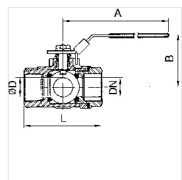


Radni pritisak max. 63 bar  Radna temperatura max. 160 °C  Otvor L oblik  Referentne vrednosti Up to 40 °C: 63 bar, 150 °C: 28 bar  Zaptivka RTFE  Ručna poluga Stainless steel  Kurlični ventil Stainless steel 1.4408	Osobine	
Otvor L oblik  Referentne vrednosti Up to 40 °C: 63 bar, 150 °C: 28 bar  Zaptivka RTFE  Ručna poluga Stainless steel	Radni pritisak	max. 63 bar
Referentne vrednosti Up to 40 °C: 63 bar, 150 °C: 28 bar  Zaptivka RTFE  Ručna poluga Stainless steel	Radna temperatura	max. 160 °C
Zaptivka RTFE Ručna poluga Stainless steel	Otvor	L oblik
Ručna poluga Stainless steel	Referentne vrednosti	Up to 40 °C: 63 bar, 150 °C: 28 bar
	Zaptivka	RTFE
Kuglični ventil Stainless steel 1 4408	Ručna poluga	Stainless steel
Statilless steel 1.4400	Kuglični ventil	Stainless steel 1.4408





## Napomena

G thread acc. to DIN EN ISO 228-1, with ISO flange plate (acc. to ISO 5211) Ostali podaci na upit.

## **Opis**

With L-bore, reduced bore. Version for sealing on all sides with integrated ISO flange plate (ISO 5211). The lever can be turned 360° to allow several switching variants.

## Napomene u vezi porudžbine

For use on devices that have to be vented whenever they are turned off, either because of safety regulations or for technical reasons. The pneumatic devices are disconnected from the system and simultaneously vented each time they are shut off.

## Dodatne informacije

G thread acc. DIN EN ISO 228-1

Artikal							
Naziv	DN	Navoj	A (mm)	B (mm)	L (mm)	Ø D (mm)	
K- 07 30 15 02	8	G 1/4	114,0	73,0	80,0	11,0	
K- 07 30 15 03	10	G 3/8	114,0	73,0	80,0	11,0	
K- 07 30 15 04	15	G 1/2	114,0	73,0	80,0	12,5	
K- 07 30 15 05	20	G 3/4	133,0	78,0	87,0	16,0	
K- 07 30 15 06	25	G 1	133,0	83,0	100,0	20,0	
K- 07 30 15 07	32	G 1 1/4	187,0	92,0	123,0	25,0	
K- 07 30 15 08	40	G 1 1/2	187,0	98,0	142,0	31,8	
K- 07 30 15 09	50	G 2	187,0	126,0	170,0	38,1	