

TECHNICAL DATA | BALL CHECK VALVE THREADED

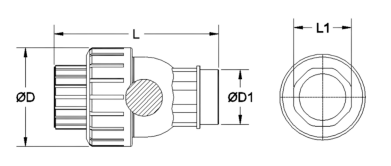
Standards: Compatible with AS/NZS 1477 Pressure Pipe Applications

Size Range: 20mm - 100mm Materials: Body: uPVC

Ball: uPVC O-Ring: EPDM

Fitting Details: BSP Threaded





Size mm	Thread Size (D1) inch	D mm	L mm	L1 mm	Code
20	3/4"	58	104	34	TBCVT20
25	1"	58	108.5	40	TBCVT25
40	1 1/2"	102	161	55	TBCVT40
50	2"	102	155	68	TBCVT50
65	2 1/2"	124	188	85	TBCVT65
80	3"	150.5	214	100	TBCVT80
100	4"	175.6	240	127	TBCVT100

Note:

Installation should always be performed by a licensed operator. It is the responsibility of the installer to check that both the pipe(s) and fitting(s) that are installed are compatible, only compatible materials should be joined together. It is the responsibility of the licensed installer to check the PN and PSI ratings marked on the fitting(s) and ensure that the pipe is compatible. Correct installation procedures should always be followed.

The drawings, materials and specifications outlined are subject to change without notice due to the continuous improvements and development of our product range.

CONTACT



TECHNICAL DATA | BALL CHECK VALVE SOLVENT WELD

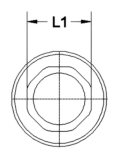
Standards: Compatible with AS/NZS 1477 Pressure Pipe Applications

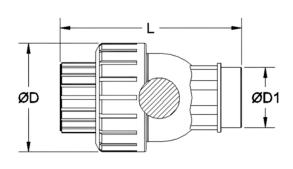
Size Range: 20mm - 50mm Materials: Body: uPVC

Ball: uPVC O-Ring: EPDM

Fitting Details: Solvent Weld







Size mm	D1 mm	D mm	L mm	L1 mm	Code
20	32	58	104	34	TBCVS20
25	39	58	108.5	40	TBCVS25
40	56	102	145.5	55	TBCVS40
50	69	102	155	68	TBCVS50

Note:

Installation should always be performed by a licensed operator. It is the responsibility of the installer to check that both the pipe(s) and fitting(s) that are installed are compatible, only compatible materials should be joined together. It is the responsibility of the licensed installer to check the PN and PSI ratings marked on the fitting(s) and ensure that the pipe is compatible. Correct installation procedures should always be followed.

The drawings, materials and specifications outlined are subject to change without notice due to the continuous improvements and development of our product range.