T4 PUNTO BLU®

SHUT-OFF VALVE WITH FLOW REDUCTION DEVICE



T4 Punto Blu is a shut-off valve capable of fully open, fully closed and reduced flow positions.

Single-piece body.

Designed for to meet the needs of water supply companies that must intervene on customers in arrears quickly and economically.



Material				
Body	Control	Balls		
Brass CW617	Polyamide	Technopolymer		

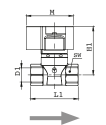
TECHNICAL SPECIFICATIONS

Connections	Working pressure	Temperature	Standard and certification	
Threaded F.	PN10 (10 bar)	0°C +95 °C	DIN EN 13828 (KTW-W270) DVGW	

VERSIONS AND CODES

T4 PUNTO BLU threaded





Code	DN	D1	L	H1	М	SW	Q L/min.	Pack
T403S11000	15	Rp1/2"	63	64	62	27	0,32	10
T404S11000	20	Rp3/4"	73	67	62	32	0,32	10

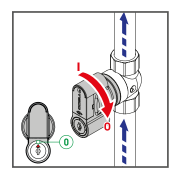
Key for security lock



Code	Pack	
KY5000	1	
Security keys are only supplied to authorised personnel.		

OPERATION AND TECHNOLOGIES

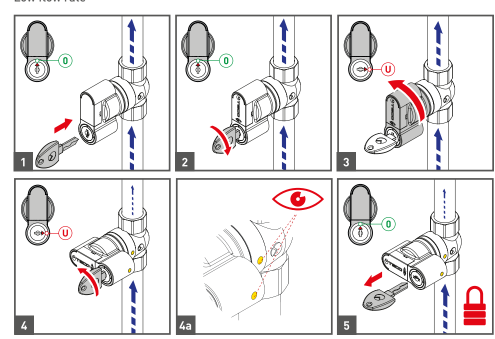
Main shut-off



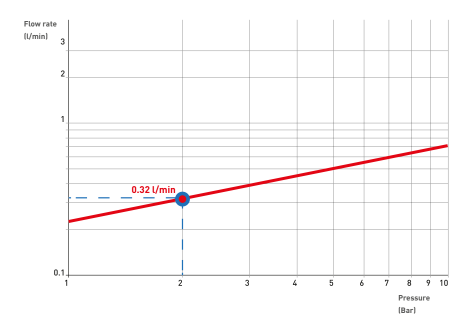


- (0) Key insert and removal position.
- $\overline{f U}$ Unlock the reduced flow position.

Low flow rate



FLOW-RATE GUARANTEED WITH FLOW REDUCTION



ITEM SPECIFICATIONS

T4 PUNTO BLU: Shut-off valve with flow reduction device

Shut-off valve capable of fully open, fully closed and reduced flow positions using a key selector on the handle. Complies with the EN 13828 standard. 90 degree control for fully open and closed, and 180° for the reduced flow position without the need to remove the handle.

Temperature range 0-95°C.

Maximum pressure PN 10.



