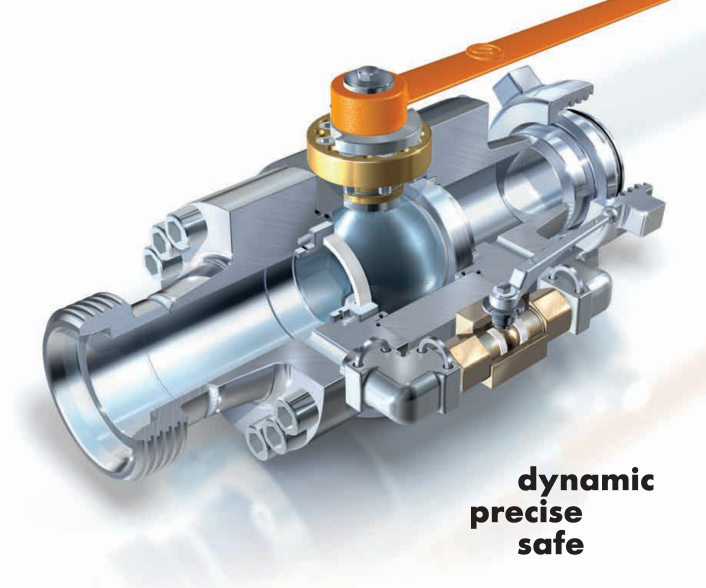
# BALL VALVES AND FITTINGS







#### H E R A C L I T U S

### **EVERYTHING FLOWS**

The dynamics of fluids has formed an integral part of our business for three generations.

The chemical structures and physical states involved are as varied as our range of ball valves and fittings. These form part of sophisticated plant systems, where they are, so to speak, the ultimate decision-makers. They can open a path or block it - whichever your material flow management system dictates. Just like industrial innovations, the number of new ball valves we develop increases year on year.

We'll be happy to tell you all about them in the latest copy of our PIN product brochure, an application-specific publication produced by our company.





PAGE CONTENTS

10 2-WAY BALL VALVES WITH THREAD CONNECTION 68 2-WAY BALL VALVES WITH FLANGE CONNECTION **122** 2-WAY BALL VALVES WITH WELD ENDS 138 BALL VALVES FOR MANIFOLD INSTALLATION • 146 **MULTIWAY BALL VALVES** • 174 **MINING PORTFOLIO 220 ACTUATION, ACCESSORIES •234 SPECIAL PROGRAMME** -238 CERTIFICATES, PT CHART



# C O N T E N T S

	Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
	2-way ball valves with thre	ead connection					
	Low-pressure block ball valve	Steel Stainless steel	Female thread	04 - 25 04 - 25	max. 100 max. 100	NBI-C NBI-D	12 <b>1</b> 4
	High-pressure block ball valve	Steel Stainless steel	Female thread Female thread	04 - 25 04 - 25	max. 500 max. 500	HBI-C HBI-D	16
	Low-pressure block ball valve	Steel Stainless steel	Male thread Male thread	04 - 25 04 - 25	max. 100 max. 100	NBA-C NBA-D	20
-	High-pressure block ball valve	Steel Stainless steel	Male thread Male thread	04 - 25 04 - 25	max. 500 max. 500	HBA-C HBA-D	28 32
	Low-pressure ball valve	Steel Stainless steel	Female thread Female thread	06 - 80 32 - 50	max. 100 max. 40	NSKI-C NSKI-D	36 <b>—</b> 38 <b>—</b>
	High-pressure ball valve	Steel Stainless steel	Female thread Female thread	06 - 80 32 - 50	max. 500 max. 320	HSKI-C HSKI-D	40 42
	Low-pressure ball valve	Steel Stainless steel	Male thread Male thread	06 - 40 32 - 40	max. 100 max. 40	NSKA-C NSKA-D	44 <b>—</b> 48 <b>—</b>
	High-pressure ball valve	Steel Stainless steel	Male thread Male thread	06 - 40 32 - 40	max. 500 max. 320	HSKA-C HSKA-D	50 54
	Maximum-pressure ball valve	Stainless steel	Female thread	08 - 20	to 2500	EHK-D	56
	Block ball valve for high-pressure acetylene TPED	Steel	Female/male thread	06 - 10	25	SBAC-C	58
	Block ball valve for high-pressure acetylene	Steel	Female thread	06 - 10	25	NBAC-C	60
	Brass ball valve	Brass	Female thread	06 - 80	max. 40	MSK	62
	Brass ball valve for gas	Brass	Female thread	10 - 50	max. 05	MSG	64
	Stainless steel ball valve	Stainless steel	Female thread	08 - 100	max. 63	ESK	66

	Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
	2-way flange ball valve w	vith DIN flange c	onnection				
	Flange ball valve Short face-to-face length G27 (F4/F5)	Ductile cast iron Steel Stainless steel	DIN flange	32 - 250 15 - 250 15 - 250	max. 16 max. 40 max. 40	KFK-B KFK-C KFK-D	70 <b>1</b> 74 <b>1</b> 78 <b>1</b>
0	Stainless steel ball valve Economy series	Stainless steel	DIN flange	15 - 200	max. 40	EFK	82
	Flange ball valve Long face-to-face length G1 (F1)	Ductile cast iron Steel Stainless steel	DIN flange	25 - 200 10 - 250 10 - 50	max. 16 max. 320 max. 320	KFL-B KFL-C KFL-D	84 <b>•</b> 88 <b>•</b> 94 <b>•</b>
0	Compact flange ball valve Compact face-to-face length	Steel Stainless steel	DIN flange	15 - 200 10 - 100	max. 40 max. 40	K-KFK-C K-KFK-D	98 <b>1</b> 02
	Compact ball valve Economy series	Steel Stainless steel	DIN flange	15 - 200 15 - 200	max. 40 max. 40	K-KFK-CE K-KFK-DE	106 <b>•</b> 108 <b>•</b>
	Flange ball valve with ceramic lining	Ductile cast iron	DIN flange	50 - 125	max. 16	KFK-BK	110
	2-way ball valves with AN	NSI flange conne	ction				
. 50	Flange ball valve	Steel	ANSI flange	15 - 200	max.	KFB-C	112
(III)	ANSI face-to-face length	Stainless steel		15 - 200	Class 1500 max. Class 1500	KFB-D	112
0	Flange ball valve Compact face-to-face length	Steel	ANSI flange	10 - 100	max. Class 1500	K-KFB-C	116
	2-way ball valves with SA	E flange connec	tion				
	Ball valve for SAE half flanges	Steel	Pipe bundle SAE half flanges	15 - 80	max. 420 (6000 psi)	KSAE-C	118
	Ball valve with AE flanges	Steel	SAE flange	15 - 80	max. 420 (6000 psi)	KSAE-DR-C	120

# C O N T E N T S

	Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
	2-way ball valves with	weld ends					
	Ball valve	Steel	Detachable weld ends	08 - 50	max. 40	NSK-AL-C	124
	Ball valve as drain valve	Steel	Detachable weld end and closing cap	10 - 50	max. 40	SEL-C	126
	Ball valve	Steel Stainless steel Stainless steel	Fixed weld ends	08 - 50 08 - 25 32 - 50	max. 40 max. 400 max. 40 max. 400 max. 400 max. 400	NSK-AF-C HSK-AF-C NB-AF-D HB-AF-D NSK-AF-D HSK-AF-D	128
	Ball valve as drain valve	Steel	Fixed weld end and closing cap	08 - 50	max. 40	SEF-C	132
	Ball valve fully welded	Steel Stainless steel	Weld ends	08 - 300 10 - 250	max. 40 max. 40	VSK-C VSK-D	134 <b>•</b> 136 <b>•</b>
	Ball valves for manifold	d installation					
-	2/2-way high-pressure block ball valve 3/2-way high-pressure block ball valve	Steel Stainless steel Steel Stainless steel	Manifold install.  Manifold install.	06 - 25	max. 500 max. 500 max. 500 max. 500	HBP-C HBP-D HBPD-C HBPD-D	140 • 140 • 142 •
No.	4/2-way high-pressure block ball valve	Steel	Manifold install.	06 - 25	max. 500	HBVP-C	144
	3-way changeover ball	valves					
·	Changeover ball valve	Steel Stainless steel	Female thread Female thread	04 - 50 04 - 50	max. 500 max. 500	DBI-C DBI-D	148 <b>1</b> 50
	Changeover ball valve	Steel Stainless steel	Male thread Male thread	04 - 40 04 - 40	max. 500 max. 500	DBA-C DBA-D	152 <b>1</b> 56 <b>1</b>

	Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
	Changeover ball valve	Steel Stainless steel	Flange Flange	25 - 100 25 - 100	max. 40 max. 40	DBF-C DBF-D	160 <b>•</b> 160 <b>•</b>
	Multiway ball valves (p	ositive overlap)					
	3-way low-pressure block ball valve	Steel*	Female thread	04 - 25	max. 40	NBDI-C	162
16	4-way low-pressure block ball valve	Steel*	Female thread	04 - 25	max. 40	NBVI-C	162
	3-way low-pressure block ball valve	Steel*	Male thread	04 - 25	max. 40	NBDA-C	164
a line	4-way low-pressure block ball valve	Steel*	Male thread	04 - 25	max. 40	NBVA-C	164
	3-way high-pressure	Steel*	Female thread	04 - 25	max. 500	HBDI-C	168
Tre .	block ball valve 4-way high-pressure block ball valve	Steel*	Female thread	04 - 25	max. 500	HBVI-C	168
	3-way high-pressure	Steel*	Male thread	04 - 25	max. 500	HBDA-C	170
The second	block ball valve 4-way high-pressure block ball valve	Steel*	Male thread	04 - 25	max. 500	HBVA-C	170
	*Also available in stainless	steel (on request).					
	Ball valves with plug-in	connectors					
	Overview ball valves with p	lug-in connectors					176
	High-pressure compact ball valve	Steel Stainless steel Steel	Steck-O Steck-O Steck-O	10 - 31 10 - 31 10 - 31	max. 500 max. 500 max. 500	HBSK-C HBSK-D SIBK-C	178 178 178
	High-pressure compact ball valve	Stainless steel	Steck-O	10 - 25	max. 500	SIBK-D	182
	High-pressure block ball valve	Steel Stainless steel	Steck-O Steck-O	06 - 31 06 - 31	max. 500 max. 500	HBS-C HBS-D	184 184

# CONTENTS

	Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
	High-pressure ball valve	Steel Steel Steel Stainless steel	Steck-O Steck-O Steck-O Steck-O	10 - 19 10 - 19 38 - 80 38 - 80	max. 500 max. 500 max. 145 max. 145	HKS-C SI-C HKS-C HKS-D	188 • 190 • 192 •
	High-pressure ball valve	Steel Stainless steel Steel Stainless steel Steel Stainless steel	Super-Steck-O Super-Steck-O Super-Steck-O Super-Steck-O Super-Steck-O Super-Steck-O	12 - 31 12 - 31 12 - 31 12 - 31 12 - 31 38 - 51 38 - 51	max. 500 max. 500 max. 500 max. 500 max. 420 max. 420	HBS-C HBS-D SIB-C SIB-D HKS-C HKS-D	194 • 194 • 194 • 198 • 198 •
Office	High-pressure ball valve	Steel Stainless steel Steel Stainless steel	SSKV SSKV SSKV	10 - 31 10 - 31 38 - 100 38 - 100	max. 455 max. 455 max. 420 max. 420	SIB-C SIB-D HKS-C HKS-D	200 • 200 •
e de la companya della companya dell	Changeover ball valve (3-way)	Steel Stainless steel	Steck-O Steck-O	10 - 25 10 - 25	max. 500 max. 500	DBS-C DBS-D	204 204
	Multiway ball valve (3-way) (4-way)	Steel Stainless steel Steel Stainless steel	Steck-O Steck-O Steck-O Steck-O	10 - 25 10 - 25 10 - 25 10 - 25	max. 400 max. 400 max. 400 max. 400	HBDS-C HBDS-D HBVS-C HBVS-D	206 • 206 •
	Mining portfolio						
	Low-pressure mining ball valve	Steel	Round thread and male pipe thread	10 - 50	max. 100	MKA-C	208
	High-pressure mining ball valve	Steel	Clamp coupling	50 - 100	max. 320	НКА -С	210
	High-pressure - mining ball valve	Steel	Screw coupling	25 - 80	max. 500	НКА -С	210
Detail may be	Pre-stressed non-return valve	Steel Stainless steel	Steck-O Steck-O	10 - 51 10 - 51	max. 500 max. 500	VRSV-C VRSV-D	212 <b>•</b> 212 <b>•</b>

Description	Material	Connection	<b>DN</b> mm	<b>PN</b> bar	Туре	Page
Hose breakage safety valve	Steel	Various	25 - 80	max. 16	V-SB	214
Water spray valve	Brass	Steck-O	10	max. 500	V-KV-C	216
Compressed air lubricator	Steel	Female thread	10 - 50	max. 10	OHI/OVI	218
Actuation						
Manual actuation (hand leve	rs, handles, hand	wheels etc.)				222
Pneumatic actuator					SP/SPF	224
Electric actuator						227
Hydraulic actuator						226
Electro-hydraulic actuator						227
Actuator mountings						228
Accessories						
Overview of accessories (sol	lenoid valves, pos	sition monitors)				232
Special programme						
Overview special programm	e					234
Certificates, PT Chart						
Certificates						238
PT chart						240







Series 06 – female thread on both sides DIN EN ISO 228-1 42 – NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

**Temperature range** Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 06: DVGW for gas PN 16

**Technical specification**The NBI-C type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof from the outside. Simple replacement of the stem seal is ensured by the fitting used. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

# Series 06 Series 42

Series 06 (female thread on both sides DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	G1/8"*	11.0	50	25	30	12.5	61	76	7	0.3
6	100	G1/4"*	12.5	50	25	30	12.5	61	76	7	0.3
10	100	G3/8"*	12.5	60	30	40	15.0	92	112	10	0.5
15	100	G1/2"*	16.0	75	35	45	18.0	85	130	10	1.0
20	63	G3/4"*	18.0	80	45	55	25.0	95	130	10	1.2
25	63	G1"*	20.0	90	55	65	30.0	111	160	10	2.1

<sup>\*</sup>DVGW: G+Rp

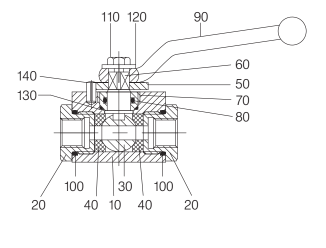
Series 42 (NPT female thread ANSI/ASME B1.20.1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	NPT 1/8"	11.0	50	25	30	12.5	61	76	7	0.3
6	100	NPT 1/4"	12.5	50	25	30	12.5	61	76	7	0.3
10	100	NPT 3/8"	12.5	60	30	40	15.0	92	112	10	0.5
15	100	NPT 1/2"	15.0	75	35	45	18.0	85	130	10	1.0
20	63	NPT 3/4"	18.0	80	45	55	25.0	95	130	10	1.2
25	63	NPT 1"	20.0	90	55	65	30.0	111	160	10	2.1

Example of order: Ball valve type NBI-C DN 15 made of steel with female thread DIN EN ISO 228 –1 (Series 06) NBI-C 15 06

#### Parts list NBI-C

Pos.	Designation	Material*	
10	Body	Steel	
20	Fitting	Steel	
30	Ball	Brass	
40	Seal	PTFE	
50	Stop washer	Steel	
60	Stem	Brass	
70	Fitting	Brass	
80	O-ring	NBR, FPM	
90	Hand lever	Zinc die-casting	
100	O-ring	NBR, FPM	
110	Bolt		
120	Washer		
130	O-ring	NBR, FPM	
140	Stop pin		



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



# stainless steel

With female thread

DN 4 - 25 mm PN max. 100 bar

Series 06 - female thread on both sides DIN EN ISO 228-1

42 - NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 06: DVGW for gas PN 16 DN 4 to DN 25

**Technical specification** The NBI-D type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

# **Technical data NBI-D** R SW 1 Hg Series 06 Series 42 D

Series 06 (female thread on both sides DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	G1/8"*	11.0	60*	40	40	16	92	112	10	0.6
6	100	G1/4"*	12.5	60*	40	40	16	92	112	10	0.6
10	100	G3/8"*	12.5	60	40	40	16	92	112	10	0.6
15	100	G1/2"*	16.0	75	45	45	19	85	130	10	1.1
20	63	G3/4"*	18.0	80	55	55	25	95	130	10	1.3
25	63	G1"*	20.0	90	65	65	30	111	160	10	2.2

<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

Series 42 (NPT female thread ANSI/ASME B1.20.1)

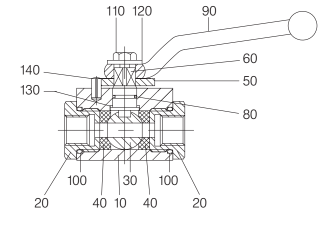
DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	NPT 1/8"	11.0	60*	40	40	16	92	112	10	0.6
6	100	NPT 1/4"	12.5	60*	40	40	16	92	112	10	0.6
10	100	NPT 3/8"	12.5	60	40	40	16	92	112	10	0.6
15	100	NPT 1/2"	15.0	75	45	45	19	85	130	10	1.1
20	63	NPT 3/4"	18.0	80	55	55	25	95	130	10	1.3
25	63	NPT 1"	20.0	90	65	65	30	111	160	10	2.2

 $<sup>^{\</sup>star}$  Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

**Example of order:** Ball valve type NBI-D DN 15 made of stainless steel with female thread DIN EN ISO 228 – 1 (Series 06) NBI-D 15 06

#### **Parts list NBI-D**

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



Series 06 - female thread on both sides DIN EN ISO 228-1 42 - NPT female thread ANSI /ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be

ensured.

**Technical specification** The HBI-C type ball valve consists of a block body with connectors screwed in on both sides. The stem is fitted blowout-proof from the outside. Simple replacement of the stem seal is ensured by the fitting used. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet. As a matter of principle, the safety information provided in the

operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

### **Technical data HBI-C** R SW 1 Hg Series 06 Series 42 D

Series 06 (female thread on both sides DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G 1/8"	11.0	50	25	30	12.5	61	76	7	0.3
6	500	G 1/4"	12.5	50	25	30	12.5	61	76	7	0.3
10	500	G 3/8"	12.5	60	30	40	15.0	92	112	10	0.5
15	500	G 1/2"	16.0	75	35	45	18.0	85	130	10	1.0
20	400	G 3/4"	18.0	80	45	55	25.0	95	130	10	1.2
25	400	G 1"	20.0	90	55	65	30.0	111	160	10	2.1

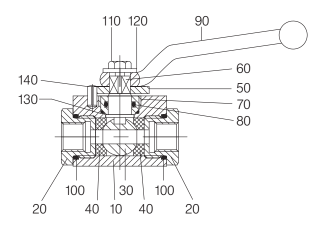
Series 42 (NPT female thread ANSI/ASME B1.20.1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	NPT 1/8"	11.0	50	25	30	12.5	61	76	7	0.3
6	500	NPT 1/4"	12.5	50	25	30	12.5	61	76	7	0.3
10	500	NPT 3/8"	12.5	60	30	40	15.0	92	112	10	0.5
15	500	NPT 1/2"	15.0	75	35	45	18.0	85	130	10	1.0
20	400	NPT 3/4"	18.0	80	45	55	25.0	95	130	10	1.2
25	400	NPT 1"	20.0	90	55	65	30.0	111	160	10	2.1

**Example of order:** Ball valve type HBI-C DN 15 made of steel with female thread DIN EN ISO 228 – 1 (Series 06) **HBI-C 15 06** 

#### Parts list HBI-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



DN 4 - 25 mm PN max. 500 bar

Series 06 - female thread on both sides DIN EN ISO 228-1

42 - NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

**Temperature range** Standard: -10°C bis +90°C

On request: -50°C bis +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification The HBI-D type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet. As a matter of principle, the safety information provided in the

operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

# **Technical data HBI-D** R SW 1 Hg Series 06 Series 42 D

Series 06 (female thread on both sides DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G 1/8"	11.0	60*	40	40	16	92	112	10	0.6
6	500	G 1/4"	12.5	60*	40	40	16	92	112	10	0.6
10	500	G 3/8"	12.5	80*	40	40	16	92	112	10	0.6
15	500	G 1/2"	16.0	75	45	45	19	85	130	10	1.1
20	400	G 3/4"	18.0	80	55	55	25	95	130	10	1.3
25	400	G 1"	20.0	90	65	65	30	111	160	10	2.2

<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

Series 42 (NPT female thread ANSI/ASME B1.20.1)

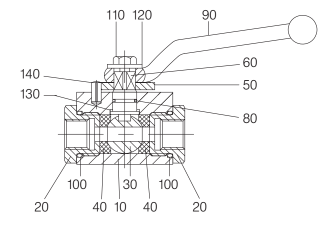
DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	NPT 1/8"	11.0	60*	40	40	16	92	112	7	0.60
6	500	NPT 1/4"	12.5	60*	40	40	16	92	112	7	0.60
10	500	NPT 3/8"	12.5	80*	40	40	16	92	112	10	0.60
15	500	NPT 1/2"	15.0	75	45	45	19	85	130	10	1.10
20	400	NPT 3/4"	18.0	80	55	55	25	95	130	10	1.30
25	400	NPT 1"	20.0	90	65	65	30	111	160	10	2.21

 $<sup>^{\</sup>star}$  Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

**Example of order:** Ball valve type HBI-D DN 15 made of stainless steel with female thread DIN EN ISO 228-1 (Series 06) **HBI-D 15 06** 

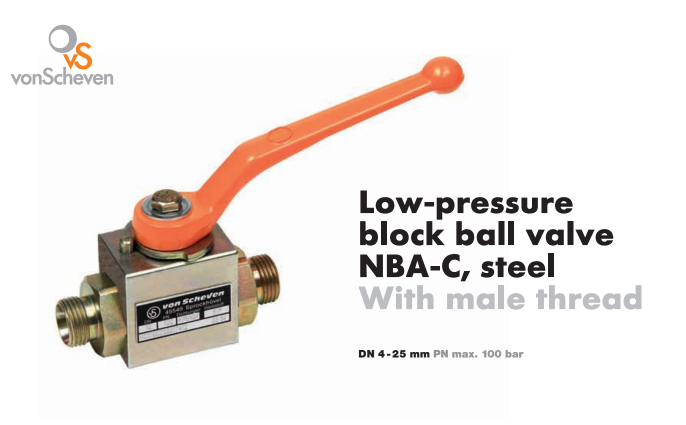
#### **Parts list HBI-D**

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



- Series 02 male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series
  - 03 male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series
  - 05 male thread on both sides flat sealing pipe thread **DIN EN ISO 228-1**
  - 44 male thread on both sides flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

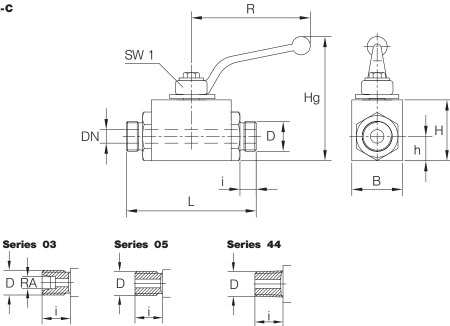
Approvals Series 02 and 03: DVGW for gas TÜV-Component mark

**Technical specification** The NBA-C type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof from the outside. Simple replacement of the stem seal is ensured by the fitting used. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### **Technical data NBA-C**

Series 02

D RA



Series 02 (non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	100	M 12x1.5	10	76	25	30	12.5	61	76	7	0.3
6	8	100	M 14x1.5	10	76	25	30	12.5	61	76	7	0.3
8	10	100	M 16x1.5	11	76	30	40	15.0	92	112	10	0.5
10	12	100	M 18x1.5	11	80	30	40	15.0	92	112	10	0.5
12	15	100	M 22x1.5	12	96	35	45	18.0	85	130	10	0.8
16	18	100	M 26x1.5	12	105	40	50	21.0	90	130	10	1.0
16	22	63	M 30x2.0	14	110	45	55	25.0	95	130	10	1.3
25	28	63	M 36x2.0	14	120	55	65	30.0	111	160	10	2.3

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	100	M 16x1.5	12	76	25	30	12.5	61	76	7	0.3
6	10	100	M 18x1.5	12	76	25	30	12.5	61	76	7	0.3
8	12	100	M 20x1.5	12	76	30	40	15.0	92	112	10	0.5
10	14	100	M 22x1.5	14	80	30	40	15.0	92	112	10	0.5
12	16	100	M 24x1.5	14	96	35	45	18.0	85	130	10	0.8
16	20	100	M 30x2.0	16	105	40	50	21.0	90	130	10	1.0
20	25	63	M 36x2.0	18	110	45	55	25.0	95	130	10	1.3
25	30	63	M 42x2.0	20	132*	55	65	31.0	111	160	10	2.3

<sup>\*</sup>Deviating from the length V1, where necessary request special version in length V1.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 05 (flat sealing male pipe thread DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	G1/8"	10	66	25	30	12.5	61	76	7	0.3
6	100	G1/4"	11	68*	25	30	12.5	61	76	7	0.3
8	100	G3/8"	12	76 *	30	40	15.0	92	112	10	0.5
10	100	G1/2"	12	80	30	40	15.0	92	112	10	0.5
15	100	G3/4"	14	103*	40	50	21.0	90	130	10	1.0
20	63	G1"	16	109*	45	55	25.0	95	130	10	1.3
25	63	G1 1/4"	18	128*	55	65	31.0	111	160	10	2.3

 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1, where necessary request special version in length V1.

**Series 44** (flat sealing NPT – male thread ANSI/ASME B 1.20.1)

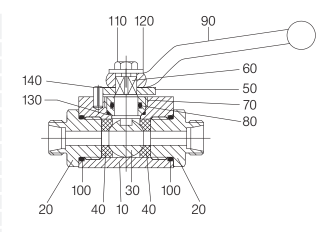
DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	NPT 1/8"	9.5	69*	25	30	12.5	61	76	7	0.3
6	100	NPT 1/4"	14.5	79 *	25	30	12.5	61	76	7	0.3
8	100	NPT 3/8"	14.5	84*	30	40	15.0	92	112	10	0.5
10	100	NPT 1/2"	19.0	93 *	30	40	15.0	92	112	10	0.5
15	100	NPT 3/4"	19.0	113*	40	50	21.0	90	130	10	1.0
20	63	NPT 1"	24.0	125*	45	55	25.0	95	130	10	1.3
25	63	NPT 1 1/4"	24.5	141 *	55	65	31.0	111	160	10	2.3

 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1, where necessary request special version in length V1.

Example of order: Ball valve type NBA-C DN 12 made of steel with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series (Series 02) NBA-C 12 02

#### Parts list NBA-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Brass
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Brass
70	Fitting	Brass
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	O-ring	NBR, FPM
140	Stop pin	



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 4 - 25 mm PN max. 100 bar

Series 02 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

03 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series

05 – male thread on both sides; flat sealing for pipe thread DIN EN ISO 228-1

44 - male thread on both sides; flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

**Temperature range** Standard: -10°C to +150°C; DVGW -20°C to +60°C On request: -50°C to +250°C

011 10quosi. 00 0 to 1 200 0

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13
Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13
As a matter of principle, the resistance to the flow medium must

be ensured.

**Approvals** Series 02 and 03: DVGW for gas TÜV component mark

**Technical specification** The NBA-D type ball valve consists of a block body with a connector screwed in on both sides. The stem features a blowout-proof design. Actuators can be attached by means of an extension kit.

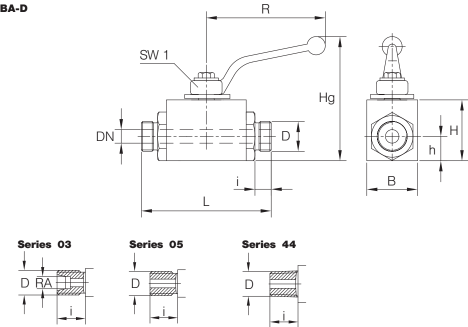
This retrofit requirement must be specified when placing the order

(additional charge).

#### Technical data NBA-D

Series 02

D RA



Series 02 (non-soldering compression fittings with cutting ring DIN 2353 light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	100	M 12x1.5	10	76	40	40	16	92	112	10	0.5
6	8	100	M 14x1.5	10	76	40	40	16	92	112	10	0.5
8	10	100	M 16x1.5	11	76	40	40	16	92	112	10	0.5
10	12	100	M 18x1.5	11	80	40	40	16	92	112	10	0.5
12	15	100	M 22x1.5	12	96	45	45	19	85	130	10	0.8
16	18	100	M 26x1.5	12	105	45	45	19	85	130	10	1.0
20	22	63	M 30x2.0	14	110	55	55	25	95	130	10	1.3
25	28	63	M 36x2.0	14	120	65	65	30	111	160	10	2.3

Note! The pressure rating of the pipe union can deviate from the nominal pressure rating of the ball valve.

**Series 03** (non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	100	M 16x1.5	12	76	40	40	16	92	112	10	0.5
6	10	100	M 18x1.5	12	76	40	40	16	92	112	10	0.5
8	12	100	M 20x1.5	12	76	40	40	16	92	112	10	0.5
10	14	100	M 22x1.5	14	80	40	40	16	92	112	10	0.5
12	16	100	M 24x1.5	14	96	45	45	19	85	130	10	0.8
16	20	100	M 30x2.0	16	105	45	45	19	85	130	10	1.0
20	25	63	M 36x2.0	18	110	55	55	25	95	130	10	1.3
25	30	63	M 42x2.0	20	132*	65	65	30	111	160	10	2.3

<sup>\*</sup>Deviating from the length V1; where necessary request special version in length V1.

Note! The pressure rating of the pipe union can deviate from the nominal pressure rating of the ball valve.

Series 05 (flat sealing for male pipe thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	G1/8"	10	76	40	40	16	92	112	7	0.5
6	100	G1/4"	11	76	40	40	16	92	112	7	0.5
8	100	G3/8"	12	76	40	40	16	92	112	10	0.5
10	100	G1/2"	12	80	40	40	16	92	112	10	0.5
15	100	G3/4"	14	100 *	45	45	22	85	130	10	1.0
20	63	G1 "	16	109 *	55	55	25	95	130	10	1.3
25	63	G1 1/4"	18	128 *	65	65	30	111	160	10	2.3

 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1; where necessary request special version in length V1.

**Series 44** (flat sealing NPT – male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	100	NPT 1/8"	9.5	73 *	40	40	16	92	112	10	0.5
6	100	NPT 1/4"	15.0	88 *	40	40	16	92	112	10	0.5
8	100	NPT 3/8"	14.5	89 *	40	40	16	92	112	10	0.5
10	100	NPT 1/2"	19.0	93 *	40	40	16	92	112	10	0.5
15	100	NPT 3/4"	19.0	113*	45	45	19	85	130	10	1.0
20	63	NPT 1"	24.0	125 *	55	55	25	95	130	10	1.3
25	63	NPT 1 1/4"	24.5	141 *	65	65	30	111	160	10	2.3

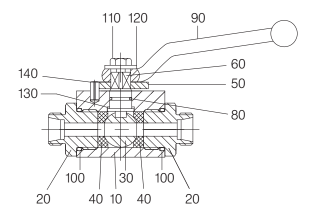
<sup>\*</sup>Deviating from the length V1; where necessary request special version in length V1.

Example of order: Ball valve type NBA-D DN 12 of stainless steel with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series (Series 02)

NBA-D 12 02

#### Parts list NBA-D

Pos.	Dononnung	Material*
POS.	Benennung	Material
10	Body	Stainless steel
10	Войу	Stairliess steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet. As a matter of principle, the safety information provided in the

operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



- Series 02 male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series
  - 03 male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series
  - 05 male thread on both sides flat sealing for pipe thread **DIN EN ISO 228-1**
  - 44 male thread on both sides for flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

Temperature range Standard: -10°C to +90°C On request: -50°C to +250°C

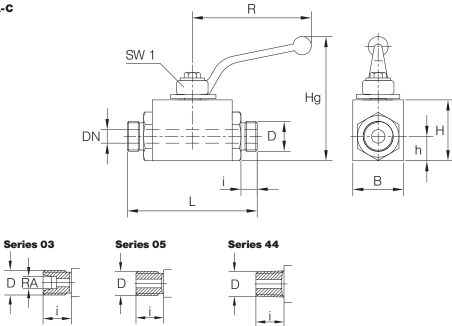
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** The HBA-C type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof from the outside. Simple replacement of the stem seal is ensured by the fitting used. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### Technical data HBA-C

Series 02

D RA



Series 02 (non-soldering compression fittings with cutting ring DIN 2353 light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	500	M 12x1.5	10	76	25	30	12.5	61	76	7	0.3
6	8	500	M 14x1.5	10	76	25	30	12.5	61	76	7	0.3
8	10	500	M 16x1.5	11	76	30	40	15.0	92	112	10	0.5
10	12	500	M 18x1.5	11	80	30	40	15.0	92	112	10	0.5
12	15	500	M 22x1.5	12	96	35	45	18.0	85	130	10	0.8
16	18	500	M 26x1.5	12	105	40	50	21.0	90	130	10	1.0
20	22	400	M 30x2	14	110	45	55	25.0	95	130	10	1.3
25	28	400	M 36x2	14	120	55	65	30.0	111	160	10	2.3

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	500	M 16x1.5	12	76	25	30	12.5	61	76	7	0.3
6	10	500	M 18x1.5	12	76	25	30	12.5	61	76	7	0.3
8	12	500	M 20x1.5	12	76	30	40	15.0	92	112	10	0.5
10	14	500	M 22x1.5	14	80	30	40	15.0	92	112	10	0.5
12	16	500	M 24x1.5	14	96	35	45	18.0	85	130	10	0.8
16	20	500	M 30x2	16	105	40	50	21.0	90	130	10	1.0
20	25	400	M 36x2	18	110	45	55	25.0	95	130	10	1.3
25	30	400	M 42x2	20	132*	55	65	31.0	111	160	10	2.3

<sup>\*</sup> Deviating from the length V1, where necessary request special version in length V1.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 05 (flat sealing male pipe thread DIN EN ISO 228 - 1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G1/8"	10	66 *	25	30	12.5	61	76	7	0.3
6	500	G1/4"	11	68*	25	30	12.5	61	76	7	0.3
8	500	G3/8"	12	76	30	40	15.0	92	112	10	0.5
10	500	G1/2"	12	80 *	30	40	15.0	92	112	10	0.5
15	500	G3/4"	14	103*	40	50	21.0	90	130	10	1.0
20	400	G1"	16	109*	45	55	25.0	95	130	10	1.3
25	400	G1"	18	128*	55	65	31.0	111	160	10	2.3

 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1, where necessary request special version in length V1.

**Series 44** (flat sealing NPT – male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	NPT 1/8"	9.5	69*	25	30	12.5	61	76	7	0.3
6	500	NPT 1/4"	14.5	79*	25	30	12.5	61	76	7	0.3
8	500	NPT 3/8"	14.5	84*	30	40	15.0	92	112	10	0.5
10	500	NPT 1/2"	19.0	93*	30	40	15.0	92	112	10	0.5
15	500	NPT 3/4"	19.0	113*	40	50	21.0	90	130	10	1.0
20	400	NPT 1"	24.0	125*	45	55	25.0	95	130	10	1.3
25	400	NPT 1 1/4"	24.5	141 *	55	65	31.0	111	160	10	2.3

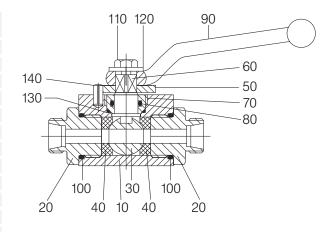
 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1, where necessary request special version in length V1.

Example of order: Ball valve type HBA-C DN 12 made of steel with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series (Series 02)

HBA-C 12 02

#### Parts list HBA-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 4 - 25 mm PN max. 500 bar

Series 02 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

05 - male thread on both sides flat sealing for pipe thread DIN EN ISO 228 - 1

44 - male thread on both sides flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

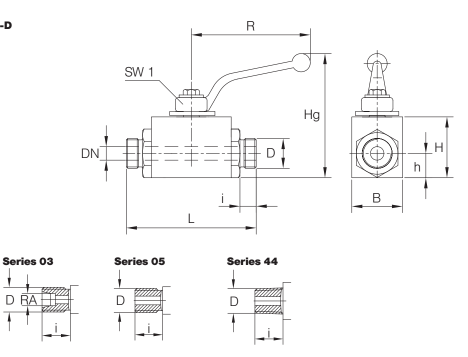
be ensured.

Technical specification The HBA-D type ball valve consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### Technical data HBA-D

Series 02

D RA



Series 02 (non-soldering compression fittings with cutting ring DIN 2353 light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	500	M 12x1.5	10	76	40	40	16	92	112	10	0.5
6	8	500	M 14x1.5	10	76	40	40	16	92	112	10	0.5
8	10	500	M 16x1.5	11	76	40	40	16	92	112	10	0.5
10	12	500	M 18x1.5	11	80	40	40	16	92	112	10	0.5
12	15	500	M 22x1.5	12	96	45	45	18	85	130	10	0.8
16	18	500	M 26x1.5	12	105	45	45	19	85	130	10	1.0
20	22	400	M 30x2	14	110	55	55	25	95	130	10	1.3
25	28	400	M 36x2	14	120	65	65	30	111	160	10	2.3

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	500	M 16x1.5	12	76	40	40	16	92	112	10	0.5
6	10	500	M 18x1.5	12	76	40	40	16	92	112	10	0.5
8	12	500	M 20x1.5	12	76	40	40	16	92	112	10	0.5
10	14	500	M 22x1.5	14	80	40	40	16	92	112	10	0.5
12	16	500	M 24x1.5	14	96	45	45	19	85	130	10	0.8
16	20	500	M 30x2	16	105	45	45	19	85	130	10	1.0
20	25	400	M 36x2	18	110	55	55	25	95	130	10	1.3
25	30	400	M 42x2	20	132 *	65	65	30	111	160	10	2.3

<sup>\*</sup> Deviating from the length V1, where necessary request special version in length V1.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 05 (flat sealing male pipe thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G1/8"	10	76	40	40	11.5	61.5	76	7	0.3
6	500	G1/4"	11	77 *	40	40	11.5	61.5	76	7	0.3
8	500	G3/8"	12	76	40	40	16.0	92.0	112	10	0.5
10	500	G1/2"	12	82 *	40	40	16.0	92.0	112	10	0.5
15	400	G3/4"	14	100 *	45	45	22.0	90.0	130	10	1.0
20	500	G1"	16	109*	55	55	25.0	95.0	130	10	1.3
25	500	G1 1/4"	18	129*	65	65	30.0	113.0	160	10	2.3

 $<sup>^{\</sup>star}\mbox{Deviating}$  from the length V1, where necessary request special version in length V1.

**Series 44** (flat sealing NPT – male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	NPT 1/8"	9.5	73 *	40	40	16	92	112	10	0.5
6	500	NPT 1/4"	14.5	88*	40	40	16	92	112	10	0.5
8	500	NPT 3/8"	14.5	89*	40	40	16	92	112	10	0.5
10	500	NPT 1/2"	19.0	93 *	40	40	16	92	112	10	0.5
15	500	NPT 3/4"	19.0	113*	45	45	19	85	130	10	1.0
20	400	NPT 1"	24.0	125*	55	55	25	95	130	10	1.3
25	400	NPT 1 1/4"	24.5	141 *	65	65	30	111	160	10	2.3

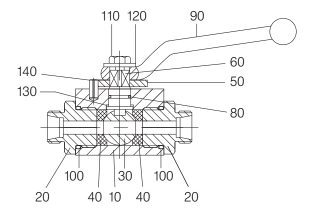
 $<sup>^{\</sup>star}\text{Deviating}$  from the length V1, where necessary request special version in length V1.

**Example of order:** Ball valve type HBA-D DN 12 made of stainless steel with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series (Series 02)

HBA-D 12 02

### Parts list HBA-D

Des	Devisering	NASTS CON
Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



Series 06 - female thread on both sides DIN EN ISO 228-1 42 - NPT female thread ANSI /ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 06: DVGW for gas PN 16 DN 6 to DN 50

Technical specification The NSKI-C type ball valve consists of a forged body with connector screwed in on one or both sides. The stem is blowout-proof. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

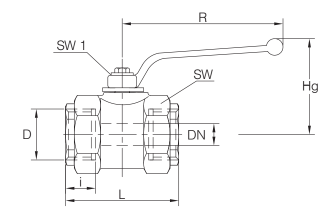
### Technical data NSKI-C

### Series 06

Series 42







Series 06 (pipe female thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	100	G1/4"**	12.5	60 *	32	77	112	10	0.4
10	100	G3/8 " **	12.5	60	32	77	112	10	0.4
15	100	G1/2"**	16.0	75	40	67	130	10	0.9
20	63	G3/4"**	18.0	80	46	71	130	10	0.9
25	63	G1"**	20.0	90	55	82	160	10	1.4
32	40	G1 1/4"**	22.0	110	Ø 76	117	250	17	3.0
40	40	G1 1/2"**	23.0	120	Ø 90	121	250	17	3.6
50	40	G2"**	26.0	140	Ø100	128	250	17	5.5
65	40	G2 1/2"**	31.0	185	Ø133	158	250	17	11.8
80	40	G3 " **	35.0	205	Ø155	182	350	22	15.6

<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special versio.

Series 42 (NPT female thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	100	NPT 1/4"	12.5	60 *	32	77	112	10	0.4
10	100	NPT 3/8"	12.5	60	32	77	112	10	0.4
15	100	NPT 1/2"	15.0	75	40	67	130	10	0.9
20	63	NPT 3/4"	18.0	80	46	71	130	10	0.9
25	63	NPT 1"	20.0	90	55	82	160	10	1.4
32	40	NPT 1 1/4"	17.3	110	Ø 76	117	250	17	3.0
40	40	NPT 1 1/2"	22.0	120	Ø 90	121	250	17	3.6
50	40	NPT 2"	18.0	140	Ø100	128	250	17	5.5

 $<sup>^{\</sup>star}$  Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

Example of order: Ball valve type NSKI-C made of steel, DN 20 with female thread DIN EN ISO 228 - 1 NSKI-C 20 06

### Parts list NSKI-C

Pos.	Designation	Material
10	Body	Forged steel
20	Fitting	Steel
30	Ball	Brass
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Brass
70	Fitting	Brass
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	O-ring	NBR, FPM
140	Stop pin	

<sup>80 140</sup> 110 90 130 70 60 120 10 30 40 20 100 50

Due to the design, not all items are used for all nominal widths.



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.



## Low-pressure ball valve NSKI-D, stainless steel

## With female thread

DN 32 - 50 mm PN max. 40 bar Up to DN 25 please revert to type NBI-D.

Series 06 - female thread on both sides DIN EN ISO 228-1

42 - NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 06: DVGW for gas PN 16

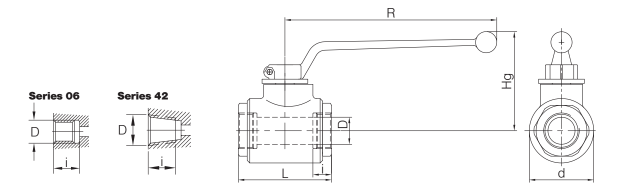
TA Luft

Technical specification The NSKI-D type ball valve consists of a forged body with connector screwed in on one or both sides. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

### Technical data NSKI-D



Series 06 (pipe female thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	40	G1 1/4"**	22	110	Ø 76	117	250	17	3.0
40	40	G1 1/2"**	23	120	Ø 90	121	250	17	3.6
50	40	G2"**	26	140	Ø100	128	250	17	5.5

<sup>\*</sup>DVGW: G+Rp

Series 42 (NPT female thread ANSI /ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	40	NPT1 1/4	22	110	Ø 76	117	250	17	3.0
40	40	NPT1 1/2	23	120	Ø 90	121	250	17	3.6
50	40	NPT 2	26	140	Ø100	128	250	17	5.5

**Example of order:** Ball valve type NSKI-D made of stainless steel, DN 32 with female thread DIN EN ISO 228-1 NSKI-D 32 06

### Parts list NSKI-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Nut	
130	Sliding ring	PTFE
140	Stop pin	

<sup>50</sup> 80 140 130 20 20 100 40 10 30 40 100

90

110/120 60

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



Series 06 - female thread on both sides DIN EN ISO 228-1 42 - NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification The HSKI-C type ball valve consists of a forged body with connector screwed in on one or both sides. The stem is blowout-proof. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

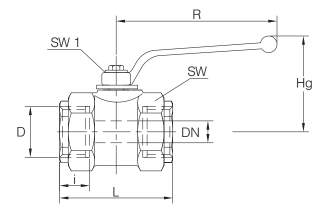
### Technical data HSKI-C

### Series 06

### Series 42







Series 06 (pipe female thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	500	G 1/4"	12.5	60 *	32	77	112	10	0.4
10	500	G 3/8"	12.5	60	32	77	112	10	0.4
15	500	G 1/2"	16.0	75	Ø 40	67	130	10	0.9
20	320	G 3/4"	18.0	80	46	71	130	10	0.9
25	320	G 1"	20.0	90	55	82	160	10	1.4
32*	320**	G 1 1/4"	22.0	110	Ø 76	117	250	17	3.0
40 *	320**	G 1 1/2"	23.0	130 *	Ø 90	121	250	17	3.6
50*	320**	G 2"	26.0	140	Ø100	128	250	17	5.5
65	160	G 2 1/2"	31.0	185	Ø133	158	250	17	11.8
80	63	G 3"	35.0	205	Ø152	182	350	22	15.6

<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

Series 42 (NPT female thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	500	NPT 1/4"	12.5	60 *	32	77	112	10	0.4
10	500	NPT 3/8"	12.5	60	32	77	112	10	0.4
15	500	NPT 1/2"	15.0	75	Ø 40	67	130	10	0.9
20	320	NPT 3/4"	18.0	80	46	71	130	10	0.9
25	320	NPT 1"	20.0	90	55	82	160	10	1.4
32	320**	NPT 1 1/4"	22.0	110	Ø 76	117	250	17	3.0
40	320**	NPT 1 1/2"	23.0	130 *	Ø 90	121	250	17	3.6
50	320 **	NPT 2"	26.0	140	Ø100	128	250	17	5.5

 $<sup>^{\</sup>star} \text{Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.}$ 

### Example of order: Ball valve type HSKI-C made of steel, DN 20 with female thread DIN EN ISO 228-1 HSKI-C 20 06

### Parts list HSKI-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	

<sup>80 140 110 90</sup> 130 70 60 120 10 30 40 20 100 50

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



## High-pressure ball valve HSKI-D, stainless steel

## With female thread

DN 32-50 mm PN max. 320 bar Up to DN 25 please revert to type HBI-D.

Series 06 - female thread on both sides DIN EN ISO 228-1

42 - NPT female thread ANSI/ASME B1.20.1

Face-to-face lengths DIN 3202 - 4 series M3

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

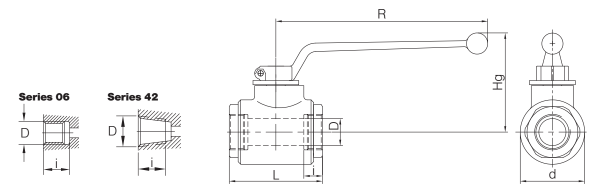
be ensured.

Technical specification The HSKI-D type ball valve consists of a forged body with connector screwed in on one or both sides. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

### Technical data HSKI-D



Series 06 (pipe female thread DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	320	G1 1/4"	22	110	Ø 76	117	250	17	3.0
40	320	G1 1/2"	23	130 *	Ø 90	121	250	17	3.6
50	320	G2"	26	140	Ø100	128	250	17	5.5

<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version.

On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

Series 42 (NPT female thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	320	NPT1 1/4"	22	110	Ø 76	117	250	17	3.0
40	320	NPT1 1/2"	23	130 *	Ø 90	121	250	17	3.6
50	320	NPT 2"	26	140	Ø100	128	250	17	5.5

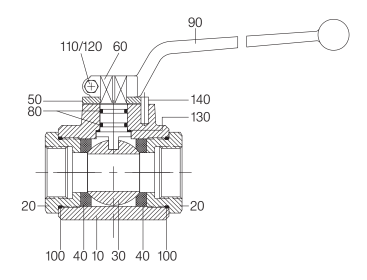
<sup>\*</sup>Deviating from face-to-face length M3; where necessary request face-to-face lengths in special version. On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

**Example of order:** Ball valve type HSKI-D made of stainless steel, DN 32 with female thread DIN EN ISO 228-1 **HSKI-D 32 06** 

### Parts list HSKI-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
130	Sliding ring	PTFE
140	Stop pin	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 6 - 40 mm PN max. 100 bar

Series 02 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

03 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series

05 – male thread on both sides flat sealing for pipe thread DIN EN ISO 228-1

44 - male thread on both sides flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

**Temperature range** Standard: -10°C to +150°C; DVGW -20°C to +20°C On request: -50°C to +250°C

On request. - 30 0 to 1 230 0

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13
Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13
As a matter of principle, the resistance to the flow medium must be ensured.

**Approvals** Series 02 and 03: DVGW for gas TÜV-Component mark

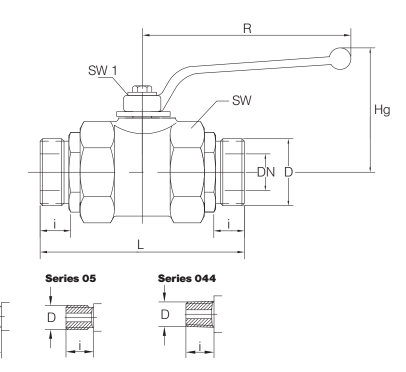
screwed in on one or both sides. The stem is blowout-proof. Up to nominal width DN 25, the stem is fitted from the outside by means

**Technical specification** The NSKA-C type ball valve consists of a forged body with connector

nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

### Technical data NSKA-C

Series 02



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

Series 03

DN mm	RA mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	10	100	M 16x1.5	11	76	32	77	112	10	0.4
10	12	100	M 18x1.5	11	80	32	77	112	10	0.4
12	15	100	M 22x1.5	12	96	Ø40	67	130	10	0.6
16	18	100	M 26x1.5	12	105	Ø40	69	130	10	1.0
20	22	63	M 30×2	14	110	46	71	130	10	1.0
25	28	63	M 36×2	14	120	55	82	160	10	1.6
32	35	40	M 45×2	16	145	Ø76	117	250	17	3.5
40	42	40	M 52x2	16	150	Ø90	121	250	17	4.1

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D	l mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	12	100	M 20x1.5	12	76	32	77	112	10	0.4
10	14	100	M 22x1.5	14	80	32	77	112	10	0.4
12	16	100	M 24x1.5	14	96	Ø40	67	130	10	0.6
16	20	100	M 30×2	16	105	Ø40	69	130	10	1.0
20	25	63	M 36x2	18	110	46	71	130	10	1.0
25	30	63	M 42×2	20	132*	55	82	160	10	1.6
32	38	25	M 52x2	22	145	Ø76	117	250	17	3.5

<sup>\*</sup>Deviating from the length V1, where necessary request special version in length V1.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 05 (for flat sealing NPT - male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	100	G3/8"	12	76	32	77	112	10	0.4
10	100	G1/2"	12	80	32	77	112	10	0.4
15	100	G3/4"	14	103*	Ø40	69	130	10	1.0
20	63	G1"	16	109*	46	71	130	10	1.0
25	63	G1 1/4"	18	128*	55	82	160	10	1.6

<sup>\*</sup>Deviating from the length V1, where necessary request special version in length V1.

Series 44 (for flat sealing NPT - male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	100	NPT 1/4"	14.5	84*	32	77	112	10	0.4
8	100	NPT 3/8"	14.5	84*	32	77	112	10	0.4
10	100	NPT 1/2"	19.0	93 *	Ø40	67	130	10	0.6
15	100	NPT 3/4"	19.0	113*	Ø40	69	130	10	1.0
20	63	NPT 1"	24.0	125*	46	71	130	10	1.0
25	63	NPT 1 1/4"	24.5	141 *	55	82	160	10	1.6

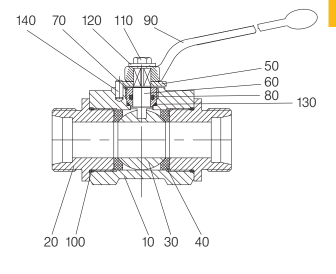
 $<sup>^{\</sup>star}\text{Deviating}$  from the length V1, where necessary request special version in length V1.

**Example of order:** Ball valve type NSKA-C made of steel, DN 12 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

NSKA-C 12 02

### Parts list NSKA-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel, brass
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Steel, brass
70	Fitting	Brass
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	O-ring	NBR, FPM
140	Stop pin	



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the

operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



### Low-pressure ball valve NSKA-D, stainless steel

### With male thread

DN 32 - 40 mm PN 40 bar Up to DN 25 please revert to type NBA-D.

Series 02 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

Face-to-face lengths DIN 3202 - 5 series V1

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals DVGW for gas

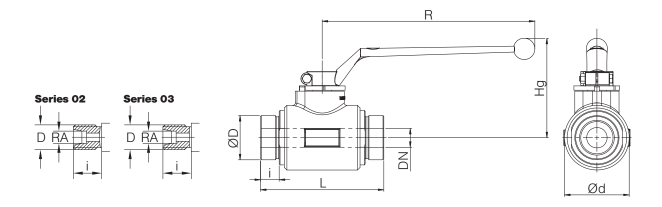
TÜV-Component mark

Technical specification The NSKA-D type ball valve consists of a forged body with connector screwed in on one or both sides. The stem is blowout-proof. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32. Actuators can be attached, from nominal width DN 32. by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

### **Technical data NSKA-D**



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	35	40	M 45×2	16	145	Ø76	117	250	17	3.5
40	42	40	M 52×2	16	150	Ø90	121	250	17	4.1

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN	RA	PN	D	i	L	d	Hg	R	SW1	Weight
mm	mm	bar		mm	mm	mm	mm	mm	mm	kg
32	38	40	M 52x2	22	145*	Ø76	117	250	17	3.5

<sup>\*</sup>Deviating from the length V1, where necessary request special version in length V1.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

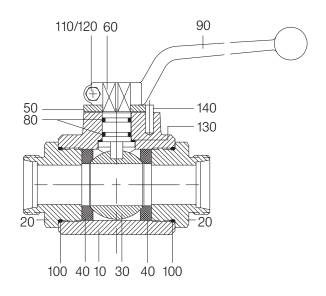
**Example of order:** Ball valve type NSKA-D made of stainless steel, DN 32 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

NSKA-D 32 02

### Parts list NSKA-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting
100	O-ring	NBR, FPM
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 6 - 40 mm PN max. 500 bar

Series 02 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

05 - male thread on both sides flat sealing for pipe thread **DIN EN ISO 228-1** 

44 - male thread on both sides flat sealing NPT ANSI/ASME B 1.20.1

Face-to-face lengths DIN 3202 - 5 series V1

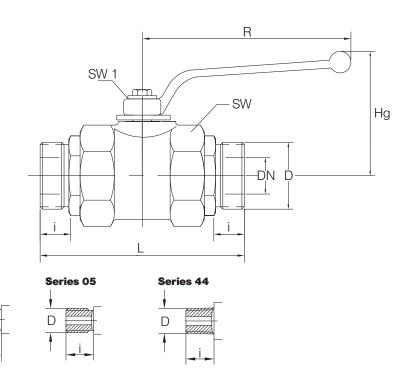
Temperature range Standard: -10°C to +90°C On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification The HSKA-C type ball valve consists of a forged body with connector screwed in on one or both sides. The stem is blowout-proof. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

### Technical data HSKA-C

Series 02



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

Series 03

D

DN mm	RA mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	10	500	M 16x1.5	11	76	32	77	112	10	0.4
10	12	500	M 18x1.5	11	80	32	77	112	10	0.4
12	15	500	M 22x1.5	12	96	Ø 40	67	130	10	0.6
16	18	500	M 26x1.5	12	105	Ø 40	69	130	10	1.0
20	22	320	M 30x2	14	110	46	71	130	10	1.0
25	28	320	M 36x2	14	120	55	82	160	10	1.6
32	35	320 **	M 45x2	16	145	Ø 76	117	250	17	3.5
40	42	320 **	M 52x2	16	150	Ø 90	121	250	17	4.1

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	12	500	M 20x1.5	12	76	32	77	112	10	0.4
10	14	500	M 22x1.5	14	80	32	77	112	10	0.4
12	16	500	M 24x1.5	14	96	Ø 40	67	130	10	0.6
16	20	500	M 30x2	16	105	Ø 40	69	130	10	1.0
20	25	320	M 36x2	18	110	46	71	130	10	1.0
25	30	320	M 42x2	20	132*	55	82	160	10	1.6
32	38	320 **	M 52x2	22	145	Ø76	117	250	17	3.5

 $<sup>^\</sup>star\text{Deviating}$  from the length V1, where necessary request special version in length V1.

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 05 (for flat sealing pipe union DIN EN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
8	500	G3/8"	12	76	32	77	112	10	0.4
10	500	G1/2"	12	80	32	77	112	10	0.4
15	500	G3/4"	14	103*	Ø40	69	130	10	1.0
20	320	G1"	16	109*	46	71	130	10	1.0
25	320	G1 1/4"	18	128*	55	82	160	10	1.6

<sup>\*</sup>Deviating from the length V1, where necessary request special version in length V1.

Series 44 (for flat sealing NPT - male thread ANSI/ASME B 1.20.1)

DN mm	PN bar	D	i mm	L mm	SW mm	Hg mm	R mm	SW1 mm	Weight kg
6	500	NPT 1/4"	14.5	84*	32	77	112	10	0.4
8	500	NPT 3/8"	14.5	84*	32	77	112	10	0.4
10	500	NPT 1/2"	19.0	93*	Ø40	67	130	10	0.6
15	500	NPT 3/4"	19.0	113*	Ø40	69	130	10	1.0
20	320	NPT 1"	24.0	125*	46	71	130	10	1.0
25	320	NPT 1 1/4"	24.5	141 *	55	82	160	10	1.6

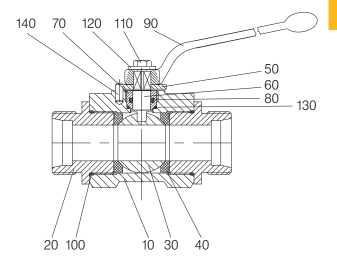
 $<sup>^{\</sup>star}\text{Deviating}$  from the length V1, where necessary request special version in length V1.

**Example of order:** Ball valve type HSKA-C made of steel, DN 12 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

HSKA-C 12 02

### Parts list HSKA-C

terial*
el
el
SMn30
M
el
el
ISS
R
c die-casting
R
R



Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval

certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



## High-pressure ball valve HSKA-D, stainless steel

With male thread

DN 32 - 40 mm PN max. 320 bar Up to DN 25 please revert to type HBA-D.

Series 02 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

Face-to-face lengths DIN 3202 - 5 series V1

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

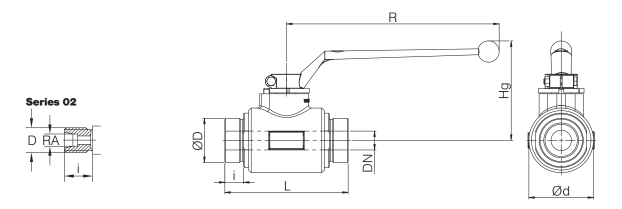
be ensured.

**Technical specification** The HSKA-D type ball valve consists of a forged body with connector screwed in on one or both sides. The stem is blowout-proof. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32. Actuators can be attached, from nominal width DN 32, by means of an extension kit. This retrofit requirement is available as standard.

> Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

### Technical data HSKA-D



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D	i mm	L mm	d mm	Hg mm	R mm	SW1 mm	Weight kg
32	35	320 **	M 45x2	16	145	Ø76	117	250	17	3.5
40	42	320 **	M 52x2	16	150	Ø90	121	250	17	4.1

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN	RA	PN	D	i	L	SW	Hg	R	SW1	Weight
mm	mm	bar		mm	mm	mm	mm	mm	mm	kg
32	38	320 **	M 52x2	22	145	Ø76	117	250	17	3.5

<sup>\*\*</sup>On request, a light-duty version (pressure rating PN 160) with altered face-to-face length is also available.

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

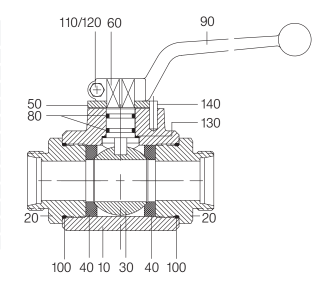
**Example of order:** Ball valve type HSKA-D made of stainless steel, DN 32 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series

**HSKA-D 32 02** 

### Parts list HSKA-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	Stainless steel
60	Stem	Stainless steel
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
130	Sliding ring	PTFE
140	Stop pin	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 8 - 20 mm PN max. 2500 bar

Series 07 - female thread on both sides for HP fittings

Temperature range Standard: -20°C to +90°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification The EHK-D type ball valve consists of a round body with connector screwed in on both sides. The stem is fitted blowout-proof. The body and the fittings are provided with vent holes. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge). The high standard of this high-pressure technology is renowned worldwide due to its reliability, ease of installation and user friendly features.

### Only actuate when depressurized!

### **Options**



Lockable



With pneumatic actuator



With pneumatic actuator and limit switch



With inductive limit switches

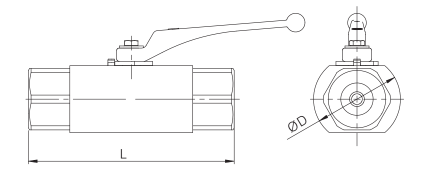


3-way changeover ball valve

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

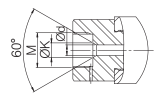
As a matter of principle, the safety information provided in the operating and servicing manual must be observed! The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.

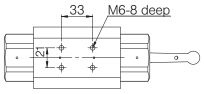
### Technical data EHK-D



### Series: 07

### Mounting holes from below





Series 07 (female thread on both sides for HP fittings)

DN mm	PN bar	М	K mm	d mm	L mm	D mm	Weight kg
8	2500	M 16x1.5	5	2.5	152	65	2.2
8	2500	M 20x1.5	7	3.0	148	65	2.5
			7	5.0			
8	2500	M 26x1.5	11	5.0	154	65	2.8
			11	8.0			
10	2500	M 30x2	16	10.0	162	65	3.0
14	2500	M 30x2	16	12.0	162	70	3.3
20	1 000	G1 1/2"	28	20.0	172	75	4.0

**Example of order:** Ball valve type EHK DN 08 of made stainless steel with female thread M20 x1.5 and clear span of 5 mm (series 07) **EHK 08 07** with details of the female thread M20 x1.5 and d=5

### Parts list EHK-D

Designation	Material*
Body	Stainless steel
Fitting	Stainless steel
Ball	Stainless steel
Seal	PEEK
Stop washer	Stainless steel
Stem	Stainless steel
O-ring	NBR
Hand lever	Zinc die-casting
Supporting ring	POM
O-ring	NBR
Bearing ring	POM
Bolt	
Washer	
Bearing ring	
Stop pin	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



## **Block ball valve for** high-pressure acetylene SBAC-C, steel, TPED

## With female and male thread

DN 06/DN 10 mm PN 25 bar

**Series** 03 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

06 - female thread on both sides DIN ISO 228-1

**Temperature range** Permissible operating temperatures: -20°C to +65°C

Range of use Ball valve type SBAC-C in the nominal widths of DN 6 and DN 10 is approved for high-pressure acetylene PN 25 as a bundle/in-line valve according to the following standards and directives marked with  $\pi$ , followed by the identification number of the notifying authority: Directive 2010/35/EU about transportable pressure equipment (TPED) Type examination ADR 2013 conformity according to DIN EN ISO 10297:2006

Approvals Directive 2010/35/EU about transportable pressure equipment (TPED) Type examination ADR 2013 conformity according to DIN EN ISO 10297:2006

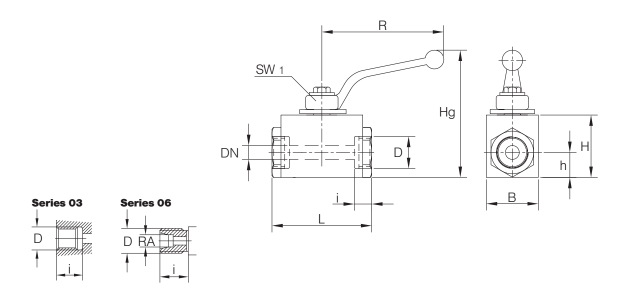
Technical specification Ball valve type SBAC-C is intended for throughflow and/or shutoff by means of 90° operation of the actuating element for the medium of acetylene with the pressure rating PN 25. The design consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof from the outside.

Option



Safety locking handle, engaging and lockable as an alternative to the hand lever.

### **Technical data SBAC-C**



**Series 03** (male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 – heavy-duty series)

Туре		PN bar	D/RA	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
SBAC-C 1303	10	25	M 24x1.5/RA16-S	14	102	35	45	18	85	130	10	1.0
SBAC-C 1303-LH	110	25	M 24x1.5/RA 16-S	14	103	35	45	18	-	-	-	0.9
			M 28x1.5 LH/RA 16-S	18	103	35	45	18	-	_	-	0.9

Series 06 (female thread on both sides DIN ISO 228 - 1)

Type	DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
SBAC-C 1006	6	25	G3/8"	12.5	80	30	40	15	92	112	10	0.5
SBAC-C 1306	10	25	G1/2"	14.5	100	35	45	18	85	130	10	1.0

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

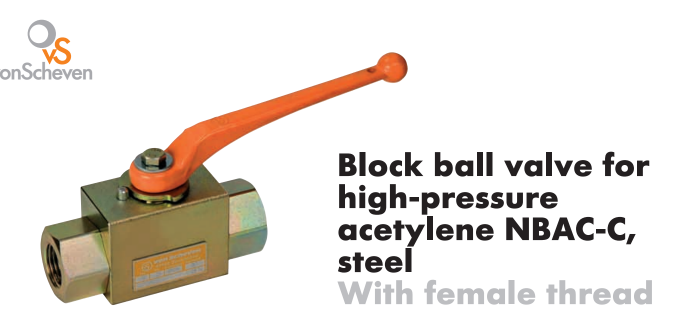
As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval

certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.

phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de



DN 06/DN 10 mm PN 25 bar

Series 06 - female thread on both sides DIN ISO 228-1

**Identification plate** According to DIN EN ISO 15615:2002, test report BAM II-578/2010

**Temperature range** Permissible operating temperatures: -20°C to +65°C

Range of use Ball valve type NBAC-C in nominal widths DN 6 and DN 10 is tested for high-pressure acetylene PN 25 as a shutoff valve and manually actuated quick-closing facility according to DIN EN ISO 15615:2002 and tested by the BAM; test report BAM II-578/2010.

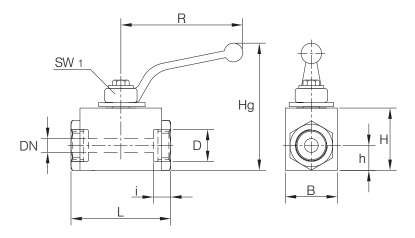
**Technical specification** Ball valve type NBAC-C is intended for throughflow and/or shutoff by means of 90° operation of the actuating element for the medium of acetylene with the pressure rating PN 25. The design consists of a block body with connector screwed in on both sides. The stem is fitted blowout-proof from the outside.

### Option



Safety locking hanlde, engaging and lockable as an alternative to the hand lever.

### **Technical data NBAC-C**





Series 06 (female thread on both sides according to ISO 228 - 1)

Type	DN mm	PN bar	D	i mm	L mm	B mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
NBAC-C 1006	6	25	G3/8"	12.5	80	30	40	15	92	112	10	0.5
NBAC-C 1306	10	25	G1/2"	14.5	100	35	45	18	85	130	10	1.0

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.



DN 6 - 80 mm PN max. 40 bar

**Series** 06 – female thread on both sides DIN ISO 7-1

**Temperature range** Permissible operating temperature: -10°C to +150°C

Other temperatures on request .

Range of use For non-corrosive liquids and gases

In addition, as a matter of principle, the resistance to the flow medium

must be ensured.

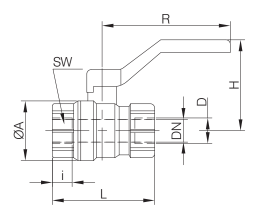
Materials Housing: Brass nickel-plated

> Ball: Brass hard-chromium-plated Stem: Brass hard-chromium-plated

Ball seals: PTFE Stem seal: PTFE

**Technical specification** Brass ball valve type MSK is suitable for numerous technical applications with a maximum operating pressure of 40 bar. The range of applications is restricted, in particular, by the materials used.

### **Technical data MSK**



Series 06 (female thread on both sides ISO 7-1)

DN	Clear width	PN	D	L	Α	i	R	SW	Н	Weight
mm	mm	bar		mm	mm	mm	mm	mm	mm	kg
6	9	40	1/4"	46	22.5	12.3	83	6-hexagonal-19	42	0.20
10	11	40	3/8"	48	26.0	12.0	83	6-hexagonal-22	43	0.20
15	15	40	1/2"	58	21.5	15.0	83	6-hexagonal-26	46	0.25
20	20	40	3/4"	69	40.0	17.0	83	6-hexagonal-28	49	0.35
25	25	40	1"	82	48.0	20.0	90	6-hexagonal-39	66	0.55
32	32	40	1 1/4"	97	59.0	23.0	110	6-hexagonal-49	68	0.90
40	40	40	1 1/2"	107	71.0	23.0	130	6-hexagonal-56	81	1.25
50	50	40	2"	131	87.0	28.0	190	6-hexagonal-68	110	1.90
65	63	40	2 1/2"	155	110.0	32.5	240	4-square-87	132	3.30
80	76	40	3"	178	127.0	35.5	240	4-square-100	141	4.60

Example of order: Ball valve type MSK DN 15 with female thread ISO 7-1 MSK 15 06

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.



## Ball valve for gas MSG, Brass With female thread

DN 10 - 50 mm PN max. 5 bar

Series 06 - female thread on both sides according to ISO 7-1

**Temperature range** Permissible operating temperature: -20°C to +60°C

Range of use For non-corrosive liquids and gases

In addition, as a matter of principle, the resistance to the flow medium

must be ensured

Approvals DVGW for gas, pressure rating PN 5

Materials Housing: Brass nickel-plated

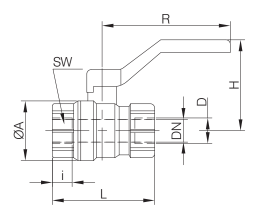
Ball: Brass hard-chromium-plated Stem: Brass hard-chromium-plated

Ball seals: PTFE

Stem seal: NBR/FPM

Technical specification Brass ball valve type MSG is suitable for numerous technical applications with a maximum operating pressure of 40 bar as well as for the operation of flammable gases at a maximum operating pressure of 5 bar. The range of applications is defined, in particular, by the materials used. The stem seal is designed with a maintenance-free O-ring seal.

### **Technical data MSG**



Series 06 (female thread on both sides ISO 7-1)

DN mm	Clear width mm	PN bar	D	L mm	R mm	H mm	Weight kg
10	11	5	3/8"	48	83	43	0.20
15	15	5	1/2"	58	83	43	0.25
20	20	5	3/4"	70	83	47	0.35
25	25	5	1"	83	90	64	0.55
32	32	5	1 1/4"	97	110	69	0.90
40	40	5	1 1/2"	106	130	79	1.25
50	50	5	2"	131	190	110	1.90

Example of order: Ball valve type MSG DN 15 with female thread ISO 7-1 MSG 15 06

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.



# **Ball valve** ESK, stainless steel With female thread

DN 8 - 100 mm PN 63 bar

Series 06 – female thread on both sides according to ISO 7-1 DIN EN ISO 228-1, DIN EN ISO 10226-1

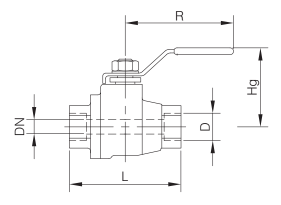
**Temperature range** Permissible operating temperature: -10°C to +200°C

Materials Housing: 1.4408

Ball: 1.4408 Stem: 1.4404 Ball seals: PTFE Stem seal: PTFE

**Technical specification** The 2-part stainless steel ball valve type ESK is suitable for numerous technical applications with a maximum operating pressure of up to 63 bar. The stem seal is ensured by a packing seal.

### Technical data ESK



Series 06 (female thread on both sides DIN EN ISO 228-1)

DN mm	PN bar	Clear width mm	D	L mm	R mm	Hg mm	Weight kg
8	63	11.6	1/4"	55	100	50	0.26
10	63	12.5	3/8"	60	100	50	0.28
15	63	16.0	1/2"	75	100	50	0.30
20	63	20.0	3/4"	80	125	60	0.55
25	63	25.0	1"	90	160	70	0.84
32	63	32.0	1 1/4"	110	160	80	1.26
40	63	38.0	1 1/2"	120	190	90	2.00
50	63	50.0	2"	140	190	90	3.13
65	63	65.0	2 1/2"	185	250	145	6.00
80	63	80.0	3"	205	250	145	10.00
100	63	100.0	4"	240	320	175	20.70

**Example of order:** Ball valve type ESK DN 15 with female thread DIN EN ISO 228-1 **ESK 15 06** 

Please ask separately for requirements that exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the safety information provided in the operating and servicing manual must be observed!

The operating and servicing manuals as well as the approval certificates can be downloaded at www.von-scheven.de.









## Flange ball valve KFK-B, ductile cast iron, short faceto-face length With DIN flange

DN 32 - 250 mm PN max. 16 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 27 (formerly: DIN 3202-1 Series F4)

Temperature range Standard: -10°C to +150°C, DVGW -20°C to +60°C

On request: -20°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

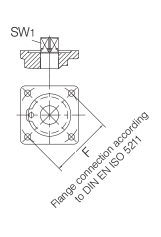
Approvals Series 26: DVGW for gas

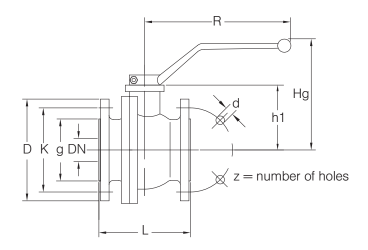
TÜV-Component mark HTB (DN 32 - 150)

Technical instructions on air quality control (TA Luft)

**Technical specification** The KFK-B type ball valve consists of a 2-part body. Up to nominal width DN 100, the flange is screwed into the body. From nominal width DN 125, the two body parts are flanged together. The stem is blowout-proof with a two-fold O-ring seal. It is possible to attach the actuators via the standard ISO flanged connection.

#### **Technical data KFK-B**





Series 25 (PN 10 according to DIN EN 1092-1)

DN	PN	1	D	g	K	Z	d	Hg	R	h1	F	SW1	Weight
mm	bar	mm	mm	mm	mm	2	mm	mm	mm	mm	DIN EN ISO 5211	mm	kg
32	16	130	140	78	100	4	18	117	250	60	F07	17	5.8
40	16	140	150	88	110	4	18	121	250	64	F07	17	7.0
50	16	150	165	102	125	4	18	128	250	71	F07	17	9.3
65	16	170	185	122	145	4	18	158	250	101	F07	17	14.5
80	16	180	200	138	160	8	18	182	370	131	F10	22	18.5
100	16	190	220	158	180	8	18	194	370	144	F10	22	24.0
125	16	325	250	188	210	8	18	195	520	163	F10	22	47.5
150	16	350	285	212	240	8	22	225	700	194	F12	27	67.0
200	10	400	340	268	295	8	22	260	700	231	F12	27	92.0
250*	10	450	395	320	350	12	22	260	700	231	F12	27	89.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 26 (PN 16 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	h1 mm	F DIN EN ISO 5211	SW1 mm	Weight kg
32	16	130	140	78	100	4	18	117	250	60	F07	17	5.8
40	16	140	150	88	110	4	18	121	250	64	F07	17	7.0
50	16	150	165	102	125	4	18	128	250	71	F07	17	9.3
65	16	170	185	122	145	4	18	158	250	101	F07	17	14.5
80	16	180	200	138	160	8	18	182	370	131	F10	22	18.5
100	16	190	220	158	180	8	18	194	370	144	F10	22	24.0
125	16	325	250	188	210	8	18	195	520	163	F10	22	47.5
150	16	350	285	212	240	8	22	225	700	194	F12	27	67.0
200	16	400	340	268	295	12	22	260	700	231	F12	27	92.0
250*	16	450	405	320	355	12	26	260	700	231	F12	27	89.0

<sup>\*</sup>Reduzierter Durchgang. lichte Weite 200.

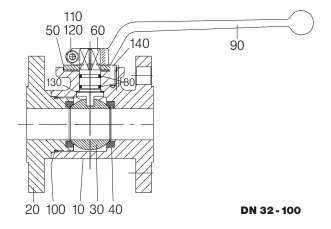
**Example of order:** Ball valve type KFK-B DN 100 with flanged connection PN 16 according to DIN EN 1092-1 (Series 26)

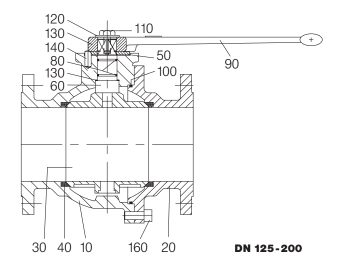
KFK-B 100 26

### Parts list KFK-B

Pos.	Designation	Material*
10	Body	Casting
20	Flange	Casting
30	Ball	Brass, steel, casting
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Brass, steel
80	O-ring	FPM
90	Hand lever	Zinc die casting, casting
100	O-ring	FPM
110	Bolt	
120	Nut, washer	
130	O-ring	FPM
	Sliding ring	PTFE
140	Stop pin	
160	Bolt	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





### Flange ball valve KFK-C, steel, short face-to-face length

With DIN flange

DN 15 - 250 mm PN max. 40 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

27 - PN 25 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 27 (formerly: DIN 3202-1 Series F4)

**Temperature range** Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

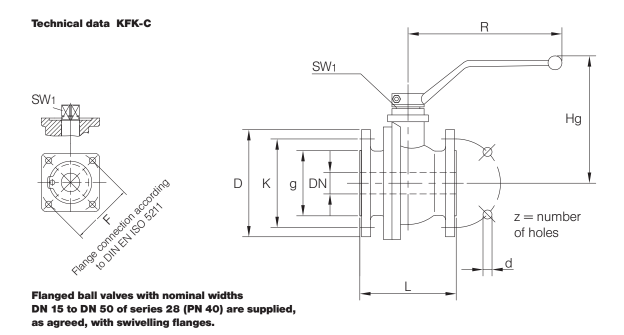
be ensured.

Approvals Series 26, 28: DVGW for gas

TÜV-Component mark

Technical instructions on air quality control (TA Luft)

Technical specification The KFK-C type ball valve consists of a 3-part body, from DN 50 of a 2-part body. Up to nominal width DN 50, the flange is screwed into the body. From nominal width DN 65, the two body parts are flanged together. The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.



Series 25 (PN 10 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.4
20	40	120	105	58	75	4	14	71	130		10	3.3
25	40	125	115	68	85	4	14	82	160		10	4.5
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F05	17	10.0
65	16	170	185	122	145	4	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	16	190	220	158	180	8	18	194	370	F10	22	30.0
125	16	325	250	188	210	8	18	195	520	F10	22	50.0
150	16	350	285	212	240	8	22	225	700	F12	27	72.0
200	10	400	340	268	295	8	22	260	700	F12	27	108.0
250*	10	450	395	320	350	12	22	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 26 (PN 16 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.4
20	40	120	105	58	75	4	14	71	130		10	3.3
25	40	125	115	68	85	4	14	82	160		10	4.5
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F05	17	10.0
65	16	170	185	122	145	4	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	16	190	220	158	180	8	18	194	370	F10	22	30.0
125	16	325	250	188	210	8	18	195	520	F10	22	50.0
150	16	350	285	212	240	8	22	225	700	F12	27	72.0
200	16	400	340	268	295	12	22	260	700	F12	27	108.0
250*	16	450	405	320	355	12	22	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 27 (PN 25 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.4
20	40	120	105	58	75	4	14	71	130		10	3.3
25	40	125	115	68	85	4	14	82	160		10	4.5
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F05	17	10.0
65	40	170	185	122	145	8	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	40	190	235	162	190	8	22	194	370	F10	22	30.0
125	40	325	270	188	220	8	26	195	520	F10	22	50.0
150	40	350	300	218	250	8	26	225	700	F12	27	72.0
200	25	400	360	278	310	12	26	260	700	F12	27	108.0
250*	25	450	425	335	370	12	30	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 28 (PN 40 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.4
20	40	120	105	58	75	4	14	71	130		10	3.3
25	40	125	115	68	85	4	14	82	160		10	4.5
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F05	17	10.0
65	40	170	185	122	145	8	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	40	190	235	162	190	8	22	194	370	F10	22	30.0
125	40	325	270	188	220	8	26	195	520	F10	22	50.0
150	40	350	300	218	250	8	26	225	700	F12	27	72.0
200	40	400	375	285	320	12	30	260	700	F12	27	108.0
250*	40	450	450	345	385	12	38	260	700	F12	27	135.0

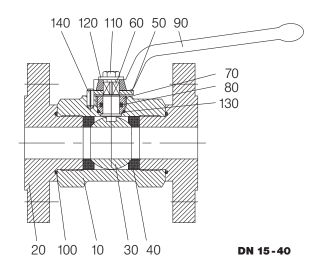
<sup>\*</sup>Reduced bore, clear span 200.

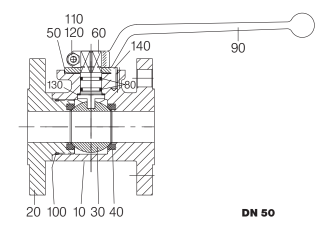
Example of order: Ball valve type KFK-C DN 100 with flanged connection PN 16 according to DIN EN 1092-1 KFK-C 100 26

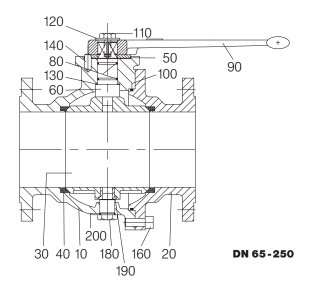
### Parts list KFK-C

Pos.	Designation	Material
10	Body	Forged steel, steel casting
20	Flange	Steel, steel casting
30	Ball	Brass, steel, grey cast iron
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Brass, steel
70	Fitting	Brass
80	O-ring	NBR, FPM
90	Hand lever	Zinc die casting, casting
100	O-ring	NBR, FPM
110	Bolt	
120	Nut	
	Washer	
130	O-ring	NBR, FPM
	Sliding ring	PTFE
140	Stop pin	
160	Bolt	
180	Pin	Steel
190	Bearing shell	
200	O-ring	NBR, FPM

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





### Flange ball valve KFK-D, stainless steel, short faceto-face length With DIN flange

DN 15 - 250 mm PN max. 40 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

27 - PN 25 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 27 (formerly: DIN 3202-1 Series F4)

Temperature range Standard: -10°C to +150°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

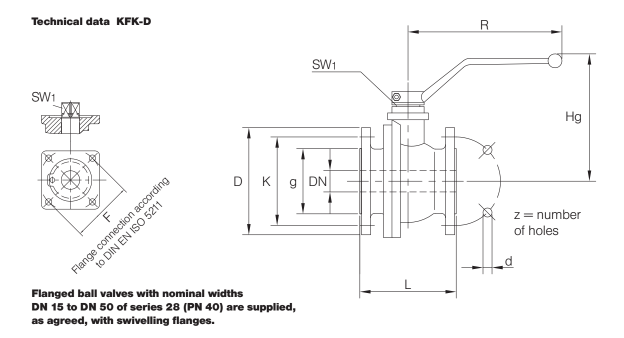
be ensured.

Approvals Series 26, 28: DVGW for gas

TÜV-Component mark

Technical instructions on air quality control (TA Luft)

Technical specification The KFK-D type ball valve consists of a 3-part body, from DN 50 of a 2-part body. Up to nominal width DN 50, the flange is screwed into the body. From nominal width DN 65, the two body parts are flanged together. The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.



Series 25 (PN 10 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.7
20	40	120	105	58	75	4	14	71	130		10	3.8
25	40	125	115	68	85	4	14	82	160		10	5.0
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F07	17	10.0
65	16	170	185	122	145	4	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	16	190	220	158	180	8	18	194	370	F10	22	30.0
125	16	325	250	188	210	8	18	195	520	F10	22	50.0
150	16	350	285	212	240	8	22	225	700	F12	27	72.0
200	10	400	340	268	295	8	22	260	700	F12	27	108.0
250*	10	450	395	320	350	12	22	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 26 (PN 16 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.7
20	40	120	105	58	75	4	14	71	130		10	3.8
25	40	125	115	68	85	4	14	82	160		10	5.0
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F07	17	10.0
65	16	170	185	122	145	4	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	16	190	220	158	180	8	18	194	370	F10	22	30.0
125	16	325	250	188	210	8	18	195	520	F10	22	50.0
150	16	350	285	212	240	8	22	225	700	F12	27	72.0
200	16	400	340	268	295	12	22	260	700	F12	27	108.0
250*	16	450	405	320	355	12	22	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 27 (PN 25 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.7
20	40	120	105	58	75	4	14	71	130		10	3.8
25	40	125	115	68	85	4	14	82	160		10	5.0
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F07	17	10.0
65	40	170	185	122	145	8	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	40	190	235	162	190	8	22	194	370	F10	22	30.0
125	40	325	270	188	220	8	26	195	520	F10	22	50.0
150	40	350	300	218	250	8	26	225	700	F12	27	72.0
200	25	400	360	278	310	12	26	260	700	F12	27	108.0
250*	25	450	425	335	370	12	30	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 28 (PN 40 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
15	40	115	95	45	65	4	14	69	130		10	2.7
20	40	120	105	58	75	4	14	71	130		10	3.8
25	40	125	115	68	85	4	14	82	160		10	5.0
32	40	130	140	78	100	4	18	117	250		17	6.7
40	40	140	150	88	110	4	18	121	250		17	8.0
50	40	150	165	102	125	4	18	128	250	F07	17	10.0
65	40	170	185	122	145	8	18	158	250		17	19.0
80	40	180	200	138	160	8	18	182	370	F10	22	25.0
100	40	190	235	162	190	8	22	194	370	F10	22	30.0
125	40	325	270	188	220	8	26	195	520	F10	22	50.0
150	40	350	300	218	250	8	26	225	700	F12	27	72.0
200	40	400	375	285	320	12	30	260	700	F12	27	108.0
250*	40	450	450	345	385	12	38	260	700	F12	27	135.0

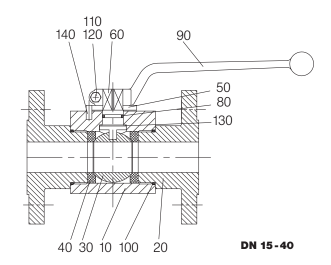
<sup>\*</sup>Reduced bore, clear span 200.

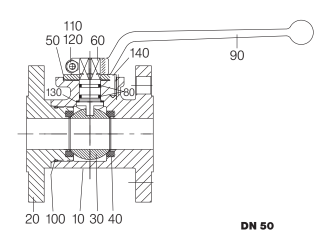
**Example of order:** Ball valve type KFK-D DN 100 with flanged connection PN 16 according to DIN EN 1092-1 **KFK-D 100 26** 

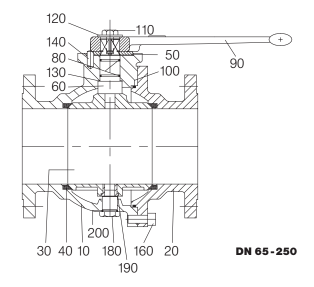
#### Parts list KFK-D

Pos.	Designation	Material*
20	Flange	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE
50	Stop washer	Stainless steel, steel
60	Stem	Stainless steel
80	O-ring	FPM
90	Hand lever	Zinc die casting, casting
100	O-ring	FPM
110	Bolt	
120	Nut	
	Washer	
130	Sliding ring	PTFE
140	Stop pin	
160	Bolt	
180	Pin	Stainless steel
190	Bearing shell	Stainless steel
200	O-ring	FPM

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



# Ball valve EFK, stainless steel, economy series With DIN flange

DN 15 - 200 mm PN max. 40 bar

Series 26 - PN 16 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 27 (formerly: DIN 3202-1 Series F4)

**Temperature range** Permissible operating temperature: -10°C to +200°C

Materials Housing: 1.4408

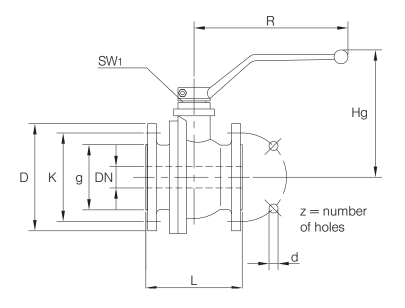
> Ball: 1.4408 Stem: 1.4404 Ball seals: PTFE Stem seal: PTFE

Technical specification The 2-part stainless steel ball valve with flange, type EFK, is suitable for numerous technical applications with a maximum operating pressure of up to 40 bar. The stem seal is ensured by a packing seal. The output flange according to DIN ISO 5211 is useful through the use of additional add-ons as interfaces to actuators.

> Due to the design, not all items are used for all nominal widths. Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

### Technical data EFK



Series 26 (PN 16 according to DIN EN 1092-1)

DN	PN	Clear width	L	D	g	K	b	Z	d	Hg	R	Weight
mm	bar	mm	mm	mm	mm	mm	mm		mm	mm	mm	kg
15	40	15	115	95	45	65	16	4	14	85	170	2.3
20	40	20	120	105	58	75	18	4	14	87	170	2.9
25	40	25	125	115	68	85	18	4	14	105	205	3.9
32	40	32	130	140	78	100	18	4	18	111	205	5.5
40	40	38	140	150	88	110	18	4	18	129	265	7.3
50	40	50	150	165	102	125	20	4	18	134	265	10.0
65	16	63	170	185	122	145	18	4	18	146	300	15.3
80	16	76	180	200	138	160	20	4	18	162	390	19.4
100	16	100	190	220	158	180	20	8	18	182	390	25.7
125	16	125	325	250	186	210	22	8	18	225	750	43.0
150	16	150	350	285	212	240	24	8	22	275	750	67.0
200	16	200	400	340	268	295	24	12	22	340	1000	104.0

Series 28 (PN 40 according to DIN EN 1092-1)

DN	PN	Clear width	L	D	g	K	b	Z	d	Hg	R	Weight
mm	bar	mm	mm	mm	mm	mm	mm		mm	mm	mm	kg
15	40	15	115	95	45	65	16	4	14	85	170	2.3
20	40	20	120	105	58	75	18	4	14	87	170	2.9
25	40	25	125	115	68	85	18	4	14	105	205	3.9
32	40	32	130	140	78	100	18	4	18	111	205	5.5
40	40	38	140	150	88	110	18	4	18	129	265	7.3
50	40	50	150	165	102	125	20	4	18	134	265	10.0

**Example of order:** Ball valve type EFK DN 100 with flange DN 100 PN 16 **EFK 100 26** 





### Flange ball valve KFL-B, ductile cast iron, long faceto-face length With DIN flange

DN 25 - 200 mm PN max.16 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 1 (formerly: DIN 3202-1 Series F1)

Temperature range Standard: -10°C bis +150°C; DVGW -20°C bis +60°C

On request: -20°C bis +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

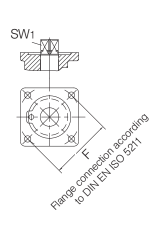
Approvals Series 26: DVGW for gas PN 16

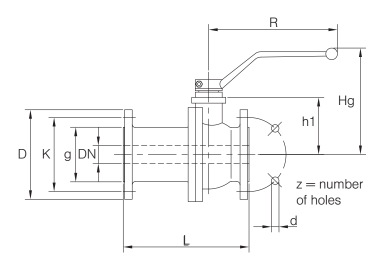
TÜV-Component mark HTB (DN 32 - 150)

Technical instructions on air quality control (TA Luft)

**Technical specification** The KFL-B type ball valve consists of a 2-part body. Up to nominal width DN 100, the flange is screwed into the body. From nominal width DN 125, the two body parts are flanged together. The stem is blowoutproof and, from nominal width DN 32 is provided with a two-fold O-ring seal. It is possible to attach the actuators from DN 32 via the standard ISO flanged connection.

### Technical data KFL-B





Series 25 (PN 10 according to DIN EN 1092-1)

DN	PN	L	D	g	K	Z	d	Hg	R	h1	ISO Output	SW1	Weight
mm	bar	mm	mm	mm	mm		mm	mm	mm	mm	flange	mm	kg
25	16	160	115	68	85	4	14	82	160	-	-	10	4.5
32	16	180	140	78	100	4	18	117	250	60	F07	17	6.7
40	16	200	150	88	110	4	18	121	250	64	F07	17	8.0
50	16	230	165	102	125	4	18	128	250	71	F07	17	10.0
65	16	290	185	122	145	4	18	158	250	101	F07	17	20.5
80	16	310	200	138	160	8	18	182	370	131	F10	22	29.5
100	16	350	220	158	180	8	18	194	370	144	F10	22	36.0
125	16	400	250	188	210	8	18	195	520	163	F10	22	50.0
150	16	480	285	212	240	8	22	225	700	194	F12	27	72.0
200	10	600	340	268	295	8	22	260	700	231	F12	27	108.0

Series 26 (PN 16 according to DIN EN 1092-1)

DN	PN	L	D	g	K	Z	d	Hg	R	h1	ISO Output	SW1	Weight
mm	bar	mm	mm	mm	mm		mm	mm	mm	mm	flange	mm	kg
25	16	160	115	68	85	4	14	82	160	-	-	10	4.5
32	16	180	140	78	100	4	18	117	250	60	F07	17	6.7
40	16	200	150	88	110	4	18	121	250	64	F07	17	8.0
50	16	230	165	102	125	4	18	128	250	71	F07	17	10.0
65	16	290	185	122	145	4	18	158	250	101	F07	17	20.5
80	16	310	200	138	160	8	18	182	370	131	F10	22	29.5
100	16	350	220	158	180	8	18	194	370	144	F10	22	36.0
125	16	400	250	188	210	8	18	195	520	163	F10	22	50.0
150	16	480	285	212	240	8	22	225	700	194	F12	27	72.0
200	16	600	340	268	295	12	22	260	700	231	F12	27	108.0

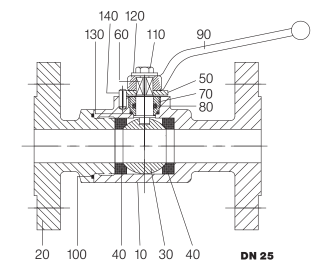
**Example of order:** Ball valve type KFL-B DN 100 with flanged connection PN 16 according to DIN EN 1092-1 Series 26

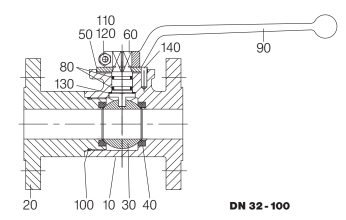
KFL-B 100 26

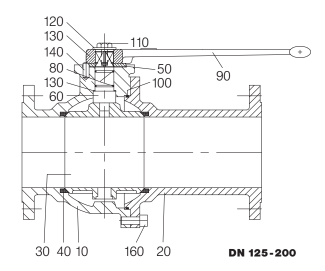
### Parts list KFL-B

10 Body Casting 20 Flange Casting 30 Ball Brass, steel, casting 40 Seal PTFE 50 Stop washer Steel 60 Stem Brass, steel 70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM 110 Bolt
30 Ball Brass, steel, casting 40 Seal PTFE 50 Stop washer Steel 60 Stem Brass, steel 70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
40 Seal PTFE 50 Stop washer Steel 60 Stem Brass, steel 70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
50 Stop washer Steel 60 Stem Brass, steel 70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
60 Stem Brass, steel 70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
70 Fitting Brass 80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
80 O-ring FPM 90 Hand lever Zinc die casting, casting 100 O-ring FPM
90 Hand lever Zinc die casting, casting 100 O-ring FPM
100 O-ring FPM
3
110 Bolt
120 Nut
Washer
130 O-ring FPM
Sliding ring PTFE
140 Stop pin
160 Bolt

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





# Flange ball valve KFL-Č, steel, long face-to-face length

# With DIN flange

DN 10 - 250 mm PN max. 320 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

27 - PN 25 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

29 - PN 63 according to DIN EN 1092-1

34 - PN 100 according to DIN EN 1092-1

35 - PN 160 according to DIN EN 1092-1

36 - PN 250 according to DIN EN 1092-1

37 - PN 320 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 1 (formerly: DIN 3202-1 Series F1)

Temperature range Standard: -10°C to +90°C; DVGW -20°C to +60°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 26: DVGW for gas PN 16

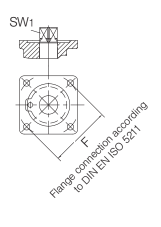
Series 28: DVGW for gas PN 40

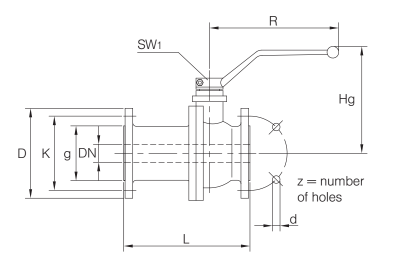
TÜV-Component mark

Technical instructions on air quality control (TA Luft)

Technical specification The KFL-C type ball valve consists of a 3-part, from DN 100 of a 2-part body. Up to nominal width DN 80, the flange is screwed into the body. From nominal width DN 100, the two body parts are flanged together. The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.

### Technical data KFL-C





Flanged ball valves with nominal widths DN 15 to DN 50 of series 28 (PN 40) are supplied, as agreed, with swivelling flanges.

Series 25 (PN 10 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	40	130	90	40	60	4	14	67	130		10	1.9
15	40	130	95	45	65	4	14	69	130		10	2.4
20	40	150	105	58	75	4	14	71	130		10	3.3
25	40	160	115	68	85	4	14	82	160		10	4.4
32	40	180	140	78	100	4	18	117	250		17	8.0
40	40	200	150	88	110	4	18	121	250		17	9.0
50	40	230	165	102	125	4	18	128	250	F07	17	13.0
65	16	290	185	122	145	4	18	158	250		17	20.5
80	40	310	200	138	160	8	18	182	370	F10	22	29.5
100	16	350	220	158	180	8	18	194	370	F10	22	36.0
125	16	400	250	188	210	8	18	195	520	F10	22	50.0
150	16	480	285	212	240	8	22	225	700	F12	27	72.0
200	10	600	340	268	295	8	22	260	700	27	F12	108.0
250*	10	730	395	320	350	12	22	260	700	27	F12	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 26 (PN 16 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	40	130	90	40	60	4	14	67	130		10	1.9
15	40	130	95	45	65	4	14	69	130		10	2.4
20	40	150	105	58	75	4	14	71	130		10	3.3
25	40	160	115	68	85	4	14	82	160		10	4.4
32	40	180	140	78	100	4	18	117	250		17	8.0
40	40	200	150	88	110	4	18	121	250		17	9.0
50	40	230	165	102	125	4	18	128	250	F07	17	13.0
65	16	290	185	122	145	4	18	158	250		17	20.5
80	40	310	200	138	160	8	18	182	370	F10	22	29.5
100	16	350	220	158	180	8	18	194	370	F10	22	36.0
125	16	400	250	188	210	8	18	195	520	F10	22	50.0
150	16	480	285	212	240	8	22	225	700	F12	27	72.0
200	16	600	340	268	295	12	22	260	700	F12	27	108.0
250 *	16	730	405	320	355	12	22	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 27 (PN 25 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	40	130	90	40	60	4	14	67	130		10	1.9
15	40	130	95	45	65	4	14	69	130		10	2.4
20	40	150	105	58	75	4	14	71	130		10	3.3
25	40	160	115	68	85	4	14	82	160		10	4.4
32	40	180	140	78	100	4	18	117	250		17	8.0
40	40	200	150	88	110	4	18	121	250		17	9.0
50	40	230	165	102	125	4	18	128	250	F07	17	13.0
65	40	290	185	122	145	8	18	158	250		17	20.5
80	40	310	200	138	160	8	18	182	370	F10	22	29.5
100	40	350	235	162	190	8	22	194	370	F10	22	36.0
125	40	400	270	188	220	8	26	195	520	F10	22	50.0
150	40	480	300	218	250	8	26	225	700	F12	27	72.0
200	25	600	360	278	310	12	26	260	700	F12	27	108.0
250*	25	730	425	335	370	12	30	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 28 (PN 40 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	40	130	90	40	60	4	14	67	130		10	1.9
15	40	130	95	45	65	4	14	69	130		10	2.4
20	40	150	105	58	75	4	14	71	130		10	3.3
25	40	160	115	68	85	4	14	82	160		10	4.4
32	40	180	140	78	100	4	18	117	250		17	8.0
40	40	200	150	88	110	4	18	121	250		17	9.0
50	40	230	165	102	125	4	18	128	250	F07	17	13.0
65	40	290	185	122	145	8	18	158	250		17	20.5
80	40	310	200	138	160	8	18	182	370	F10	22	29.5
100	40	350	235	162	190	8	22	194	370	F10	22	36.0
125	40	400	270	188	220	8	26	195	520	F10	22	50.0
150	40	480	300	218	250	8	26	225	700	F12	27	72.0
200	40	600	375	285	320	12	30	260	700	F12	27	108.0
250*	40	730	450	345	385	12	30	260	700	F12	27	135.0

<sup>\*</sup>Reduced bore, clear span 200.

Series 29 (PN 63 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	160	130	100	40	70	4	14	67	130		10	2.3
15	160	130	105	45	75	4	14	69	130		10	2.7
20	160	150	130	58	90	4	18	71	130		10	3.5
25	160	160	140	68	100	4	18	82	160		10	4.6
32	160	180	155	78	110	4	22	117	250		17	8.6
40	160	200	170	88	125	4	22	121	250		17	10.0
50	63	230	180	102	135	4	22	128	250	F07	17	15.0
65	63	290	220	122	160	8	22	158	250		17	23.0
80	63	310	230	138	170	8	22	182	350	F10	22	33.5
100	63	350	265	162	200	8	26	194	350	F10	22	40.0

**Series 34** (PN 100 according to DIN EN 1092-1) **Series 35** (PN 160 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	160	130	100	40	70	4	14	67	130		10	2.3
15	160	130	105	45	75	4	14	69	130		10	2.7
20	160	150	130	58	90	4	18	71	130		10	3.5
25	160	160	140	68	100	4	18	82	160		10	4.6
32	160	180	155	78	110	4	22	117	250		17	8.6
40	160	200	170	88	125	4	22	121	250		17	10.0
50	160	230	195	102	145	4	26	128	250	F07	17	18.0
65	160	290	220	122	170	8	26	158	250		17	19.0
80	160	310	230	138	180	8	26	182	350	F10	22	29.0

Series 36 (PN 250 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	250	130	125	40	85	4	18	67	130		10	2.6
15	250	130	130	45	90	4	18	69	130		10	2.7
20	250	150	135	55	195	4	18	71	130		10	3.5
25	250	160	150	68	105	4	22	105	160		10	4.6
40	250	200	185	88	135	4	26	121	250		17	18.0
50	250	230	200	102	150	8	26	128	250	F07	17	21.0

**Series 37** (PN 320 according to DIN EN 1092-1)

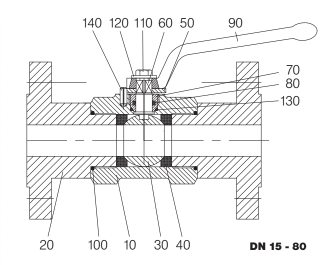
DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	F DIN EN ISO 5211	SW1 mm	Weight kg
10	320	130	125	40	85	4	18	67	130		10	2.6
15	320	130	130	45	90	4	18	69	130		10	2.7
20	320	150	150	55	105	4	22	71	130		10	3.5
25	320	160	160	68	115	4	22	82	160		10	4.6
40	320	200	195	88	145	4	26	121	250		17	21.5
50	320	230	210	102	160	8	26	128	250	F07	17	25.0

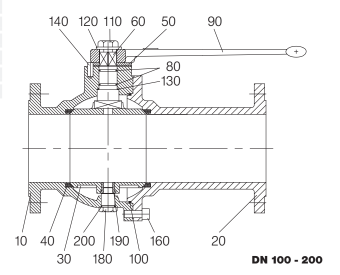
**Example of order**: Ball valve type KFL-C DN 100 with flange PN 16 according to DIN EN 1092-1 KFL-C 100 26

### Parts list KFL-C

Pos.	Designation	Material*
10	Body	Forged steel, steel casting
20	Flange	Steel, steel casting
30	Ball	Brass, steel, casting
40	Seal	PTFE, OM
50	Stop washer	Steel
60	Stem	Brass, steel
70	Fitting	Brass
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting, steel, casting
100	O-ring	NBR, FPM
110	Bolt	
120	Nut	
	Washer	
130	O-ring	FPM
	Sliding ring	PTFE
140	Stop pin	
160	Bolt	
180	Pin	Steel
190	Bearing shell	
200	O-ring	NBR, FPM

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





### Flange ball valve KFL-D, stainless steel, long face-toface length With DIN flange

DN 10 - 50 mm PN max. 320 bar

Series 25 - PN 10 according to DIN EN 1092-1

26 - PN 16 according to DIN EN 1092-1

27 - PN 25 according to DIN EN 1092-1

 $28-PN\ \ \, 40$  according to DIN EN 1092-1

29 - PN 63 according to DIN EN 1092-1

34 - PN 100 according to DIN EN 1092-1

35 - PN 160 according to DIN EN 1092-1

36 - PN 250 according to DIN EN 1092-1

37 - PN 320 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 1 (formerly: DIN 3202-1 Series F1)

**Temperature range** Standard: -10°C to +90°C; DVGW -20°C to +60°C

On request:  $-50^{\circ}$ C to  $+250^{\circ}$ C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Approvals Series 26, 28: DVGW for gas

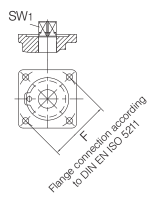
TÜV-Component mark

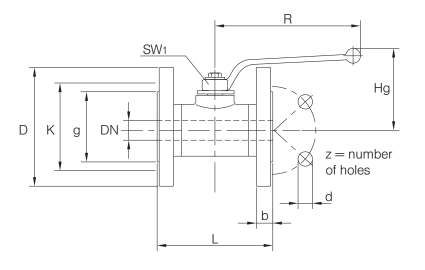
Technical instructions on air quality control (TA Luft)

**Technical specification** The KFL-D type ball valve consists of a block resp. forged body with

connector screwed in on both sides. The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.

#### **Technical data KFL-D**





Flanged ball valves with nominal widths DN 15 to DN 50 of series 28 (PN 40) are supplied, as agreed, with swivelling flanges.

Series 25 (PN 10 according to DIN EN 1092-1)

Series 26 (PN 16 according to DIN EN 1092-1)

Series 27 (PN 25 according to DIN EN 1092-1)

Series 28 (PN 40 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
111111	Dai	1111111	1111111	1111111	1111111		1111111	1111111	1111111	1111111	кg
10	40	130	90	40	60	4	14	67	130	10	2.0
15	40	130	95	45	65	4	14	69	130	10	2.9
20	40	150	105	58	75	4	14	71	130	10	4.0
25	40	160	115	68	85	4	14	82	160	10	5.3
32	40	180	140	78	100	4	18	117	250	17	7.0
40	40	200	150	88	110	4	18	121	250	17	8.5
50	40	230	165	102	125	4	18	128	250	17	11.0

### Series 29 (PN 63 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
10	63	130	100	40	70	4	14	67	130	10	2.3
15	63	130	105	45	75	4	14	69	130	10	2.7
20	63	150	130	58	90	4	18	71	130	10	3.5
25	63	160	140	68	100	4	18	82	160	10	4.6
32	63	180	155	78	110	4	22	117	250	17	8.6
40	63	200	170	88	125	4	22	121	250	17	10.0
50	63	230	180	102	135	4	26	128	250	17	15.0

**Series 34** (PN 100 according to DIN EN 1092-1) **Series 35** (PN 160 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
10	160	130	100	40	70	4	14	67	130	10	2.3
15	160	130	105	45	75	4	14	69	130	10	2.7
20	160	150	130	58	90	4	18	71	130	10	3.5
25	160	160	140	68	100	4	18	82	160	10	4.6
32	160	180	155	78	110	4	22	117	250	17	8.6
40	160	200	170	88	125	4	22	121	250	17	10.0
50	160	230	195	102	145	4	26	128	250	17	18.0

Series 36 (PN 250 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
10	320	130	125	40	85	4	18	67	130	10	2.6
15	320	130	130	45	90	4	18	69	130	10	2.7
20	320	150	150	55	105	4	22	71	130	10	3.5
25	320	160	160	68	115	4	22	82	160	10	4.6
40	320	200	195	88	145	4	26	121	250	17	21.5
50	320	230	210	102	160	8	26	128	250	17	25.0

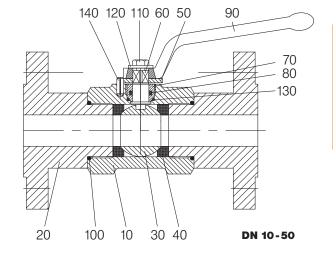
**Series 37** (PN 320 according to DIN EN 1092-1)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
10	320	130	125	40	85	4	18	67	130	10	2.6
15	320	130	130	45	90	4	18	69	130	10	2.7
20	320	150	150	55	105	4	22	71	130	10	3.5
25	320	160	160	68	115	4	22	82	160	10	4.6
40	320	200	195	88	145	4	26	121	250	17	21.5
50	320	230	210	102	160	8	26	128	250	17	25.0

**Example of order:** Ball valve type KFL-D DN 50 with flanged connection PN 40 according to DIN EN 1092-1 KFL-D 50 28

### Parts list KFL-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Flange	Stainless steel
30	Ball	Stainless steel
40	Seal	PTFE, POM
50	Stop washer	Stainless steel, steel
60	Stem	Stainless steel
80	O-ring	FPM
90	Hand lever	Zinc die-casting, steel
100	O-ring	FPM
110	Bolt	
120	Nut	
	Washer	
130	Sliding ring	PTFE
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





## Flange ball valve K-KFK-C, steel, compact face-to-face length

With DIN flange

DN 10 - 100 mm PN max. 40 bar

Series 26 - PN 16 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

Temperature range Standard: -10°C to +150°C

On request: -50°C to +250°C

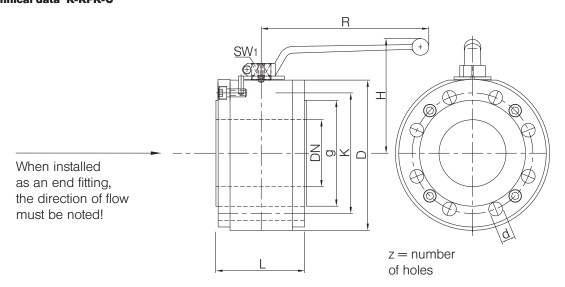
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

**Technical specification** The K-KFK-C type ball valve consists of a 2-part body with a flange

screwed in on one side, or a close-coupled flange. When using the ball valve as an end fitting, the direction of flow must be noted due to the constructional design. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached by means of an extension kit. This retrofit requirement is available as standard.

### Technical data K-KFK-C



### **Series 26** (PN 16)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	R mm	SW1 mm	H mm
10	40	35	90	40	60	4	M12	130	10	77
15	40	35	95	45	65	4	M12	130	10	77
20	40	40	105	58	75	4	M12	160	10	90
25	40	46	115	68	85	4	M12	160	10	108
32	40	58	140	78	100	4	M16	250	17	117
40	40	64	150	88	110	4	M16	250	17	121
50	40	82	165	102	125	4	M16	250	17	128
65	16	103	185	122	145	4	M16	250	17	150
80	16	118	200	138	160	8	M16	370	22	160
100	16	135	220	158	180	8	M16	370	22	172

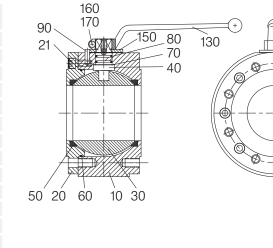
### **Series 28** (PN 40)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	R mm	SW1 mm	H mm
10	40	35	90	40	60	4	M12	130	10	77
15	40	35	95	45	65	4	M12	130	10	77
20	40	40	105	58	75	4	M12	160	10	90
25	40	46	115	68	85	4	M12	160	10	108
32	40	58	140	78	100	4	M16	250	17	117
40	40	64	150	88	110	4	M16	250	17	121
50	40	82	165	102	125	4	M16	250	17	128
65	40	103	185	122	145	8	M16	250	17	158
80	40	118	200	138	160	8	M16	370	22	182
100	40	145	235	162	190	8	M20	370	22	194

**Example of order:** Ball valve type K-KFK-C DN 100 with flange connection PN 16 according to DIN EN 1092-1 K-KFK-C 100 26

### Parts list K-KFK-C

Pos.	Designation	Material*
10	Body	Steel
20	Flange	Steel
21	Bolt	
30	Ball	Brass, steel, casting
40	Stem	Brass, steel
50	Seal	PTFE
60	O-ring	NBR, FPM
70	Sliding ring	PTFE
80	O-ring	NBR, FPM
90	Stop pin	
130	Hand lever	Zinc die-casting
150	Stop washer	Steel
160	Bolt	
170	Nut	
	Washer	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





### Flange ball valve K-KFK-D, stainless steel, compact face-to-face length With DIN flange

DN 10 - 100 mm PN max. 40 bar

Series 26 - PN 16 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

**Temperature range** Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

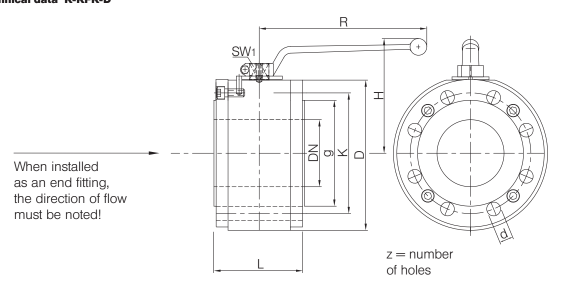
Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

**Technical specification** The K-KFK-D type ball valve consists of a 2-part body with a flange

screwed in on one side, or a close-coupled flange. When using the ball valve as an end fitting, the direction of flow must be noted due to the constructional design. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached by means of an extension kit. This retrofit requirement is available as standard.

### Technical data K-KFK-D



### **Series 26** (PN 16)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	R mm	SW1 mm	H mm
10	40	35	90	40	60	4	M12	130	10	77
15	40	35	95	45	65	4	M12	130	10	77
20	40	40	105	58	75	4	M12	160	10	90
25	40	46	115	68	85	4	M12	160	10	108
32	40	58	140	78	100	4	M16	250	17	117
40	40	64	150	88	110	4	M16	250	17	121
50	40	82	165	102	125	4	M16	250	17	128
65	16	103	185	122	145	4	M16	250	17	150
80	16	118	200	138	160	8	M16	370	22	160
100	16	135	220	158	180	8	M16	370	22	172

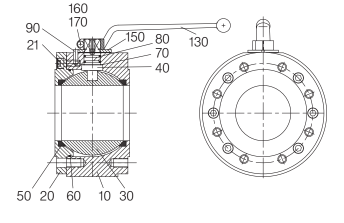
### **Series 28** (PN 40)

DN mm	PN bar	L mm	D mm	g mm	K mm	Z	d mm	R mm	SW1 mm	H mm
10	40	35	90	40	60	4	M12	130	10	77
15	40	35	95	45	65	4	M12	130	10	77
20	40	40	105	58	75	4	M12	160	10	90
25	40	46	115	68	85	4	M12	160	10	108
32	40	58	140	78	100	4	M16	250	17	117
40	40	64	150	88	110	4	M16	250	17	121
50	40	82	165	102	125	4	M16	250	17	128
65	40	103	185	122	145	8	M16	250	17	158
80	40	118	200	138	160	8	M16	370	22	182
100	40	145	235	162	190	8	M20	370	22	194

**Example of order:** Ball valve type K-KFK DN 100 with flanged connection PN 16 according to DIN EN 1092-1 **K-KFK-D 100 26** 

### Parts list K-KFK-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Flange	Stainless steel
21	Bolt	Stainless steel
30	Ball	Stainless steel
40	Stem	Stainless steel
50	Seal	PTFE
60	O-ring	FPM
70	Sliding ring	PTFE
80	O-ring	FPM
90	Stop pin	Stainless steel, steel
130	Hand lever	Zinc die-casting
150	Stop washer	Stainless steel, steel
160	Bolt	
170	Nut	
	Washer	



Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 15 -200 mm PN max. 40 bar

General regulations BS EN ISO 17292:2004

Temperature range Standard: -10°C to +180°C

DVGW:  $-10^{\circ}$ C to  $+60^{\circ}$ C

Range of use For use as a shutoff valve (open-closed) for chemical products,

foodstuffs, on pipes for gas, air, water supply.

With blowout safety stem.

Antistatic device from DN 25.

Upper connection ISO 5211

Approvals FIRE SAFE according to BS 6755 – API 6 FA API 607

Up to DN 100 DVGW for gas PN 16

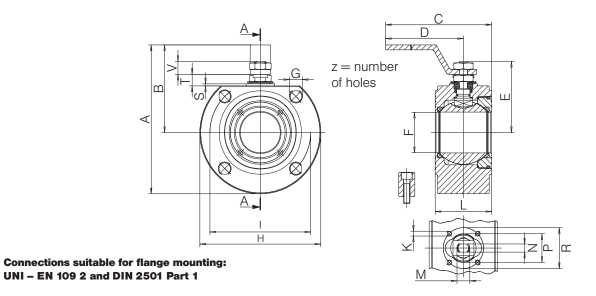
TÜV for TA Luft

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data K-KFK-CE



DN	PN	Α	В	С	D	Е	F	G	Н	K	I	L	М	Ν	Р	R	S	Т	V	Z	Porting pattern		Weight
mm	bar	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		ISO	value	kg
15	40	110	65.0	160	140	48.0	15	M12	90	M5	65	35	M10	6	25.0	36	2.0	8.0	9.0	4	F03	20	1.345
20	40	120	70.0	160	140	51.0	20	M12	100	M5	75	38	M10	6	25.0	36	2.0	8.0	9.0	4	F03	60	1.810
25	40	137	82.0	200	180	62.5	25	M12	110	M5	85	43	M12	8	30.0	42	2.0	11.5	11.5	4	F04	100	2.505
32	40	150	85.0	205	180	67.0	32	M16	130	M5	100	54	M12	8	30.0	42	2.0	9.5	11.5	4	F04	130	3.995
40	40	172	102.0	260	230	80.0	40	M16	150	M6	110	60	M16	10	35.0	50	2.5	14.0	16.0	4	F05	170	5.540
50	40	185	110.0	265	230	87.0	50	M16	165	M6	125	70	M16	10	35.0	50	2.5	14.0	16.0	4	F05	280	7.300
65	16	225	137.5	400	350	119.5	65	M16	175	M8	145	95	M22	14	49.5	70	3.0	18.7	20.8	4	F07	510	15.000
65	40	225	137.5	400	350	119.5	65	M16	175	M8	145	95	M22	14	49.5	70	3.0	18.7	20.8	8	F07	510	15.000
80	40	245	150.0	410	350	129.5	78	M16	190	M8	160	122	M22	14	49.5	70	3.0	18.7	20.8	8	F07	770	19.500
100	16	275	165.0	580	508	148.5	96	M16	220	M10	180	140	M27	16	70.0	102	3.0	22.2	25.3	8	F10	1200	31.500
100	40	291	173.0	580	508	156.5	96	M20	235	M10	190	140	M27	16	70.0	102	3.0	22.2	-	8	F10	1200	37.000
125	16	309	181.0	455	370	166.5	118	M16	255	M10	210	185	M27	16	70.0	102	3.0	22.2	25.3	8	F10	2000	51.000
150	16	388	241.0	500	395	197.5	144	M20	295	M12	240	235	M42	26	-	125	-	4.0	29.0	8	F12	-	81.000
200	16	458	276.0	829	674	232.5	192	M20	365	M12	295	315	M42	26	-	125	_	4.0	29.0	12	F12	-	177.000





DN 15 - 200 mm PN max. 40 bar

General regulations BS EN ISO 17292:2004

**Temperature range** -20°C to +180°C

DVGW: -20°C to +60°C

Range of use For use as a shutoff valve (open-closed) for chemical products,

foodstuffs, on pipes for gas, air, water supply.

Blowout-proof stem

Antistatic device: from DN 25 (on request from DN 15-DN 20).

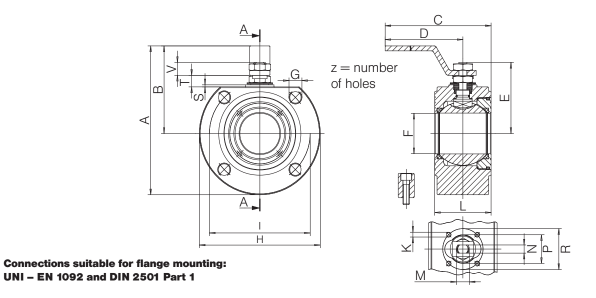
Upper connection: ISO 4211

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data K-KFK-DE



DN	PN	Α	В	С	D	Е	F	G	Н	K	I	L	М	Ν	Р	R	S	Т	V	Z	Porting pattern		Weight
mm	bar	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		ISO	value	kg
15	40	110	65.0	160	140	48.0	15	M12	90	M5	65	35	M10	6	25.0	36	2.0	8.0	9.0	4	F03	20	1.345
20	40	120	70.0	160	140	51.0	20	M12	100	M5	75	38	M10	6	25.0	36	2.0	8.0	9.0	4	F03	60	1.810
25	40	137	82.0	200	180	62.5	25	M12	110	M5	85	43	M12	8	30.0	42	2.0	11.5	11.5	4	F04	100	2.505
32	40	150	85.0	205	180	67.0	32	M16	130	M5	100	54	M12	8	30.0	42	2.0	9.5	11.5	4	F04	130	3.995
40	40	172	102.0	260	230	80.0	40	M16	150	M6	110	60	M16	10	35.0	50	2.5	14.0	16.0	4	F05	170	4.190
50	40	185	110.0	265	230	87.0	50	M16	165	M6	125	70	M16	10	35.0	50	2.5	14.0	16.0	4	F05	280	5.790
65	16	225	137.5	400	350	119.5	65	M16	175	M8	145	95	M22	14	49.5	70	3.0	18.7	20.8	4	F07	510	10.200
65	40	225	137.5	400	350	119.5	65	M16	175	M8	145	95	M22	14	49.5	70	3.0	18.7	20.8	8	F07	510	13.200
80	40	245	150.0	410	350	129.5	78	M16	190	M8	160	122	M22	14	49.5	70	3.0	18.7	20.8	8	F07	770	13.700
100	16	275	165.0	580	508	148.5	96	M16	220	M10	180	140	M27	16	70.0	102	3.0	22.2	25.3	8	F10	1200	20.000
100	40	291	173.0	580	508	156.5	96	M20	235	M10	190	140	M27	16	70.0	102	3.0	22.2	-	8	F10	1200	24.000
125	16	309	181.0	455	370	166.5	118	M16	255	M10	210	185	M27	16	70.0	102	3.0	22.2	25.3	8	F10	2000	51.220
150	16	388	241.0	500	395	197.5	144	M20	295	M12	240	235	M42	26	-	125	-	4.0	29.0	8	F12	-	80.960
200	16	458	276.0	829	674	232.5	192	M20	365	M12	295	315	M42	26	-	125	-	4.0	29.0	12	F12	-	177.060



DN 50 - 125 mm PN 16 bar

Series 25 - PN 10 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 27 (formerly: DIN 3202-1 Series F4)

**Temperature range** Permissible operating temperature: -10°C to +160°C Other temperatures on request.

**Range of use** For abrasive materials. In addition, as a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** The KFK-BK type ball valve consists of a 2-part body. Up to nominal

width DN 100, the half flange is screwed into the half body.

From nominal width DN 125, the two body parts are flanged together.

The stem is blowout-proof and is provided with a two-fold O-ring seal.

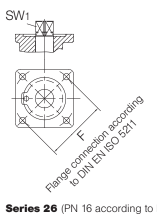
Body, screw-in flange and ball are internally coated with the aluminium oxide ceramic material Alotec 92 and the seal is also manufactured from this material.

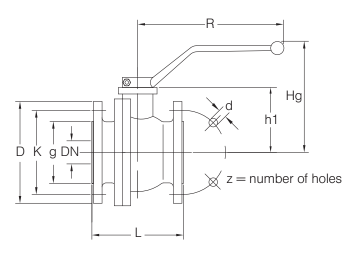
Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data KFK-BK**





Series 26 (PN 16 according to DIN EN 1092-1)

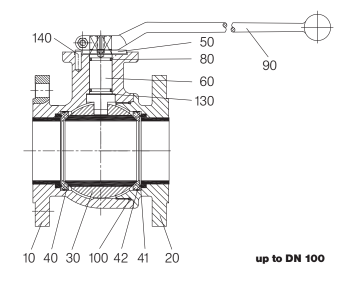
DN	PN	L	D	g	K	Z	d	Hg	R	h1	F DIN EN	SW1	Weight
mm	bar	mm	mm	mm	mm		mm	mm	mm	mm	ISO 5211	mm	kg
50	16	150	165	102	125	4	18	128	250	71	F07	17	13.0
65	16	170	185	122	145	4	18	158	250	101	F07	17	20.5
80	16	180	200	138	160	8	18	182	368	131	F10	22	29.5
100	16	190	220	158	180	8	18	194	358	144	F10	22	36.0
125	16	325	250	188	210	8	18	195	500	163	F10	22	50.0

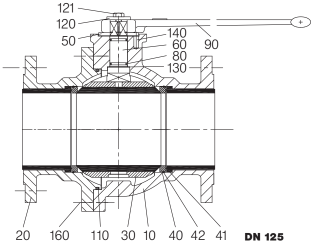
**Example of order:** Ball valve type KFK-BK DN 100 with flanged connection PN 16 according to DIN EN 1092-1, internally coated with aluminium oxide ceramic material KFK-BK 100 26

### Parts list KFK-BK

Pos.	Designation	Material*
10	Body	Casting
	Internally coated with all	uminium oxide ceramic material
20	Flange	Casting
	Internally coated with all	uminium oxide ceramic material
30	Ball	Stainless steel
	Internally coated with all	uminium oxide ceramic material
40	Seal	ALOTEC 92
41	O-ring	NBR
42	O-ring	NBR
50	Stop washer	
60	Stem	Steel
80	O-ring	NBR
90	Hand lever	Zinc die-casting, casting
100	O-ring	NBR
130	Sliding ring	PTFE
140	Stop pin	
160	Bolt	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.









### Flange ball valve KFB-C/KFB-D, steel/stainless steel, **ANSI face-to-face** length

With ANSI flange

DN 15 - 200 mm max. Class 1500

Also available as stainless steel ball valve: KFB-D

Series 50 - Flansche according to ANSI/ASME B16.5 Class 150 RF/RTJ

51 - Flansche according to ANSI/ASME B16.5 Class 300 RF/RTJ

52 - Flansche according to ANSI/ASME B16.5 Class 600 RF/RTJ

53 - Flansche according to ANSI/ASME B16.5 Class 900 RF/RTJ

54 - Flansche according to ANSI/ASME B16.5 Class 1500 RF/RTJ

Face-to-face lengths Lengths ANSI B 16.10 - Long series RF/RTJ

Temperature range Standard: -10°C to +90°C On request: -50°C to +250°C

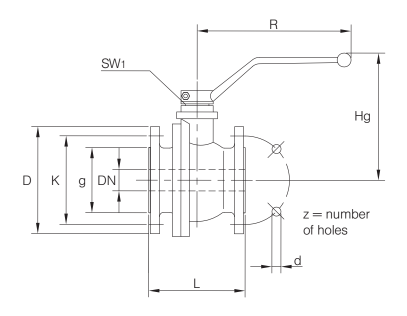
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Approvals TA Luft up to DN 25 optionally, from DN 32 standard

Technical specification Up to DN 80, type KFB-C ball valve consists of a 3-part body with screwed in flanges. From nominal width DN 100, the two body parts are flanged together.

> The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.

#### Technical data KFB-C/KFB-D



Series 50 (flanges according to ANSI B16.5 Class 150 - Raised Face (RF)

DN mm	DN	L RF	L RTJ	D mm	g mm	K mm	b mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
15	1/2"	108	108	88.9	34.1	60.5	11.2	4	15.7	69	130	10	2.4
20	3/4"	117	117	98.6	42.9	69.9	12.7	4	15.7	71	130	10	3.3
25	1"	127	140	108.0	50.8	79.2	14.2	4	15.7	82	160	10	4.4
32	1 1/4"	140	153	117.3	63.5	88.9	15.7	4	15.7	117	250	17	6.7
40	1 1/2"	165	178	127.0	73.2	98.6	17.5	4	15.7	121	250	17	8.2
50	2"	178	191	152.4	91.9	120.7	19.0	4	19.1	128	250	17	11.2
65	2 1/2"	190	203	177.8	104.6	139.7	22.4	4	19.1	158	250	17	21.2
80	3"	203	216	190.5	127.0	152.4	23.9	4	19.1	182	370	22	27.3
100	4"	229	242	228.6	157.2	190.5	23.9	8	19.1	194	370	22	36.8
125	5"	325*	267	254.0	185.7	215.9	23.9	8	22.4	195	520	22	51.0
150	6"	394	407	279.4	215.9	241.3	25.4	8	22.4	225	700	27	74.5
200	8"	457	470	342.7	269.7	298.5	28.4	8	22.4	260	700	27	115.0

<sup>\*</sup>Deviating from the standard face-to-face length ANSI B 16.10 – Long series RF/RTJ; where necessary ask for special face-to-face length.

Series 51 (flanges according to ANSI B16.5 Class 300 - Raised Face (RF)

DN mm	DN	L RF	L RTJ	D mm	g mm	K mm	b mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
15	1/2"	140	151	95.2	35.0	66.5	14.2	4	15.7	69	130	10	2.6
20	3/4"	152	165	117.3	42.9	82.6	15.7	4	19.1	71	130	10	3.5
25	1"	165	178	124.0	50.8	88.9	17.5	4	19.1	105	160	10	4.6
32	1 1/4"	178	191	133.4	63.5	98.6	19.1	4	19.1	117	250	17	6.9
40	1 1/2"	190	203	155.4	73.2	114.3	20.6	4	22.4	121	250	17	8.5
50	2"	216	232	165.1	91.9	127.0	22.4	8	19.1	128	250	17	11.6
65	2 1/2"	241	257	190.5	104.6	149.2	25.4	8	22.4	158	250	17	21.7
80	3"	282	298	209.6	127.0	168.1	30.2	8	22.4	182	380	22	28.0
100	4"	305	321	254.0	157.2	200.2	31.8	8	22.4	194	370	22	37.9
125	5"	381	397	279.4	185.7	235.0	35.1	8	22.4	195	520	22	52.0
150	6"	403	419	317.5	215.9	269.7	36.6	12	22.4	225	700	27	76.0
200	8"	502	518	381.0	269.7	330.2	41.1	12	25.4	260	700	27	117.0

Series 52 (flanges according to ANSI B16.5 Class 600 – Raised Face (RF)

DN mm	DN	L RF	L RTJ	D mm	g mm	K mm	b mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
15	1/2"	165	163	95.2	35.1	66.5	20.6	4	15.7	69	130	10	3.0
20	3/4"	190	190	117.3	42.9	82.6	22.1	4	19.1	71	130	10	4.5
25	1"	216	216	124.0	50.8	88.9	23.9	4	19.1	105	160	10	6.0
32	1 1/4"	229	229	133.4	63.5	98.6	27.0	4	19.1	117	250	17	10.0
40	1 1/2"	241	241	155.4	73.2	114.3	28.8	4	22.2	121	250	17	12.0
50	2"	292	295	165.1	91.9	127.0	37.8	8	19.1	128	250	17	17.0
65	2 1/2"	330	333	190.5	104.6	149.4	34.8	8	22.9	158	250	17	25.0
80	3"	356	359	209.6	127.0	168.1	38.2	8	22.4	182	350	22	32.0

Series 53 (flanges according to ANSI B16.5 Class 900 – Raised Face (RF)

DN mm	DN	L RF	L RTJ	D mm	g mm	K mm	b mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
15	1/2"	216	216	120.7	35.1	82.6	28.8	4	22.4	69	130	10	5
20	3/4"	229	229	130.0	42.9	88.9	31.8	4	22.4	71	130	10	6
25	1"	254	254	149.4	50.8	101.6	34.8	4	25.4	82	160	10	8
32	1 1/4"	279	279	158.8	63.5	111.3	34.8	4	25.4	117	250	17	13
40	1 1/2"	305	305	177.8	73.2	124.0	38.2	4	28.4	121	250	17	15
50	2"	368	371	215.9	91.9	165.1	44.5	8	25.4	128	250	17	21
65	2 1/2"	419	422	244.3	104.6	190.5	47.5	8	28.4	158	250	17	28
80	3"	381	384	241.3	127.0	190.5	44.5	8	25.4	182	350	22	35

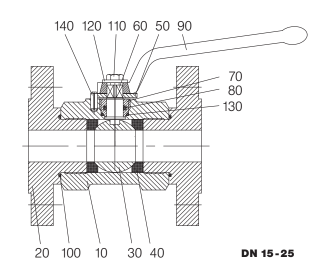
Series 54 (flanges according to ANSI B16.5 Class 1500 – Raised Face (RF)

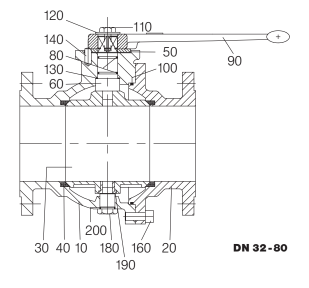
DN mm	DN	L RF	L RTJ	D mm	g mm	K mm	b mm	Z	d mm	Hg mm	R mm	SW1 mm	Weight kg
15	1/2"	216	216	120.7	35,1	82,6	28,8	4	22,4	69	130	10	5
20	3/4"	229	229	130,0	42,9	88,9	31,8	4	22,4	71	130	10	6
25	1"	254	254	149,4	50,8	101,6	34,8	4	25,4	82	160	10	8
32	1 1/4"	279	279	158,8	63,5	111,3	34,8	4	25,4	117	250	17	13
40	1 1/2"	305	305	177,8	73,2	124,0	38,2	4	28,4	121	250	17	15
50	2"	368	371	215,9	91,9	165,1	44,5	8	25,4	128	250	17	21

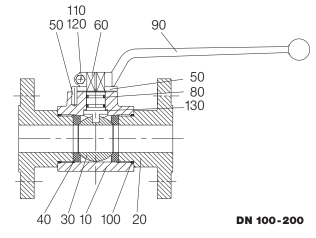
Example of order: Ball valve type KFB-C DN 100 with flanged connection According to ANSI B16.5 Class 300 RF KFB-C 100 51-RF

Parts li	st	KFB-C	KFB-D
Pos.	Designation	Material*	Material*
10	Body	Forged steel	Stainless steel
		Steel casting	
20	Flange	Steel	Stainless steel
		Steel casting	
30	Ball	Brass, steel	Casting
		Stainless steel	
40	Seal	PTFE, POM	PTFE, POM
50	Stop washer	Steel	Steel, stainless steel
60	Stem	Brass, steel	Stainless steel
70	Fitting	Brass	-
80	O-ring	NBR	FPM
90	Hand lever	Zinc die-casting	, steel, casting
100	O-Ring	NBR, FPM	FPM
110	Bolt		
120	Nut		
	Washer		
130	O-ring	NBR, FPM	FPM
	Sliding ring	Sliding ring	Sliding ring
140	Stop pin		
160	Bolt		
180	Pin	Steel	Stainless steel
190	Bearing shell	Brass	Stainless steel
200	O-ring	NBR, FPM	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





# Flange ball valve, K-KFB-C, steel, compact face-to-face length

With ANSI flange

DN 50 und 100 mm max. Class 1500

Series 52 - Class 600 RF

54 - Class 1500 RF

Flanges also according to RTJ are possible

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

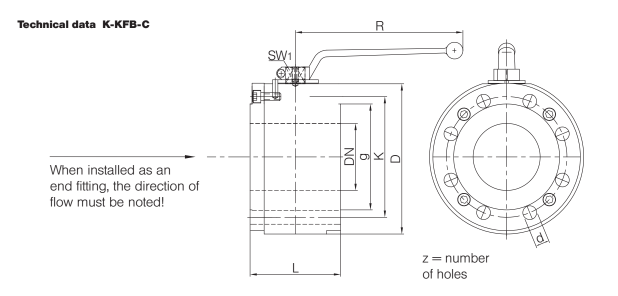
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** The K-KFB-C type ball valve consists of a 2-part body with screwed in on one side, or close-coupled flange. When using the ball valve as an end fitting, the direction of flow must be noted due to the constructional design. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32.

> Actuators can be attached by means of an extension kit. This retrofit requirement is available as standard.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



Series 52 (flanges according to ANSI B16.5 Class 600 - Raised Face (RF)

DN mm	Class	L mm	D mm	g mm	K mm	z mm	d mm	R mm	SW1 mm	H mm
50	600	105.0	165.1	92.1	127.0	8	19	300	17	133
100	600	156.6	268.0	157.2	215.9	8	M24	520	22	285

Series 54 (flanges according to ANSI B16.5 Class 1500 – Raised Face (RF)

DN mm	Class	L mm	D mm	g mm	K mm	z mm	d mm	R mm	SW1 mm	H mm
50	1500	105.0	215.9	92.1	165.1	8	25.4	300	17	150
100	1500	352.6	290.0	193.7	241.3	8	M33	Manual gears	D = 70	-

Other nominal widths and pressure stages on request.

Example of order: Ball valve type K-KFB DN 100 with 4" flange connection according to ANSI B 16.5 Class 600 RF K-KFB-C 100 52-RF

#### Parts list K-KFB-C

Pos.	Designation	Material*
10	Body	Steel
20	Flange	Steel
21	Bolt	
30	Ball	Steel, stainless steel
40	Stem	Steel
50	Seal	PTFE
60	O-ring	NBR, FPM
70	Sliding ring	PTFE
80	O-ring	NBR, FPM
90	Stop pin	
130	Hand lever	Steel
150	Stop washer	Steel
160	Bolt	
170	Nut	
	Washer	

<sup>150 80</sup> 130 70 40 50 20 60 10 30

160

90

phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 15 - 80 mm PN max. 420 bar

Series 68 - Connections on both sides for SAE half flanges 3000 psi

69 - Connections on both sides for SAE half flanges 6000 psi

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

As a matter of principle, the resistance to the flow medium must

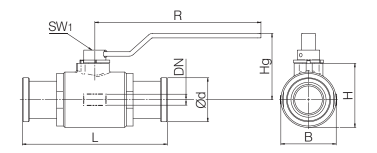
be ensured.

**Technical specification** KSAE-C type ball valve consists of a block resp. welded body with connector screwed in on both sides for SAE half flanges. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached by means of an extension kit. This retrofit requirement is available as standard from DN 32. Up to nominal width DN 25, this must be stated when placing the order.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data KSAE-C



Series 68 (Connections on both sides with pipe sockets for SAE half flanges 3000 psi)

DN	PN bar	d mm	H mm	B mm	L mm	Hg mm	R mm	SW1 mm
1/2"	210	30.2	45	35	170	85	130	10
3/4"	210	38.1	55	45	190	95	130	10
1"	210	44.4	65	55	210	111	160	10
1 1/4"	210	50.8	65	55	180	111	160	10
1 1/2"	210	60.3	104	Ø 90	260	166	250	17
2"	210	71.4	104	Ø 90	260	166	250	17
2 1/2"	210	84.1	137	Ø133	245	190	300	17
3"	210	101.6	208	Ø155	310	260	350	22

Series 69 (Connections on both sides with pipe sockets for SAE half flanges 6000 psi)

DN	PN bar	d mm	H mm	B mm	L mm	Hg mm	R mm	SW1 mm
1/2"	420	31.8	45	35	170	85	130	10
3/4"	420	41.3	55	45	190	95	130	10
1"	420	47.6	65	55	210	111	160	10
1 1/4"	420	54.0	65	55	180	111	160	10
1 1/2"	420	63.5	104	Ø90	230	166	300	17
2"	420	79.4	104	Ø90	260	166	300	17

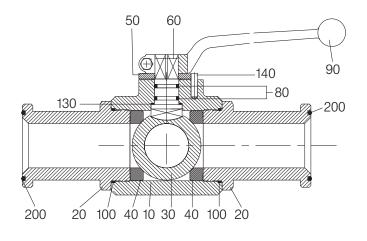
**Example of order:** Type KSAE-C DN type ball valve with connections on both sides with pipe sockets for SAE half flanges 6000 psi

**KSAE-C 20 69** 

#### Parts list KSAE-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
80	O-ring	NBR, FPM
90	Hand lever	Steel, zinc die-casting
100	O-ring	NBR, FPM
130	Sliding ring	PTFE
140	Stop pin	
200	O-ring	NBR, FPM

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







DN 15 - 80 mm PN max. 420 bar

Series 68 - Swivelling SAE flanges on both sides 3000 psi

69 - Swivelling SAE flanges on both sides 6000 psi

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

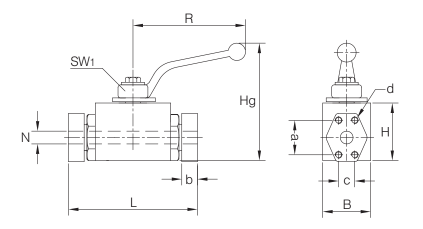
be ensured.

**Technical specification** KSAE-DR-C type ball valve consists of a block resp. forged body with connector with male thread screwed in on both sides including SAE flanges. The flanges are of a swivelling design due to the threaded connection between the SAE flange and the ball valve fitting. Up to nominal width DN 25, the stem is fitted from the outside by means of a fitting. Simple replacement of the stem seal is ensured by the fitting used. A stem seal in accordance with the German Technical Instructions on Air Quality Control (TA Luft) is available as standard from nominal width DN 32 and can be used, on request, up to nominal width DN 25 for an additional charge. Actuators can be attached by means of an extension kit. This retrofit requirement is available as standard from DN 32. Up to nominal width DN 25, this must be stated when placing the order.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data KSAE-DR-C



Series 68 (swivelling SAE flanges on both sides 3000 psi)

DN	PN bar	a mm	b mm	c mm	d mm	B mm	H mm	R mm	L mm	Hg mm	SW1 mm
1/2"	210	38.10	16	17.48	M8			On req	uest		
3/4"	210	47.63	16	22.23	M10	On request					
1"	210	52.37	19	26.19	M10	55	65	160	151	111	10
1 1/4"	210	58.72	18	30.18	M10	Ø 76	65	250	151	117	17
1 1/2"	210	69.85	20	35.71	M12	Ø 90	104	250	170	121	17
2"	210	77.77	20	42.88	M12	Ø100	104	300	190	128	17
2 1/2"	210	88.90	20	50.80	M12	Ø133	137	300	175	158	17
3"	210	106.38	24	61.93	M16	Ø155	208	350	215	260	22

Note! The pressure rating of the connecting flange can deviate from the nominal pressure rating of the ball valve.

Series 69 (swivelling SAE flanges on both sides 6000 psi)

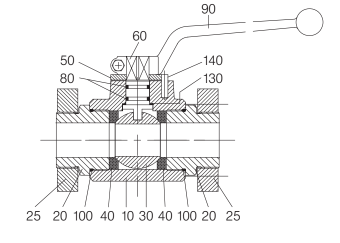
DN	PN bar	a mm	b mm	c mm	d mm	B mm	H mm	R mm	L mm	Hg mm	SW1 mm
1/2"	420	40.49	16	18.24	M8			On req	uest		
3/4"	420	50.80	19	23.80	M10	45	55	130	118	95	10
1"	420	57.15	24	27.76	M12	55	65	160	151	111	10
1 1/4"	420	66.68	27	31.75	M14	Ø 76	65	250	170	117	17
1 1/2"	420	79.38	30	36.50	M16	Ø 90	104	250	204	121	17
2"	420	96.82	28	44.45	M20	Ø100	104	300	200	128	17

Note! The pressure rating of the connecting flange can deviate from the nominal pressure rating of the ball valve.

**Example of order:** Type KSAE-DR-C DN 20 type ball valve with swivelling SAE flanges on both sides 6000 psi **KSAE-DR-C 20 69** 

#### Parts list KSAE-DR-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
25	Flange	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
80	O-ring	NBR, FPM
90	Hand lever	Zinc die-casting, steel
100	O-ring	NBR, FPM
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







DN 8 - 50 mm PN max. 40 bar

**Series** 40 – with detachable weld ends on both sides

Temperature range Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

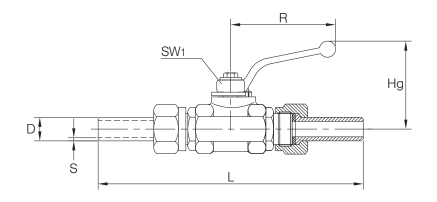
be ensured.

**Technical specification** NSK-AL-C type ball valve is designed as a ball valve with detachable weld ends on both sides. Through the flat sealing, detachable weld ends on both sides, a self-contained fitting can be quickly replaced without the line having to be widened. The stem seal is maintenance-

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data NSK-AL-C



DN mm	PN bar	D* mm	S* mm	L mm	Hg mm	R mm	SW1 mm	Weight kg
8	40	12.2	2.3	181	77	112	10	0.6
10	40	17.2	2.3	181	77	112	10	0.7
15	40	21.3	2.6	198	89	130	10	1.0
20	40	26.9	3.2	204	71	130	10	1.5
25	40	33.7	3.2	226	82	160	10	2.2
32	40	42.4	3.2	253	117	250	17	3.5
40	40	48.3	3.2	354	121	250	17	4.3
50	40	60.3	3.6	400	121	250	17	6.8

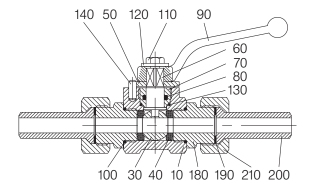
 $<sup>\</sup>ensuremath{^\star}\mbox{Other}$  pipe dimensions are possible on request.

Example of order: NSK-AL-C DN 15 type ball valve with detachable weld ends on both sides. NSK-AL-C 15 40

### Parts list NSK-AL-C

Pos.	Designation	Material*
10	Body	Forged body
30	Ball	Brass
40	Seal	PTFE
50	Stop washer	Steel
60	Stem	Brass
70	Fitting	Brass
80	O-ring	FPM
90	Hand lever	Zinc die-casting
100	O-ring	FPM
110	Bolt	
120	Washer	
130	O-ring	FPM
140	Stop pin	
180	Fitting	Steel
190	Seal	PTFE
200	Detachable weld end	Steel
210	Union nut	Steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





### Ball valve as drain valve SEL-C, steel

## With detachable weld end and closing cap

DN 8 - 50 mm PN max. 40 bar

Series 92 - with detachable weld end and closing cap as a drain valve

**Temperature range** Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

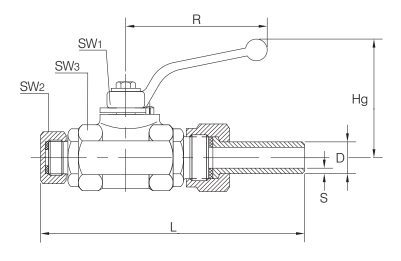
**Technical specification** The SEL-C ball valve is equipped as a drain ball valve with a one-sided detachable weld end as well as a male thread with closure cap and flat

seal. The stem seal is maintenance-free.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data SEL-C**



DN mm	PN bar	Сар	D* mm	S* mm	L mm	Hg mm	R mm	SW1 mm	SW2 mm	SW3 mm	Weight kg
8	40	G3/8"	12.2	2.6	135	77	112	10	19	32	0.6
10	40	G1/2"	17.2	2.6	135	77	112	10	23	32	0.7
16	40	G3/4"	21.3	2.6	154	67	130	10	29	36	1.0
20	40	G1"	26.9	3.2	160	71	130	10	36	46	1.5
25	40	G1 1/4"	33.7	3.2	181	82	160	10	44	55	2.2
25	40	G1 1/4"	42.4	3.2	188	82	160	10	44	55	3.5
40	40	G2"	48.3	3.2	267	121	250	17	65	Ø90	4.5
50	40	G2"	60.3	3.2	290	121	250	17	65	Ø90	6.8

<sup>\*</sup>Other pipe dimensions are possible on request.

**Example of order:** SEL-C type ball valve made of steel, DN 20 with detachable weld end and closure cap as a drain valve

**SEL-C 25 92** 

#### Parts list SEL-C

Pos.	Designation	Material*
10	Body	Forged steel
20	Fitting	Steel
30	Ball	Brass
40	Seal	PTFE
50	Stop washer	
60	Stem	Brass
70	Fitting	Brass
80	O-ring	FPM
90	Hand lever	Zinc die-casting
100	O-ring	FPM
110	Bolt	
120	Washer	
130	O-ring	FPM
140	Stop pin	
160	Washer	PTFE
170	Closing cap	
180	Fitting	Steel
190	Seal	PTFE
200	Weld end	Steel
210	Union nut	

<sup>170 160 20 100 30 40 10 180 190 210 200</sup> 

140 50 120 110

90

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 8 - 50 mm PN max. 40 bar/PN max. 400 bar

Series 40 – with fixed weld ends: up to PN 40 – NSK-AF-C up to PN 400 - HSK-AF-C

**Temperature range** Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

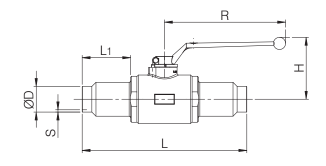
be ensured.

**Technical specification** The NSK-AF-C and HKS-AF-C ball valves are equipped with fixed weld ends on both sides. The stem seal is maintenance-free.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data NSK-AF-C HSK-AF-C



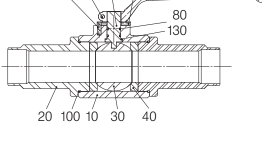
DN mm	NSK-AF-C PN bar	HSK-AF-C PN bar	L mm	L1 mm	D* mm	S* mm	H mm	R mm	Weight kg
8	40	400	262	100	13.5	2.3	77	112	0.7
10	40	400	262	100	17.2	2.3	77	112	0.8
15	40	400	279	100	21.3	2.6	67	130	1.1
20	40	400	284	100	26.9	3.2	71	130	1.6
25	40	400	298	100	33.7	3.2	82	160	2.3
32	40	400	309	100	42.4	3.2	117	250	4.5
40	40	400	276	80	48.3	3.2	121	250	4.2
50	40	400	294	80	60.3	3.6	128	250	8.5

 $<sup>\</sup>ensuremath{^{\star}}\xspace$  Other pipe dimensions are possible on request.

Example of order: NSK-AF-C type ball valve made of steel, DN 25 PN 40 with fixed weld ends NSK-AF-C 25 40

Parts list		NSK-AF-C	HSK-AF-C
Pos.	Designation	Material*	Material*
10	Body	Steel	Steel
20	Fitting	Steel	Steel
30	Ball	Brass	Steel
40	Seal	PTFE	POM
50	Stop washer	Steel	Steel
60	Stem	Steel	Steel
80	O-ring	NBR/FPM	NBR/FPM
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR/FPM	NBR/FPM
110	Bolt		
120	Washer		
130	Sliding ring	PTFE	PTFE
	O-ring	NBR/FPM	NBR/FPM
140	Stop pin		

<sup>-</sup>1 asting 1



90

110 140 120 60 50

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





### **Ball valve** NB-AF-D, HB-AF-D, NSK-AF-D, HSK-AF-D, stainless steel With fixed weld ends

DN 8 - 50 mm PN max. 40 bar/PN max. 400 bar

Series 40 - with fixed weld ends

Temperature range Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification Ball valves NB-AF-D, HB-AF-D, NSK-AF-D and HSK-AF-D are equipped as ball valves with a fixed weld end on both sides. The stem seal is maintenance-free.

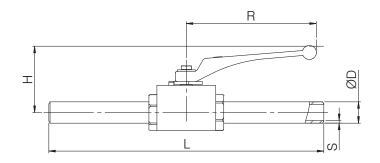
> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data**

#### **DN 8 to DN 25**

PN max. 40 bar NB-AF-D PN max. 400 bar HB-AF-D

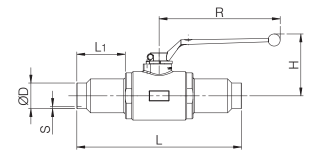


DN mm	NB-AF-D PN bar	HB-AF-D PN bar	L mm	D * mm	S * mm	H mm	R mm	Weight kg
8	40	400	262	13.05	2.3	77	112	0.7
10	40	400	262	17.20	2.3	77	112	0.8
15	40	400	279	21.30	2.6	67	130	1.1
20	40	400	284	26.90	3.2	71	130	1.6
25	40	400	298	33.70	3.2	82	160	2.3

<sup>\*</sup>Other pipe dimensions are possible on request.

#### DN 32 to DN 50

PN max. 40 bar NSK-AF-D PN max. 400 bar HSK-AF-D



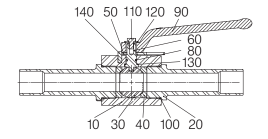
DN mm	NSK-AF-D PN bar	HSK-AF-D PN bar	L mm	D * mm	S * mm	H mm	R mm	Weight kg
32	40	400	309	42.4	3.2	117	250	4.5
40	40	400	276	48.3	3.2	121	250	4.2
50	40	400	294	60.3	3.6	128	250	8.5

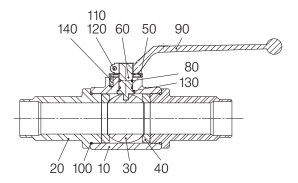
<sup>\*</sup>Other pipe dimensions are possible on request.

#### **Example of order:** Type HB-AF-D ball valve of stainless steel, DN 25 with fixed weld ends HB-AF-D 25 40

Parts list		NB-AF-D NSK-AF-D	HB-AF-D HSK-AF-D
Pos.	Designation	Material*	Material*
10	Body	Stainless steel	Stainless steel
20	Fitting	Stainless steel	Stainless steel
30	Ball	Stainless steel	Stainless steel
40	Seal	PTFE	POM
50	Stop washer	Stainless steel	Stainless steel
60	Stem	Stainless steel	Stainless steel
80	O-ring	FPM	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	FPM	NBR
110	Bolt		
120	Washer		
130	Sliding ring	PTFE	PTFE
140	Stop pin		

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de



DN 8 - 50 mm PN max. 40 bar

Series 92 - with fixed weld end and closing cap as a drain valve

Temperature range Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

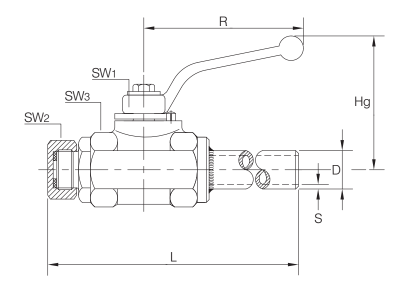
Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

Technical specification The SEF-C ball valve is equipped as a drain ball valve with a onesided fixed weld end as well as a male thread with closure cap and flat seal. The stem seal is maintenance-free.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data SEF-C



DN mm	PN bar	Cap	D* mm	S* mm	L mm	Hg mm	R mm	SW1 mm	SW2 mm	SW3 mm	Weight kg
8	40	G3/8"	12.2	2.3	267	77	112	10	19	32	0.6
10	40	G1/2"	17.2	2.3	275	77	112	10	23	32	0.7
16	40	G3/4"	21.3	2.3	283	67	130	10	29	46	1.0
20	40	G1"	26.9	3.2	293	71	130	10	36	46	1.5
25	40	G1 1/4"	33.7	3.2	310	82	160	10	44	55	2.2
32	40	G1 1/4"	42.4	3.2	310	82	160	17	44	55	3.5
40	40	G2"	48.3	3.2	350	121	250	17	65	Ø90	4.5
50	40	G2"	60.3	3.6	350	121	250	17	65	Ø90	6.3

<sup>\*</sup>Other pipe dimensions are possible on request.

**Example of order:** SEF-C type ball valve made of steel, DN 25 with fixed weld end and closure cap as a drain valve **SEF-C 25 92** 

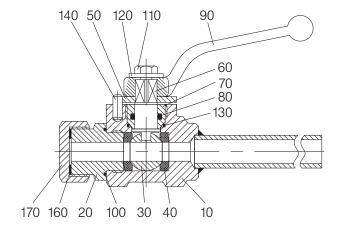
#### Parts list SEF-C

Pos.	Designation	Material*
10	Body	Forged steel
20	Fitting	Steel
30	Ball	Brass
40	Seal	PTFE
50	Stop washer	
60	Stem	Brass
70	Fitting	Brass
80	O-ring	FPM
90	Hand lever	Zinc die-casting
100	O-ring	FPM
110	Bolt	
120	Washer	
130	O-ring	FPM
140	Stop pin	
160	Washer	PTFE
170	closing cap	

<sup>170</sup> closing cap

\*Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.





## Ball valve VSK-C, steel With weld ends, fully welded

DN 10 - 300 mm PN max. 40 bar

Series 40 - with weld ends, fully welded

Temperature range Standard: Operating pressure is dependent on the operating temperature

PN 16 = -40 °C to +165 °C PN 25 = -40 °C to +140 °C

PN 40 = -40 °C to +90 °C Other temperatures on request.

**Range of use** The ball valve is suitable for all non-corrosive media such as, e.g. district heating, heating water, cold water for air-conditioning, oil and

compressed air.

**Characteristics** Electric and pneumatic drive units can be subsequently retrofitted on

all ball valves by means of special easy-to-fit ISO flanges.

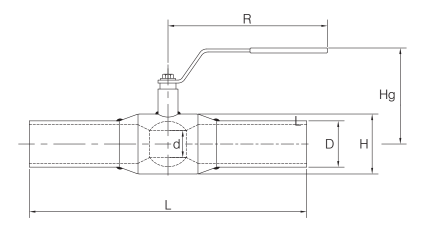
**Technical specification** The complete valve body and weld ends are welded together. There are no potentially leaking flanged or bolted connections on the valve body. The blowout-proof stem is externally sealed with two O-ring seals and a graphite reinforced PTFE washer pressed on by the media pressure. System safety is ensured by the possibility of replacing the upper O-ring seal up to DN 50 and both O-ring seals from DN 65 to DN 250.

Due to the design, not all items are used for all nominal widths. Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data VSK-C



DN mm	PN bar	d mm	D mm	H mm	Hg mm	R mm	L mm	Weight kg
10	40	10	17.2	33.7	98	145	230	0.5
15	40	10	21.3	33.7	98	145	230	0.5
20	40	15	26.9	42.4	103	145	230	0.7
25	40	20	33.7	48.3	118	145	230	1.0
32	40	25	42.4	60.3	121	145	260	1.4
40	40	32	48.3	70.0	120	190	260	1.8
50	40	40	60.3	88.9	127	190	300	2.6
65	25	50	76.1	101.6	159	280	300	4.4
80	25	65	88.9	121.0	171	280	300	5.6
100	25	80	114.3	146.0	218	280	325	8.4
125	25	100	139.7	177.8	252	400	325	13.4
150	25	125	168.3	219.1	272	600	350	18.0
200	25	150	219.1	273.0	300	900	390	36.3
250	25	200	273.0	355.6	345	1200	520	72.0
300	25	250	323.9	457.0	-	-	530	107.0

**Example of order:** VSK-C DN 25 type ball valves with weld ends, fully welded, steel VSK-C 25 40



### **Ball valve VSK-D**, stainless steel With weld ends,

# fully welded

DN 10 - 250 mm PN max. 40 bar

Series 40 - with weld ends, fully welded

**Temperature range** Standard: Operating pressure is dependent on the operating temperature

PN 16 = -40 °C to +165 °C PN 25 = -40 °C to +140 °C PN 40 = -40 °C to +90 °C

Other temperatures on request.

Range of use The ball valve is suitable for all non-corrosive media such as, e.g. district heating, heating water, cold water for air-conditioning, oil and compressed air.

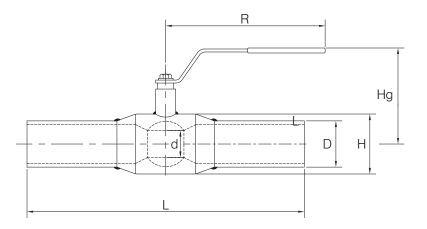
Approvals Electric and pneumatic drive units can be subsequently retrofitted on all ball valves by means of special easy-to-fit ISO flanges.

Technical specification The complete valve body and weld ends are welded together. There are no potentially leaking flanged or bolted connections on the valve body. The blowout-proof stem is externally sealed with two O-ring seals and a graphite reinforced PTFE washer pressed on by the media pressure. System safety is ensured by the possibility of replacing the upper O-ring seal up to DN 50 and both O-ring seals from DN 65 to DN 250.

> Due to the design, not all items are used for all nominal widths. Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

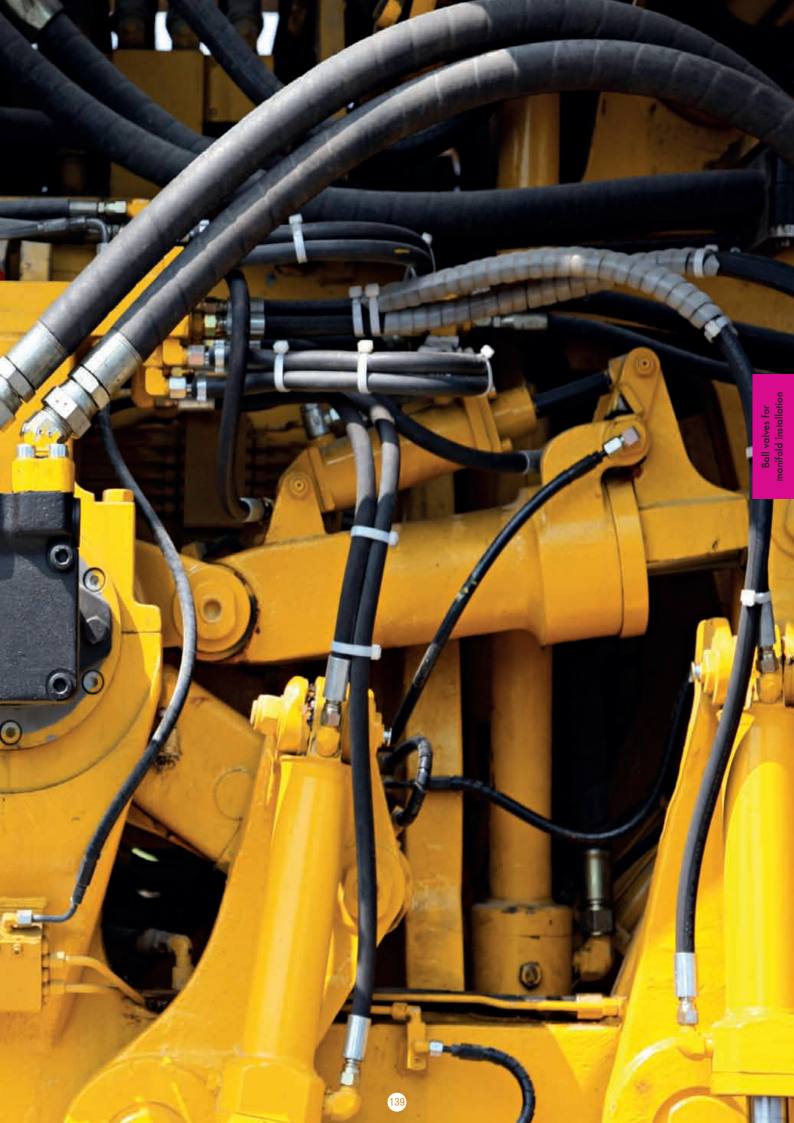
#### Technical data VSK-D



DN mm	PN bar	d mm	D mm	H mm	Hg mm	R mm	L mm	Weight kg
10	40	10	17.2	33.7	98	145	230	0.50
15	40	10	21.3	33.7	98	145	230	0.50
20	40	15	26.9	42.4	103	145	230	0.65
25	40	20	33.7	48.3	112	145	230	0.85
32	40	25	42.4	60.3	116	145	260	1.13
40	40	32	48.3	76.1	111	190	260	1.82
50	40	40	60.3	88.9	118	190	300	2.60
65	25	50	76.1	114.3	150	280	300	3.98
80	25	65	88.9	139.7	160	280	300	5.50
100	25	80	114.3	168.3	175	280	325	8.00
125	16	100	139.7	177.8	220	400	325	13.00
150	16	125	168.3	219.1	240	600	350	17.00
200	16	150	219.1	273.0	271	900	390	38.00
250	16	200	273.0	355.6	345	1200	520	70.00

**Example of order:** VSK-D DN 25 type ball valve with weld ends fully welded, stainless steel VSK-D 25 40







DN 6 - 25 mm PN max. 500 bar

Also available as a stainless steel ball valve. 2/2-way manifold ball valves DN 32 to DN 50 on request

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

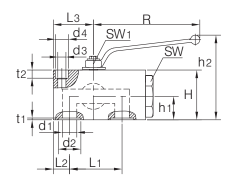
**Technical specification** The HBP-C type ball valve has been specially developed for installation on control blocks. The need to use hoses or piping can be avoided through direct flanging on to the control block.

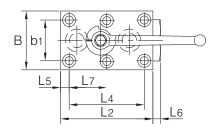
> Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet,

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HBP-C, HBP-D



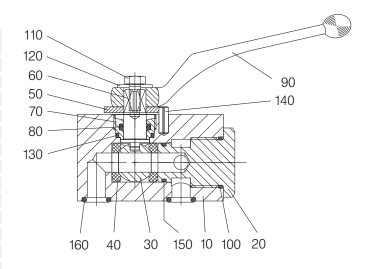


DN mm	PN bar	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	L6 mm	L7 mm	L mm	b1 mm	B mm	H mm	h1 mm	h2 mm
6	500	35	8.5	24.5	35	8.5	5	-	57	27	40	40	20	72
10	500	44	10.0	30.0	55	7.5	5	27.5	76	40	55	45	20	97
16	500	58	18.0	44.3	83	9.0	10	41.5	102	45	65	55	26	95
20	320	69	20.0	51.0	97	19.0	19	48.5	117	51	70	70	40	110
25	320	81	24.0	60.0	115	10.0	7	57.5	135	60	80	80	46	126

DN mm	t1 mm	t2 mm	d1 mm	d2 mm	d3 mm	d4 mm	SW1 mm	SW mm	R mm	Weight kg
6	1.8	7	6.0	12	6.5	11.0	7	22	76	0.7
10	1.8	9	9.5	15	9.0	13.5	10	27	112	1.3
16	1.8	9	16.0	25	9.0	13.5	10	36	130	2.4
20	2.7	11	20.0	30	11.0	18.0	10	41	130	4.1
25	2.7	11	23.5	35	11.0	18.0	10	50	160	6.3

**Example of order:** HBP-C 25 type ball valve made of steel, DN25 for 2-way manifold installation **HBP-C 25** 

Parts list			HBP-C	HBP-D		
	Pos.	Designation	Material*	Material*		
	10	Body	Steel	Stainless steel		
	20	Fitting	Steel	Stainless steel		
	30	Ball	Steel	Stainless steel		
	40	Seal	POM	POM		
	50	Stop washer	Steel	Stainless steel		
	60	Stem	Steel	Stainless steel		
	70	Fitting	Brass	Stainless steel		
	80	O-ring	NBR	NBR		
	90	Hand lever	Zinc die-casting	Zinc die-casting		
	100	O-ring	NBR	NBR		
	110	Bolt				
	120	Washer				
	130	O-ring	NBR	PTFE		
	140	Stop pin				
	150	O-ring	NBR	NBR		
	160	O-ring	NBR	NBR		



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 6 - 25 mm PN max. 500 bar

3/2-way manifold ball valves DN 32 to DN 50 on request.

**Temperature range** Standard: -10°C to +90°C On request: -50°C to +250°C

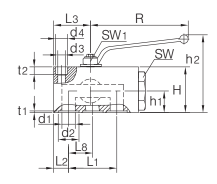
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

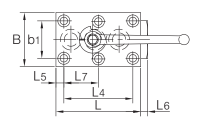
Technical specification The HBPD-C type three-way changeover ball valve has been specially developed for installation on control blocks. The need to use hoses or piping can be avoided through direct flanging on to the control block. When using this ball, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet, As a matter of principle, the operating and maintenance instructions,

in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HBPD-C, HBPD-D



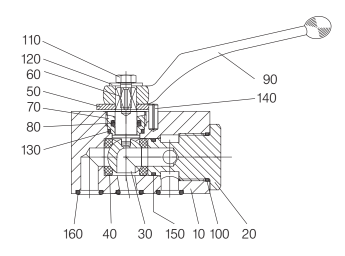


DN mm	PN bar	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	L6 mm	L7 mm	L8 mm	L mm	b1 mm	B mm	H mm	h1 mm
6	500	35	8.5	24.5	35	8.5	5	-	17.5	57	27	40	40	20
10	500	44	10.0	30.0	55	7.5	5	27.5	22.0	76	40	55	45	20
16	500	58	18.0	44.3	83	9.0	10	41.5	29.0	102	45	65	55	26
20	320	69	20.0	51.0	97	19.0	19	48.5	34.5	117	51	70	70	40
25	320	81	24.0	60.0	115	10.0	7	57.5	40.5	135	60	80	80	46

DN mm	h2 mm	t1 mm	t2 mm	d1 mm	d2 mm	d3 mm	d4 mm	SW1 mm	SW mm	R mm	Weight kg
6	72	1.8	7	6.0	12	6.5	11.0	7	22	76	0.7
10	97	1.8	9	9.5	15	9.0	13.5	10	27	112	1.3
16	95	1.8	9	16.0	25	9.0	14.5	10	36	130	2.4
20	110	2.7	11	20.0	30	11.0	18.0	10	41	130	4.1
25	126	2.7	11	23.5	35	11.0	18.0	10	50	160	6.3

**Example of order:** HBPD-C 25 type ball valve made of steel, DN25 for 3-way manifold installation **HBPD-C 25** 

Parts list		HBPD-C	HBPD-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer		
60	Stem	Steel	Stainless steel
70	Fitting	Brass	Stainless steel
80	O-ring	NBR	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Bolt		
120	Washer		
130	O-ring	NBR	PTFE
140	Stop pin		
150	O-ring	NBR	NBR
160	O-Ring	NBR	NBR



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 6 - 25 mm PN max. 500 bar

Also available in stainless steel.

Temperature range -10°C to +90°C

-50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** The HBVP-C type ball valve has been specially developed for installation on control blocks. The need to use hoses or piping can be avoided through direct flanging on to the control block.

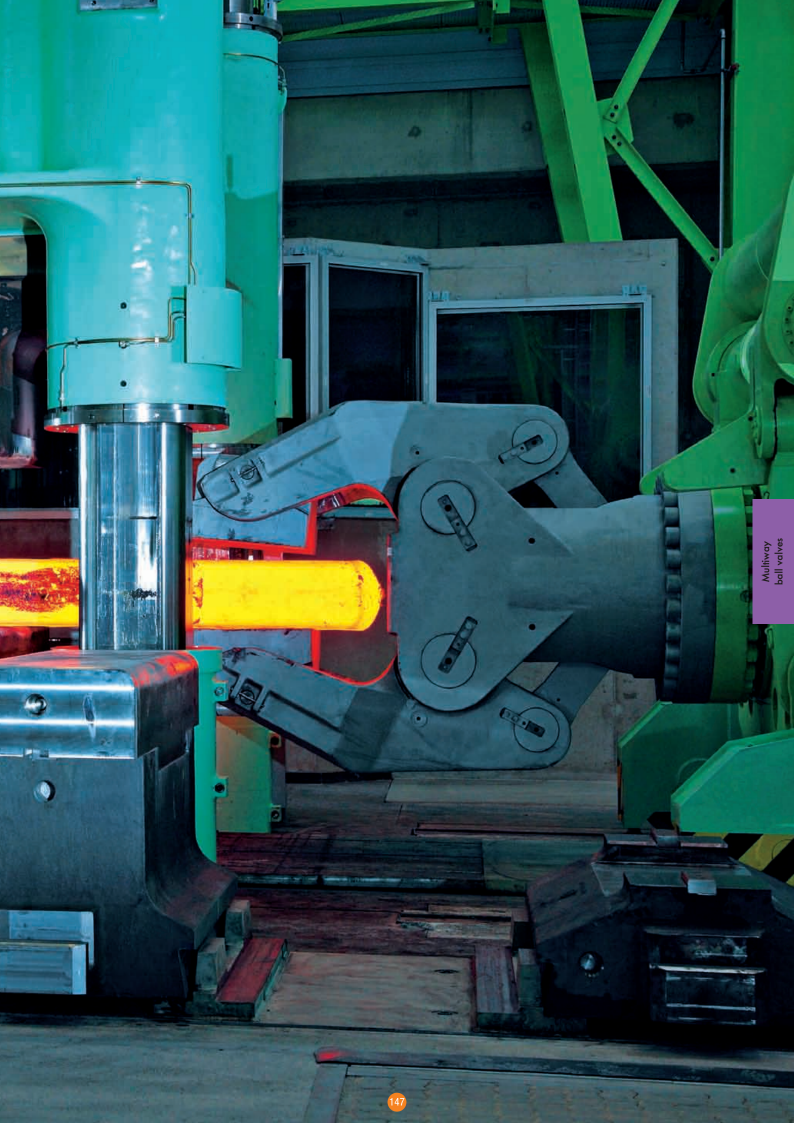
> Actuators can be attached by means of an assembly kit. This retrofitment requirement must be specified when placing the order (additional charge).

Dimensions and parts list on request.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet, As a matter of principle, the operating and maintenance instructions,

in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.







DN 4 - 50 mm PN bis 500 bar

Series 06 - female thread on all sides DIN ISO 228-1

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification Up to DN 25, the ball valve type DBI-C consists of a block body, from DN 32 it consists of a forged body with connector screwed in

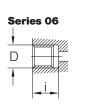
> When using this ball valve, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore be in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

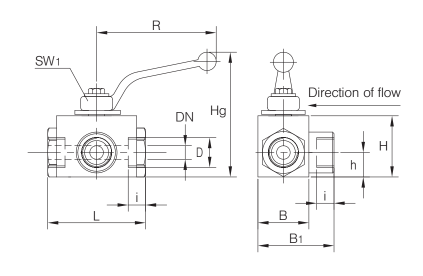
Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data DBI-C**

# Ball holes L-form T-form





Series 06 (pipe female thread DIN ISO 228-1)

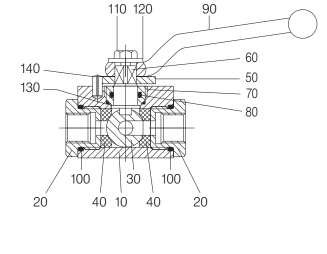
DN mm	PN bar	D	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G 1/8"	11.0	50	25	43	30	12.5	61	76	7	0.4
6	500	G 1/4"	12.5	50	25	43	30	12.5	61	76	7	0.4
10	500	G 3/8"	12.5	60	30	48	40	15.0	92	112	10	0.6
15	500	G 1/2"	15.0	75	35	55	45	18.0	85	130	10	0.9
20	320	G 3/4"	18.0	80	45	69	55	25.0	95	130	10	1.2
25	320	G 1"	20.0	90	55	81	65	30.0	111	160	10	2.2
32	160	G 1 1/4"	22.0	110	Ø 76	108	93	38.0	155	250	17	3.5
40	160	G 1 1/2"	23.0	120	Ø 90	135	104	45.0	166	250	17	4.8
50	160	G 2"	26.0	140	Ø100	120	116	50.0	178	250	17	5.9

**Example of order:** Ball valve type DBI-C made of steel, DN 15 with female thread DIN ISO 228-1 with L-ball (please state ball hole form)

DBI-C 15 06-L

#### Parts list DBI-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



Series 06 - female thread on all sides DIN ISO 228-1

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

**Technical specification** Up to DN 25, ball valve type DBI-D consists of a block body, from DN 32 of a forged body with connector screwed in on one side. When using this ball valve, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore be in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

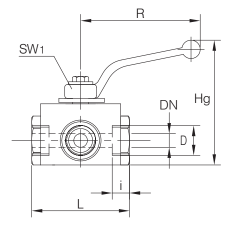
> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

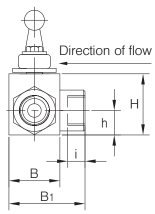
As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data DBI-D**

## **Ball holes** L-form **T-form**

## Series 06 D







DN mm	PN bar	D	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G 1/8"	12.5	60	40	40	40	16	92	112	10	0.7
6	500	G 1/4"	12.5	60	40	40	40	16	92	112	10	0.7
10	500	G 3/8"	12.5	60	40	59	40	16	92	112	10	0.7
15	500	G 1/2"	15.0	75	45	65	45	19	85	130	10	1.2
20	320	G 3/4"	18.0	80	55	79	55	25	95	130	10	1.5
25	320	G 1"	20.0	90	65	91	65	30	111	160	10	2.4
32	160	G 1 1/4"	22.0	110	Ø 76	108	93	38	155	250	17	3.5
40	160	G 1 1/2"	23.0	120	Ø 90	135	104	45	166	250	17	4.8
50	160	G 2"	26.0	140	Ø100	120	116	50	178	250	17	5.9

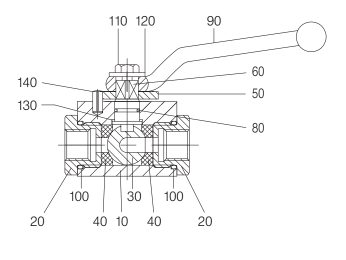
**Example of order:** Ball valve type DBI-D in stainless steel, DN 15 with female thread DIN ISO 228-1 with L-ball (please state ball hole form)

DBI-D 15 06-L

#### Parts list DBI-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	
60	Stem	Stainless steel
80	O-ring	FPM
90	Hand lever	Zinc die-casting
100	O-ring	FPM
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 4 - 40 mm PN bis 500 bar

Series 02 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

**Temperature range** Standard: -10°C to +90°C

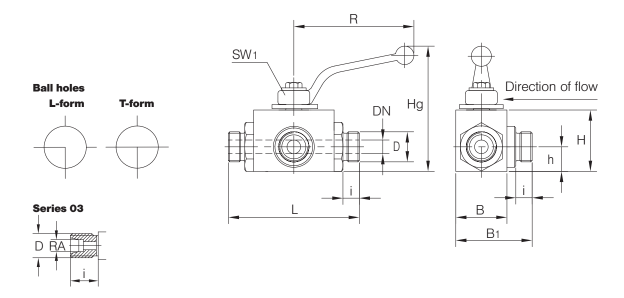
On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** Up to DN 25, ball valve type DBA-C consists of a block body, from DN 32 it consists of a forged body with connector screwed in on both

> When using this ball valve, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore be in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### **Technical data DBA-C**



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	500	M 12x1.5	10	76	25	41	30	12.5	61	76	7	0.4
6	8	500	M 14x1.5	10	76	25	41	30	12.5	61	76	7	0.4
8	10	500	M 16x1.5	11	76	30	47	40	15.0	92	112	10	0.6
10	12	500	M 18x1.5	11	80	30	47	40	15.0	92	112	10	0.6
12	15	500	M 22x1.5	12	96	35	55	45	18.0	85	130	10	1.0
16	18	400	M 26x1.5	12	105	40	60	50	21.0	90	130	10	1.1
20	22	320	M 30x2	14	110	45	67	55	24.0	95	130	10	1.4
25	28	320	M 36x2	14	120	55	75	65	30.0	111	160	10	2.4
32	35	160	M 45x2	16	124	55	83	93	38.0	155	250	17	3.8
40	42	160	M 52x2	16	124	55	80	104	45.0	166	250	17	4.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	500	M 16x1.5	12	76	25	43	30	12.5	61	76	7	0.4
6	10	500	M 18x1.5	12	76	25	43	30	12.5	61	76	7	0.4
8	12	500	M 20x1.5	12	76	30	48	40	15.0	92	112	10	0.6
10	14	500	M 22x1.5	14	80	30	50	40	15.0	92	112	10	0.6
12	16	500	M 24x1.5	14	96	35	55	45	18.0	85	130	10	0.9
16	20	400	M 30x2	16	105	40	62	50	21.0	90	130	10	1.1
20	25	320	M 36x2	18	110	45	69	55	24.0	95	130	10	1.4
25	30	320	M 42x2	20	132	55	81	65	30.0	111	160	10	2.4
32	35	320	M 52x2	22	145	Ø76	110	93	38.0	155	250	17	4.0

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

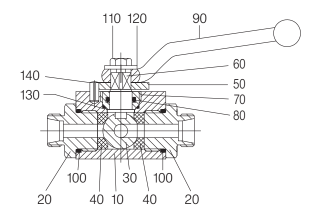
Example of order: Ball valve type DBA-C of steel, DN 12 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series with L-ball (please state ball hole form)

DBA-C 12 02-L



#### Parts list DBA-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
50	Stop washer	
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	



Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



## 3-way changeover ball valve DBA-D, stainless steel

### With male thread

DN 4 - 40 mm PN bis 500 bar

**Series** 02 – male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series

> 03 - male thread on both sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

**Temperature range** Standard: -10°C to +90°C

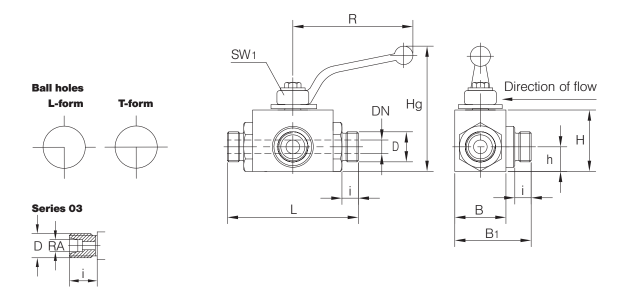
On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification Up to DN 25, ball valve type DBI-C consists of a block body, from DN 32 it consists of a forged body with connector screwed in on both

> When using this ball valve, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore be in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### Technical data DBA-D



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	500	M 12x1.5	10	76	40	56	40	16	92	112	10	0.6
6	8	500	M 14x1.5	10	76	40	56	40	16	92	112	10	0.6
8	10	500	M 16x1.5	11	76	40	57	40	16	92	112	10	0.6
10	12	500	M 18x1.5	11	80	40	57	40	16	92	112	10	0.6
12	15	500	M 22x1.5	12	96	45	65	45	19	85	130	10	0.9
16	18	500	M 26x1.5	12	105	45	65	45	19	85	130	10	1.1
20	22	320	M 30x2	14	110	55	77	55	25	95	130	10	1.4
25	28	320	M 36x2	14	120	65	85	65	30	111	160	10	2.4
32	35	160	M 45x2	16	124	Ø76	104	93	38	155	250	17	3.8
40	42	160	M 52x2	16	124	Ø90	115	104	45	166	250	17	4.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

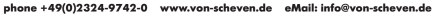
Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	B mm	B1 mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	500	M 16x1.5	12	76	40	58	40	16	92	112	10	0.6
6	10	500	M 18x1.5	12	76	40	58	40	16	92	112	10	0.6
8	12	500	M 20x1.5	12	76	40	58	40	16	92	112	10	0.6
10	14	500	M 22x1.5	14	80	40	60	40	16	92	112	10	0.6
12	16	500	M 24x1.5	14	96	45	65	45	19	85	130	10	0.9
16	20	500	M 30x2	16	105	45	67	50	19	85	130	10	1.1
20	25	320	M 36x2	18	110	55	79	55	25	95	130	10	1.4
25	30	320	M 42x2	20	132	65	91	65	30	111	160	10	2.4
32	35	160	M 52x2	22	136	Ø70	104	93	38	155	250	17	4.0

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Example of order: Ball valve type DBA-D of steel, DN 12 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series with L-ball (please state ball hole form)

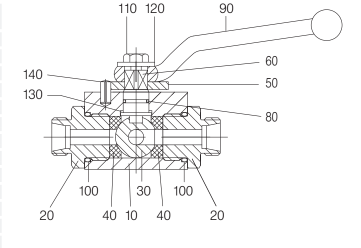
DBA-D 12 02-L





#### Parts list DBA-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
50	Stop washer	
60	Stem	Stainless steel
80	O-ring	FPM
90	Hand lever	Zinc die-casting
100	O-ring	FPM
110	Bolt	
120	Washer	
130	Sliding ring	PTFE
140	Stop pin	



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



## 3-way changeover ball valve DBF-C, DBF-D, steel, stainless steel

## With flange connection

DN 25 - 100 mm PN bis 40 bar

Series 26 - PN 16 according to DIN EN 1092-1

28 - PN 40 according to DIN EN 1092-1

Face-to-face lengths DIN EN 558 FTF basic series 1 (alternatively: DIN 3202-1 Series F1)

**Temperature range** Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

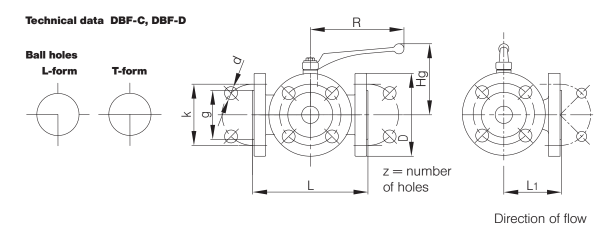
be ensured.

**Technical specification** DBF-C and DBF-D type ball valves consist of a 3-part body. The stem is blowout-proof and, from nominal width DN 32 is provided with a two-fold O-ring seal.

> When using these ball valves, please note that, concerning the seal, this is a changeover ball valve. Pressure inlet must therefore be in the centre. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



Series 26 (PN 16 according to DIN EN 1092-1)

DN	L	L1	D	g	k	Z	d	Hg	R	SW
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
25	160	80	115	68	85	4	14	82	160	10
32	180	90	140	78	100	4	18	117	250	17
40	200	100	150	88	110	4	18	121	250	17
50	230	115	165	102	125	4	18	128	250	17
65	290	125	185	122	145	4	18	158	250	17
80	310	155	200	138	160	8	18	181	370	22
100	350	175	220	158	180	8	18	350	370	22
125*)	400	200	250	188	210	8	18	170	520	22

<sup>\*)</sup> clear width 100 mm

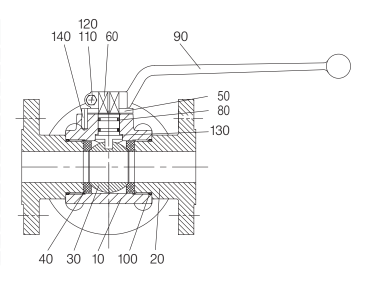
Series 28 (PN 40 according to DIN EN 1092-1)

DN mm	L mm	L1 mm	D mm	g mm	k mm	z mm	d mm	Hg mm	R mm	SW mm
25	160	80	115	68	85	4	14	82	160	10
32	180	90	140	78	100	4	18	117	250	17
40	200	100	150	88	110	4	18	121	250	17
50	230	115	165	102	125	4	18	128	250	17
65	290	145	185	122	145	8	18	158	250	17
80	310	155	200	138	160	8	18	181	370	22
100	350	175	235	162	190	8	22	194	370	22

**Example of order:** Ball valve type DBF-C DN 50 with flange connection PN 16 according to DIN EN 1092-1 with L-bore (please state ball hole form) **DBF-C 5026-L** 

Parts I	ist	DBF-C	DBF-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Screw-in flange	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	PTFE	PTFE
50	Stop washer		
60	Stem	Steel	Stainless steel
80	O-ring	NBR	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Bolt		
120	Washer		
130	Sliding ring	PTFE	PTFE
140	Stop pin		

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de



DN 4 - 25 mm PN max. 40 bar

Also available in stainless steel.

Series 06 - female thread on all sides DIN ISO 228-1

Temperature range Standard: -10°C to +150°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU

Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU

As a matter of principle, the resistance to the flow medium must

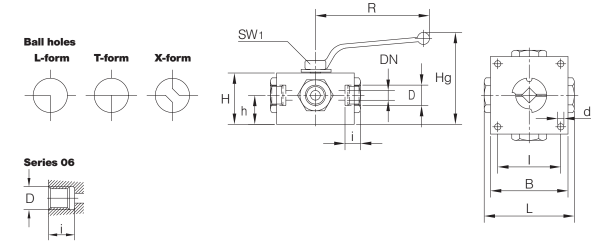
be ensured.

Technical specification NBDI-C, NBVI-D, NBDI-D and NBVI-D type ball valves consist of a block body with screwed in connectors. Actuators can be attached by means of an assembly kit. This retrofitment requirement must be specified when placing the order (additional charge).

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data NBDI-C, NBVI-C, NBDI-D, NBVI-D



Series 06 (pipe female thread DIN ISO 228-1)

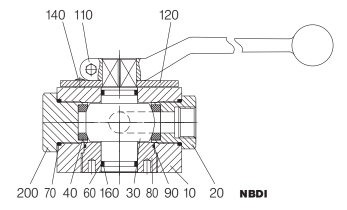
DN mm	PN bar	D	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	40	G 1/8"	11.0	82	55	70	6.5	45	26.0	91	160	10	1.7
6	40	G 1/4"	12.5	82	55	70	6.5	45	26.0	91	160	10	1.7
10	40	G 3/8"	12.5	91	65	80	6.5	53	30.0	103	160	10	2.6
15	40	G 1/2"	14.5	119	80	100	9.0	60	35.0	122	250	17	4.4
20	40	G 3/4"	18.0	123	85	107	9.0	72	42.5	125	370	22	5.8
25	40	G 1"	20.0	142	105	126	11.0	85	47.5	139	370	22	9.5

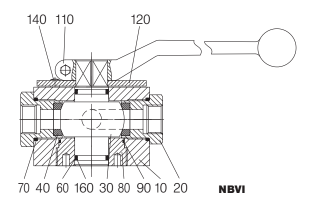
<sup>\*</sup>In stainless steel: Deviating dimensions

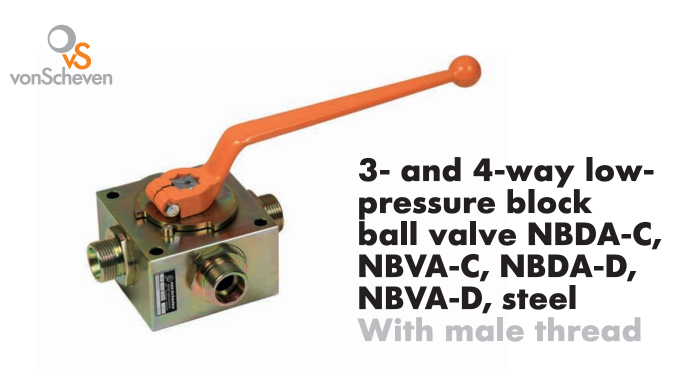
**Example of order:** NBDI-C type three-way ball valve made of steel, DN 15 with female thread DIN ISO 228-1 with ball holes in L-shape **NBDI-C 15 06-L** 

Parts	list	NBDI-C NBVI-C	NBDI-D NBVI-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	PTFE	PTFE
60	O-ring	NBR	NBR/FPM
70	O-ring	NBR	NBR/FPM
80	Fitting	Steel	Stainless steel
90	O-ring	NBR	NBR/FPM
100	Hand lever	Zinc die-casting	Zinc die-casting
120	Stop washer		
140	Stop pin		
160	Supporting ring	PTFE	PTFE
200	Blanking plug	Steel	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







DN 4 - 25 mm PN max. 40 bar

Also available in stainless steel.

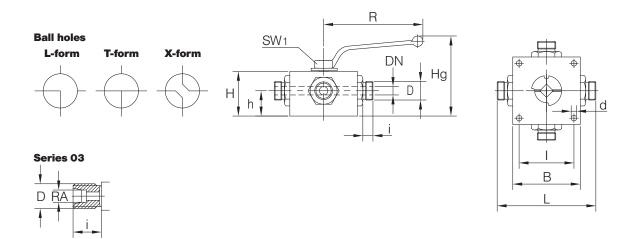
- Series 02 male thread on all sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series
  - 03 male thread on all sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

Temperature range Standard: -10°C to +150°C On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification NBDA-C, NBVA-C, NBDA-D and NBVA-D type ball valves consist of a block body with screwed in connectors. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

## Technical data NBDA-C, NBVA-C, NBDA-D, NBVA-D



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	40	M 12x1.5	10	102	55	70	6.5	45	26.0	91	160	10	1.7
6	8	40	M 14x1.5	10	102	55	70	6.5	45	26.0	91	160	10	1.7
8	10	40	M 16x1.5	11	113	65	80	6.5	53	30.0	103	160	10	2.6
10	12	40	M 18x1.5	11	113	65	80	6.5	53	30.0	103	160	10	2.6
12	15	40	M 22x1.5	12	136	80	100	9.0	60	35.0	122	250	17	4.4
16	18	40	M 26x1.5	12	136	80	100	9.0	60	35.0	122	250	17	4.4
20	22	40	M 30x2	14	150	85	107	9.0	72	42.5	126	370	22	5.8
25	28	40	M 36x2	14	178	105	126	11.0	85	47.5	139	370	22	9.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	40	M 16x1.5	12	106	55	70	6.5	45	26.0	83	185	10	1.7
6	10	40	M 18x1.5	12	106	55	70	6.5	45	26.0	83	185	10	1.7
8	12	40	M 20x1.5	12	115	65	80	6.5	53	30.0	95	185	10	2.6
10	14	40	M 22x1.5	14	119	65	80	6.5	53	30.0	95	185	10	2.6
12	16	40	M 24x1.5	14	140	80	100	9.0	60	35.0	122	250	17	4.4
16	20	40	M 30x2	16	144	80	100	9.0	60	35.0	122	250	17	4.4
20	25	40	M 36x2	18	158	85	107	9.0	72	42.5	126	370	22	5.8
25	30	40	M 42x2	20	182	105	126	11.0	85	47.5	139	370	22	9.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

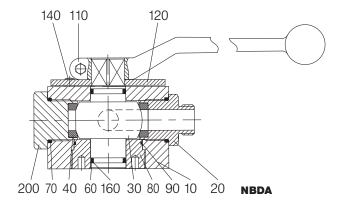
Example of order: NBDA-C type three-way ball valve made of steel, DN 20 with male thread for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series (series 02) and ball hole in X-form NBA-C 20 02-X

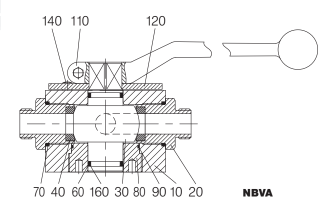
<sup>\*</sup>In stainless steel: Deviating dimensions

<sup>\*</sup>In stainless steel: Deviating dimensions

	NBDA-C NBVA-C	NBDA-D NBVA-D
signation	Material*	Material*
dy	Steel	Stainless steel
ing	Steel	Stainless steel
I	Steel	Stainless steel
al	PTFE	PTFE
ring	NBR	NBR/FPM
ring	NBR	NBR/FPM
ing	Steel	Stainless steel
ring	NBR	NBR / FPM
nd lever	Zinc die-casting	Zinc die-casting
p washer		
p pin		
pporting ring	PTFE	PTFE
ınking plug	Steel	Stainless steel
	dy ing II al ring ring ring ring ond lever op washer op pin opporting ring	signation Material*  dy Steel ing Steel il Steel al PTFE ring NBR ring NBR ing Steel ring NBR ing Steel ring NBR ing Steel ring NBR pring NBR ing Steel ring NBR pring NBR

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



DN 4 - 25 mm PN max. 500 bar

Also available in stainless steel.

Series 06 - female thread on all sides DIN ISO 228-1

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

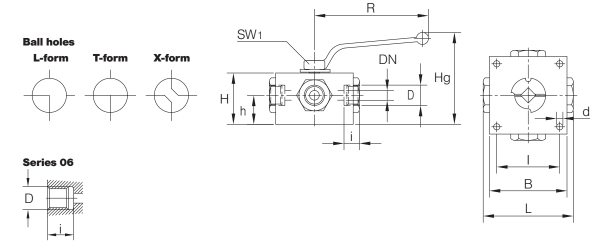
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification HBDI-C, HBVI-C, HBDI-D and HBVI-D type ball valves consist of a block body with screwed in connectors. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HBDI-C, HBVI-C, HBDI-D, HBVI-D



Series 06 (pipe female thread DIN ISO 228-1)

DN mm	PN bar	D	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	500	G 1/8"	11.0	82	55	70	6.5	45	26.0	91	160	10	1.7
6	500	G 1/4"	12.5	82	55	70	6.5	45	26.0	91	160	10	1.7
10	400	G 3/8"	12.5	98	65	80	6.5	53	30.0	103	160	10	2.6
15	320	G 1/2"	14.5	119	80	100	9.0	60	35.0	122	250	17	4.4
20	250	G 3/4"	18.0	130	85	107	9.0	72	42.5	126	370	22	5.8
25	160	G 1"	20.0	150	105	126	11.0	85	47.5	139	370	22	9.5

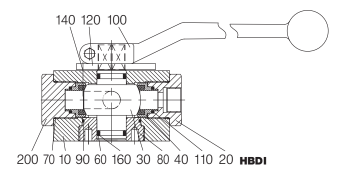
<sup>\*</sup>n stainless steel: Deviating dimensions

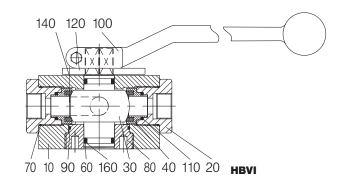
**Example of order:** HBDI-C type three-way ball valve made of steel, DN 15 with female thread DIN ISO 228-1 with ball holes in T-form

HBDI-C 15 06-T

Parts I	ist	HBDI-C HBVI-C	HBDI-D HBVI-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Sealing piston	POM/brass	POM/brass
60	O-ring	NBR	NBR
70	O-ring	NBR	NBR
80	Fitting	Steel	Stainless steel
90	O-ring	NBR	NBR
100	Hand lever	Zinc die-casting	Zinc die-casting
110	O-ring	NBR	NBR
120	Stop washer		
140	Stop pin		
160	Supporting ring	PTFE	PTFE
200	Blanking plug	Steel	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







DN 4 - 25 mm PN max. 500 bar

Also available as a stainless steel ball valve.

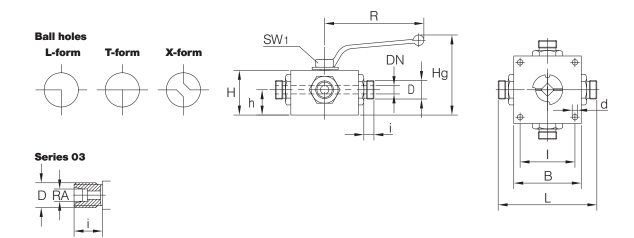
- Series 02 male thread on all sides for non-soldering compression fittings with cutting ring DIN 2353 - light-duty series
  - 03 male thread on all sides for non-soldering compression fittings with cutting ring DIN 2353 - heavy-duty series

**Temperature range** Standard: -10°C to +90°C On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

Technical specification HBDA-C, HBVA-C, HBDA-D and HBVA-D type ball valves consist of a block body with screwed in connectors. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

#### Technical data HBDA-C, HBVA-C, HBDA-D, HBVA-D



Series 02 (for non-soldering compression fittings with cutting ring DIN 2353, light-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	6	500	M 12x1.5	10	102	55	70	6.5	45	26.0	91	160	10	1.7
6	8	500	M 14x1.5	10	102	55	70	6.5	45	26.0	91	160	10	1.7
8	10	400	M 16x1.5	11	113	65	80	6.5	53	30.0	103	160	10	2.6
10	12	400	M 18x1.5	11	113	65	80	6.5	53	30.0	103	160	10	2.6
12	15	320	M 22x1.5	12	136	80	100	9.0	60	35.0	122	250	17	4.4
16	18	320	M 26x1.5	12	136	80	100	9.0	60	35.0	122	250	17	4.4
20	22	250	M 30x2	14	150	85	107	9.0	72	42.5	126	370	22	5.8
25	28	160	M 36x2	14	178	105	126	11.0	85	47.5	139	370	22	9.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

Series 03 (for non-soldering compression fittings with cutting ring DIN 2353, heavy-duty series)

DN mm	RA mm	PN bar	D mm	i mm	L mm	l* mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
4	8	500	M 16x1.5	12	106	55	70	6.5	45	26.0	91	160	10	1.7
6	10	500	M 18x1.5	12	106	55	70	6.5	45	26.0	91	160	10	1.7
8	12	400	M 20x1.5	12	115	65	80	6.5	53	30.0	103	160	10	2.6
10	14	400	M 22x1.5	14	119	65	80	6.5	53	30.0	103	160	10	2.6
12	16	320	M 24x1.5	14	140	80	100	9.0	60	35.0	122	250	17	4.4
16	20	320	M 30x2	16	144	80	100	9.0	60	35.0	122	250	17	4.4
20	25	250	M 36x2	18	158	85	107	9.0	72	42.5	126	370	22	5.8
25	30	160	M 42x2	20	190	105	126	11.0	85	47.5	139	370	22	9.5

Note! The pressure rating of the pipe unions can deviate from the nominal pressure rating of the ball valve.

**Example of order:** HBDA-C type three-way ball valve of steel, DN 12 with male thread for non-soldering compression fittings with cutting ring DIN 2353 – light-duty series and ball hole in T-form

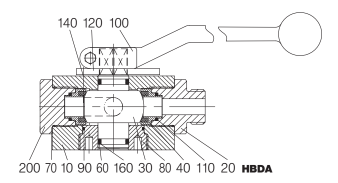
HDBA-C 12 02-T

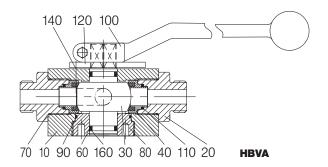
<sup>\*</sup>In stainless steel: Deviating dimensions

<sup>\*</sup>In stainless steel: Deviating dimensions

Parts	s list	HBDA-C HBVA-C	HBDA-D HBVA-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Sealing piston	POM/brass	POM/brass
60	O-ring	NBR	NBR
70	O-ring	NBR	NBR
80	Fitting	Steel	Stainless steel
90	O-ring	NBR	NBR
100	Hand lever	Zinc die-casting	Zinc die-casting
110	O-ring	NBR	NBR
120	Stop washer		
140	Stop pin		
160	Supporting ring	PTFE	PTFE
200	Blanking plug	Steel	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



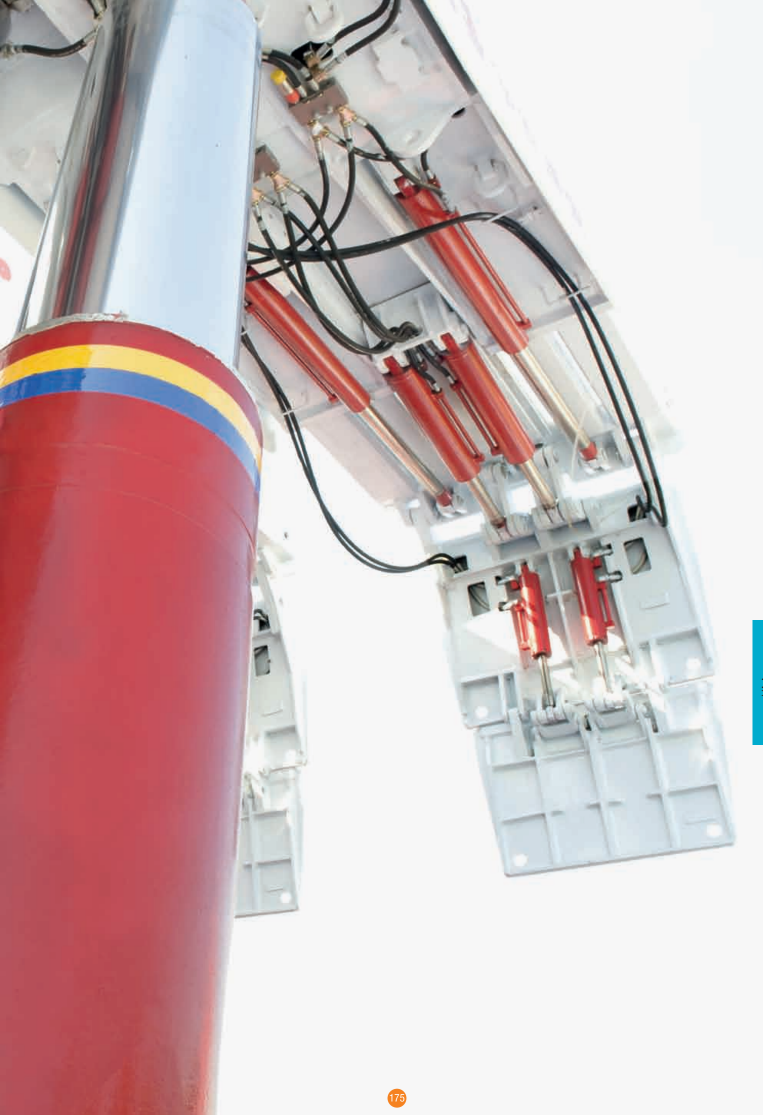


Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.







#### Steck-O DN

	Steck-O DIV												
Desig	nation	06	10	12	19 (20)	25	31 (32)	38 (40)	51 (50)	63 (65)	80	100	Page
	HBSK-C				(23)		(02)	(10)	(00)	(33)			178
Brid man	SIBK-C		•	•	•	•	•						178
Britis man	SIBK-D		•	•	•	•							182
and the second	HBS-C HBS-D		•	•	•	•	•						184 184
	SIB-C SIB-D	•	•	•	•	•	•						184 184
	HKS-C		•	•	•								188
HET TO	SI-C		•		•								190
	HKS-C HKS-D							•	•	•	•		192 192
	DBS-C DBS-D		•	•	•	•	•						204 204
	HBDS-C HBDS-D HBVS-C HBVS-D		•	•	•	•							206 206 206 206

#### Super-Steck-O DN

		06	10	12	19	25	31	38	51	63	80	100	
Designo				(20)		(32)	(40)	(50)	(65)			Page	
P. P.	HBS-C HBS-D			•	•	•	•						194 194
	SIB-C SIB-D			•	•	•	•						194 194
	HKS-C HKS-D							•	•				198 198

#### SSKV DN

		06	10	12	19	25	31	38	51	63	80	100	
Designa				(20)		(32)	(40)	(50)	(65)			Page	
	SIB-C SIB-D		•	•	•	•	•						200
00000	HKS-C HKS-D							•	•	•	•		200 200

C = Steel version
D = Stainless steel version



## **High pressure** compact ball valve HBSK-C, HBSK-D, SIBK-C, steel

## With Steck-O connector

DN 10-31 (32) PN max. 500 bar

Also available as a stainless steel ball valve.

**Series** 15 – male-female connectors

16 - female-female connectors

Temperature range Standard: -10°C to +90°C On request: -50°C to +250°C

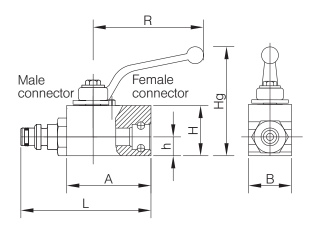
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

#### **Technical specification** Ball valves HBSK-C, HBSK-D and SIBK-C are designed as compact

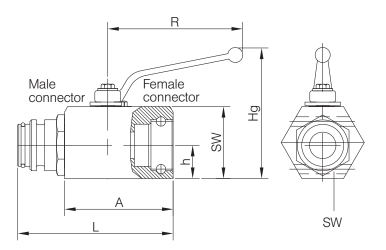
ball valves with fixed female connector integrated in the body and screwed-in connector. The stem is fitted blowout-proof from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant. With the safety locking handle (SIBK-C) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides. Also available with locking capability.

#### **Technical data** HBSK-C, HBSK-D, SIBK-C

DN 10 to 19



DN 25 and 31



Series 15 Series 16

Series 15 (fixed female - male)

Steck-O DN	PN bar	A mm	L mm	h mm	H mm	B mm	SW mm	R mm	Hg mm	Weight kg
10	500	70.5	106	15.0	40	30	-	112	92	0.85
12	500	76.0	112	18.0	45	35	-	130	85	1.00
19 (20)	450	78.0	114	23.0	50	40	-	130	90	1.30
25	400	90.0	133	59.0	-	-	60	160	108	2.20
31 (32)	300	100.0	143	62.5	-	-	65	160	113	2.60

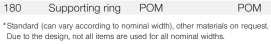
Series16 (fixed female – fixed female, up to DN 19 one female swivelling)

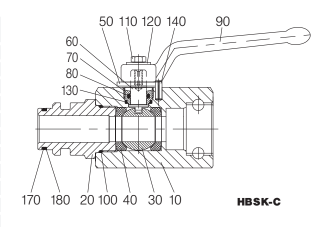
Steck-O DN	PN bar	A mm	L mm	h mm	H mm	B mm	SW mm	R mm	Hg mm	Weight kg
10	500	70.5	88	15.0	40	30	-	112	92	0.9
12	500	76.0	111	18.0	45	35	-	130	85	1.1
19 (20)	450	78.0	118	23.0	50	40	-	130	90	1.4
25	400	90.0	134	59.0	-	-	60	160	108	2.3
31 (32)	300	100.0	146	62.5	-	-	65	160	113	2.8

**Example of order:** Ball valve type HBSK-C made of steel with connector: Steck-O DN 25 female - male (series 15) with hand lever

**HBSK-C 25 15** 

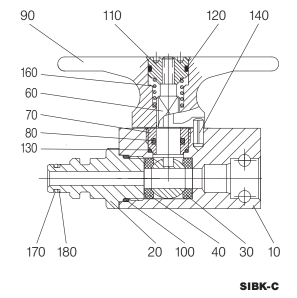
Parts lis	t	HBSK-C	HBSK-D	
Pos.	Designation	Material*	Material*	
10	Body	Steel	Stainless steel	
20	Fitting	Steel	Stainless steel	
30	Ball	Steel	Stainless steel	
40	Seal	POM	POM	
50	Stop washer	Steel	Stainless steel	
60	Stem	Steel	Stainless steel	
70	Fitting	Brass	Stainless steel	
80	O-ring	NBR	NBR	
90	Hand lever	Zinc die-casting	Zinc die-casting	
100	O-ring	NBR	NBR	
110	Bolt			
120	Washer			
130	O-ring	NBR	NBR	
140	Stop pin			
170	O-ring	NBR	NBR	
180	Supporting ring	POM	POM	





#### Parts list SIBK-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	POM
60	Stem	Stainless steel
70	Fitting	Brass
80	O-ring	NBR
90	Safety locking handle	Zinc die-casting
100	O-ring	NBR
110	Retaining nut	Brass
120	O-ring	NBR
130	O-ring	NBR
160	Spring	Stainless steel
170	O-ring	NBR
180	Supporting ring	POM



Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.

phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





# **High pressure** compact ball valve SIBK-D, stainless steel

## With Steck-O connector

DN 10-25 PN max. 500 bar

**Series** 15 – female-male connectors

16 - female-female connectors

**Temperature range** Standard: -10°C to +90°C;

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

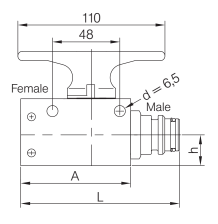
be ensured.

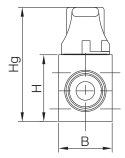
**Technical specification** Ball valve SIBK-D is designed as a compact ball valve with fixed female connector integrated in the body and screwed-in connector. The stainless steel stem is fitted blowout-proof from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant. With the safety locking handle (SIBK-C) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides. Also available with locking capability.

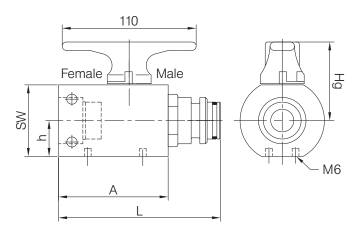
> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

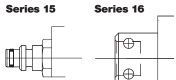
As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data SIBK-D









#### Series 15 (fixed female - male)

Steck-O DN	PN bar	A mm	L mm	h mm	H mm	B mm	SW mm	Hg mm	Weight kg
10	500	70.5	106	15	40	30	-	76	0.9
12	500	76.0	112	18	45	35	-	81	1.1
19(20)	450	78.0	114	23	50	40	-	86	1.5
25	400	90.0	133	59	-	-	60	66	2.5

#### Series 16 (fixed female – fixed female)

Steck-O DN	PN bar	A mm	L mm	h mm	H mm	B mm	SW mm	Hg mm	Weight kg
10	500	70.5	88	15	40	30	-	76	1.0
12	500	76.0	111	18	45	35	-	81	1.2
19 (20)	450	78.0	118	23	50	40	-	86	1.6
25	400	90.0	134	59	-	-	60	66	2.6

**Example of order:** Ball valve type SIBK-D of stainless steel with connector: Steck-O DN 25 female – male (Series 15) with safety locking handle **SIBK-D 25 15** 

#### Parts list SIBK-D

Pos.	Designation	Material*
10	Body	Stainless steel
20	Fitting	Stainless steel
30	Ball	Stainless steel
40	Seal	POM
60	Stem	Stainless steel
70	Fitting	Brass
80	O-ring	NBR
90	Safety locking handle	Zinc die-casting
100	O-ring	NBR
110	Retaining nut	Brass
120	O-ring	NBR
130	O-ring	NBR
160	Spring	Stainless steel
170	O-ring	NBR
180	Supporting ring	POM

<sup>160</sup> 60 70 80 130 170 180 20 100 40 30 10 SIBK-D

110

120

140

90

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Due to the design, not all items are used for all nominal widths.



## High pressure block ball valve HBS-C, SIB-C, HBS-D, SIB-D, steel

### With Steck-O connector

DN 06-31 (32) PN max. 500 bar

DN 10-DN 20 = swivelling female connector

DN 26-DN 32 = fixed female connector

Also available as a stainless steel ball valve.

Series 15 - female-male connector

16 - female-female connector

17 - male - male connector

**Temperature range** Standard: -10°C to +90°C

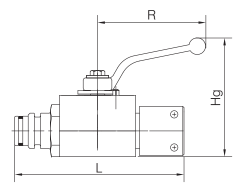
On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

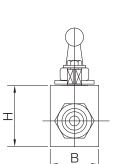
Technical specification Ball valves HBS-C, SIB-C, HBS-D and SIB-D are designed as ball valves with swivelling female connector (DN 10-20) with 2 screwed-in connectors in the body. The stem is fitted blowout-proof from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant. With the safety locking handle (SIBK-C) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides. Also available with locking capability.

#### Technical data HBS-C, SIB-C, HBS-D, SIB-D

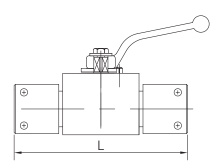
#### **Connection 15**



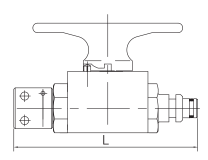
HBS-C



**Connection 16** 



SIB-C



Series 15 (female - male)

Steck-O DN	PN bar	L mm	Female connector	B* mm	H mm	R mm	Hg mm	Weight kg
6	500	99	Fixed	25	30	76	61	0.70
10	500	117	Swivelling	35	45	130	70	0.80
12	500	117	Swivelling	35	45	130	70	0.80
19 (20)	450	117	Swivelling	35	45	130	70	1.06
25	400	151	Fixed	45	55	160	108	1.80
31 (32)	300	163	Fixed	55	65	160	113	2.30

#### Series 16 (female - female)

Steck-O DN	PN bar	L mm	Female connector	B* mm	H mm	R mm	Hg mm	Weight kg
6	500	84	Fixed	25	30	76	61	0.8
10	500	120	Swivelling	35	45	130	70	0.9
12	500	120	Swivelling	35	45	130	70	0.9
19 (20)	450	120	Swivelling	35	45	130	70	0.9
25	400	152	Fixed	45	55	160	108	1.8
32 (32)	300	161	Fixed	55	65	160	113	2.4

#### Series 17 (male - male)

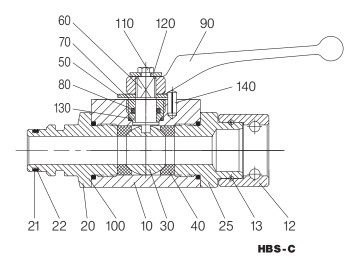
Steck-O DN	PN bar	L mm	B* mm	H mm	R mm	Hg mm	Weight kg
6	500	114	25	30	76	61	0.7
10	500	114	35	45	130	70	0.8
12	500	114	35	45	130	70	0.9
19 (20)	450	114	35	45	130	70	1.0
25	400	150	45	55	160	108	1.7
31 (32)	300	165	55	65	160	113	1.8

<sup>\*</sup>Deviating dimensions in stainless steel.

**Example of order:** Ball valve type HBS-C made of steel with connector: Steck-O DN 12 male – swivelling female (series 15) with hand lever

HBS-C 12 15

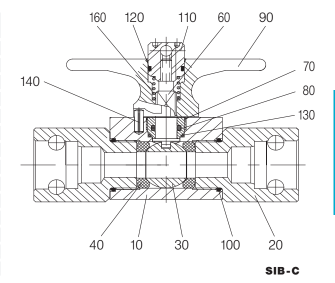
Parts lis	st .	HBS-C	HBS-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
12	Sleeve	Steel	
13	Wire		
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer	Steel	Stainless steel
60	Stem	Steel	Stainless steel
70	Fitting	Brass	
80	O-ring	NBR	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Bolt		
120	Washer		
130	O-ring	NBR	NBR
140	Stop pin		



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Parts	list	SIB-C	SIB-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
60	Stem	Stainless steel	Stainless steel
70	Fitting	Brass	Brass
80	O-ring	NBR	NBR
90	Safety locking handle	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Retaining nut	Brass	Brass
120	O-ring	NBR	NBR
130	O-ring	NBR	NBR
140	Stop pin		
160	Spring	Stainless steel	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



DN 10-19 (20) PN max. 500 bar

Series 15 - female-male connector

16 - female-female connector

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification Ball valve HKS-C is designed as a ball valve with swivelling female connector and with one screwed-in connector. The stem is fitted blowout-proof from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

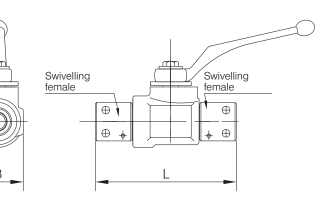
As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data HKS-C**

#### **Connection 15**

### 

#### **Connection 16**



Series 15 (swivelling female - male)

Steck-O DN	PN bar	L mm	B mm	R mm	Hg mm	Weight kg
10	500	117	40	130	70	8.0
12	500	117	40	130	70	0.8
19 (20)	450	117	40	130	70	1.0

Series 16 (swivelling female – swivelling female)

Steck-O DN	PN bar	L mm	B mm	R mm	Hg mm	Weight kg
10	500	120	40	130	70	0.9
12	500	120	40	130	70	1.0
19 (20)	450	120	40	130	70	1.1

Example of order: Ball valve type HKS-C made of steel with connector: Steck-O DN 12 male – swivelling female (series 15) with hand lever **HKS-C 12 15** 

#### Parts list HKS-C

Pos.	Designation	Material*
10	Body	Steel
12	Sleeve	Steel
13	Wire	
20	Fitting	Steel
21	O-ring	NBR
22	Supporting ring	POM
30	Ball	Steel
40	Seal	POM
50	Stop washer	Steel
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





# High pressure ball valve SI-C, steel With swivelling

# **Steck-O connector**

DN 10-19 (20) PN max. 500 bar

Series 15 - female-male connector

16 - female-female connector

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

**Technical specification** Ball valve SI-C is designed as a ball valve with swivelling female connector and with one screwed-in connector.

> The stem is fitted blowout-proof from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant.

With the safety locking handle (SIBK-C) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides. Also available with locking capability.

#### Safety locking handle- Choice of colours

Retaining nut

Retaining nut lockable and

rotatable





















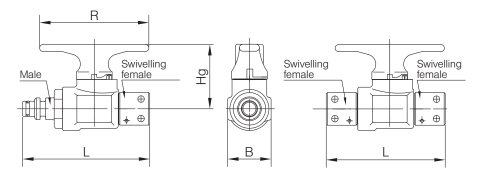
Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data SI-C**

#### **Connection 15**

#### **Connection 16**



Series 15 (swivelling female - male)

Steck-O DN	PN bar	L mm	B mm	R mm	Hg mm	Weight kg
10	500	117	40	110	62	0.8
12	500	117	40	110	62	0.8
19 (20)	450	117	40	110	62	1.0

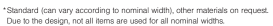
#### Series16 (swivelling female – swivelling female)

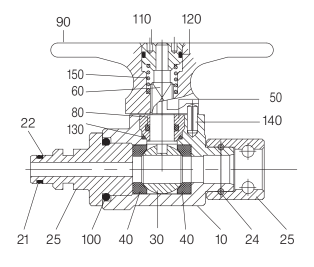
Steck-O DN	PN bar	L mm	B mm	R mm	Hg mm	Weight kg
10	500	120	40	110	62	0.9
12	500	120	40	110	62	0.9
19 (20)	450	120	40	110	62	1.1

Example of order: Ball valve type SI-C made of steel with connector: Steck-O DN 12 male – swivelling female (series 15) with safety shut-off handle SI-C 12 15

#### Parts list SI-C

Pos.	Designation	Material*
10	Body	Steel
20	Fitting	Steel
24	Wire	
21	O-ring	NBR
22	Supporting ring	POM
25	Sleeve	Steel
30	Ball	Steel
40	Seal	POM
60	Stem	Steel
70	Fitting	Brass
80	O-ring	NBR
90	Safety locking handle	Zinc die-casting
100	O-ring	NBR
110	Retaining nut	Brass
120	O-ring	NBR
130	O-ring	NBR
140	Stop pin	
150	Spring	Stainless steel







DN 38 (40)-80 PN max. 145 bar

Also available as a stainless steel ball valve.

Series 15 - female-male connector

16 - female-female connector

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +230°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification HKS-C and HKS-D ball valves are designed as ball valves with fixed female connector. The stem is fitted blowout-proof. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant.

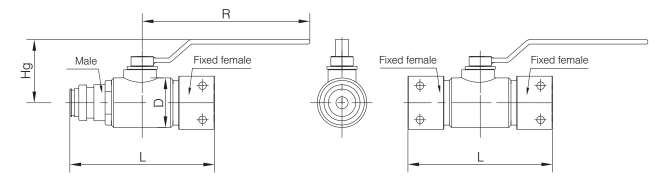
> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HKS-C, HKS-D

#### **Connection 15**

#### **Connection 16**



#### Series 15 (fixed female - male)

Steck-O DN	PN bar	L mm	D mm	R mm	Hg mm	Weight kg
38 (40)	145	189	Ø 76	250	117	4.4
51 (50)	130	200	Ø 90	300	121	6.0
63 (65)	70	272	Ø133	300	150	15.0
80	40	278	Ø155	350	182	25.0

#### Series 16 (fixed female both sides)

**Parts list** 

130 Sliding disk

140 Stop pin

Steck-O DN	PN bar	L mm	D mm	R mm	Hg mm	Weight kg
38 (40)	145	190	Ø 76	250	117	6.0
51 (50)	130	200	Ø 90	300	120	8.0
63 (65)	70	270	Ø133	300	150	17.0
80	40	276	Ø155	350	182	27.0

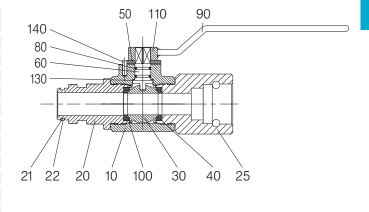
**Example of order:** Ball valve type HKS-C of steel with connector: Steck-O DN 80 female – male (series 15) with hand lever **HKS-C 80 15** 

HKS-D

_			
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer	Steel	Stainless steel
60	Stem	Steel	Stainless steel
80	O-ring	NBR	NBR
90	Hand lever	Steel	Steel
100	O-ring	NBR	NBR
110	Bolt		

HKS-C

PTFE



PTFE

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



# High pressure ball valve HBS-C, SIB-C, HBS-D, SIB-D, steel

# With Super-Steck-O connector

DN 12-31 (32) PN max. 500 bar

Also available in stainless steel.

Series 15-SS - female - male connector

16-SS - female-female connector

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

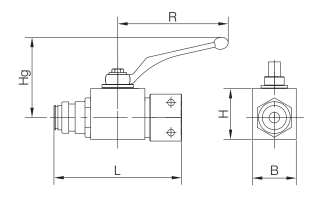
**Technical specification** Ball valves HBS-C, SIB-C, HBS-D and SIB-D are designed with 2 screwed-in connectors in the body. The stem is fitted blowout-proof up to DN 25 from the outside. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant. With the safety locking handle (SIBK-C) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides. Also available with locking capability.

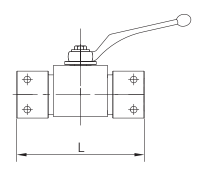
#### Technical data HBS-C, SIB-C, HBS-D, SIB-D

#### **Connection 15**

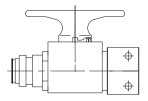
#### HBS-C

#### **Connection 16**





#### SIB-C



Series 15-SS (fixed female - male)

Steck-O DN	PN bar	L mm	B* mm	H mm	R mm	Hg mm	Weight kg
12-SS	500	130	35	45	130	70	1.0
19 (20)-SS	500	153	40	50	130	70	1.2
25-SS	500	201	55	65	160	83	2.0
31 (32)-SS	420	207	55	65	160	83	2.5

<sup>\*</sup>Deviating dimensions in stainless steel.

Series 16-SS (fixed female – fixed female)

Steck-O DN	PN bar	L mm	B* mm	H mm	R mm	Hg mm	Weight kg
12-SS	500	115	35	45	130	70	1.2
19 (20)-SS	500	145	40	50	130	70	1.5
25-SS	500	191	55	65	160	83	2.3
31 (32)-SS	420	205	55	65	160	83	2.8

<sup>\*</sup>Deviating dimensions in stainless steel.

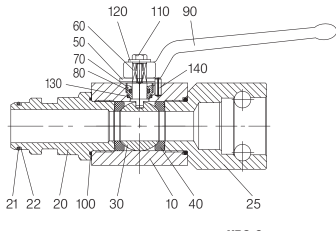
**Example of order:** Ball valve type HKS-C made of steel with connector: Super-Steck-O DN 25 female – male (series 15) with hand lever

HBS-C 2515-SS

Parts lis	t	HBS-C	HBS-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer	Steel	Stainless steel
60	Stem	Steel	Stainless steel
70	Fitting	Brass	
80	O-ring	NBR	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Bolt		
120	Washer		
130	O-ring	NBR	NBR
140	Stop pin		

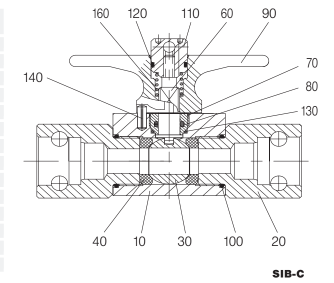
 ${}^{\star}\text{Standard}$  (can vary according to nominal width), other materials on request.





HBS-C

Parts	list	SIB-C	SIB-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
60	Stem	Stainless steel	Stainless steel
70	Fitting	Brass	Brass
80	O-ring	NBR	NBR
90	Safety locking handle	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Retaining nut	Brass	Brass
120	O-ring	NBR	NBR
130	O-ring	NBR	NBR
140	Stop pin		
160	Spring	Stainless steel	Stainless steel



<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.



DN 38 (40) and DN 51 (50) PN max. 420 bar

Also available as a stainless steel ball valve.

Series 15-SS - female - male connector

16-SS - female-female connector

**Temperature range** Standard: -10°C to +90°C;

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

be ensured.

**Technical specification** Ball valves HKS-C and HKS-D are designed with 2 screwed-in connectors in the body. The stem is fitted blowout-proof. Fast fitment in suitable HD line systems is possible by means of the male/female connection variant.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HKS-C, HKS-D

# Connection 15 Connection 16 R Male Fixed female Fixed female

Series 15-SS (fixed female - male)

Steck-O DN	PN bar	L mm	D mm	R mm	Hg mm	Weight kg
38 (40)-SS	420	235	Ø 76	300	117	6.0
51 (50)-SS	420	259	Ø 90	300	121	8.7

Series 16-SS (fixed female – fixed female)

Steck-O DN	PN bar	L mm	D mm	R mm	Hg mm	Weight kg
38 (40)-SS	420	230	Ø 76	300	117	7.0
51 (50)-SS	420	263	Ø 90	300	121	9.7

**Example of order:** Ball valve type HKS-C made of steel with connector: Super-Steck-O DN 38 female – male (series 15) with hand lever **HKS-C 40 15-SS** 

Parts list	HKS-C	HKS-D

Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer	Steel	Stainless steel
60	Stem	Steel	Stainless steel
80	O-ring	NBR	NBR
90	Hand lever	Steel	Steel
100	O-ring	NBR	NBR
110	Bolt		
130	Sliding disk	PTFE	PTFE
140	Stop pin		

<sup>140</sup> 80 60 130 21 22 20 10 100 30 40 25

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.



DN 10-100 PN max. 445 bar

Also available as a stainless steel ball valve.

**Series** 37 – SSKV female – SSKV male connectors

38 - SSKV female - SSKV male connectors

**Temperature range** Standard: -10°C to +90°C;

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

As a matter of principle, the resistance to the flow medium must

be ensured.

Technical specification The ball valves are designed with SSKV male and SSKV female with 2 screwed-in connectors in the body. The stem is fitted blowout-proof. Fast fitment in suitable HD line systems is possible by means of the SSKV female/male connection variant.

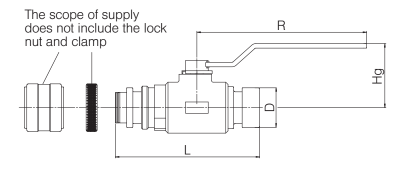
> With the safety locking handle (SIB type up to DN 31) option, apart from the one-sided lock in closed position, the positions can also be fixed on both sides.

Also available with locking capability.

Optional SI handle, DN 10 - 32 type SIB



#### Technical data HKS-C, SIB-C, HKS-D, SIB-D



Series 37 (SSKV female connector – SSKV male connector)

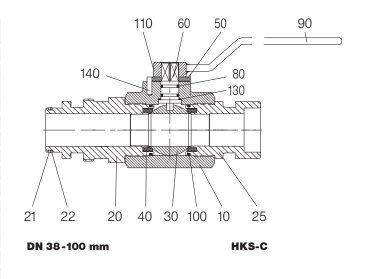
SSKV-DN	D mm	PN bar	L mm	R mm	Hg mm
10	20.0	445	117	112	77
12	22.0	275		112	77
12	24.0	415	122	112	77
19 (20)	28.0	350		130	67
19 (20)	30.0	420	148	130	67
25	33.0	320	151	130	71
25	36.0	420	160	130	71
31 (32)	39.8	210	188	160	82
31 (32)	44.0	420	199	160	82
38 (40)	53.0	185	217	300	110
38 (40)	54.0	420	222	300	110
51 (50)	65.0	175	223	300	113
51 (50)	70.0	345	255	300	113
63 (65)	84.0	350		300	
63 (65)	75.0	70		300	
80	99.3	70	337	350	182
100	118.0	64	395	350	182

**Example of order:** Ball valve type SIB-C 1037 made of steel with connector SSKV DN 12 female – male (series 37) with safety locking handle (where necessary also quote dimension D)

SIB-C 10 37

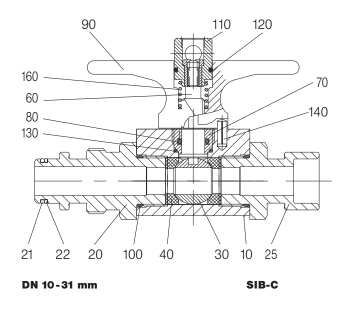
Parts lis	t	HKS-C	HKS-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer	Steel	Stainless steel
60	Stem	Steel	Stainless steel
80	O-ring	NBR	NBR
90	Hand lever	Steel	Steel
100	O-ring	NBR	NBR
110	Bolt		
130	Sliding disk	PTFE	PTFE
140	Stop pin		





Parts	list	SIB-C	SIB-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
25	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
60	Stem	Stainless steel	Stainless steel
70	Fitting	Brass	Brass
80	O-ring	NBR	NBR
90	Safety locking handle	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Retaining nut	Brass	Brass
120	O-ring	NBR	NBR
130	O-ring	NBR	NBR
140	Stop pin		
160	Spring	Stainless steel	Stainless steel





Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.





# 3-way changeover ball valve **DBS-C, DBS-D, steel** With Steck-O female

DN 10-31 (32) PN bis 500 bar

Also available as a stainless steel ball valve.

**Series** 16 – all-round female connector DIN 20043

**Temperature range** Standard: -10°C to +90°C

On request: -50°C to +230°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

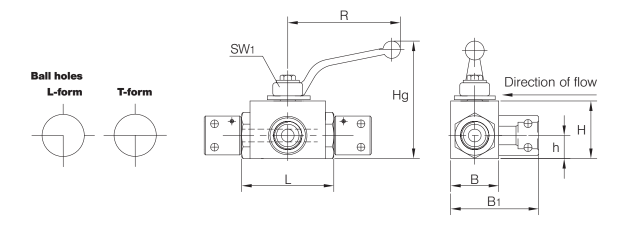
be ensured.

Technical specification The DBS-C and DBS-D type ball valves consist of a block body with connector screwed in on both sides. The stem is fitted blowout-proof. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data DBS-C, DBS-D



Series 16 (all-round female connector DIN 20043)

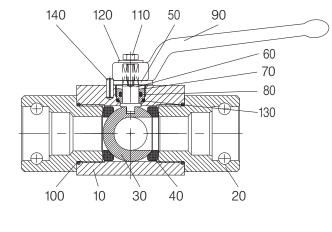
Steck-O DN	PN bar	L mm	B* mm	B1* mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
10	500	143	35	56	40	15	92	112	10	0.6
12	500	147	35	65	45	18	85	130	10	0.9
19 (20)	450	130	45	70	55	24	95	130	10	1.4
25	400	159	55	161	65	30	111	160	10	2.4
31 (32)	300	160	55	110	65	30	111	160	10	2.6

<sup>\*</sup>Deviating dimensions in stainless steel.

**Example of order:** DBS-C type ball valve made of steel, with all-round female connector DN 10 with L-bore (please state ball hole form) **DBS-C 10 16-L** 

Parts list		DBS-C	DBS-D
Pos.	Designation	Material*	Material*
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Seal	POM	POM
50	Stop washer		
60	Stem	Steel	Stainless steel
70	Fitting	Brass	
80	O-ring	NBR	NBR
90	Hand lever	Zinc die-casting	Zinc die-casting
100	O-ring	NBR	NBR
110	Bolt		
120	Washer		
130	O-ring	NBR	NBR
140	Stop pin		

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 10-25 PN max. 400 bar

Also available as a stainless steel ball valve.

Series 16 – all-round female connector DIN 20043

**Temperature range** Standard: -10°C to +90°C;

On request: -50°C to +250°C

Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13

Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must

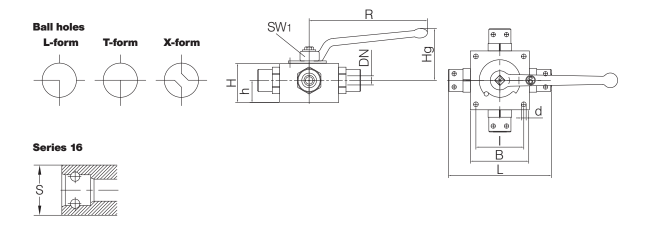
be ensured.

Technical specification HBDS-C, HBVS-C, HBDS-D and HBVS-D type ball valves consist of a block body with screwed-in connectors. Actuators can be attached by means of an extension kit. This retrofit requirement must be specified when placing the order (additional charge).

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HBDS-C, HBVS-C, HBDS-D, HBVS-D



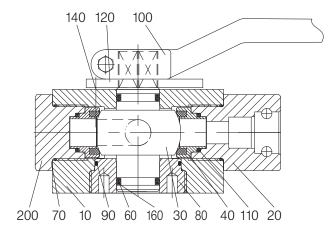
Series 16 (with female connector DIN 20043)

Steck-O DN	PN bar	S mm	L mm	l mm	B mm	d mm	H mm	h mm	Hg mm	R mm	SW1 mm	Weight kg
10	400	32	150	65	80	6.5	53	30.0	103	160	10	2.6
12	400	36	160	65	80	6.5	60	30.0	103	160	10	3.0
19 (20)	320	40	170	80	100	9.0	60	35.0	122	250	17	4.4
25	250	55	208	85	106	9.0	72	42.5	126	350	22	5.8

**Example of order:** HBDS-C type three-way ball valve made of steel, with female connector DN 12 according to DIN 20043 and ball hole in T-form **HBDS-C 12 16-T** 

Parts	list	Steel	Stainless steel
Pos.	Designation	Material	Material
10	Body	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
30	Ball	Steel	Stainless steel
40	Sealing piston	POM/brass	POM/brass
60	O-ring	NBR	NBR
70	O-ring	NBR	NBR
80	Fitting	Steel	Stainless steel
90	O-ring	NBR	NBR
100	Hand lever	Zinc die-casting	Zinc die-casting
110	O-ring	NBR	NBR
120	Stop washer	Steel	Stainless steel
140	Stop pin		
160	Supporting ring	PTFE	PTFE
200	Blanking plug	Steel	Stainless steel

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.





DN 10-50 mm PN max. 100 bar

Series MKA 05 - Pipe thread DIN 259 with lock nut - pipe thread DIN 259

10 - Pipe thread DIN 259 with lock nut - round thread DIN 20029 with taper

Temperature range Standard: -10°C to +90°C

On request: -50°C to +250°C

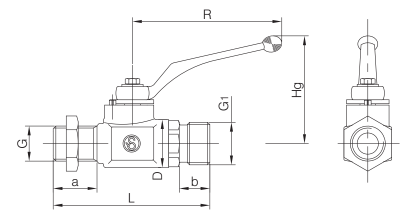
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** Ball valve MKA-C is specially developed for use in low pressure applications. A male pipe thread is integrated in the housing, whilst a round thread or a male pipe thread with internal taper is screwed in as a connector. The stem is fitted blowout-proof. Hoses or pipeline components can be countered with the standard lock nut.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### **Technical data MKA-C**



Series 05 (Pipe thread DIN 259 with lock nut – pipe thread DIN 259 with taper)

DN mm	PN bar	G	G1	L mm	D mm	a mm	b mm	R mm	Hg mm	Weight kg
12	100	3/4"	3/4" K1:4	118	36	33	25	113	73	0.6
20	63	1"	1" K1:2.5	127	41	38	22	130	70	0.9

Series 10 (Pipe thread DIN 259 with lock nut - round thread DIN 20029 with taper)

DN mm	PN bar	G	G1	L mm	D mm	a mm	b mm	R mm	Hg mm	Weight kg
10	100	1/2"	Rd 32x1/8"	116	36	28	23	113	79	0.6
12	100	3/4"	Rd 32x1/8"	116	36	33	23	113	79	0.6
16	100	3/4"	Rd 32x1/8"	118	36	33	23	113	81	0.7
20	63	1"	Rd 32x1/8"	122	36	38	23	130	89	0.9
20	63	1"	Rd 38x1/8"	132	41	38	26	130	70	1.0
25	63	1 1/4"	Rd 38x1/8"	144	50	41	26	130	74	1.4
25	63	1 1/4"	Rd 46x1/6"	149	50	41	30	130	74	1.4
32	25	1 1/2"	Rd 55x1/6"	187	75	45	32	250	117	4.1
40	25	2"	Rd 62x1/6"	196	80	48	35	250	121	4.3
40	25	2"	Rd 75x1/6"	199	80	48	41	250	121	4.7
50	16	2 1/2"	Rd 75x1/6"	205	95	50	41	250	128	5.6
50	16	2 1/2"	Rd 90x1/6"	216	95	50	49	250	128	6.1

Example of order: MKA-C type ball valve of steel, DN 16, with pipe thread DIN 259 3/4" with lock nut and with round thread DIN 20029 round 32 x 1/8" with taper 1:3 (for round thread, please also quote dimension G1!) MKA 16 10-C

#### Parts list MKA-C

_		
Pos.	Designation	Material
4.0	Б	01 1
10	Body	Steel
20	Fitting	Steel
30	Ball	Steel
40	Seal	NBR
50	Stop washer	Steel
60	Stem	Brass
70	Fitting	Brass
80	O-ring	NBR
90	Hand lever	Zinc die-casting
100	O-ring	NBR
110	Bolt	
120	Washer	
130	O-ring	NBR
140	Stop pin	
150	Reinforcing ring	Polyamide
160	lock nut	Steel

<sup>160 10 150 40 30 40 150</sup> 20 \*Standard (can vary according to nominal width), other materials on request.

140 110 120

70

90

50

phone +49(0)2324-9742-0 www.von-scheven.de eMail: info@von-scheven.de

Due to the design, not all items are used for all nominal widths.







# High pressure mining ball valve HKA-C, steel For solid and

liquid media

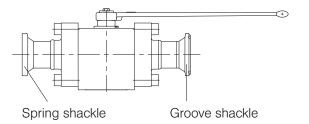
DN 25-100 mm PN max. 500 bar

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

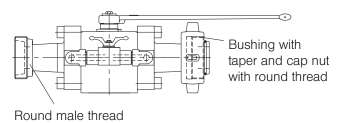
As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data HKA-C

#### Clamp coupling (Series 39)



#### Screw coupling (Series 72)



#### Series 39 (clamp coupling)

DN mm	PN* bar			
50	320		Spring shackle	Groove shackle
65	400	With bypass**	Spring shackle	Groove shackle
80	400	With bypass**	Spring shackle	Groove shackle
100	112		Spring shackle	Groove shackle

<sup>\*\*</sup> optional

#### Series 72 (screw coupling)

DN mm	PN* bar		Male thread	Bushing with taper and cap nut with round thread
25	320		Rd 46 x 1/6"	Rd 46 x 1/6"
32	500		Rd 75 x 1/6"	Rd 75 x 1/6"
			Rd 80 x 1/6"	Rd 80 x 1/6"
			Rd 90 x 1/6"	Rd 90 x 1/6"
			Rd 90 x 5	Rd 90 x 5
40	320		Rd 80 x 1/6"	Rd 80 x 1/6"
50	400		Rd 85 x 5	Rd 85 x 5
			Rd 90 x 1/6"	Rd 90 x 1/6"
			Rd 95 x 5	Rd 95 x 5
			Rd 120 x 5	Rd 120 x 5
65	400	With bypass**	Rd 120 x 1/4"	Rd 120 x 1/4"
		With bypass**	Rd 120 x 5	Rd 120 x 5
		With bypass**	Rd 130 x 1/4"	Rd 130 x 1/4"
80	400	With bypass**	Rd 132 x 5	Rd 132 x 5
		With bypass**	Rd 140 x 5	Rd 140 x 5

<sup>\*</sup>Exemplary pressure ratings can vary according to type of connection

<sup>\*\*</sup> optional





# **Preloaded** non-return valve VRSV-C, VRSV-D, steel

With Steck-O

DN 10-51 (50) PN bis 500 bar Opening pressure: about 1 bar

Also available in stainless steel.

Temperature range Standard: -10°C to +90°C

On request: -50°C to +230°C

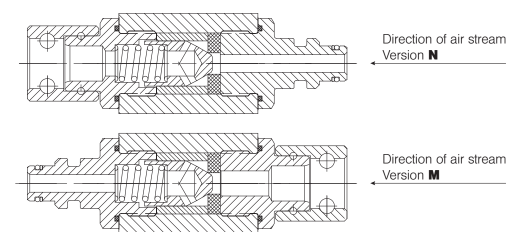
Range of use Liquids: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 Gases: Liquids group 1 and 2 according to PED 2014/68/EU Article 13 As a matter of principle, the resistance to the flow medium must be ensured.

**Technical specification** VRSV-C and VRSV-D preloaded non-return valves consist of a steel body with fittings screwed in on both sides. The valve stem of brass is sealed by a stainless steel spring on a POM gasket. The direction of flow is evident from the direction sign on the outside.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet. As a matter of principle, the operating and maintenance instructions,

> in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data VRSV-C, VRSV-D



Steck-O DN	PN bar	Input	Output	Face-to-face length mm	Order No.
10	500	Female connector DN 10	Male connector DN 10	127	1015 M
10	500	Male connector DN 10	Female connector DN 10	127	1015 N
10	500	Female connector DN 10	Female connector DN 10	126	1016
12	500	Female connector DN 12	Male connector DN 12	127	1215 M
12	500	Male connector DN 12	Female connector DN 12	127	1215 N
12	500	Female connector DN 12	Female connector DN 12	126	1216
19 (20)	450	Female connector DN 19	Male connector DN 19	153	2015 M
19 (20)	450	Male connector DN 19	Female connector DN 19	153	2015 N
19 (20)	450	Female connector DN 19	Female connector DN 19	155	2016
25	400	Female connector DN 25	Male connector DN 25	196	2515 M
25	400	Male connector DN 25	Female connector DN 25	196	2515 N
25	400	Female connector DN 25	Female connector DN 25	194	2516
31 (32)	300	Female connector DN 31	Male connector DN 31	198	3215 M
31 (32)	300	Male connector DN 31	Female connector DN 31	198	3215 N
31 (32)	300	Female connector DN 31	Female connector DN 31	197	3216
38 (40)	145	Female connector DN 38	Male connector DN 38	226	4015 M
38 (40)	145	Male connector DN 38	Female connector DN 38	226	4015 N
38 (40)	145	Female connector DN 38	Female connector DN 38	226	4016
51 (50)	130	Female connector DN 51	Male connector DN 51	259	5015 M
51 (50)	130	Male connector DN 51	Female connector DN 51	259	5015 N
51 (50)	130	Female connector DN 51	Female connector DN 51	259	5016

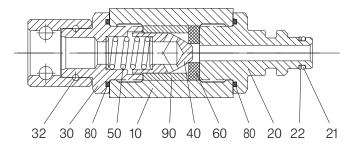
Parts lis	st	VRSV-C	VRSV-D
Pos.	Designation	Material*	Material*
10	Valve housing	Steel	Stainless steel
20	Fitting	Steel	Stainless steel
21	O-ring	NBR	NBR
22	Supporting ring	POM	POM
30	Fitting	Steel	Stainless steel
40	Taper coupling	Brass	Brass
50	Spring	Stainless steel	Stainless steel
60	Seal	POM	POM
80	O-ring	NBR	NBR
90	Spacer sleeve	Brass	Brass

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request.

Up to DN 20, the Steck-O female connectors are swivel design, above they are fixed.

With different connections, the required direction of flow must be stated.

Due to the design, not all items are used for all nominal widths.







# Hose breakage safety valve V-SB, steel

DN 25-80 mm PN bis 16 bar

**Temperature range** Permissible operating temperature: -10°C to +90°C

Technical specification The flow cross-section between the clear valve housing and the valve taper is greater than the flow cross-section of the valve face. The force of the compression spring is only slightly higher than the pressure difference that is required to overcome the flow resistance of the flowing medium through the free cross-section between the clear valve housing and the valve taper. The valve is thus kept open by this pressure difference. Where a considerable drop in pressure occurs between the valve and the consuming device, due to breakage or rupture of the compressed air pipes, the valve taper is then pressed against the valve seat which interrupts the through flow.

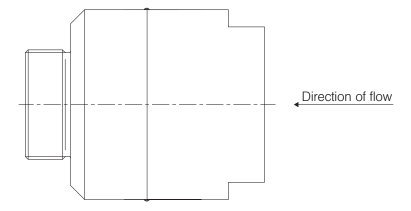
> Due to the small bore in the valve taper, a small quantity of compressed air can flow through which on the one hand is no longer able to cause any knocking of the hose, on the other hand, after the hose has been repaired, the space between the valve and the consuming device is refilled until pressure compensation is achieved so that the valve taper is raised by the compression spring from the valve seat, thus releasing the full through flow again.

These valves have been tested for use by the DMT Institute.

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

#### Technical data V-SB



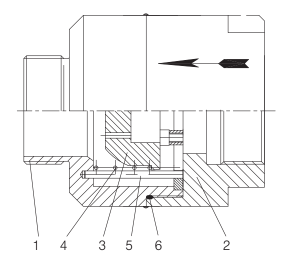
#### **Connection types**

Flange	Male	Female	Bushing with tape
	thread	thread	and cap nut

#### Parts list

Pos.	Designation	Material*
1	Body	Steel
2	Upper part	Steel
3	Valve taper	Brass
4	Spring	Stainless steel
5	Spacer pin	Brass
6	O-ring	NBR

<sup>\*</sup>Standard (can vary according to nominal width), other materials on request. Due to the design, not all items are used for all nominal widths.







# Water spray valve V-KV-C, brass, stainless steel

With Steck-O

**DN 10 PN bis 500 bar** 

**Technical specification** The piston valve V-KV-11-5-3 operates positively, i.e. it is opened by hydraulic pressure and immediately closed by spring load when the hydraulic pressure ceases. The actuating pressure to release the cooling water is preferably taken by the powered cylinder, although it can also be connected to other switch functions, e.g. to the sliding cap. The piston valve V-KV-11-3 operates "bi-stabile", i.e. through the pulse circuit it automatically stays open and sprays until a closure pulse (HD2) terminates the spraying process.

> Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

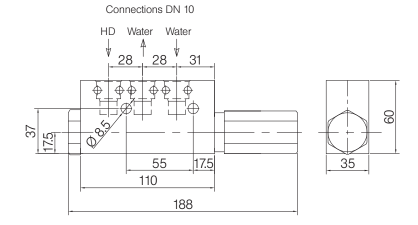
As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.

#### Technical data V-KV

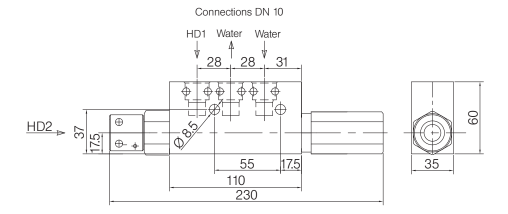
V-KV-11-5-3

Positive valve



V-KV-11-3

Universal valve with unlockable non-return valve







# Compressed air lubricator OHI, OVI, steel With female thread

DN 10-50 mm max. PN 10

Range of use For the fully automated lubrication of the internal components of compressed air actuated machines and devices by means of oil.

Approvals For horizontal installation: OHI

For vertical installation: OVI

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

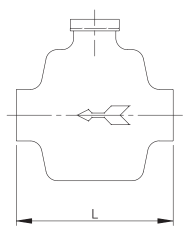
As a matter of principle, the operating and maintenance instructions,

in particular the safety instructions must be observed!

Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.

#### Technical data OHI, OVI (oiler)



Series 06 (pipe female thread DIN ISO 228-1)

DN mm	Connection	L mm	Content in cm <sup>3</sup>
10	G 3/8"	100	210
15	G 1/2"	120	320
20	G 3/4"	120	300
25	G 1"	120	420
32	G 1 1/4"	140	1000
40	G 1 1/2"	140	900
50	G 2"	140	800

#### For example:

# Snow cannons

Artificial snow is an issue for heated debate not only in the Austrian region of Zillertal. With so much at stake, environmental and financial philosophies tend to be diametrically opposed. Reservoirs, pumping stations, pipelines, hydrants, cooling towers, snow cannons and guns – the task of making snow for winter fun and frolic can be quite a challenge. While often covered with excessive amounts of artificial snow in the past, pistes are now transformed into a winter wonderland in a much more targeted manner with the help of GPS and specialist measuring equipment. This translates into cost savings of around 25 %. Additionally, snowmaking devices have been optimised, e.g. for improved water dosage. Our ball valves have been instrumental in this progress for good reason.









# **Manual actuations**

	Designation	Width across flats	Length
	Hand lever Zinc die-casting	SW 07 SW 10	70 mm 112 mm
		SW 10 SW 10	130 mm 160 mm
	Clamping lever	SW 17	250 mm
2	Aluminium	SW 22	370 mm
	Hand lever Steel	SW 07 SW 10 SW 10	95 mm 125 mm 190 mm
		SW 17	300 mm
		SW 17 SW 22	350 mm 350 mm
	Hand lever	SW 22	520 mm
2.0	Ductile cast iron	SW 27	700 mm
	Telescopic handle Steel	SW 22	240 to 385 mm
	Twin handle Zinc die-casting	SW 10	110 mm
	Safety locking handle with single or double latch Zinc die-casting		110 mm

Designation	Width across flats	Length
Sacety locking hanlde with single or double latch Lockable Zinc die-casting		110 mm
Knob Ductile cast iron	SW 10	Height: 35 mm Diameter: 70 mm
Toggle Steel		65 mm
Hand lever with spring return Steel	SW 10	130 mm
Knob hexagonal Steel	SW 10 SW 17	SW 46 SW 46
Manual gears		





Type SP – double acting

Type SPF – spring resetting

## Actuators SP, SPF Pneumatic

**Design** Pneumatically actuated double piston swivel actuator in double

and single acting (spring resetting) version.

Swivel angle 90°, 120°, 180° and 240°. Additional special swivel angles as well as 3-position drives available.

angles as well as 5-position unives available

Torque 5 to 8000 Nm

Actuating pressure 2 to 10 bar

Control medium Filtered air according to PNEUROP/ISO Class 4, additional media

on request

**Temperature range** Standard: from -50°C to +70°C

Auf Anfrage: -50°C to +200°C

Mechanical interfaces ISO 5211, NAMUR VDI/VDE 3845

**Mode of operation** Double acting function:

The two internal or external drive chambers are supplied with compressed air in line with the rotational direction.

compressed all in line with the rotational direction.

Single acting function:

Only the internal chambers are supplied with compressed air; the return stroke is implemented by the fitment of springs. The number

of springs can be matched to the operating conditions.

**Technical specification** Our ball valves are mostly automated by means of pneumatic actuators.

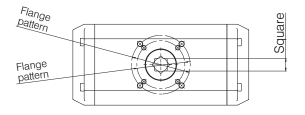
As a manufacturer of ball valves, we can resort to the most diverse third party products in line with customer requirements.

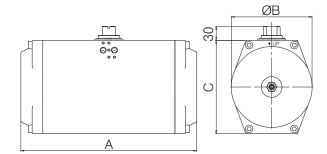
We can also use a partner product that has been proven for decades.

These are shown here with their technical data.

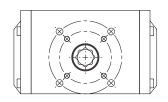
#### Technical data SP, SPF

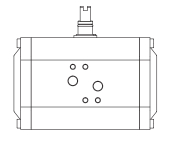
#### Series SP/SPF 06 to 15

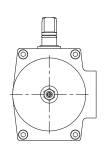




#### Series SP/SPF 00 to 05







Series SP/SPF	A	В	C	Flange- pattern according to DIN EN ISO 5211	Pinion Square	Weight kg Single	Weight kg Double stroke	Air consumption Litre/single stroke	Air consumption Litre/ double
00	mm 116	mm 61.5	mm 65	F03/F05	SW 11	stroke 0.66	0.60	0.10	stroke 0.18
01	133	68.5	74	F03/F05	SW 14	1.00	0.90	0.10	0.25
02	137	80.0	88	F05/F07	SW 14	1.62	1.45	0.13	0.40
03	161	92.5	100	F05/F07	SW 17	2.45	2.10	0.32	0.60
04	180	95.2	100	F05/F07	SW 17	2.95	2.50	0.45	0.88
05	209	110.5	117	F05/F07	SW 17	4.00	3.40	0.62	1.20
06	221	120.0	140	F07/F10	SW 22	6.20	5.20	0.98	1.90
07	291	120.0	140	F07/F10	SW 22	8.35	7.10	1.40	2.70
08	298	137.0	160	F07/F10	SW 22	10.70	9.00	2.00	3.65
09	332	172.0	198	F10/F12	SW 27	15.78	12.42	2.50	4.60
10	374	172.0	198	F10/F12	SW 27	21.10	16.40	3.60	7.00
11	422	224.0	255	F14	SW 36	37.75	27.95	6.50	12.50
12	464	224.0	255	F14	SW 36	39.60	31.80	8.00	15.00
13	603	272.0	302	F16	SW 46	70.60	55.50	14.00	27.00
14	683	272.0	302	F16	SW 46	84.30	69.20	17.00	32.00
15	683	360.0	360	F16	SW 46	107.10	92.00	25.00	46.00

Torque will be specified on request!

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.







### **Actuators**

**Technical specification** The automation of our ball valves is possible with various types of actuators. Apart from the pneumatic actuator (see page 224), electrical, hydraulic or electro-hydraulic actuators from various manufacturers can be attached. Several examples are provided here. Please contact us; we will be pleased to advise you.



Electric actuator



Hydraulic actuator



Electric actuator





Electric actuator



Electro-hydraulic actuator



Electric actuator

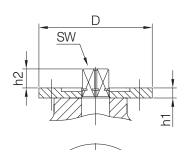


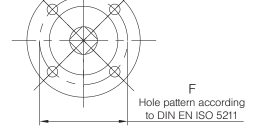


# Actuator mounting With output flange

DN 32 - 250 mm

**Technical specification** Automating our ball valves is carried out according to the type and nominal width by means of various actuator mountings. These are shown here with their technical data.





#### **Actuator flange**

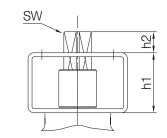
DN mm	SW mm	F DIN EN ISO 5211	D mm	h1 mm	h2 mm
32	17	F07	90	10	18
40	17	F07	90	10	18
50	17	F07	90	10	18
65	17	F07	90	10	14
80	22	F10	125	10	22
100	22	F10	125	10	22
125	22	F10	125	10	22
150	27	F12	150	14	28
200	27	F12	150	14	28
250	27	F12	150	14	28

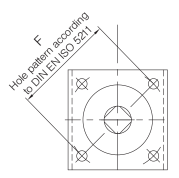


# Actuator mounting With bridge

DN 32 - 250 mm

**Technical specification** Automating our ball valves is carried out according to the type and nominal width by means of various actuator mountings. These are shown here with their technical data.





#### **Actuator flange**

DN mm	SW mm	F DIN EN ISO 5211	h1 mm	b2 mm
10	14	F05	30	14
12	14	F05	30	14
16	14	F05	30	14
20	14	F05	30	14
25	14	F05	30	14
32	17	F07	60	19
40	17	F07	60	19
50	17	F07	60	19
65	17	F07	60	19
80	22	F10	60	22
100	22	F10	60	22
125	22	F10	60	22
150	27	F12	80	33
200	27	F12	80	33
250	27	F12	80	33

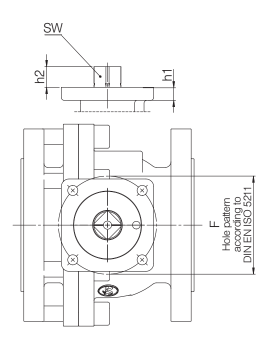




### **Actuator mounting Direct**

DN 32 - 250 mm

Technical specification Automating our ball valves is carried out according to the type and nominal width by means of various actuator mountings. These are shown here with their technical data.



#### **Actuator flange**

DN mm	SW mm	F DIN EN ISO 5211	h1 mm	b2 mm
32	17	F07	10,0	18
40	17	F07	10,0	18
50	17	F07	10,0	18
65	17	F07	10,0	18
80	22	F10	13,5	22
100	22	F10	13,5	22
125	22	F10	13,5	22
150	27	F12	23,5	28
200	27	F12	23,5	28
250	27	F12	23,5	28

Please ask separately, where requirements exceed the standard conditions of use listed in this data sheet.

As a matter of principle, the operating and maintenance instructions, in particular the safety instructions must be observed! Operating and maintenance instructions as well as the approval certificates can be downloaded at www.von-scheven.de.

We reserve the right to carry out technical modifications.



### **Accessories**

For the automation, respectively end position feedback of our ball valves we offer extensive accessories from proven manufacturers. Several examples are provided here.



Directional control valve



Limit switch box



Limit switch box



Limit switch box



Inductive limit switch



Mechanical limit switches

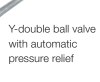


# **Special programme**











Ball valve with lock-in-positions



3-way changeover ball valve with special connections



Ball valve with small flanges according to DIN 28403



Ball valve for hydrants



Customer specific ball valve combination



Ball valve combination for snow canons



T-ball valve



Ball valves DN 300 mm PN 64 bar

#### Designation Designation



Ball valve with flange and male thread connection



Double ball valve with safety interlock



Ball valve with stem extension



Ball valve with limit switch



Ball valve with pressure relief



Pig ball valve



Ball valve with spring return



Ball valve with automatic pressure relief



Ball valve combination with one hand lever



Ball valve combination with actuator



#### Designation

#### Designation





SAE flange ball valve special design



Water supply point for skin and eye cleaning



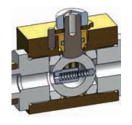
Safety travelling valve



Ball valve fitted on a frame



Hose cracker



Ball valve with integrated non-return valve



Ball valve with electro-hydraulic drive



Distributor



5/3-way ball valve

# Designation Designation Non-return valve Multiway ball valve firefighting industry combination VdS approval Distributor Section valve combination for firefighting systems for accelerating VdS approval admixtures Ball valve combination Hose connector Tapping ring Ball valve for DN 100-250 manifold installation with ball valves with banjo bolt Twofold ball valve Floor drain valve



### **Certificates**



TÜV Certificate DIN EN ISO 9001:2008
TÜV Certificate AD-2000 HP 0
Certificate PED 97/23/EG (replacement: 2014/68/EU)
TÜV Certificate TA Luft
TÜV Certificate in-house inspection service TPED



TÜV Certificate component test



GWI-HTB inspection



VdS Certificate
Production facility VdS approved production



Apragaz Type Approval TPED BAM Test report according to DIN EN ISO 15615: 2002





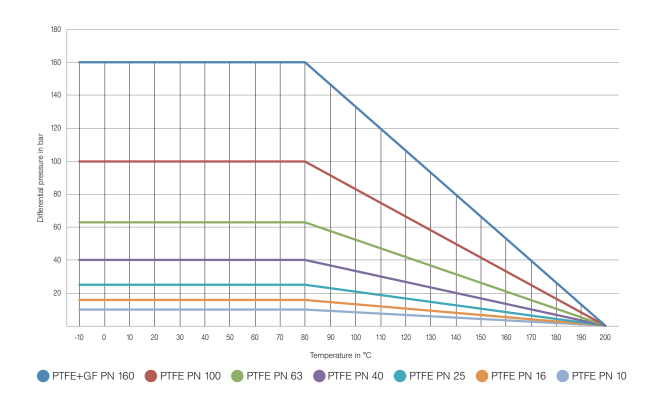


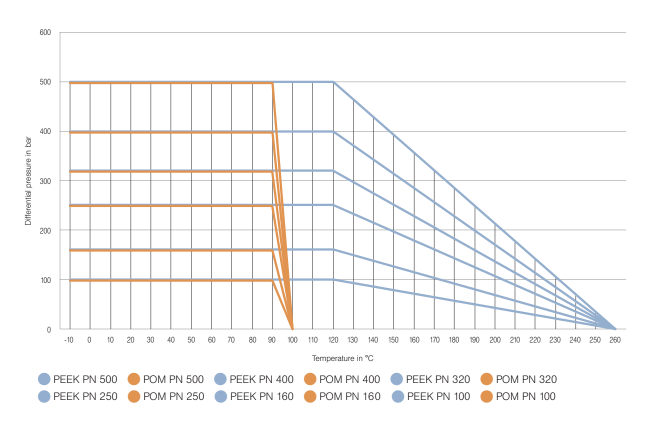
The latest certificates can be obtained by download from www.von-scheven.de.

In addition, individual approvals are possible from all current inspecting authorities.



# Pressuretemperature Chart





Please note that these PT charts are intended for layout assistance, and cannot take into account all relevant practical parameters. Please contact us if you should require any further advice.





Rudolf von Scheven GmbH Wuppertaler Strasse 10-12, D-45549 Sprockhövel Phone +49 (0) 23 24/97 42-0 www.von-scheven.de