 7-1



#### Operating data

Max. operating pressure: PN 25 bar, screw joint connector PN 16 bar

Min. temperature: -30°C (water 0,5 °C)

Max. temperature: 150°C (water up to 110 °C - no steam)

#### Medium:

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

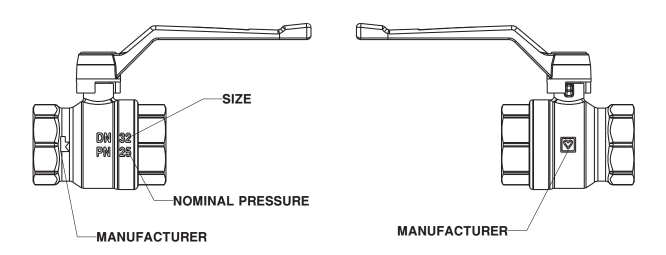
#### □ Field of application

HERZ - ball valve MODUL DZR is designed for building services such as heating and chilled water plants. The operating conditions (temperature, pressure) should be constant. HERZ ball valve MODUL DZR is made from CW602N; this material has DZR properties (dezinfication resistant brass).

#### 

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### Labels on ball valve

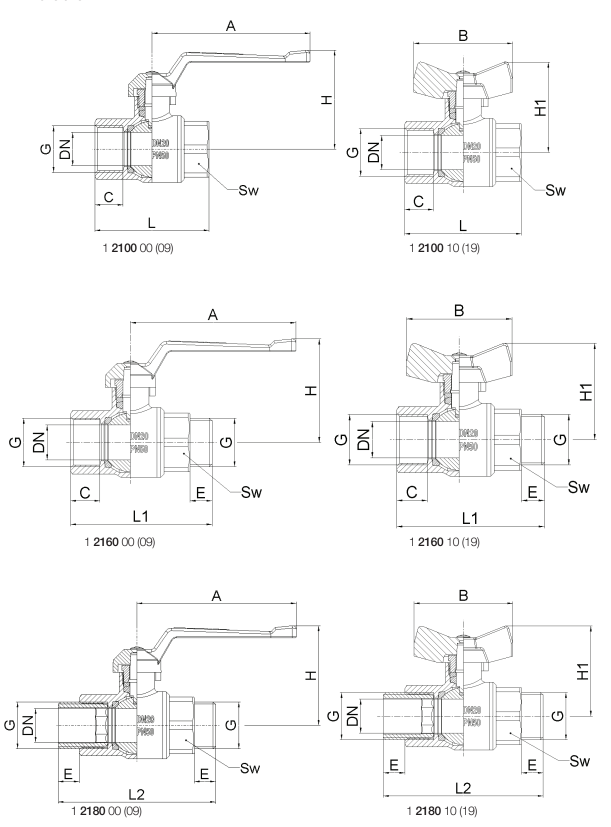




## HERZ - Ball valve

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#### ☑ Dimensions





DN	PN [bar]	G [in]	L [mm]	L1 [mm]	L2 [mm]	C [mm]	E [mm]	A [mm]	B [mm]	H [mm]	H1 [mm]	Sw [mm]
8	63	1/4	43	52	61	10,5	9	60	40	45	41	17
10	63	3/8	45	54	63	11	9	60	40	56	43	21
15	50	1/2	59	72	85	15	13	90	55	53	47	25
20	50	3/4	65	77	89	16	13	90	55	57	53	32
25	50	1	80	95	110	19	15	135	75	77	57	41
32	40	1-1/4	91	106	122	19,5	16	135	75	81	60	48
40	40	1-1/2	104	120	136	22	16	180	/	96	/	55
50	40	2	125	142	159	25	17	180	/	101	/	70
65	16	2-1/2	146	/	/	25	/	210	/	124	/	85
80	16	3	179	/	/	28	/	210	/	134	/	100

#### Weight of ball valves [kg]

DN	1 <b>2100</b> 00 (09)	1 <b>2100</b> 10 (19)	1 <b>2160</b> 00 (09)	1 <b>2160</b> 10 (19)	1 <b>2180</b> 00 (09)	1 <b>2180</b> 10 (19)
8	0,120	0,118	0,130	0,122	0,130	0,125
10	0,140	0,138	0,156	0,138	0,178	0,174
15	0,230	0,230	0,260	0,260	0,300	0,290
20	0,350	0,350	0,400	0,400	0,440	0,434
25	0,660	0,640	0,744	0,718	0,820	0,800
32	0,950	0,930	1,100	1,065	1,217	01,165
40	1,640	/	1,178	/	1,834	/
50	2,780	/	3,000	/	3,100	/
65	4,760	/	/	/	/	/
80	6,200	/	/	/	/	/

#### ☑ Index of order numbers

When selecting the valve, please note the last number of the order number from the table below (1 2100 0X / 1 2100 1X / 1 2160 0X / 1 2160 1X / 1 2180 0X / 1 2180 1X)

	DN8	DN10	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80
Х	9	0	1	2	3	4	5	6	7	8

#### Models of ball valves

1 2100 00 (09) = internal / internal thread, handle silumin lever handle red

1 2100 10 (19) = internal / internal thread, handle silumin T-handle red

1 2160 00 (09) = internal/external, handle silumin lever handle red

1 2160 10 (19) = internal/external, handle silumin T-handle red

1 2180 00 (09) = external / external thread, handle silumin lever handle red

1 2180 10 (19) = external / external thread, handle silumin T-handle red

#### ☑ Material and construction

Body (1 **2100** X0 - X4, X9): forged brass acc. to EN 12165, CW617N Body (1 **210X** X7 - X8): casted brass acc. to EN 1982, CW617N

Ball (1 **2100** X0 - X4, X9): forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW617N Ball (1 **210X** X7 - X8): casted brass acc. to EN 1982, hollow, full bore, hard chrome plated, CW617N

Spindle: machined brass acc. to EN 12164, CW614N

lever handle, red, silumin T-handle, red, silumin

Ball seals: PTFE Spindle seals: PTFE

Internal threaded connectors: acc. to ISO 228-1

Handles:



#### Operating data

Max. operating pressure: see table above
Min. temperature: -30°C (water 0,5 °C)

Max. temperature: 150°C (water up to 110 °C - no steam)

#### Medium:

Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. HERZ ball valve for heating and chilled water is not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases..) because it can destroy sealing components.

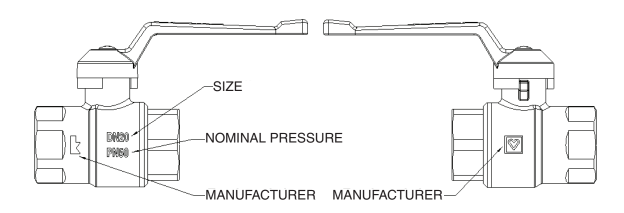
#### ☑ Field of application

Ball valve heavy type is designed for heating and cooling systems which have to withstand continuously changing working system parameters. It allows safe system operation even under conditions of significant changes of medium temperatures and sudden pressure loads. The ball valve is bi-directional, that means it allows flow of the medium in both directions.

#### Madditional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### □ Labels on ball valve



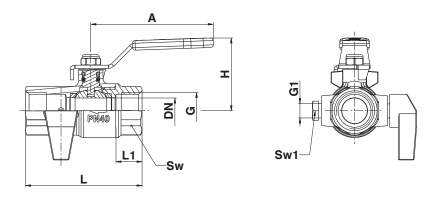


## **HERZ - Ball valve**

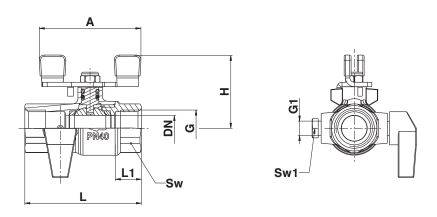
## with drain cock and plug

Data sheet 1 2402 XX

#### ☑ Dimensions



1 **2402** 0X



1 **2402** 1X

Order Nr.	DN	PN	G [in]	G1 [in]	L [mm]	L1 [mm]	H [mm]	A [mm]	Sw [mm]	Sw1	Weight [kg]
1 <b>2402</b> 01	15	40	1/2"	1/8"	67	12	42	70	26	11	0,26
1 <b>2402</b> 02	20	40	3/4"	1/8"	71	14	49	90	32	11	0,38
1 <b>2402</b> 03	25	40	1"	1/8"	85	16	61	135	41	11	0,70
1 <b>2402</b> 04	32	40	1-1/4"	1/8"	101	26	65	135	50	11	0,11
1 <b>2402</b> 05	40	25	1-1/2"	1/8"	106	21,4	84	180	55	11	1,44
1 <b>2402</b> 11	15	40	1/2"	1/8"	67	12	42	60	25	11	0,26
1 <b>2402</b> 12	20	40	3/4"	1/8"	71	14	45	60	32	11	0,38
1 <b>2402</b> 13	25	40	1"	1/8"	85	16	63	85	41	11	0,68
1 <b>2402</b> 14	32	40	1-1/4"	1/8"	101	26	67	85	50	11	0,11



#### ☑ Material and construction

Body: forged brass acc. to EN 12165, nickel plated, CW617N

Ball: forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW617N

Spindle: machined brass acc. to EN 12164, CW614N

Plug handle: synthetic material

Handles: steel sheet - plated, lever handle, red steel sheet - plated, T-handle, red

Ball seals: PTFE Spindle seals: NBR

Internal threaded connectors: acc. to ISO228

#### Operating data

Max. operating pressure: see table above
Min. operating temperature: -10°C (water 0,5 °C)

Max. operating temperature: 80°C

Medium:

Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. HERZ ball valve for heating and chilled water is not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases..) because it can destroy sealing components.

#### ☑ Field of application

HERZ ball valve with drain cock and plug is used in building services such as heating and chilled water plants. Due to the special valve design it is possible to shut-off and drain the system. A plug is mounted at the outlet (G1). In case of draining the installation close the ball valve and then empty the medium by draining. Before refilling the installation the draining tap must be closed.

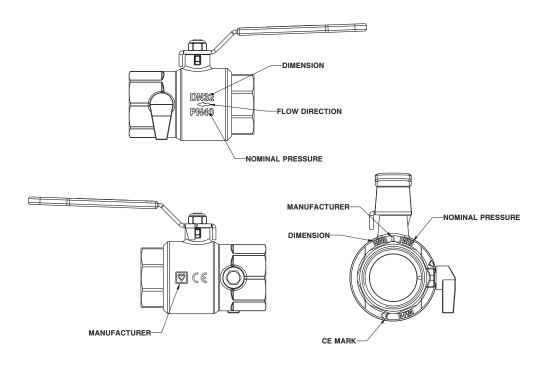
#### ☑ Assembly instruction

The arrow on the housing indicates the medium flow direction, it is necessary to pay attention to the correct valve orientation during assembly.

#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valves



1 **2402** 01 (07) 1 **2402** 11 (13)

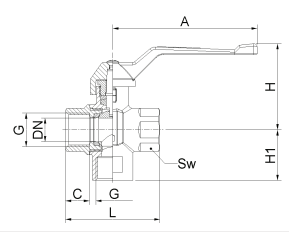
1 **2402** 05



## **HERZ** - Three port ball valve

Data sheet 1 2412 01

#### Dimensions



Order Nr.	DN	G [in]	L [mm]	C [mm]	A [mm]	H [mm]	H1 [mm]	Sw	Weight [kg]
1 <b>2412</b> 01	15	1/2	59	15	90	54	32	25	0,374

#### ☑ Material and construction

Body: forged brass acc. to EN 12165, nickel plated, CW617N Ball:

forged brass acc. to EN 12165, L bore, hard chrome plated, CW617N

machined brass acc. to EN 12164, CW614N

Lever handle, red, silumin

PTFE

Spindle seals: Internal threaded connectors: acc. to ISO 228

#### Operating data

Max. operating pressure: PN 40 bar

Min. operating temperature: -30°C (water 0,5°C)

+150°C (water 110°C-no steam) Max. operating temperature:

Spindle:

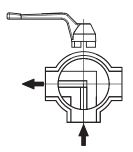
Handle:

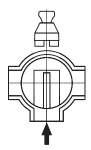
Ball seals:

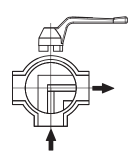
Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. HERZ ball valve for heating and chilled water is not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases..) because it can destroy sealing components.

#### ☑ Field of application

The ball with a T-shape flow apening allows different ways of closing - opening the flow direction. For more detailed usage of three-way ball valve see picture below.





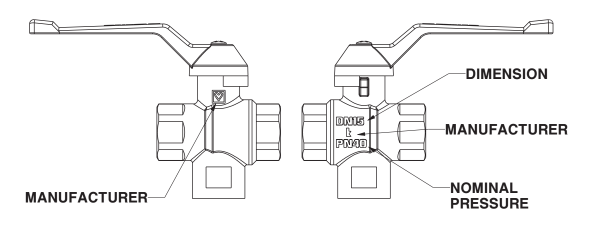




#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valve





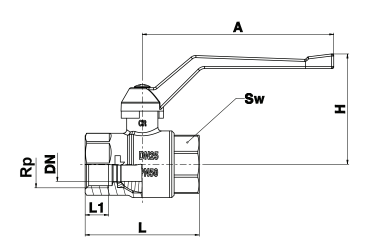


## **HERZ - Ball valve**

#### with lever handle DZR

Data sheet 1 2190 0X

#### Dimensions



Order Nr.	DN	PN	Rp	L [mm]	L1 [mm]	H [mm]	A [mm]	Sw [mm]	Weight [kg]
1 <b>2190</b> 01	15	50	1/2"	59	13	53	90	25	0,24
1 <b>2190</b> 02	20	50	3/4"	65	14	56	90	32	0,36
1 <b>2190</b> 03	25	50	1"	80,5	16,5	77	135	41	0,67
1 <b>2190</b> 04	32	40	1-1/4"	91	17	81	135	48	0,95
1 <b>2190</b> 05	40	40	1-1/2"	104	19,5	95	180	55	1,67
1 <b>2190</b> 06	50	40	2"	125,5	22,5	101	180	70	2,78

#### ☑ Material and construction

Body: forged brass acc. to EN 12165, CW602N DZR

forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW617N

Spindle: machined brass acc. to EN 12164, CW614N

Handles: lever handle, red, silumin

Ball seals: PTFE Spindle seals: PTFE

Internal threaded connectors: acc. to ISO228

#### Operating data

Ball:

 $\begin{array}{ll} \mbox{Max. operating pressure:} & \mbox{see table above} \\ \mbox{Min. operating temperature:} & -30 \mbox{°C (water 0,5 °C)} \end{array}$ 

Max. operating temperature: 150°C (water 110 °C - no steam)

Construction and tests: WRAS approved

#### Medium:

Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. HERZ ball valve for heating and chilled water is not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases..) because it can destroy sealing components.



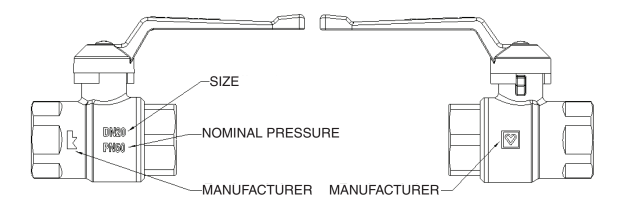
#### ☑ Field of application

HERZ ball valve with lever handle DZR is designed for heating and cooling systems which have to withstand continuously changing working system parameters. It allows safe system operation even under conditions of significant changes of medium temperatures and sudden pressure loads. HERZ ball valve with lever handle DZR is made from CW602N; this material has DZR properties (dezinfication resistant brass). The ball valve is bi-directional, that means it allows flow of the medium in both directions.

#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valve





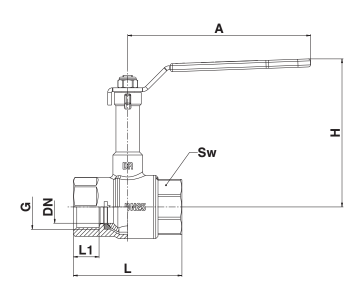


### **HERZ - Ball valve**

### with extended spindle DZR

Data sheet 1 2190 2X

#### **☑** Dimensions



Order Nr.	DN	G [in]	L [mm]	L1 [mm]	H [mm]	A [mm]	Sw [mm]	Weight [kg]
1 <b>2190</b> 21	15	1/2"	59	15	90	90	25	0,28
1 <b>2190</b> 22	20	3/4"	64	16	93	90	32	0,40
1 <b>2190</b> 23	25	1"	80,5	19	107	135	41	0,74
1 <b>2190</b> 24	32	1-1/4"	91	19,5	111	135	48	0,96
1 <b>2190</b> 25	40	1-1/2"	100	19,7	136	180	55	1,38
1 <b>2190</b> 26	50	2"	118	22,3	144	180	69	2,52

#### ☑ Material and construction

Body: forged brass acc. to EN 12165, CW602N DZR

forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW602N, DZR

Spindle: machined brass acc. to EN 12164, CW614N

Handle: lever handle, red, sheet steel - plated

Ball seals: PTFE Spindle seals: EPDM

Internal threaded connectors: acc. to ISO 228

#### Operating data

Ball:

Max. operating pressure: PN 25 bar

Min. operating temperature: -10°C (water 0,5°C)

Min. short-term temperature load: -50°C

Max. operating temperature: 130°C (water 110°C-no steam)

Max. short-term temperature load: 150°C

Construction and tests: WRAS approved

#### Medium:

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



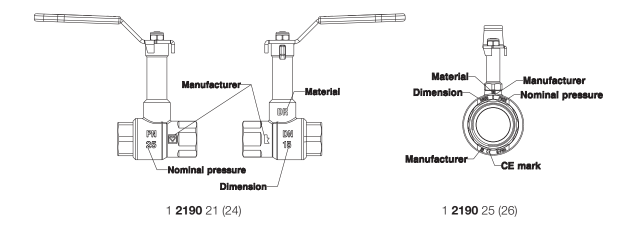
#### ☑ Field of application

HERZ ball valve with extended spindle DZR is designed for building services such as heating or chilled water plants. The operating conditions (temperature, pressure) should be constant. Extended spindle allows easy installation of thicker insulation. The handle is isolated seperately so that the valve can be opened and closed without breaking or damaging the insulation. HERZ ball valve with extended spindle DZR is made from CW602N; this material has DZR properties (dezinfication resistant brass). The ball valve is bi-directional, that means it allows flow of the medium in both directions.

#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valve





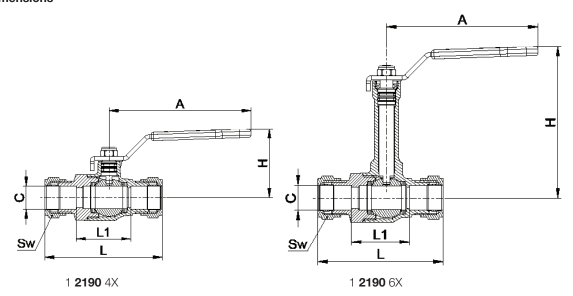
## **HERZ - BALL VALVE**

## WRAS APPROVED PRODUCT

### with compression ends

Datasheet 1 2190 4X (6X)

#### **☑** Dimensions



Model	DN	PN [bar]	Cu	C [mm]	L [mm]	<b>L1</b> [mm]	H [mm]	A [mm]	Sw
1 <b>2190</b> 41	15	16	15	15,2	76,5	35,5	47	90	24
1 <b>2190</b> 42	20	16	22	22,2	81	37	49	90	32
1 <b>2190</b> 43	25	16	28	28,1	95	44,4	61	135	37
1 <b>2190</b> 44	32	16	35	35,1	108,5	54,6	65	135	46
1 <b>2190</b> 45	40	16	42	42,2	122	60	84	180	60
1 <b>2190</b> 46	50	16	54	54,4	134	72	90	180	70
1 <b>2190</b> 61	15	16	15	15,2	76,5	35,5	94	90	24
1 <b>2190</b> 62	20	16	22	22,2	81	37	97	90	32
1 <b>2190</b> 63	25	16	28	28,1	95	44,4	110	135	37
1 <b>2190</b> 64	32	16	35	35,1	108,5	54,6	114	135	46
1 <b>2190</b> 65	40	16	42	42,2	122	60	135	180	60
1 <b>2190</b> 66	50	16	54	54,4	134	72	142	180	70

#### Material and construction

Body: forged brass acc. to EN 12165, CW602N, DZR

Ball: forged brass acc. to EN 12165, hollow, full bore hard chrome plated, CW602N, DZR

Spindle: machined brass acc. to EN 12164, CW614N

Handles: lever handle, red, sheet steel - plated

Ball seals: PTFE Spindle seals: EPDM

#### Operating data

Maximum pressure: 16 bar (20 °C)
Temperature range: 120 °C (5 bar)
Construction and tests: WRAS approved



#### ☑ Field of application

HERZ – ball valve with compression ends is designed for easy and fast installation of the valve in the pipe network. It is suitable for heating and chilled water systems where the pipes are made from copper, carbon steel and stainless steel. Tightening pipe connection system is made from components that allow quick installation without special tools and sealing materials. It enables effective seal and easy adjustment of the position of the ball valve in the pipe network.

#### ☑ Instruction for assembling and maintenance

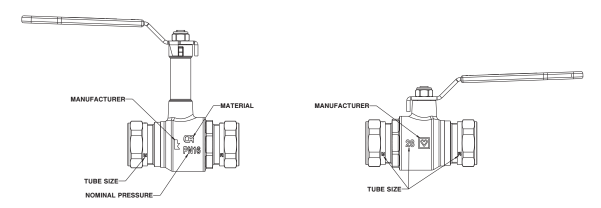
Ensure that the tube has been cut straight and deburred properly leaving no sharp edges. Insert the tube firmly into the compression fitting, ensuring that the compression ring seats centrally and that the tube makes firm contact in the bottom of the valve housing.

Hand tighten the nut then, using a suitable spanner, further tighten a 3/4 turn (270°) for sizes 15mm to 42mm and one full turn for 54mm, ensuring the valve body is secured with a suitable tool. A light oil can be used on the threads to assisttightening. If sealant paste is required, use a suitable WRAS approved PTFE based compound.

#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Lables on ball valves

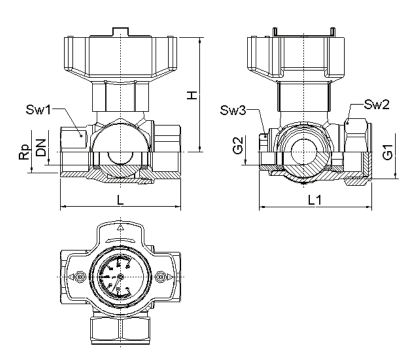




## **HERZ - Multifunctional ball valve DZR**

Data sheet 1 241X 0X

#### ☑ Dimensions



Order Nr.	DN	Rp [in]	G1 [mm]	G2 [mm]	L [mm]	<b>L1</b> [mm]	H [mm]	Sw1	Sw2	Sw3 [mm]	Colour	Weight [kg]
1 <b>2414</b> 02	20	3/4"	1"	3/8"	75	70	71	31	37	21	Red	0,62
1 <b>2414</b> 03	25	1"	1-1/4"	1/2"	96	98	78	41	46	26	Red	1,275
1 <b>2414</b> 04	32	1-1/4"	1/2"	1/2"	109	113	83	50	52	26	Red	1,712
1 <b>2415</b> 02	20	3/4"	1"	3/8"	75	70	71	31	37	21	Blue	0,62
1 <b>2415</b> 03	25	1"	1-1/4"	1/2"	96	98	78	41	46	26	Blue	1,275
1 <b>2415</b> 04	32	1-1/4"	1/2"	1/2"	109	113	83	50	52	26	Blue	1,712

#### ☑ Material and construction

Body:

Ball:

Spindle:

Handles:

Ball seals:

Spindle seals:

Internal threaded connectors: Internal threaded connectors:

forged brass acc. to EN 12165, CW626N, DZR

forged brass acc. to EN 12165, T-bore, hollow, hard chrome plated, CW626N, DZR

machined brass acc. to EN 12164, CW614N

three-way handle with thermometer, red / blue, synthetic material PA66 GF30  $\,$ 

PTFE

PTFE, EPDM

acc. to ISO228 acc. to ISO7/1



#### Operating data

Max. operating pressure: PN 25 bar

Min. operating temperature: -10°C (water 0,5 °C)

Min. short-term temperature load: -30°C

Max. operating temperature: 110°C (water 110 °C - no steam)

Max. short-term temperature load: 150°C

#### Medium:

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

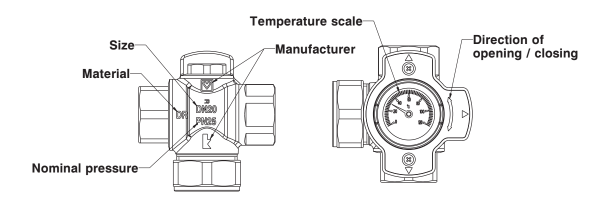
#### ☑ Field of application

Multifunctional ball is used in installations as closing and filling-draining element. It can also be used for the indication of temperature of medium in the system. Because of its multifunctionality this valve can be used in plumbing, heating, cooling systems, industrial pipes and systems with potable water. Multifunctional ball valve is used in applications where the flow of the media hast to be reliably shut off. Ball valve should not be used as regulating element so it has to be fully opened or fully closed (the handle should not be in intermediate position). Position of the T-ball is marked with the shape of handle. HERZ multifunctional ball valve DZR is made from CW626N; this material has DZR properties (dezinfication resistant brass).

#### ☑ Additional informations

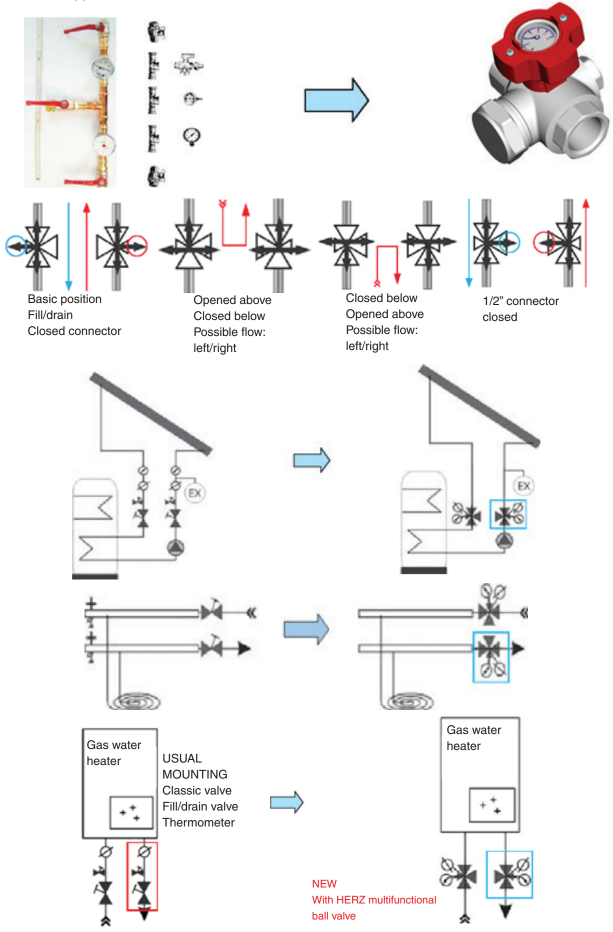
For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### □ Lables on ball valves

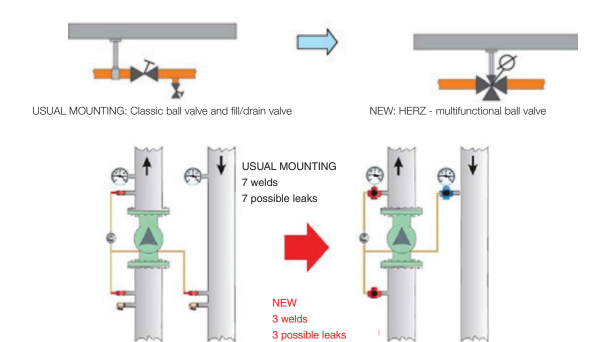




#### ☑ Field of application





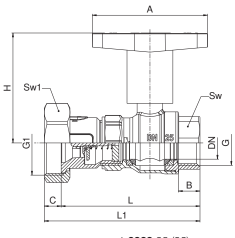




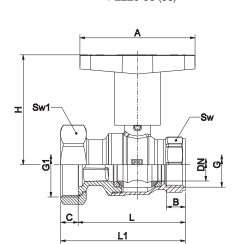
## **HERZ** - ball valve for pump

Datasheet 1 22XX XX

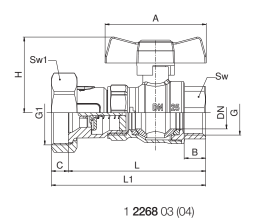
#### ☑ Dimensions



1 2229 03 (06)

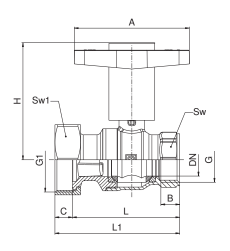


1 **2229** 23 (26)

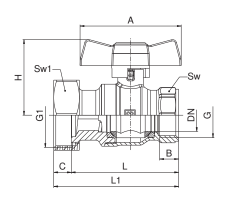


I Sw1 Sw Sw Sw C L L1

1 2229 13 (16)



1 2229 33 (36)



1 2269 03 (04)



Model	DN	Handle cover	т	NV	G [in]	G1 [in]	L [mm]	<b>L1</b> [mm]	A [mm]	B [mm]	C [mm]	H [mm]	Sw [mm]	Sw1	Weight [kg]
1 <b>2229</b> 03	25	Red	No	Yes	1″	1-1/2″	103	115	85	16	12,5	81,5	39	52	0,74
1 <b>2229</b> 04	32	Red	No	Yes	1-1/4″	2″	118	131	85	18	13,5	86	48	65	1,09
1 <b>2229</b> 05	25	Blue	No	Yes	1″	1-1/2″	103	115	85	16	12,5	81,5	39	52	0,74
1 <b>2229</b> 06	32	Blue	No	Yes	1-1/4″	2″	118	131	85	18	13,5	86	48	65	1,09
1 <b>2229</b> 13	25	Red	Yes	Yes	1″	1-1/2″	103	115	85	16	12,5	86,8	39	52	0,78
1 <b>2229</b> 14	32	Red	Yes	Yes	1-1/4″	2″	118	131	85	18	13,5	91,8	48	65	1,13
1 <b>2229</b> 15	25	Blue	Yes	Yes	1″	1-1/2″	103	115	85	16	12,5	86,8	39	52	0,78
1 <b>2229</b> 16	32	Blue	Yes	Yes	1-1/4″	2″	118	131	85	18	13,5	91,8	48	65	1,13
1 <b>2229</b> 23	25	Red	No	No	1″	1-1/2″	79,5	92,5	85	14	13	81,5	39	52	0,59
1 <b>2229</b> 24	32	Red	No	No	1-1/4″	2″	89	102,5	85	16	13,5	86,8	48	65	0,89
1 <b>2229</b> 25	25	Blue	No	No	1″	1-1/2″	79,5	92,5	85	14	13	81,5	39	52	0,59
1 <b>2229</b> 26	32	Blue	No	No	1-1/4″	2″	89	102,5	85	16	13,5	86,8	48	65	0,89
1 <b>2229</b> 33	25	Red	Yes	No	1″	1-1/2″	79,5	92,5	85	14	13	86,8	39	52	0,63
1 <b>2229</b> 34	32	Red	Yes	No	1-1/4″	2″	89	102,5	85	16	13,5	91,8	48	65	0,93
1 <b>2229</b> 35	25	Blue	Yes	No	1″	1-1/2″	79,5	92,5	85	14	13	86,8	39	52	0,63
1 <b>2229</b> 36	32	Blue	Yes	No	1-1/4″	2″	89	102,5	85	16	13,5	91,8	48	65	0,93
1 <b>2268</b> 03	25	Red	No	Yes	1″	1-1/2″	102	114,5	75	16	12,5	56	39	52	0,76
1 <b>2268</b> 04	32	Red	No	Yes	1-1/4″	2″	116	129	75	18	13,5	62	48	65	1,27
1 <b>2269</b> 03	25	Red	No	No	1″	1-1/2″	79,5	92,5	75	14	13	56	39	52	0,59
1 <b>2269</b> 04	32	Red	No	No	1-1/4″	2″	89	102,5	75	16	13,5	62	48	65	1,07

T = Thermometer

NV = Non-return valve

#### ☑ Material and construction

Body (1 2229 XX): forged brass acc. to EN 12165, nickel plated, CW617N

Body (1 **226X** 0X): forged brass acc. to EN 12165, CW617N

Ball: forged brass acc. to EN 12165, hollow, full bore, hard chrome plated, CW617N

Spindle: turned brass acc. to EN 12164, CW614N

Handle: T-handle, red, silumin

T-handle, red / blue, synthetic material PA66 GF30

T-handle with thermometer, red / blue, synthetic material PA66 GF30

Spindle seals: PTFE
Ball seals: PTFE

Internal threaded connectors: acc. to ISO 228

Operating data

Max. operating pressure: PN 16 bar

Min. operating temperature: -30°C (water 0,5°C)

Max. operating temperature: 150°C (water 110°C-no steam)

Medium:

Heating water quality according to ÖNORM H5195 or VDI-Standard 2035. The use of ethylene or propylene glycol in a mixing ratio 25-50% is allowed. Please refer to manufacturers documentation when using ethylene glycol products for frost and corrosion protection. HERZ ball valve for heating and chilled water is not suitable for usage of agressive medium (such as: acids, alkalis, combustible and explosive gases..) because it can destroy sealing components.

#### ☑ Field of application

HERZ pump ball valves are used as closing valves in central heating and other installations. Main advantage of pump ball valves are possibility of fast connection of circulating pump through screw joint in a pair with articles 1 226X XX and 1 2229 XX.

#### ☑ Assembly instruction

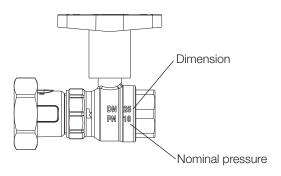
Pump ball valve is mounted in front of the central heating circulating pump. The circulation pump is mounted with screw joint G1-1/2" and G2" that is attached to the valve flange. When assembling, use suitable assembly tool that adapts to valve end connections.

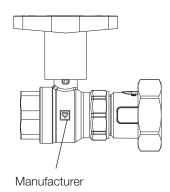


#### ☑ Additional informations

For further informations about the field of application, brass, function principle, assembly, maintenance and disposal instructions see chapter "General information" on page 2.

#### ☑ Labels on ball valve





Please note: All specifications and information within this document are reflecting the information available at the time of going to print and meant for informational purpose only.

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# **HERZ - ball valves for heating**SPARE PARTS

Illustration	Description	Item number	Suitable with
	Lever handle RED L = 90 mm Silumin	1 <b>6386</b> 41	1 <b>2201</b> 01(02) 1 <b>2211</b> 01(02) 1 <b>2228</b> 01(02) 1 <b>2206</b> 01(02) 1 <b>2216</b> 01(02)
	Lever handle RED L = 135 mm Silumin	1 <b>6386</b> 42	1 <b>2201</b> 03(04) 1 <b>2211</b> 03(04) 1 <b>2228</b> 03(04) 1 <b>2206</b> 03(04) 1 <b>2216</b> 03(04)
	Lever handle RED L = 180 mm Silumin	1 <b>6386</b> 43	1 <b>2201</b> 05(06) 1 <b>2211</b> 05(06) 1 <b>2228</b> 05(06) 1 <b>2206</b> 05(06) 1 <b>2216</b> 05(06) 1 <b>2228</b> 05(06)
	T - handle RED L = 55 mm Silumin	1 <b>6386</b> 44	1 2201 11(12) 1 2211 11(12) 1 2228 01(02) 1 2206 11(12) 1 2216 11(12) 1 2268 03 (04) 1 2269 03 (04)
	T - handle RED L = 75 mm Silumin	1 <b>6386</b> 45	1 <b>2201</b> 13(14) 1 <b>2211</b> 13(14) 1 <b>2228</b> 03(04) 1 <b>2206</b> 13(14) 1 <b>2216</b> 13(14)
	T - handle RED L = 60 mm Synthetic material	1 <b>6386</b> 46	1 <b>2201</b> 41(42) 1 <b>2206</b> 41(42)
	T - handle BLUE L = 60 mm Synthetic material	1 <b>6386</b> 47	1 <b>2201</b> 51(52) 1 <b>2206</b> 51(52)
	T - handle RED L = 85 mm Synthetic material	1 <b>6386</b> 48	1 <b>2201</b> 43(44) 1 <b>2206</b> 43(44) 1 <b>2229</b> 03 (04) 1 <b>2229</b> 23 (24)
OF THEIR OF THE	T - handle BLUE L = 85 mm Synthetic material	1 <b>6386</b> 49	1 <b>2201</b> 53(54) 1 <b>2206</b> 53(54) 1 <b>2229</b> 05 (06) 1 <b>2229</b> 25 (26)
	T - handle RED L = 120 mm Synthetic material	1 <b>6386</b> 50	1 <b>2201</b> 45(46) 1 <b>2206</b> 45(46)
	T - handle BLUE L = 120 mm Synthetic material	1 <b>6386</b> 51	1 <b>2201</b> 55(56) 1 <b>2206</b> 55(56)



	T - handle RED L = 60 mm Synthetic material (thermometer not included)	1 <b>6386</b> 52	1 <b>2201</b> 61(62) 1 <b>2206</b> 61(62)
	T - handle BLUE L = 60 mm Synthetic material (thermometer not included)	1 <b>6386</b> 53	1 <b>2201</b> 71(72) 1 <b>2206</b> 71(72)
	T - handle RED L = 85 mm Synthetic material (thermometer not included)	1 <b>6386</b> 54	1 <b>2201</b> 63(64) 1 <b>2206</b> 63(64) 1 <b>2229</b> 13(14) 1 <b>2229</b> 33(34)
	T - handle BLUE L = 85 mm Synthetic material (thermometer not included)	1 <b>6386</b> 55	1 <b>2201</b> 73(74) 1 <b>2206</b> 73(74) 1 <b>2229</b> 15 (16) 1 <b>2229</b> 35 (36)
	T - handle RED L = 120 mm Synthetic material (thermometer not included)	1 <b>6386</b> 56	1 <b>2201</b> 65(66) 1 <b>2206</b> 65(66)
	T - handle BLUE L = 120 mm Synthetic material (thermometer not included)	1 <b>6386</b> 57	1 <b>2201</b> 75(76) 1 <b>2206</b> 75(76)
	Thermometer Scale 0 - 120°C	1 <b>6386</b> 58	1 <b>2201</b> 61(66) 1 <b>2206</b> 61(66) 1 <b>2201</b> 71(76) 1 <b>2206</b> 71 (76)



	Lever handle RED L = 90 mm Sheet steel - plated	1 <b>6386</b> 59	1 <b>2201</b> 21(22) 1 <b>2211</b> 21(22) 1 <b>2206</b> 21(22) 1 <b>2216</b> 21(22)
\$ MEZ	Lever handle RED L = 135 mm Sheet steel - plated	1 <b>6386</b> 60	1 <b>2201</b> 23(24) 1 <b>2211</b> 23(24) 1 <b>2206</b> 23(24) 1 <b>2216</b> 23(24)
	Lever handle RED L = 180 mm Sheet steel - plated	1 <b>6386</b> 61	1 <b>2201</b> 25(26) 1 <b>2211</b> 25(26) 1 <b>2206</b> 25(26) 1 <b>2216</b> 25(26)
	T - handle RED L = 60 Sheet steel - plated	1 <b>6386</b> 62	1 <b>2201</b> 31(32) 1 <b>2211</b> 31(32) 1 <b>2206</b> 31(32) 1 <b>2216</b> 31(32)
	T - handle RED L = 85 Sheet steel - plated	1 <b>6386</b> 63	1 <b>2201</b> 33(34) 1 <b>2211</b> 33(34) 1 <b>2206</b> 33(34) 1 <b>2216</b> 33(34)
	Lever handle RED L = 60 mm Silumin	1 <b>6386</b> 64	1 <b>2100</b> 09 (00) 1 <b>2160</b> 09 (00) 1 <b>2180</b> 09 (00)
	Lever handle RED L = 90 mm Silumin	1 <b>6386</b> 65	1 <b>2100</b> 01 (02) 1 <b>2160</b> 01 (02) 1 <b>2180</b> 01 (02) 1 <b>2190</b> 01 (02)
	Lever handle RED L = 135 mm Silumin	1 <b>6386</b> 66	1 <b>2100</b> 03 (04) 1 <b>2160</b> 03 (04) 1 <b>2180</b> 03 (04) 1 <b>2190</b> 03 (04)
MHERZ	Lever handle RED L = 180 mm Silumin	1 <b>6386</b> 67	1 <b>2100</b> 05 (06) 1 <b>2160</b> 05 (06) 1 <b>2180</b> 05 (06) 1 <b>2190</b> 05 (06)
	Lever handle RED L = 265 mm Silumin	1 <b>6386</b> 68	1 <b>2100</b> 07 1 <b>2100</b> 08



	T - handle RED L = 40 mm Silumin	1 <b>6386</b> 69	1 <b>2100</b> 19 (10) 1 <b>2160</b> 19 (10) 1 <b>2180</b> 19 (10)
	T - handle RED L = 55 mm Silumin	1 <b>6386</b> 70	1 <b>2100</b> 11 (12) 1 <b>2160</b> 11 (12) 1 <b>2180</b> 11 (12)
	T - handle RED L = 75 mm Silumin	1 <b>6386</b> 71	1 <b>2100</b> 13 (14) 1 <b>2160</b> 13 (14) 1 <b>2180</b> 13 (14) 1 <b>2412</b> 01
Q en	Lever handle RED L = 70 mm Sheet steel - plated	1 <b>6386</b> 72	1 <b>2402</b> 01
	Lever handle RED L = 90 mm Sheet steel - plated	1 <b>6386</b> 73	1 <b>2402</b> 02 1 <b>2190</b> 21 (22) 1 <b>2190</b> 41 (42) 1 <b>2190</b> 61 (62)
	Lever handle RED L = 135 mm Sheet steel - plated	1 <b>6386</b> 74	1 <b>2402</b> 03 (04) 1 <b>2190</b> 23 (24) 1 <b>2190</b> 43 (44) 1 <b>2190</b> 63 (64)
	Lever handle RED L = 180 mm Sheet steel - plated	1 <b>6386</b> 75	1 <b>2402</b> 05 1 <b>2190</b> 25 (26) 1 <b>2190</b> 45 (46) 1 <b>2190</b> 65 (66)



T - handle RED L = 60 Sheet steel - plated	1 <b>6386</b> 76	1 <b>2402</b> (12)
T - handle RED L = 85 Sheet steel - plated	1 <b>6386</b> 77	1 <b>2402</b> 13 (14)
Drain lever Synthetic material	1 <b>6386</b> 78	1 <b>2402</b> 01 (05) 1 <b>2402</b> 11 (14)
Vent valve G1/8″ Brass	1 <b>6386</b> 79	1 <b>2402</b> 01 (05) 1 <b>2402</b> 11 (14)
Drain plug G1/8″ Brass	1 <b>6386</b> 80	1 <b>2402</b> 01 (05) 1 <b>2402</b> 11 (14)
T - handle RED Synthetic material (thermometer not included)	1 <b>6386</b> 81	1 <b>2414</b> 02 (04)
T - handle BLUE Synthetic material (thermometer not included)	1 <b>6386</b> 82	1 <b>2415</b> 02 (05)
Thermometer RED Scale 0 - 120°C	1 <b>6386</b> 83	1 <b>2414</b> 02 (04)
Thermometer BLUE Scale 0 - 120°C	1 <b>6386</b> 84	1 <b>2415</b> 02 (05)