## Service value krammer with push-on ISO socket on both sides for PE pipes

## **Construction characteristics**

- Resilient seated gate valve with smooth straight through bore with push-on ISO socket on both sides for PE pipes acc. to DIN 8074/8075 (ÖNORM B 5172)
- Housed between the body and bonnet lies the bonnet seal
- All surfaces in contact with drinking water correspond to the Hygiene requirements according to ÖNORM B 5014/ Part 1 (KTW guidelines). The valve round plug is drained; there is no valve bag, the internal surfaces allow no deposits

## Material | Technical features

1/2 Body (1), bonnet (2) made of forged brass

- 3 Valve round plug made of brass, with vulcanised elastomer
- 4 Stainless steel spindle with rolled thread guided in brass
  - O-ring bush and triple sealed with O-rings
- 5 O-rings made of elastomer
- 6 **O-ring bush** made of brass
- 7 Wiper ring made of elastomer
- 8 Grip ring made of POM
- 9 O-ring made of elastomer

## Suitable accessories

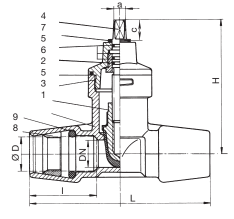
Extension spindles:	rigid	No. KR380
	telescopic	No. KR385





No. KR354

Order	Version	MOP	Dimensions / DN
no.		(PN)	25
KR354	with push-on ISO socket on both sides for PE pipes	16	



DN	Valve		Spindle		Waight		
L	L	Н	R	1	а	С	Weight
25	164	125	32	58	10,3	20	2,20