



TAPS FOR WATERMETER

ANGLE BALL VALVE

MAIN FEATURES :

- Meter valve with full bore 1/4 turn ball valve
- Indexing of the ball valve between Teflon PTFE seat guaranteeing total tightness
- Asymmetrical operating rod facilitating the opening and closing of the valve
- Possibility of easy connection to the meter without removing the connection thanks to the captive nut crimped to the tap
- Integrated quick-tightening connection for PE pipe guaranteeing a watertight connection
- Assembly safety on PE pipe favored by a triple claw ring
- Brass compression nut allowing easy fitting of the pipe and ease of installation
- Complete range from ND 15mm to ND 40mm for PE pipe FROM 25mm to OD 50mm
- Possibility of closing using an anti-fraud head, entry cover head or butterfly head
- Permissible operating pressure: 16 bars

- BEFORE OR AFTER WATER METER
- INTEGRATED QUICK-RELEASE FITTING OUTLET OR MALE THREADED TERMINAL
- ND 15 mm to ND 40mm



TECHNICAL SPECIFICATIONS :

Body:	Brass CW 602N — CuZn 36Pb2
Tubular:	Brass CW 602N — CuZn 36Pb2
Captive nut:	Brass CW 602N — CuZn 36Pb2 drilled for sealing ISO 228-1 gas thread
Ball valve:	chrome-plated nickel-plated brass ball
Seal:	PTFE
Outlet connection:	quick-release fitting NF EN 1982 CW602N

Reference	Name
4000	Angle valve for water meter ND 15mm TP/TCE/AF (input PE 20mm - output EP 1/2)
4100	Angle valve for water meter ND 15mm TP/TCE/AF (input PE 20mm – output EP 3/4)
4300	Angle valve for water meter ND 15mm TP/TCE/AF (input PE 25mm – output EP 3/4)
4311	Angle valve for water meter ND 15mm TP/TCE/AF (input PE 32mm - output EP 3/4)
4312	Angle valve for water meter ND 20mm TP/TCE/AF (input PE 25mm - output EP 1')
4310	Angle valve for water meter ND 20mm TP/TCE/AF (input PE 32mm - output EP 1')
4320	Angle valve for water meter ND 32mm TP/TCE (input PE 40mm - output EP 1'1/2)
4331	Angle valve for water meter ND 32mm TP/TCE (input PE 50mm - output EP 1'1/2)
4330	Angle valve for water meter ND 40mm TP/TCE (input PE 50mm - output EP 2')
4340	Angle valve for water meter ND 40mm TP/TCE (input PE 63mm - output EP 2')