

10 XPRESS®

Ballofix®



10 XPress® full flow ball valve

10.1 XPress® full flow ball valve

XPress® full flow ball valves can be used in pressure tube systems made of stainless and galvanised steel as well as copper. Covered by extended 10-year system warranty for XPress tube systems. Leakage indicator with XPress® "Leak Before Pressed" O-ring. Can be used in drinking water installations as well as in cooling and heating systems. Use M-jaws for pressing.



- Quick and simple connection technology
- One ball valve for three systems: stainless steel, galvanised steel and copper
- A sound professional solution

10.2 Technical data

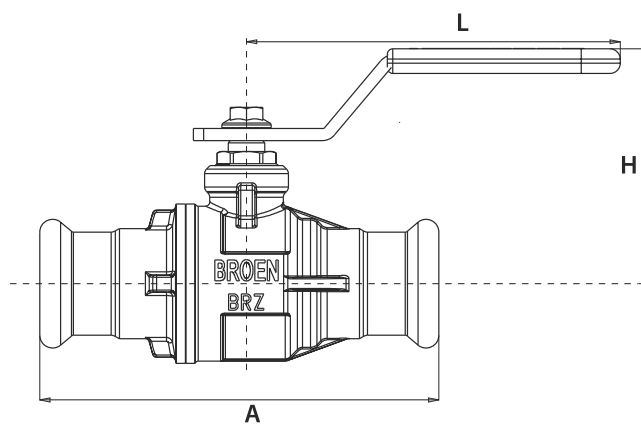
Technical characteristics	
Materials	
Valve housing	Gun metal
O-Ring	EPDM
Handle	Zinc plated with plastic coating
Specifications	
Medium	Water
Temperature	0°C to +130°C
Pressure class	PN16
Press jaw profile	M

TABLE 13: TECHNICAL CHARACTERISTICS FOR XPRESS® FOR WATER, REFRIGERATION AND HEATING INSTALLATIONS.

10.3 Approvals and Certificates

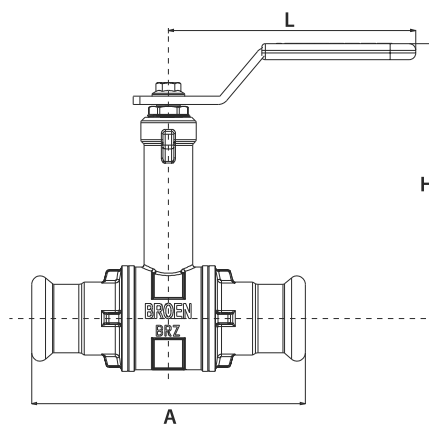
BROEN A/S is a certified ISO 9001 company and also has 14001 environmental certification. In addition to this, BROEN's products comply with the directives of internationally recognised institutions on drinking water, gas and other water installations.

XPress® full flow press valve with handle, short stem (2 × press)



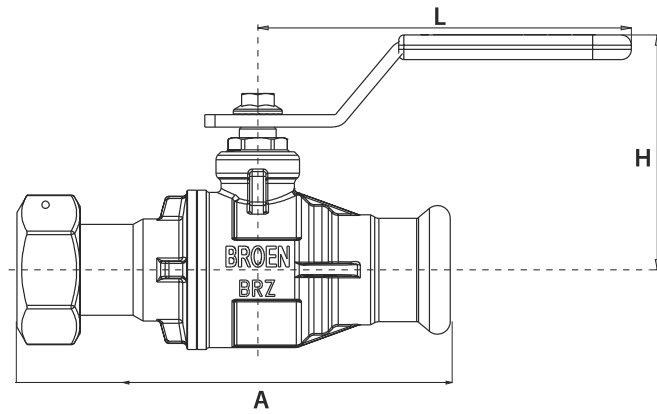
Dimension	L	H	A	Article No.	
15 mm	91.5	54	84	96N0800	
18 mm	91.5	54	84	96N0801	
22 mm	91.5	57.5	98	96N0802	
28 mm	126.5	65	105	96N0803	
35 mm	126.5	71	125	96N0804	
42 mm	141.5	83	147	96N0805	
54 mm	141.5	91	168	96N0806	

XPress® full flow press valve with handle, long stem (2 × press)



Dimension	L	H	A	Article No.	
15 mm	91.5	98	86	96N0807	
18 mm	91.5	98	86	96N0808	
22 mm	91.5	102	101	96N0809	
28 mm	126.5	111	110	96N0810	
35 mm	126.5	116	127	96N0811	
42 mm	141.5	132	151	96N0812	
54 mm	141.5	140	171	96N0813	

XPress® full flow press valve with handle, short stem
(swirvel nut × press)



Dimension	L	H	A	Article No.	
3/4 × 15	91.5	54	85	96N0814	
3/4 × 18	91.5	54	85	96N0815	
3/4 × 22	91.5	57.5	96.5	96N0816	

