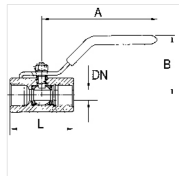
# K-BKR STANDARD ZWEITEILIG VA

## Ball valves



Özellikler				
Çalışma basıncı	max. 70 bar (depending on temperature and nominal size)			
1.1/4" to 1.1/2"	20 °C: 70 bar, 60 °C: 55 bar, 100 °C: 35 bar, 150 °C: 6 bar, 180 °C: 4 bar, 200 °C: 0 bar			
1/4" bis 1"	20 °C: 70 bar, 60 °C: 65 bar, 100 °C: 45 bar, 150 °C: 7 bar, 180 °C: 4 bar, 200 °C: 0 bar			
2"	20 °C: 60 bar, 60 °C: 40 bar, 100 °C: 30 bar, 150 °C: 5 bar, 180 °C: 4 bar, 200 °C: 0 bar			
İşletim ısısı	200 °C at 0 bar			
Conta	15 % RPTFE (glass fibre reinforced PTFE)			
El kolu	Stainless steel 1.4301			





## **Açıklama**

G thread acc. to DIN EN ISO 228-1, with ISO flange plate (acc. to ISO 5211) Diğer bilgiler, istek üzerinedir.

## **Açıklama**

Full bore

#### Siparişle ilgili bilgiler

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.

#### Ek bilgiler

G thread acc. DIN EN ISO 228-1

DN	Mil	A	В	L	Malzeme
		(mm)	(mm)	(mm)	
8	G 1/4	102,0	56,0	52,0	Stainless steel 1.4401/1.4408
10	G 3/8	102,0	56,0	52,0	Stainless steel 1.4401/1.4408
15	G 1/2	123,0	65,0	58,0	Stainless steel 1.4401/1.4408
20	G 3/4	123,0	68,0	67,0	Stainless steel 1.4401/1.4408
25	G 1	153,0	79,0	78,0	Stainless steel 1.4401/1.4408
32	G 1 1/4	153,0	84,0	90,0	Stainless steel 1.4401/1.4408
40	G 1 1/2	183,0	93,0	104,0	Stainless steel 1.4401/1.4408
50	G 2	183,0	99,0	127,0	Stainless steel 1.4401/1.4408
	8 10 15 20 25 32 40	8 G 1/4 10 G 3/8 15 G 1/2 20 G 3/4 25 G 1 32 G 1 1/4 40 G 1 1/2	8 G 1/4 102,0 10 G 3/8 102,0 15 G 1/2 123,0 20 G 3/4 123,0 25 G 1 153,0 32 G 1 1/4 153,0 40 G 1 1/2 183,0	(mm)         (mm)           8         G 1/4         102,0         56,0           10         G 3/8         102,0         56,0           15         G 1/2         123,0         65,0           20         G 3/4         123,0         68,0           25         G 1         153,0         79,0           32         G 1 1/4         153,0         84,0           40         G 1 1/2         183,0         93,0	(mm)         (mm)         (mm)           8         G 1/4         102,0         56,0         52,0           10         G 3/8         102,0         56,0         52,0           15         G 1/2         123,0         65,0         58,0           20         G 3/4         123,0         68,0         67,0           25         G 1         153,0         79,0         78,0           32         G 1 1/4         153,0         84,0         90,0           40         G 1 1/2         183,0         93,0         104,0