



# KLINGER BALLOSTAR® KHA

3-piece ball valves DN 10 - 150





# **KLINGER FLUID CONTROL**

Today for tomorrow

As a subsidiary of the KLINGER Group, KLINGER Fluid Control has been developing, manufacturing and maintaining high-quality industrial valves at the business location Gumpoldskirchen/Austria for more than 125 years. Via the global distribution and service network, KLINGER Fluid Control offers both standardized and tailored products, services as well as solutions for customers around the globe.





Products from KLINGER Fluid Control are characterized by their high level of reliability as well as by an above average lifecycle at a simultaneously very total cost of ownership (TCO). As a solutions partner, KLINGER Fluid Control creates customer benefits with added value. In this regard, the focus is on the following core competences:

## **ENCOMPASSING SERVICE**

- » Application expertise
- » Product trainings
- » Fast quotation and order processing
- » Customer-specific logistics concepts
- » Supply of spare parts
- » Valve maintenance
- » On-site technical support

## **INNOVATIVE SOLUTIONS**

- » State of the art development tools
- » Product development for different areas of application
- » Compilation of customer-specific special solutions
- » Automation solutions
- » Product tests in the company-own technical center
- » A wide range of certificates and approvals

## **OPERATIONAL EXCELLENCE**

- » Flexible production
- » Transparency in the supply chain
- » Short delivery times
- » ISO 9001 certified quality
- » ISO 14001 as well as EMAS certified environmental management system

# **CONSISTENTLY MODULAR**

One product – many applications

# **PRODUCT ADVANTAGES**

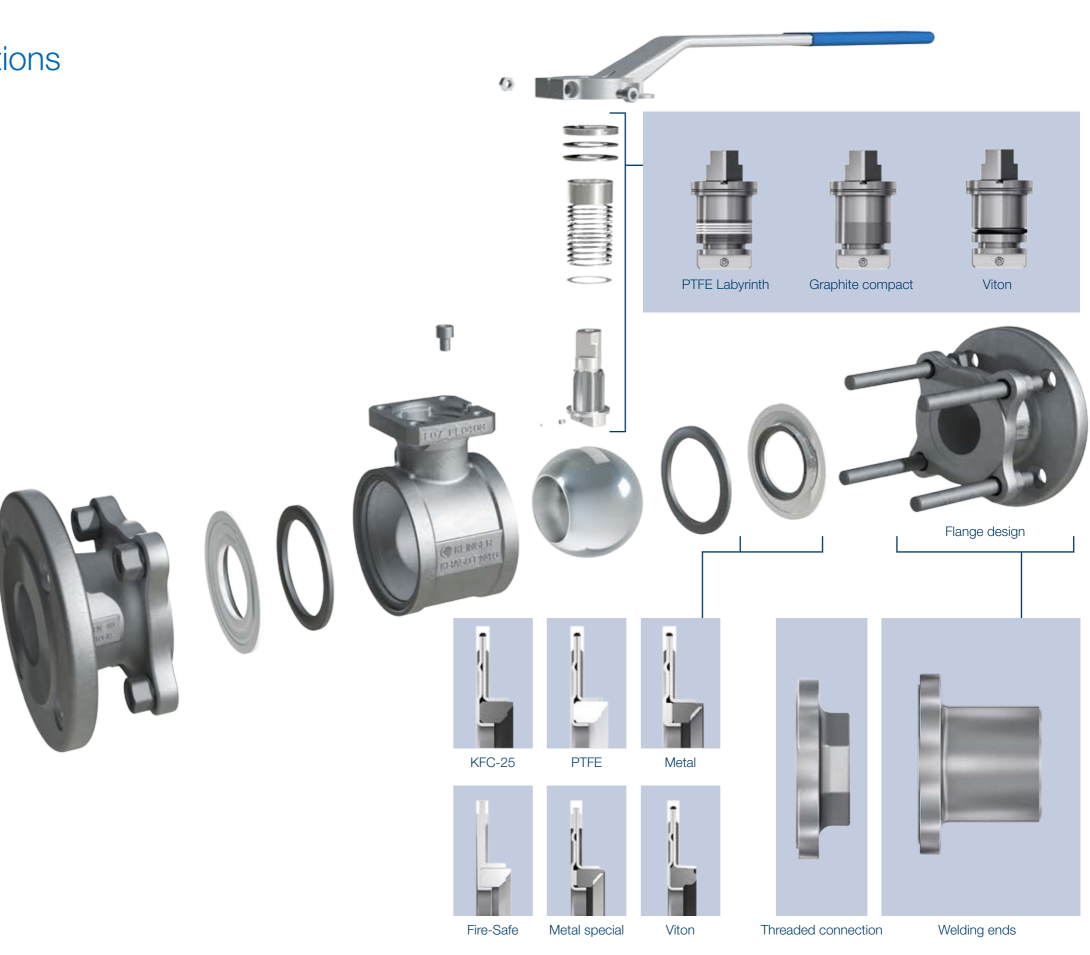
- » Maintenance-free
- » Supports pressurization on both side
- » Bidirectional flow
- » Ball with a cylindrical full bore
- » Unique pre-stressed and elastic sealing system
- » Bidirectional sealing in accordance with EN 12266 leakage rate A
- » Modular selection of system components
- » Serviceable without removal from the line
- » Antistatic design in accordance with ISO 7121 / EN 1983
- » Subsequent automation possible at any time (top flange in accordance with EN ISO 5211)

## SPECIAL TYPES

- » Metal seat (up to +400 °C) for abrasive media
- » Operating stem sealed by O-rings
- » Operating stem extension
- » Oxygen version (oil, grease and silicone-free)
- » Cryogenic version (down to -196 °C)
- » Fire-Safe version
- » Vacuum version
- » Gas version

## **PRODUCT DETAILS**

PN	16/25/40/63/100
DN	10 - 150
Housing	Cast steel, stainless steel, grey cast iron, nodular cast iron, special materials upon request
Ball	Stainless steel
Operating stem	Stainless steel
Temperature	-196 °C to +400 °C
Design	Flanges (long, short), threaded connections, welding ends (long, short), full and reduced bore
Туре	Three-piece ball valve



# GREATEST SAFETY

## The unique KLINGER sealing system with automatic sealing chamber

Leakages represent the worst case for any plant operator. Negative impacts on the environment as well as downtimes, harm to personnel and assets and in some cases heavy financial losses are just a few of the possible outcomes. A seal, which therefore "practices what it preaches", i.e. a valve capable of reliably fulfilling its shut-off function, is a must. With the KLINGER Ballostar® KHA, this is ensured in multiple ways: By means of the unique ball valve sealing system and the automatic sealing chamber.

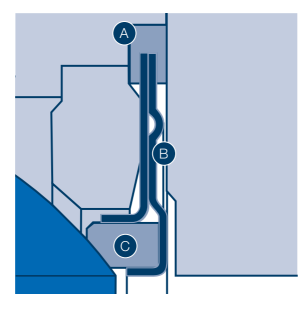
# CERTIFIED QUALITY

The KLINGER Ballostar® KHA lives up to its promises

This is proven by various tests and certifications - for plant operators this means absolute safety in operation with guaranteed tightness.

## THE SEALING SYSTEM

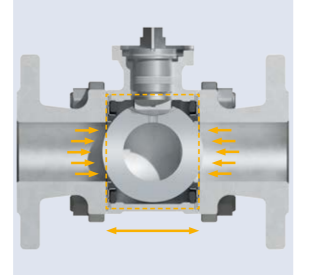
- A The sleeve reliably keeps the sealing element in the desired position. In the Fire-Safe design, a graphite ring adds additional protection against too high thermal loads.
- B The diaphragm spring determines the sealing stress for the entire lifecycle of the seal and simultaneously ensures the required pressure of the sealing ring. As a consequence, the seal remains - independent of the medium pressure and the flow direction - continuously tight.
- C The sealing ring itself is surrounded on three sides by the springloaded sealing element and can therefore absorb major loads without deformation.



## THE AUTOMATIC SEALING CHAMBER

The automatic sealing chamber utilizes spring loads in the two sealing elements for the function of the valve. The result: An automatic sealing chamber, in which the loads of the sealing elements simultaneously work bidirectionally. On the basis of this principle, the TÜV Bayern confirms: The automatic sealing chamber is also capable of replacing two unilaterally sealing standard valves. Primarily, this concerns safety lines in plants, especially those with alternating flow directions.

In the case of the KLINGER Ballostar® KHA, as opposed to conventional ball valves, the absorption area of the medium pressure is not limited to the ball area, but encompasses the entire sealing element (ball and area of the diaphragm spring). In the event of an increase of differential pressure, the additional forces increase as well - the preloaded diaphragm springs, which press against the ball, are subsequently relieved and service life further improved.



## » Valve according to "TA-Luft"

With a standard value of 10<sup>-4</sup> mbar I/s, the KLINGER Ballostar® KHA significantly outperforms the requirements of the German Technical Instructions on Air Quality Control.

## » Fire-Safe

The Fire-Safe tests in accordance with API Standard 607, 4th Edition and EN ISO 10497:2004 have been certified by the TÜV Austria.

## » Valve for gaseous fuels

Due to its product characteristics, the KLINGER Ballostar® KHA can be tested as a safety shut-off installation for firing systems in accordance with the European Norm EN 161. Certification for selected types, in combination with special actuators, can be issued on demand.

## » Valve for utilization with oxygen

The BAM Berlin has approved the KLINGER Ballostar® KHA for the utilization in combination with oxygen.

## » Valve for gas supply

Certificate on the authorization to bear the ÖVGW gas quality trademark.

## » Emission testing in accordance with VDI 2440

Certified emission testing pursuant to VDI 2440 for the KHA labyrinth stuffing box at room ambient temperature and at temperatures  $\geq$  250 °C. Testing of the KHA O-ring stuffing box (Viton) at ambient room temperature.

### » Standard antistatic

The KLINGER Ballostar® KHA features standardized antistatic equipment in accordance with ISO 7121 and EN 1983 respectively. An antistatic ball ensures electrostatic discharge from DN 50 upwards.

## » Operational safety

The KLINGER Ballostar® KHA has a fitting for the installation of a locking device as a standard feature. This negates unintended utilization.

## » 3.1 Final inspection certificate

In order to ensure quality, application safety and guaranteed tightness for the operator, the KLINGER Ballostar® KHA is standard-issued with a final inspection certificate on the basis of the norm EN 10204 - 3.1.



# **SUSTAINABLE EFFICIENCY**

Reliability across the entire lifecycle

The KLINGER Ballostar® KHA is characterized by its low costs across the entire lifecycle of the valve (TCO) as well as by its high durability. As a result of its modularity, only affected components need to be replaced in the course of maintenance. This significantly increases the operating time of the valve in the system. For the operator, this means lower costs with regard to plant maintenance, stock keeping as well as installation - at continuously high safety levels. With its unique design, the KLINGER Ballostar<sup>®</sup> KHA also offers plant operators the flexibility, which dynamic markets demand today: Thanks to a wide range of modular system components, which can be individually combined among themselves, the ball valve can be equipped, refitted or retrofitted for each application case.

## SIMPLE MAINTENANCE WITHOUT **REMOVAL FROM THE LINE**

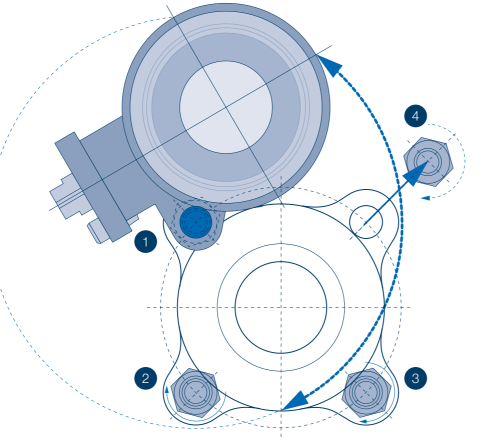
During maintenance and service work, the nuts 1-3 need to be removed with the bolt. The remaining nut (4) is only loosened. This allows the core element of the valve to be swung out without major effort and removal from the line, while simultaneously providing access to the two sealing elements in the bore. These can also be easily removed and replaced. Changing the stuffing box seals, removal of the ball and the operating stem (applies to the models KHA SL, SK and G) is also carried out in a very user-friendly manner.



Replacement part: Ball

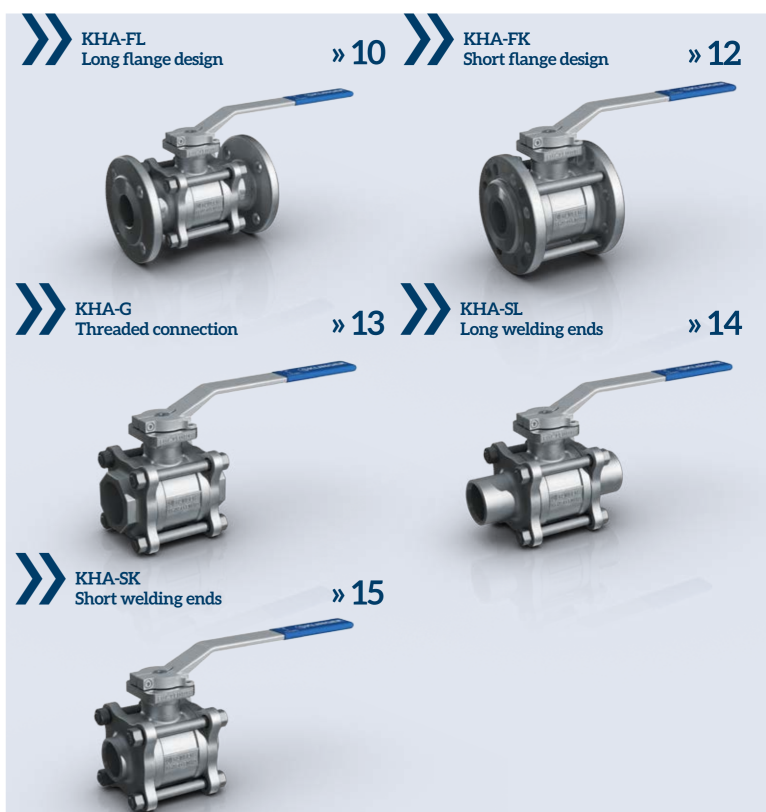


Replacement part: Sealing elements



# **BALLOSTAR®** KHA

Overview of types





# **BALLOSTAR®** KHA-FL

## Long flange design

## **GENERAL FEATURES**

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

### **CONNECTIONS**

Flange in accordance with EN 1092-1 (VIII, Xc) Flange in accordance with EN 1092-2 (III)

### DIMENSIONS

Face-to-face dimensions in accordance with EN 558-1, series 1

### ACCEPTANCE TESTING

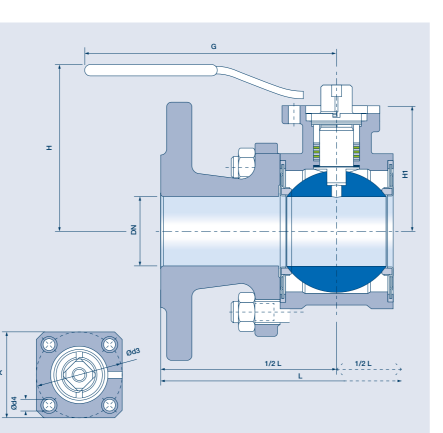
- » Seat leak tightness: EN 12266-1 P12, leakage rate A
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

## **AUTOMATION**

Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

### TEMPERATURE

-196 °C to +400 °C (see pT diagram)



DN

Mounting flange for

Maight

## **KHA-FL VARIANTS**

		Dimensions				PIN			actuator				weight
	DN	L	Н	H1	G	Ш	VIII	Xc	ISO	А	Ød3	Ød4	kg
	15	100	80	35	100	16			F04	42	42	FO	2.4
FULL BORE	-	130			130				F04			5.8	
Material: Grey cast iron EN-GJL-250	50	230	131	90	315	16			F07	70	70	10	13.8
(Material code III)*	65	290	141	100	315	16			F07	70	70	10	20.7
	80	310	162	122	500	16			F10	102	102	12	30.9
*refers to flange, body made of steel casting	100	350	176	135	500	16			F10	102	102	12	44
	10	120	80	35	130		40	40	F04	42	42	5.8	2.3
FULL BORE	15	130	80	35	130		40	40	F04	42	42	5.8	2.4
Material: Steel casting 1.0619 (Material code VIII)	20	150	94	46	160		40	40	F04	42	42	5.8	3.7
Stainless steel casting 1.4408	25	160	98	50	160		40	40	F04	42	42	5.8	4.7
(Material code Xc)	32	180	106	65	250		40	40	F05	50	50	7	7.4
	40	200	113	72	250		40	40	F05	50	50	7	9.8
	50	230	131	90	315		40	40	F07	70	70	10	14.5
	65	290	141	100	315		40	40	F07	70	70	10	20.6
	80	310	162	122	500		40	40	F10	102	102	12	31.6
	100	350	176	135	500		40	40	F10	102	102	12	44.8
	125	400	211	175	650		40	40	F12	125	125	15	75.7

# **BALLOSTAR® KHA-FL**

## Long flange design

## **GENERAL FEATURES**

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

## **CONNECTIONS**

Flange in accordance with EN 1092-1 (VIII, Xc) Flange in accordance with EN 1092-2 (III)

### DIMENSIONS

Face-to-face dimensions in accordance with EN 558-1, series 1 to DN 100R80 Face-to-face dimensions in accordance with EN 558-1, series 27 for DN 125R100 and 150R125

### ACCEPTANCE TESTING

» Seat leak tightness: EN 12266-1 P12, leakage rate A

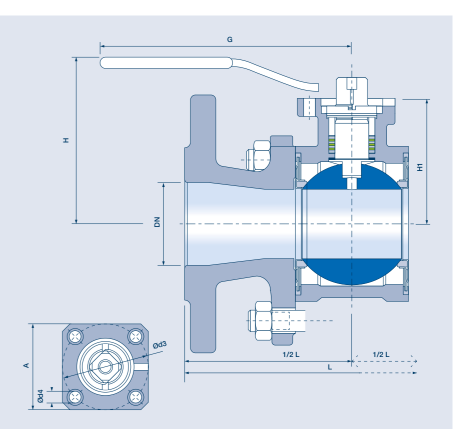
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

## **AUTOMATION**

Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

## TEMPERATURE

-196 °C to +400 °C (see pT diagram)



## KH

KHA-FL VARIANTS			Dimer	nsions	;		PN		Мо	· ·	flange lator	for	Weight
	DN	L	Н	H1	G	Ш	VIII	Хс	ISO	А	Ød3	Ød4	kg
	20R15	150	80	35	130	16			F04	42	42	5.8	2.7
REDUCED BORE	25R20	160	94	46	160	16			F04	42	42	5.8	3.8
Material: Grey cast iron EN-GJL-250 (Material code III)*	32R25	180	98	50	160	16			F04	42	42	5.8	5.7
	40R32	200	106	65	250	16			F05	50	50	7	7.5
	50R40	230	113	72	250	16			F05	50	50	7	10.7
	65R50	290	131	90	315	16			F07	70	70	10	16.5
	80R65	310	141	100	315	16			F07	70	70	10	22.3
	100R80	350	162	122	500	16			F10	102	102	12	34
	125R100	325	176	135	500	16			F10	102	102	12	45.9
*refers to flange, body made of steel casting	150R125	350	211	175	650	16			F12	125	125	15	73
	20R15	150	80	35	130		40	40	F04	42	42	5.8	3.2
REDUCED BORE Material: Steel casting 1.0619	25R20	160	94	46	160		40	40	F04	42	42	5.8	4.4
(Material code VIII)	32R25	180	98	50	160		40	40	F04	42	42	5.8	5.9
Stainless steel casting 1.4408	40R32	200	106	65	250		40	40	F05	50	50	7	8.1
(Material code Xc)	50R40	230	113	72	250		40	40	F05	50	50	7	11.6
	125R100	325	176	135	500		40	40	F10	102	102	12	51.7



# **BALLOSTAR®** KHA-FK

## Short flange design

## **GENERAL FEATURES**

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

### CONNECTIONS

Flange in accordance with EN 1092-1 (VIII, Xc) Flange in accordance with EN 1092-2 (III)

#### DIMENSIONS

Face-to-face dimensions in accordance with EN 558-1, series 27

### ACCEPTANCE TESTING

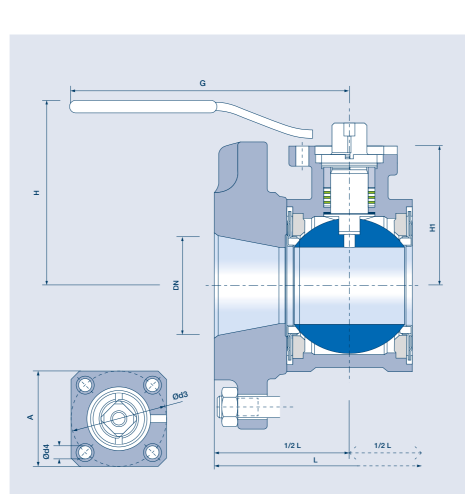
- » Seat leak tightness: EN 12266-1 P12, leakage rate A
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

### **AUTOMATION**

Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

## TEMPERATURE

-196 °C to +400 °C (see pT diagram)



## **KHA-FK VARIANTS**

RED	UCED	BORE
		DOIG

Material: Grey cast iron EN-GJL-250 (Material code III)\* Steel casting 1.0619 (Material code VIII) Stainless steel casting 1.4408 (Material code Xc) \*refers to flange, body made of cast stee

		Dimensions				PN			Mounting flange for actuator				
DN	L	н	H1	G	Ш	VIII	Xc	ISO	А	Ød3	Ød4	kg	
65R50	170	131	90	315	16			F07	70	70	10	14	
80R65	180	141	100	315	16			F07	70	70	10	19.4	
100R80	190	162	122	500	16			F10	102	102	12	26	
65R50	170	131	90	315		40	40	F07	70	70	10	15.3	
80R65	180	141	100	315		40	40	F07	70	70	10	20.2	
100R80	190	162	122	500		40	40	F10	102	102	12	28.8	

# **BALLOSTAR®** KHA-G

## Threaded connection

## GENERAL FEATURES

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

### **CONNECTIONS**

Internal thread Rp in accordance with EN 10226-1

#### DIMENSIONS

Face-to-face dimensions in accordance with DIN 3202 Pt. 4

### ACCEPTANCE TESTING

- » Seat leak tightness: EN 12266-1 P12, leakage rate A
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

## **AUTOMATION**

Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

### TEMPERATURE

**FULL BORE** 

**REDUCED BORE** Material: Steel casting 1.0619 (Material code VIII)

-196 °C to +400 °C (see pT diagram)

**KHA-G VARIANTS** 

Material: Grey cast iron EN-GJS-400-15 (Material code III)\*

Steel casting 1.0619

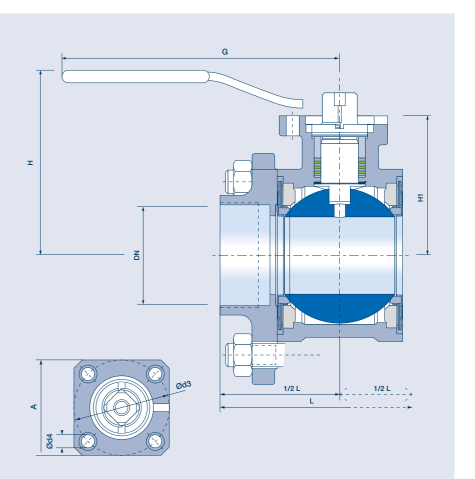
Stainless steel casting 1.4408

Stainless steel casting 1.4408

(Material code VIII)

(Material code Xc)

\*refers to threaded connection, body made of cast steel



Schematic representation: reduced bore

		Dimer	nsions		PN			Мо	U U	flange lator	for	Weight
DN	L	н	H1	G	Ш	VIII	Xc	ISO	Α	Ød3	Ød4	kg
3/8"	75	80	35	130		100	63	F04	42	42	5.8	0.8
1/2"	85	80	35	130		100	63	F04	42	42	5.8	0.9
3/4"	95	94	46	160		100	63	F04	42	42	5.8	1.5
1"	105	98	50	160		63	40	F04	42	42	5.8	1.9
1 1/4"	120	106	65	250		63	40	F05	50	50	7	3.2
1 1/2"	130	113	72	250		63	40	F05	50	50	7	4.8
2"	150	131	90	315		40	40	FO7	70	70	10	8.2
1/2" / R15	75	80	35	130	16			F04	42	42	5.8	0.6
3/4" / R15	80	80	35	130	16	100	63	F04	42	42	5.8	0.8
1" / R20	90	94	46	160	16	100	63	F04	42	42	5.8	1.4
1 1/4" / R25	110	98	50	160	16	63	40	F04	42	42	5.8	1.9
11/2" / R32	120	106	65	250	16	63	40	F05	50	50	7	2.8
2" /R40	140	113	72	250	16	63	40	F05	50	50	7	4.7

(Material code Xc)



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# **BALLOSTAR®** KHA-SL

## Long welding ends

## **GENERAL FEATURES**

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

### **CONNECTIONS**

Welding ends in accordance with DIN EN 12627

### DIMENSIONS

FTF dimensions in accordance with DIN EN 12982, series 68 (DN 10-40 and 20R15-40R32) FTF dimensions in accordance with ANSI B16.10 Cl. 300 (DN 50-100 and 50R40-100R80) FTF dimensions in accordance with DIN EN 12982, series 7 (DN 125)

### ACCEPTANCE TESTING

- » Seat leak tightness: EN 12266-1 P12, leakage rate A
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

## **AUTOMATION**

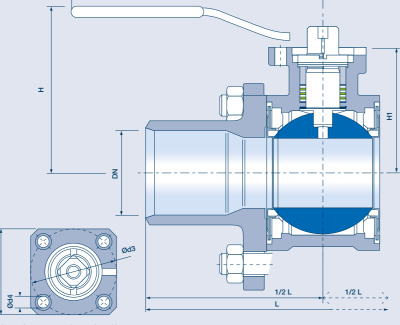
Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

### TEMPERATURE

-196 °C to +400 °C (see pT diagram)

## KHA-SI VARIANTS

Material:   Steel casting 1.0619 (Material code VIII) Stainless steel casting 1.4408 (Material code Xc)   20   270   94   46   160   100   63   F04   42   42   5.8   1.9     20   270   94   46   160   100   63   F04   42   42   5.8   1.9     25   270   98   50   160   63   40   F04   42   42   5.8   2.5     32   270   106   65   250   63   40   F05   50   50   7   3.9     400   270   113   72   250   63   40   F05   50   50   7   5.4     500   216   131   90   315   40   40   F07   70   70   10   8.5     655   241   141   100   315   40   40   F10   102   102   122   21.2     100   305   176   135   500   40   40   F10   102   122   30.1 <th>AHA-SL VARIAN I S</th> <th>DIN</th> <th>-</th> <th></th> <th></th> <th>ŭ</th> <th>viii</th> <th>XU</th> <th>100</th> <th>~</th> <th>buo</th> <th>Dut</th> <th>Ng</th>	AHA-SL VARIAN I S	DIN	-			ŭ	viii	XU	100	~	buo	Dut	Ng
Material:   Steel casting 1.0619 (Material code VIII)   1.10   1.00   1.00   1.00   63   F04   42   42   5.8   1.9     20   270   94   46   160   100   63   F04   42   42   5.8   1.9     25   270   98   50   160   63   40   F04   42   42   5.8   2.5     32   270   106   65   250   63   40   F05   50   50   7   3.9     400   270   113   72   250   63   40   F07   70   70   10   8.5     65   241   141   100   315   40   40   F07   70   70   10   12.5     800   282   162   122   500   40   40   F07   70   70   10   12.5     100   305   176   135   500   40   40   F10   102   122   12.5   155     112   125		10	270	80	35	130	100	63	F04	42	42	5.8	1.1
(Material code VIII)   Stainless steel casting 1.4408     (Material code Xc)   20   94   46   160   63   40   42   42   5.8   1.9     25   270   98   50   160   63   40   F04   42   42   5.8   2.5     32   270   106   65   250   63   40   F05   50   50   7   5.4     400   270   113   72   250   63   40   F07   70   70   10   8.5     65   241   141   100   315   40   40   F07   70   70   10   8.5     65   241   141   100   315   40   40   F07   70   70   10   12.5     800   282   162   122   500   40   40   F10   102   102   122   12.5     100   305   176   135   500   40   40   F04   42   42   5.8   1.3  <	FULL BORE	15	270	80	35	130	100	63	F04	42	42	5.8	1.1
Stainless steel casting 1.4408   25   270   98   50   160   63   40   F04   42   42   5.8   2.5     32   270   106   65   250   63   40   F05   50   50   7   3.9     400   270   113   72   250   63   40   F05   50   50   7   5.4     500   216   131   90   315   40   40   F07   70   70   10   12.5     655   241   141   140   315   40   40   F10   102   102   12.5     665   241   141   140   35   500   40   40   F10   102   12   21.2     100   305   176   135   500   40   40   F10   102   12   30.1     125   126   127   128   270   180   135   500   40   10   12   12   13.1     120F15   270   80	U U U U U U U U U U U U U U U U U U U	20	270	94	46	160	100	63	F04	42	42	5.8	1.9
A02   210   100   200   200   600   400   600   400   600   400   600   600   400   600   600   400   600   600   400   600   600   400   600   600   400   6	Stainless steel casting 1.4408	25	270	98	50	160	63	40	F04	42	42	5.8	2.5
50   216   131   90   315   40   40   F07   70   70   10   8.5     65   241   141   100   315   40   40   F07   70   70   10   12.5     80   282   162   122   500   40   40   F10   102   102   12   30.1     100   305   176   135   500   40   40   F10   102   102   12   30.1     1100   305   176   135   500   40   40   F10   102   102   12   30.1     1125   356   211   175   650   40   40   F12   125   15   55     20R15   270   80   35   130   100   63   F04   42   42   5.8   1.3     Material code VIII)   Material code VIII)   32R25   270   98   50   160   63   40   F05   50   50   7   3.9     Material code Xc)<	(Material code Xc)	32	270	106	65	250	63	40	F05	50	50	7	3.9
65   241   141   100   315   40   40   F07   70   70   10   12.5     80   282   162   122   500   40   40   F10   102   122   21.2     100   305   176   135   500   40   40   F10   102   122   30.1     1125   356   211   175   500   40   40   F10   102   125   35.5     125   356   211   175   650   40   40   F04   42   42   5.8   1.3     125   356   210   80   35   130   100   63   F04   42   42   5.8   1.3     126   25R20   270   98   50   160   63   40   F04   42   42   5.8   2.7     Material code VIII)   Stainless steel casting 1.4408   40R32   270   106   65   250   63   40   F05   50   7   3.9     Material code Xc) <td></td> <td>40</td> <td>270</td> <td>113</td> <td>72</td> <td>250</td> <td>63</td> <td>40</td> <td>F05</td> <td>50</td> <td>50</td> <td>7</td> <td>5.4</td>		40	270	113	72	250	63	40	F05	50	50	7	5.4
80   282   162   122   500   40   40   F10   102   102   12   21.2     100   305   176   135   500   40   40   F10   102   102   12   30.1     1125   356   211   175   650   40   40   F12   125   125   155     Provide the set of the		50	216	131	90	315	40	40	F07	70	70	10	8.5
100   305   176   135   500   40   40   F10   102   12   30.1     125   356   211   175   650   40   40   F12   125   125   15   55     20R15   270   80   35   130   100   63   F04   42   42   5.8   1.3     Material Steel casting 1.0619 (Material code VIII) Stainless steel casting 1.4408 (Material code Xc)   106   65   250   63   40   F04   42   42   5.8   2.7     40R32   270   98   50   160   63   40   F04   42   42   5.8   2.7     32R25   270   98   50   160   63   40   F05   50   50   7   3.9     (Material code VIII) Stainless steel casting 1.4408   40R32   270   106   65   250   63   40   F05   50   50   7   5.6     65R50   241   131   90   315   40   40   F07   70   70   10		65	241	141	100	315	40	40	F07	70	70	10	12.5
125   356   211   175   650   40   40   F12   125   125   15   55     20R15   270   80   35   130   100   63   F04   42   42   5.8   1.3     20R15   270   94   46   160   100   63   F04   42   42   5.8   2.2     Material code VIII)   Stainless steel casting 1.4408   28725   270   98   50   160   63   40   F04   42   42   5.8   2.2     Stainless steel casting 1.4408   40R32   270   106   65   250   63   40   F05   50   50   7   3.9     (Material code Xc)   50R40   216   113   72   250   63   40   F05   50   50   7   5.6     65R50   241   131   90   315   40   40   F07   70   70   10   8.9     80R65   282   141   100   315   40   40   F07   7		80	282	162	122	500	40	40	F10	102	102	12	21.2
And the image in the image.   Image in the image.   Image in the image.   Image in the image.   Image in the image in		100	305	176	135	500	40	40	F10	102	102	12	30.1
REDUCED BORE   25R20   270   94   46   160   100   63   F04   42   42   5.8   2.2     Material:   Steel casting 1.0619 (Material code VIII) Stainless steel casting 1.4408 (Material code Xc)   32R25   270   98   50   160   63   40   F04   42   42   5.8   2.7     40R32   270   98   50   160   63   40   F05   50   50   7   3.9     50R40   216   113   72   250   63   40   F05   50   50   7   5.6     65R50   241   131   90   315   40   40   F07   70   70   10   8.9     80R65   282   141   100   315   40   40   F07   70   70   10   12.9		125	356	211	175	650	40	40	F12	125	125	15	55
Material:   Steel casting 1.0619 (Material code VIII) Stainless steel casting 1.4408 (Material code Xc)   32R25   270   98   50   160   63   40   F04   42   42   5.8   2.7     40R32   270   106   65   250   63   40   F05   50   50   7   3.9     65R50   216   113   72   250   63   40   F05   50   50   7   5.6     65R50   241   131   90   315   40   40   F07   70   70   10   8.9     80R65   282   141   100   315   40   40   F07   70   70   10   12.9		20R15	270	80	35	130	100	63	F04	42	42	5.8	1.3
(Material code VIII)   S2R25   270   96   50   100   63   40   F04   42   42   5.8   2.7     Stainless steel casting 1.4408   40R32   270   106   65   250   63   40   F05   50   50   7   3.9     (Material code Xc)   50R40   216   113   72   250   63   40   F05   50   50   7   5.6     65R50   241   131   90   315   40   40   F07   70   70   10   8.9     80R65   282   141   100   315   40   40   F07   70   70   10   12.9	REDUCED BORE	25R20	270	94	46	160	100	63	F04	42	42	5.8	2.2
Stainless steel casting 1.440840R32270106652506340F05505073.9(Material code Xc)50R40216113722506340F05505075.665R50241131903154040F077070108.980R652821411003154040F07701012.9		32R25	270	98	50	160	63	40	F04	42	42	5.8	2.7
65R50   241   131   90   315   40   40   F07   70   10   8.9     80R65   282   141   100   315   40   40   F07   70   10   12.9		40R32	270	106	65	250	63	40	F05	50	50	7	3.9
80R65 282 141 100 315 40 40 F07 70 70 10 12.9	(Material code Xc)	50R40	216	113	72	250	63	40	F05	50	50	7	5.6
		65R50	241	131	90	315	40	40	F07	70	70	10	8.9
100R80   305   162   122   500   40   F10   102   12   23.1		80R65	282	141	100	315	40	40	F07	70	70	10	12.9
		100R80	305	162	122	500	40	40	F10	102	102	12	23.1



PN

L H H1 G VIII Xc ISO A Ød3 Ød4 kg

Mounting flange for

actuator

Weight

Schematic representation: reduced bore

Dimensions

# **BALLOSTAR® KHA-SK**

## Short welding ends

## GENERAL FEATURES

- » 3-piece ball valve with full or reduced bore
- » Floating ball, antistatic, lockable
- » Double tightness in both directions
- » Modular system components

### **CONNECTIONS**

Welding ends in accordance with DIN EN 12627

#### DIMENSIONS

Face-to-face dimensions in accordance with DIN EN 12982, series 67

## ACCEPTANCE TESTING

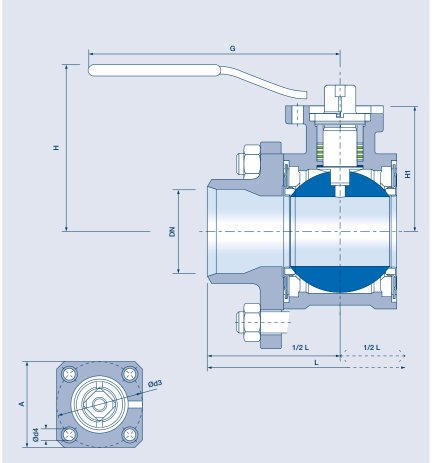
- » Seat leak tightness: EN 12266-1 P12, leakage rate A
- » Tightness to atmosphere: EN 12266-1 P11
- » Strength: EN 12266-1 P10

## **AUTOMATION**

Flange connection in accordance with ISO 5211, allows for direct mounting of an actuator or by means of brackets. Pneumatic and electrical actuators utilizable.

### TEMPERATURE

-196 °C to +400 °C (see pT diagram)



		Dimensions			Ρ	N	Mounting flange for actuator				Weight
DN	L	Н	H1	G	VIII	Xc	ISO	А	Ød3	Ød4	kg
10	70	80	35	130	100	63	F04	42	42	5.8	0.6
15	75	80	35	130	100	63	F04	42	42	5.8	0.8
20	90	94	46	160	100	63	F04	42	42	5.8	1.4
25	100	98	50	160	63	40	F04	42	42	5.8	1.6
32	110	106	65	250	63	40	F05	50	50	7	3
40	125	113	72	250	63	40	F05	50	50	7	4.7
20R15	90	80	35	130	100	63	F04	42	42	5.8	0.8
25R20	100	94	46	160	100	63	F04	42	42	5.8	1.4
32R25	110	98	50	160	63	40	F04	42	42	5.8	1.8
40R32	125	106	65	250	63	40	F05	50	50	7	3.1
50R40	150	113	72	250	63	40	F05	50	50	7	5

## **KHA-SK VARIANTS**

Material: Steel casting 1.0619 (Material code VIII)

(Material code Xc)

(Material code Xc)

Stainless steel casting 1.4408

Stainless steel casting 1.4408

**FULL BORE** 

**REDUCED BORE** Material: Steel casting 1.0619 (Material code VIII)



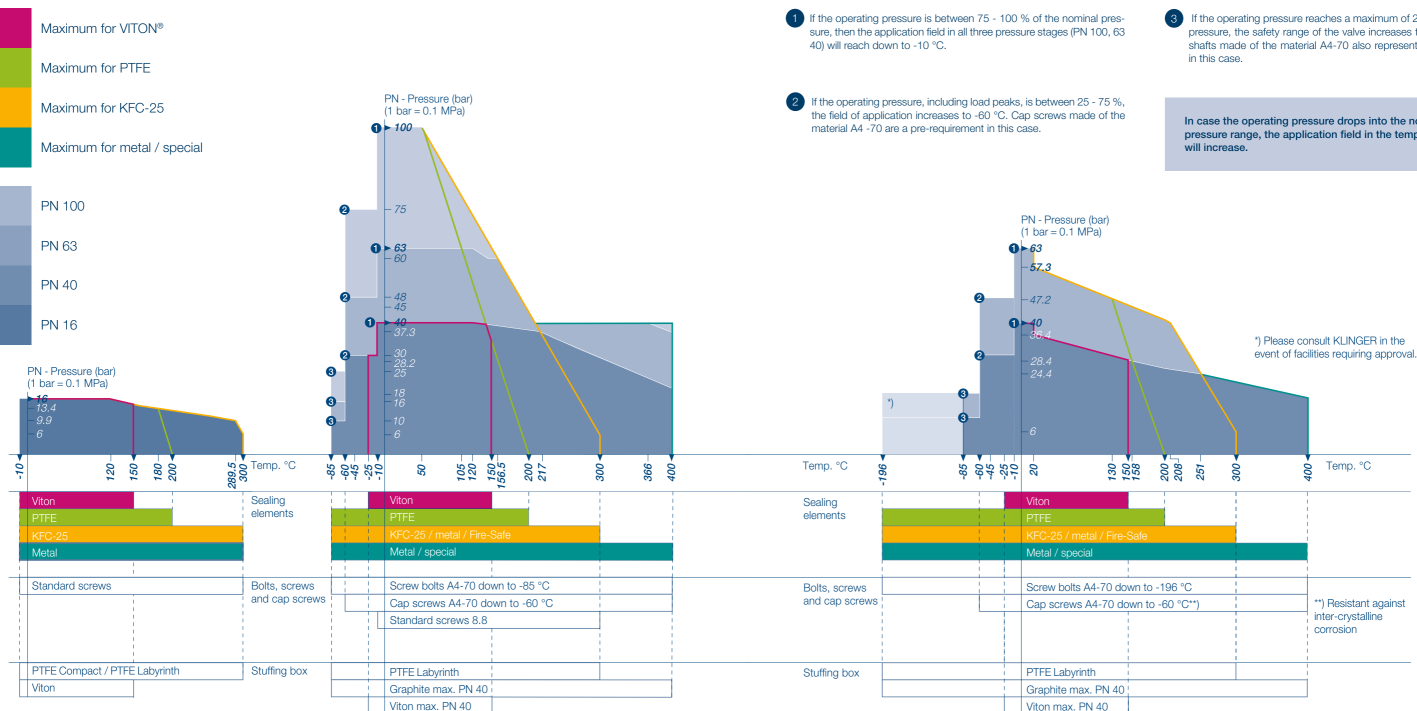
#### Schematic representation: reduced bore

# **AREAS OF UTILIZATION**

## Pressure and temperature ranges

The pT diagrams illustrate the influence of the three body materials, the sealing materials and the actuator shafts on the area of utilization of the ball valve.

This represents safety at the highest level. Insert your operating point into the diagram fields and you will identify whether your safety reserves meet your requirements. At



Grey cast iron

Steel casting

Material code VIII

Stainless steel casting

Material code III

Material code Xc

the same time, you will see which parameters may require further change. Carrying out your selection on the basis of this principle, you will optimize the cost-effectiveness of your valve.

3 If the operating pressure reaches a maximum of 25 % of the nominal pressure, the safety range of the valve increases to -85 °C. Actuator shafts made of the material A4-70 also represent a pre-requirement

In case the operating pressure drops into the nominal pressure range, the application field in the temperature range

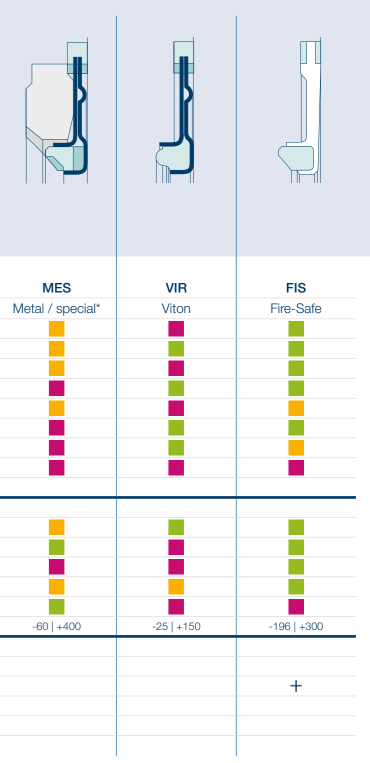


# **AREAS OF** UTILIZATION

## Stuffing boxes

box PTFE Labyrinth The remaining desig	e							
		PTL	GRK	VIT	KFC	PTF	MET	
		PTFE Labyrinth	Graphite Compact	Viton	KFC-25	PTFE	Metal*	
Media	Water / hot water							
	Mineral oil							
	Heat-transfer oil							-
	Liquid gas / cryogenic temperature							-
	Saturated steam							
	Misc. gases							
	Vacuum / full vacuum							
	Hot steam (max. 300 °C)							-
	Oxygen							-
Operating	Standard utilization							┢
conditions	High number of cycles							
	Frequent temperature changes							
	Fire safety (Fire-Safe)				-			
	Chemical industry							
	Abrasive media							-
	Temperature range (°C)	-196   +300	-85   +400	-25   +150	-196   +300	-196** +200	-196   +300	-
Certifications	VDI 2440	+		+	 +			-
	ÖVGW	•		+	+			
	Fire-Safe API 607 4th edition, EN ISO 10497:2004	+		-	-			1
	TA-Luft	+		+	+			
	VdTÜV 1065	+						1
	EN 161			+	+			

## Sealing elements



trusted. worldwide. 18|19

# **ACTUATOR SELECTION**

## Actuation torque for the various seals

Nom diam			Differential pressure (bar)											
D		0	5	10	16	20	25	30	40	50	63	100		
Inch	mm					То	rque (N	m)						
<b>T Z T</b>		05												
Κł	-C	-25												
3/8"	10	6	6.2	6.4	6.6	6.8	7	7.2	7.6	8	8.5	10		
<sup>1</sup> /2"	15	6	6.2	6.4	6.6	6.8	7	7.2	7.6	8	8.5	10		
<sup>3</sup> / <sub>4</sub> "	20	12	12.4	12.7	13.1	13.4	13.8	14.1	14.8	15.5	16.4	19		
1"	25	14	15	16.1	17.3	18.1	19.2	20.2	22.3	24.3	27			
<b>1</b> <sup>1</sup> / <sub>4</sub> "	32	17	18.4	19.9	21.6	22.7	24.1	25.6	28.4	31.3	35			
<b>1</b> <sup>1</sup> / <sub>2</sub> "	40	25	27.8	30.6	33.9	36.1	38.9	41.7	47.2	52.8	60			
2"	50	37	40.6	44.3	48.6	51.5	55.1	58.8	66					
<b>2</b> <sup>1</sup> / <sub>2</sub> "	65	60	66.3	72.5	80	85	91.3	97.5	110					
3"	80	96	114	132	153.6	168	186	204	240					

160 183.8 207.5 236 255 278.8 302.5 350

**125** 270 317.5 365 422 460 507.5 555 650

270 317.5 365 422

Non dian	ninal neter	Diffe	rential p	ressure	(bar)
D	N	0	5	10	16
Inch	mm		Torqu	e (Nm)	
VI	T	ON	[	,	

			•		
1"	25	14	15.9	17.8	20
<b>1</b> <sup>1</sup> / <sub>4</sub> "	32	18	20.2	22.4	25
<b>1</b> <sup>1</sup> / <sub>2</sub> "	40	25	29.7	34.4	40
2"	50	40	49.4	58.8	70
<b>2</b> <sup>1</sup> / <sub>2</sub> "	65	55	72.2	89.4	110
3"	80	100	150	200	260
4"	100	160	219.4	278.8	350

# **TECHNICAL** DETAILS

Flow characteristics for the determination of the nominal diameter

## SIZE OF BALL VALVE

in kg/m<sup>3</sup>

in m/s

 $\mathbf{Q}$  in m<sup>3</sup>/h Flow rate  $\Delta p$  in bar Pressure loss ρ Density W Velocity  $\boldsymbol{K}$  in m<sup>3</sup>/h Flow coefficient Pressure loss coefficient

Allo	OWS	for	the	ca	lcula	ation of:
	<b>K</b> <sub>v</sub>	=	Q	* '	$\neg$	1000
or						

$$\zeta = \frac{2 * 2}{\rho}$$

## **PTFE**

100

150

4"

5"

<sup>3</sup> /8"	10	5.4	5.6	5.8	6	6.1	6.3	6.5	6.4	7.2	7.7	9
1/2"	15	5.4	5.6	5.8	6	6.1	6.3	6.5	6.4	7.2	7.7	9
3/4"	20	10.8	11.1	11.4	11.8	12.1	12.4	12.7	13.3	14	14.8	17.1
1"	25	12.6	13.5	14.5	15.6	16.3	17.2	18.2	20	21.9	24.3	
<b>1</b> <sup>1</sup> / <sub>4</sub> "	32	15.3	16.6	17.9	19.4	20.4	21.7	23	25.6	28.2	31.5	
<b>1</b> <sup>1</sup> / <sub>2</sub> "	40	21.3	23.6	26	28.8	30.7	33.1	35.4	40.1	44.9	51	
2"	50	30.3	33.3	36.3	39.9	42.2	45.2	48.2	54.1			
<b>2</b> <sup>1</sup> / <sub>2</sub> "	65	51	56.3	61.6	68	72.3	77.6	82.9	93.5			
3"	80	72	85.5	99	115.2	126	139.5	153	180			
4"	100	120	137.8	155.6	177	191.3	209.1	226.9	262.5			
5"	125	202.5	238.1	273.8	316.5	345	380.6	416.3	487.5			
6"	150	202.5	238.1	273.8	316.5							

## **METAL/SPECIAL**

<sup>3</sup> /8"	10	7.5	7.8	8.2	8.5	8.8	9.1	9.5	10.1	10.8	11.6	14
1/2"	15	7.5	7.8	8.2	8.5	8.8	9.1	9.5	10.1	10.8	11.6	14
<sup>3</sup> /4"	20	15	15.7	16.4	17.2	17.8	18.5	19.2	20.6	22	23.8	29
1"	25	18	19.4	20.9	22.6	23.7	25.1	26.6	29.4	32.3	36	
<b>1</b> <sup>1</sup> / <sub>4</sub> "	32	25	26.7	28.3	30.3	31.7	33.3	35	38.3	41.7	46	
<b>1</b> <sup>1</sup> / <sub>2</sub> "	40	40	44.8	49.5	55.2	59	63.8	68.6	78.1	87.6	100	
2"	50	55	64.4	73.8	85	92.5	101.9	111.3	130			
<b>2</b> <sup>1</sup> / <sub>2</sub> "	65	85	101.9	118.8	139	152.5	169.4	186.3	220			
3"	80	140	172.5	205	244	270	302.5	335	400			
4"	100	250	293.8	337.5	390	425	468.8	512.5	600			
5"	125	450	580	710	866	970	1,100					
6"	150	450	580	710	866							

For standard computations, KLINGER recommends the factor 1.5, i.e. using plus 50 %. With regard to ball valves with reduced bores, the values of the preceding row, i.e. a smaller nominal diameter, must be taken into account.

## **FLOW VALUES**

DN (mm)	ζ	$K_{vs}$ -value
10	0.35	6.8
15	0.23	18.8
20	0.20	35.8
25	0.14	66.8
32	0.12	118
40	0.11	193
50	0.10	316
65	0.076	607
80	0.067	980
100	0.058	1,645
125	0.051	2,742
20R15	0.96	16.3
25R20	0.54	34
32R25	0.41	63.9
40R32	0.35	108
50R40	0.33	174
65R50	0.32	299
80R65	0.31	460
100R80	0.30	730
125R100	0.30	1,141
150R125	0.30	1,642

1 bar at the valve.

In metric measurement systems the characteristic unit utilized is the K<sub>y</sub>-value. In countries using inches, the characteristic unit is described by means of the cV-value. It provides how many US gal/min of water, at a temperature of 60 °F and with a pressure loss of 1 psi, flow through the valve.



The valve is to be selected in a manner that the K-value is greater, or the  $\zeta$ -value less than the computed value.

4

## **PRESSURE LOSSES**

$$\Delta p = \zeta * \frac{\rho}{2} * w^2 * 10^{-5}$$

$$\Delta p = \left(\frac{Q}{k_v}\right)^2 * \frac{\rho}{1000}$$

The characteristic unit for shut-off and control valves is the K,-value. The values provided in the table apply to a H<sub>2</sub>O flow medium with a temperature of 5 – 30 °C, a density of 1000 kg/m<sup>3</sup> and a pressure loss of p =

# PRODUCT **OVERVIEW**



X















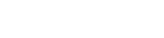
















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