Water meter installation brackets

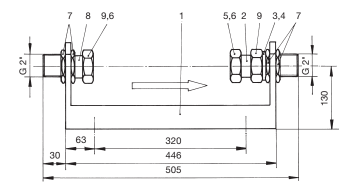
Installation bracket for cold water meter

Construction characteristics

- With connecting screw connections and single-sided compensation piece for easy installation of the water meter (water meter is not supplied)
- Connection thread G 1½" or 2" according to ÖNORM EN ISO 228
- Easy installation and disassembly of the water meter through length compensation (water meter is not supplied)
- No ring or counter nut required for sealing the valve spout
- · Safe electrical bridging
- The pipe external thread is located outside the bracket
- · Union nut is provided for infeed side plumbing
- If using reduction sockets 2" 1½", valves of nominal diameter DN 40 can be used as pre- and post-meter valves

Material | Technical features

- 1 Installation bracket made of profile steel, welded, epoxy powder-coated
- 2 Compensation piece made of brass
- 3 Connecting threads made of brass
- 4 O-ring made of elastomer
- 5 Union nut made of brass
- 6 Sealing ring made of polyamide
- 7 Nut made of brass
- 8 Fixed screw connection made of brass
- 9 Union nut made of brass









Order no.	MOP (PN)	DN	Valve connector	for cold water meter acc. to ÖNORM B 2535	
KR332	16	11/2"	2 external threads G 1½" acc. to ÖNORM EN ISO 228	20 (30) m³/h	
		2"	2 external threads G 2" acc. to ÖNORM EN ISO 228		