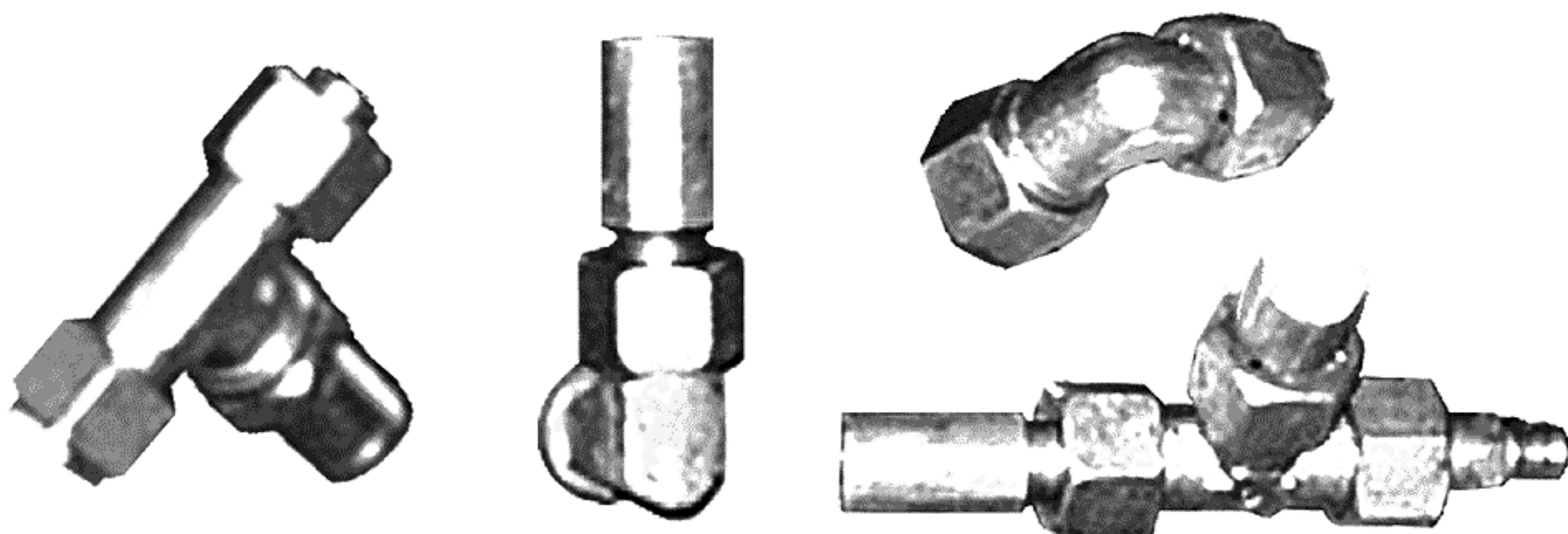


ŠROUBENÍ

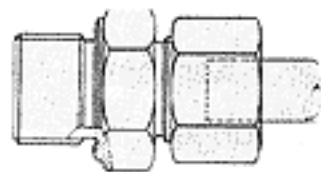


- šroubení: přímá, úhlová, nastavitelná, navařovací,
s průtočnými šrouby, našroubovací
- spojky: přímé, úhlové, prodloužené, navařovací, redukční
- uzavírací zátky, kužely
- přípojky k manometru
- zpětné ventily
- matice
- navařovací kužely
- ocelové kroužky
- redukce

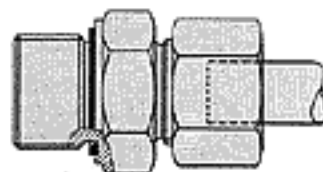
A - Přímá šroubení do bloku

A - Gerade Einschraub-Verschraubungen

Straight male stud couplings



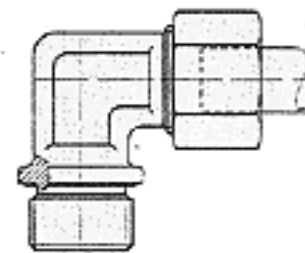
A.../wd



B - Úhlové šroubení do bloku

B - Winkel-Einschraub-Verschraubungen

Male stud elbows

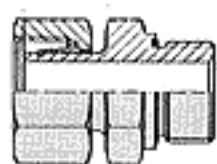


AD	PN	G	Rohr-Gew. Best-Zeich.	M	Metr.-Gewinde Best-Zeichen	NPT Einsch.-Gewinde		PN	G	Best-Zeich.	M	Best-Zeich.	NPT Einsch.-Gewinde	
						NPT ^Δ	Best-Zeichen						NPT ^Δ	Best-Zeich.
4	LL 100 [400]	R 1/8" K	A 4-RLL	M 8x1K	A 4-MLL	1/8" NPT	A 4-LL/NPT	LL 100 [400]	R 1/8" K	B 4-RLL	M 8x1K	B 4-MLL	1/8" NPT	B 4-LL/NPT
6		R 1/8" K	A 6-RLL	M 10x1K	A 6-MLL	1/8" NPT	A 6-LL/NPT		R 1/8" K	B 6-RLL	M 10x1K	B 6-MLL	1/8" NPT	B 6-LL/NPT
8		R 1/8" K	A 8-RLL	M 10x1K	A 8-MLL	1/8" NPT	A 8-LL/NPT		R 1/8" K	B 8-RLL	M 10x1K	B 8-MLL	1/8" NPT	B 8-LL/NPT
6	L 500 [2200]	G 1/8"	A 6-RL/wd	M 10x1	A 6-ML/wd	1/8" NPT	A 6-L/NPT	L 500 [2200]	R 1/8" K	B 6-RL	M 10x1K	B 6-ML	1/8" NPT	B 6-L/NPT
8		G 1/4"	A 8-RL/wd	M 12x1,5	A 8-ML/wd	1/4" NPT	A 8-L/NPT		R 1/4" K	B 8-RL	M 12x1,5K	B 8-ML	1/4" NPT	B 8-L/NPT
10		G 3/8"	A 10-RL/wd	M 14x1,5	A 10-ML/wd	3/8" NPT	A 10-L/NPT		R 3/8" K	B 10-RL	M 14x1,5K	B 10-ML	3/8" NPT	B 10-L/NPT
12		G 1/2"	A 12-RL/wd	M 16x1,5	A 12-ML/wd	1/2" NPT	A 12-L/NPT		R 1/2" K	B 12-RL	M 16x1,5K	B 12-ML	1/2" NPT	B 12-L/NPT
15	400 [1700]	G 1/2"	A 15-RL/wd	M 18x1,5	A 15-ML/wd	1/2" NPT	A 15-L/NPT	L 315 [1260]	R 1/2" K	B 15-RL	M 18x1,5K	B 15-ML	1/2" NPT	B 15-L/NPT
18		G 3/4"	A 18-RL/wd	M 22x1,5	A 18-ML/wd	3/4" NPT	A 18-L/NPT		R 3/4" K	B 18-RL	M 22x1,5K	B 18-ML	3/4" NPT	B 18-L/NPT
22	250 [1100]	G 3/4"	A 22-RL/wd	M 26x1,5	A 22-ML/wd	3/4" NPT	A 22-L/NPT	L 160 [240]	G 3/4"	B 22-RL	M 26x1,5	B 22-ML	3/4" NPT	B 22-L/NPT
28		G 1"	A 28-RL/wd	M 33x2	A 28-ML/wd	1" NPT	A 28-L/NPT		G 1"	B 28-RL	M 33x2	B 28-ML	1" NPT	B 28-L/NPT
35		G 1 1/4"	A 35-RL/wd	M 42x2	A 35-ML/wd	1 1/4" NPT	A 35-L/NPT		G 1 1/4"	B 35-RL	M 42x2	B 35-ML	1 1/4" NPT	B 35-L/NPT
42		G 1 1/2"	A 42-RL/wd	M 48x2	A 42-ML/wd	1 1/2" NPT	A 42-L/NPT		G 1 1/2"	B 42-RL	M 48x2	B 42-ML	1 1/2" NPT	B 42-L/NPT
6	S 800 [3400]	G 1/4"	A 6-RS/wd	M 12x1,5	A 6-MS/wd	1/4" NPT	A 6-S/NPT	S 800 [3400]	R 1/4" K	B 6-RS	M 12x1,5K	B 6-MS	1/4" NPT	B 6-S/NPT
8		G 1/4"	A 8-RS/wd	M 14x1,5	A 8-MS/wd	1/4" NPT	A 8-S/NPT		R 1/4" K	B 8-RS	M 14x1,5K	B 8-MS	1/4" NPT	B 8-S/NPT
10		G 3/8"	A 10-RS/wd	M 16x1,5	A 10-MS/wd	3/8" NPT	A 10-S/NPT		R 3/8" K	B 10-RS	M 16x1,5K	B 10-MS	3/8" NPT	B 10-S/NPT
12	630 [2700]	G 3/8"	A 12-RS/wd	M 18x1,5	A 12-MS/wd	3/8" NPT	A 12-S/NPT	S 400 [1600]	R 3/8" K	B 12-RS	M 18x1,5K	B 12-MS	3/8" NPT	B 12-S/NPT
14		G 1/2"	A 14-RS/wd	M 20x1,5	A 14-MS/wd	1/2" NPT	A 14-S/NPT		R 1/2" K	B 14-RS	M 20x1,5K	B 14-MS	1/2" NPT	B 14-S/NPT
16		G 1/2"	A 16-RS/wd	M 22x1,5	A 16-MS/wd	1/2" NPT	A 16-S/NPT		R 1/2" K	B 16-RS	M 22x1,5K	B 16-MS	1/2" NPT	B 16-S/NPT
20	400 [1700]	G 3/4"	A 20-RS/wd	M 27x2	A 20-MS/wd	3/4" NPT	A 20-S/NPT	S 250 [1000]	R 3/4" K	B 20-RS	M 27x2	B 20-MS	3/4" NPT	B 20-S/NPT
25		G 1"	A 25-RS/wd	M 33x2	A 25-MS/wd	1" NPT	A 25-S/NPT		G 1"	B 25-RS	M 33x2	B 25-MS	1" NPT	B 25-S/NPT
30		G 1 1/4"	A 30-RS/wd	M 42x2	A 30-MS/wd	1 1/4" NPT	A 30-S/NPT		G 1 1/4"	B 30-RS	M 42x2	B 30-MS	1 1/4" NPT	B 30-S/NPT
38		G 1 1/2"	A 38-RS/wd	M 48x2	A 38-MS/wd	1 1/2" NPT	A 38-S/NPT		G 1 1/2"	B 38-RS	M 48x2	B 38-MS	1 1/2" NPT	B 38-S/NPT

Přímé šroubení s převlečnou maticí

Einschraubstutzen mit Schafft

Stud standpipe adapters

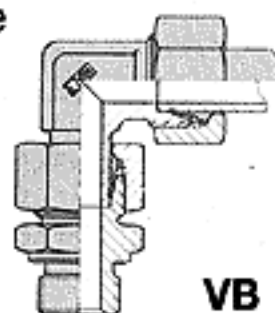


VA

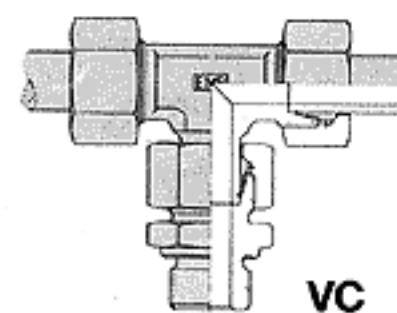
Nastavitelná šroubení

Einstellbare Verschraubungen

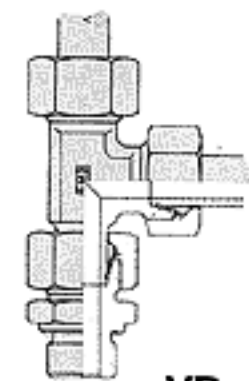
Adjustable



VB



VC



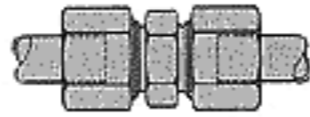
VD

AD	PN	G	Best-Zeich.	M	Best-Zeich.	Best-Zeich.	Best-Zeich.	Best-Zeich.	Best-Zeich.	Best-Zeich.	Best-Zeich.	Best-Zeich.
6	LL 400 [1400]	G 1/8"	VA 6-RL/wd	M 10x1	VA 6-ML/wd	VB 6-RL/wd	VB 6-ML/wd	VC 6-RL/wd	VC 6-ML/wd	VD 6-RL/wd	VD 6-ML/wd	
8		G 1/4"	VA 8-RL/wd	M 12x1,5	VA 8-ML/wd	VB 8-RL/wd	VB 8-ML/wd	VC 8-RL/wd	VC 8-ML/wd	VD 8-RL/wd	VD 8-ML/wd	
10		G 3/8"	VA 10-RL/wd	M 14x1,5	VA 10-ML/wd	VB 10-RL/wd	VB 10-ML/wd	VC 10-RL/wd	VC 10-ML/wd	VD 10-RL/wd	VD 10-ML/wd	
12		G 1/2"	VA 12-RL/wd	M 16x1,5	VA 12-ML/wd	VB 12-RL/wd	VB 12-ML/wd	VC 12-RL/wd	VC 12-ML/wd	VD 12-RL/wd	VD 12-ML/wd	
15	400 [1700]	G 1/2"	VA 15-RL/wd	M 18x1,5	VA 15-ML/wd	VB 15-RL/wd	VB 15-ML/wd	VC 15-RL/wd	VC 15-ML/wd	VD 15-RL/wd	VD 15-ML/wd	
18		G 3/4"	VA 18-RL/wd	M 22x1,5	VA 18-ML/wd	VB 18-RL/wd	VB 18-ML/wd	VC 18-RL/wd	VC 18-ML/wd	VD 18-RL/wd	VD 18-ML/wd	
22	250 [1100]	G 3/4"	VA 22-RL/wd	M 26x1,5	VA 22-ML/wd	VB 22-RL/wd	VB 22-ML/wd	VC 22-RL/wd	VC 22-ML/wd	VD 22-RL/wd	VD 22-ML/wd	
28		G 1"	VA 28-RL/wd	M 33x2	VA 28-ML/wd	VB 28-RL/wd	VB 28-ML/wd	VC 28-RL/wd	VC 28-ML/wd	VD 28-RL/wd	VD 28-ML/wd	
35		G 1 1/4"	VA 35-RL/wd	M 42x2	VA 35-ML/wd	VB 35-RL/wd	VB 35-ML/wd	VC 35-RL/wd	VC 35-ML/wd	VD 35-RL/wd	VD 35-ML/wd	
42		G 1 1/2"	VA 42-RL/wd	M 48x2	VA 42-ML/wd	VB 42-RL/wd	VB 42-ML/wd	VC 42-RL/wd	VC 42-ML/wd	VD 42-RL/wd	VD 42-ML/wd	
6	S 800 [3400]	G 1/4"	VA 6-RS/wd	M 12x1,5	VA 6-MS/wd	VB 6-RS/wd	VB 6-MS/wd	VC 6-RS/wd	VC 6-MS/wd	VD 6-RS/wd	VD 6-MS/wd	
8		G 1/4"	VA 8-RS/wd	M 14x1,5	VA 8-MS/wd	VB 8-RS/wd	VB 8-MS/wd	VC 8-RS/wd	VC 8-MS/wd	VD 8-RS/wd	VD 8-MS/wd	
10		G 3/8"	VA 10-RS/wd	M 16x1,5	VA 10-MS/wd	VB 10-RS/wd	VB 10-MS/wd	VC 10-RS/wd	VC 10-MS/wd	VD 10-RS/wd	VD 10-MS/wd	
12	630 [2700]	G 3/8"	VA 12-RS/wd	M 18x1,5	VA 12-MS/wd	VB 12-RS/wd	VB 12-MS/wd	VC 12-RS/wd	VC 12-MS/wd	VD 12-RS/wd	VD 12-MS/wd	
14		G 1/2"	VA 14-RS/wd	M 20x1,5	VA 14-MS/wd	VB 14-RS/wd	VB 14-MS/wd	VC 14-RS/wd	VC 14-MS/wd	VD 14-RS/wd	VD 14-MS/wd	
16		G 1/2"	VA 16-RS/wd	M 22x1,5	VA 16-MS/wd	VB 16-RS/wd	VB 16-MS/wd	VC 16-RS/wd	VC 16-MS/wd	VD 16-RS/wd	VD 16-MS/wd	
20	400 [1700]	G 3/4"	VA 20-RS/wd	M 27x2	VA 20-MS/wd	VB 20-RS/wd	VB 20-MS/wd	VC 20-RS/wd	VC 20-MS/wd	VD 20-RS/wd	VD 20-MS/wd	
25		G 1"	VA 25-RS/wd	M 33x2	VA 25-MS/wd	VB 25-RS/wd	VB 25-MS/wd	VC 25-RS/wd	VC 25-MS/wd	VD 25-RS/wd	VD 25-MS/wd	
30		G 1 1/4"	VA 30-RS/wd	M 42x2	VA 30-MS/wd	VB 30-RS/wd	VB 30-MS/wd	VC 30-RS/wd	VC 30-MS/wd	VD 30-RS/wd	VD 30-MS/wd	
38		G 1 1/2"	VA 38-RS/wd	M 48x2	VA 38-MS/wd	VB 38-RS/wd	VB 38-MS/wd	VC 38-RS/wd	VC 38-MS/wd	VD 38-RS/wd	VD 38-MS/wd	

E - Přímá spojka

E - Gerade Verschraubungen

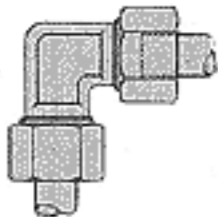
Straight couplings



F - Úhlová spojka

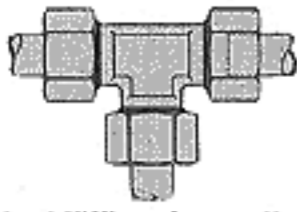
F - Winkel-

Verschraubungen
Equal elbows



G - T-spojka

G - T-Verschraubungen
Equal tees



H - Křížová spojka

H - Kreuz-
Verschraubungen
Equal crosses



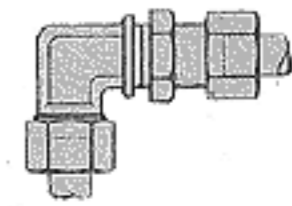
AD	PN	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.
4	LL 100 (400)	E 4-LL	F 4-LL	G 4-LL					
6		E 6-LL	F 6-LL	G 6-LL					
8		E 8-LL	F 8-LL	G 8-LL					
6	L 500 (2200)	E 6-L	F 6-L	G 6-L	H 6-L	K 6-L	L 6-L	N 6-L	V 6-L
8		E 8-L	F 8-L	G 8-L	H 8-L	K 8-L	L 8-L	N 8-L	V 8-L
10		E 10-L	F 10-L	G 10-L	H 10-L	K 10-L	L 10-L	N 10-L	V 10-L
12	400 (1700)	E 12-L	F 12-L	G 12-L	H 12-L	K 12-L	L 12-L	N 12-L	V 12-L
15		E 15-L	F 15-L	G 15-L	H 15-L	K 15-L	L 15-L	N 15-L	V 15-L
18		E 18-L	F 18-L	G 18-L	H 18-L	K 18-L	L 18-L	N 18-L	V 18-L
22	250 (1100)	E 22-L	F 22-L	G 22-L	H 22-L	K 22-L	L 22-L	N 22-L	V 22-L
28		E 28-L	F 28-L	G 28-L	H 28-L	K 28-L	L 28-L	N 28-L	V 28-L
35		E 35-L	F 35-L	G 35-L	H 35-L	K 35-L	L 35-L	N 35-L	V 35-L
42		E 42-L	F 42-L	G 42-L	H 42-L	K 42-L	L 42-L	N 42-L	V 42-L
6	S 800 (3400)	E 6-S	F 6-S	G 6-S	H 6-S	K 6-S	L 6-S	N 6-S	V 6-S
8		E 8-S	F 8-S	G 8-S	H 8-S	K 8-S	L 8-S	N 8-S	V 8-S
10		E 10-S	F 10-S	G 10-S	H 10-S	K 10-S	L 10-S	N 10-S	V 10-S
12	630 (2700)	E 12-S	F 12-S	G 12-S	H 12-S	K 12-S	L 12-S	N 12-S	V 12-S
14		E 14-S	F 14-S	G 14-S	H 14-S	K 14-S	L 14-S	N 14-S	V 14-S
16		E 16-S	F 16-S	G 16-S	H 16-S	K 16-S	L 16-S	N 16-S	V 16-S
20	400 (1700)	E 20-S	F 20-S	G 20-S	H 20-S	K 20-S	L 20-S	N 20-S	V 20-S
25		E 25-S	F 25-S	G 25-S	H 25-S	K 25-S	L 25-S	N 25-S	V 25-S
30		E 30-S	F 30-S	G 30-S	H 30-S	K 30-S	L 30-S	N 30-S	V 30-S
38		E 38-S	F 38-S	G 38-S	H 38-S	K 38-S	L 38-S	N 38-S	V 38-S

K - Prodloužená přímá spojka

K - Gerade Schott-
Verschraubungen
Straight bulkhead
connection

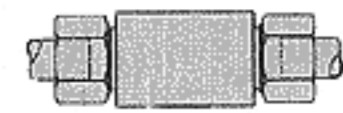
L - Prodloužená úhlová spojka

L - Winkel-Schott-
Verschraubungen
Bulkhead Elbow
connection



N - Prodloužená navařovací spojka

N - Einschweiß-Schott-
Verschraubungen
Welding Bulkhead
Connections



V - Navařovací šroubení

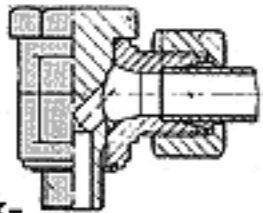
V - Anschweiß-
Verschraubungen
Welding Bosses



Úhlová šroubení s průtočnými šrouby

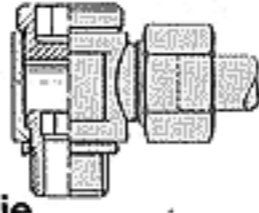
SBE -
Hochdruck-
Schwenk-
Verschraubungen

SBE-High Pressure-Banjo Couplings



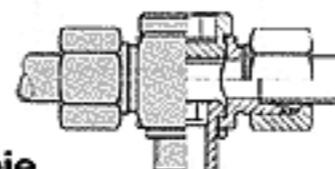
SB -
Drosselfreie
Winkel-Schwenk-
Verschraubungen

Choke free Banjo Couplings



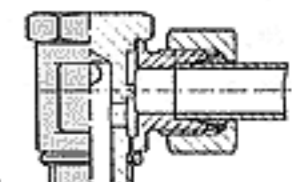
SG -
Drosselfreie
T-Schwenk-
Verschraubungen

Choke free double Banjo Couplings



SBD -
Winkel-
Schwenk-
Verschraubungen

Banjo Couplings



AD	PB	R	Best.- Zeich.	M	Best.- Zeich.	R	Best.- Zeich.	M	Best.- Zeich.	R	Best.- Zeich.	M	Best.- Zeich.	R	Best.- Zeich.	M	Best.- Zeich.
4														G 1/8"	SBD 4-RL	M 8x1	SBD 4-ML
6														G 1/8"	SBD 6-RL	M 10x1	SBD 6-ML
8														G 1/8"	SBD 8-RL	M 10x1	SBD 8-ML
6	L 315	G 1/4"	SBE 6-RL/KDE*	M 10x1	SBE 6-ML/KDE*	G 1/4"	SB 6-RL	M 10x1	SB 6-ML	G 1/4"	SG 6-RL	M 10x1	SG 6-ML	G 1/4"	SBD 6-RL	M 10x1	SBD 6-ML
8		G 1/4"	SBE 8-RL/KDE*	M 12x1,5	SBE 8-ML/KDE*	G 1/4"	SB 8-RL	M 12x1,5	SB 8-ML	G 1/4"	SG 8-RL	M 12x1,5	SG 8-ML	G 1/4"	SBD 8-RL	M 12x1,5	SBD 8-ML
10		G 1/4"	SBE 10-RL/KDE*	M 14x1,5	SBE 10-ML/KDE*	G 1/4"	SB 10-RL	M 14x1,5	SB 10-ML	G 1/4"	SG 10-RL	M 14x1,5	SG 10-ML	G 1/4"	SBD 10-RL	M 14x1,5	SBD 10-ML
12		G 3/8"	SBE 12-RL/KDE*	M 16x1,5	SBE 12-ML/KDE*	G 3/8"	SB 12-RL	M 16x1,5	SB 12-ML	G 3/8"	SG 12-RL	M 16x1,5	SG 12-ML	G 3/8"	SBD 12-RL	M 16x1,5	SBD 12-ML
15		G 1/2"	SBE 15-RL/KDE*	M 18x1,5	SBE 15-ML/KDE*	G 1/2"	SB 15-RL	M 18x1,5	SB 15-ML	G 1/2"	SG 15-RL	M 18x1,5	SG 15-ML	G 1/2"	SBD 15-RL	M 18x1,5	SBD 15-ML
18	G 1/2"	SBE 18-RL/KDE*	M 22x1,5	SBE 18-ML/KDE*	G 1/2"	SB 18-RL	M 22x1,5	SB 18-ML	G 1/2"	SG 18-RL	M 22x1,5	SG 18-ML	G 1/2"	SBD 18-RL	M 22x1,5	SBD 18-ML	
22	160	G 3/4"	SBE 22-RL/KDE*	M 26x1,5	SBE 22-ML/KDE*	G 3/4"	SB 22-RL	M 26x1,5	SB 22-ML	G 3/4"	SG 22-RL	M 26x1,5	SG 22-ML	G 3/4"	SBD 22-RL	M 26x1,5	SBD 22-ML
28		G 1"	SBE 28-RL/KDE*	M 33x2	SBE 28-ML/KDE*	G 1"	SB 28-RL	M 33x2	SB 28-ML	G 1"	SG 28-RL	M 33x2	SG 28-ML				
35		G 1 1/4"	SBE 35-RL/KDE*	M 42x2	SBE 35-ML/KDE*	G 1 1/4"	SB 35-RL	M 42x2	SB 35-ML	G 1 1/4"	SG 35-RL	M 42x2	SG 35-ML				
42		G 1 1/2"	SBE 42-RL/KDE*	M 48x2	SBE 42-ML/KDE*	G 1 1/2"	SB 42-RL	M 48x2	SB 42-ML	G 1 1/2"	SG 42-RL	M 48x2	SG 42-ML				
6	S 400	G 1/4"	SBE 6-RS/KDE*	M 12x1,5	SBE 6-MS/KDE*	G 1/4"	SB 6-RS	M 12x1,5	SB 6-MS	G 1/4"	SG 6-RS	M 12x1,5	SG 6-MS	G 1/4"	SBD 6-RS ⁹⁾	M 12x1,5	SBD 6-MS ⁹⁾
8		G 1/4"	SBE 8-RS/KDE*	M 14x1,5	SBE 8-MS/KDE*	G 1/4"	SB 8-RS	M 14x1,5	SB 8-MS	G 1/4"	SG 8-RS	M 14x1,5	SG 8-MS	G 1/4"	SBD 8-RS ⁹⁾	M 14x1,5	SBD 8-MS ⁹⁾
10		G 3/8"	SBE 10-RS/KDE*	M 16x1,5	SBE 10-MS/KDE*	G 3/8"	SB 10-RS	M 16x1,5	SB 10-MS	G 3/8"	SG 10-RS	M 16x1,5	SG 10-MS	G 3/8"	SBD 10-RS ⁹⁾	M 16x1,5	SBD 10-MS ⁹⁾
12		G 3/8"	SBE 12-RS/KDE*	M 18x1,5	SBE 12-MS/KDE*	G 3/8"	SB 12-RS	M 18x1,5	SB 12-MS	G 3/8"	SG 12-RS	M 18x1,5	SG 12-MS	G 3/8"	SBD 12-RS ⁹⁾	M 18x1,5	SBD 12-MS ⁹⁾
14		G 1/2"	SBE 14-RS/KDE*	M 20x1,5	SBE 14-MS/KDE*	G 1/2"	SB 14-RS	M 20x1,5	SB 14-MS	G 1/2"	SG 14-RS	M 20x1,5	SG 14-MS	G 1/2"	SBD 14-RS ⁹⁾	M 20x1,5	SBD 14-MS ⁹⁾
16		G 1/2"	SBE 16-RS/KDE*	M 22x1,5	SBE 16-MS/KDE*	G 1/2"	SB 16-RS	M 22x1,5	SB 16-MS	G 1/2"	SG 16-RS	M 22x1,5	SG 16-MS	G 1/2"	SBD 16-RS ⁹⁾	M 22x1,5	SBD 16-MS ⁹⁾
20	G 3/4"	SBE 20-RS/KDE*	M 27x2	SBE 20-MS/KDE*	G 3/4"	SB 20-RS	M 27x2	SB 20-MS	G 3/4"	SG 20-RS	M 27x2	SG 20-MS	G 3/4"	SBD 20-RS ⁹⁾	M 27x2	SBD 20-MS ⁹⁾	
25	250	G 1"	SBE 25-RS/KDE*	M 33x2	SBE 25-MS/KDE*	G 1"	SB 25-RS	M 33x2	SB 25-MS	G 1"	SG 25-RS	M 33x2	SG 25-MS				
30		G 1 1/4"	SBE 30-RS/KDE*	M 42x2	SBE 30-MS/KDE*	G 1 1/4"	SB 30-RS	M 42x2	SB 30-MS	G 1 1/4"	SG 30-RS	M 42x2	SG 30-MS				
38		G 1 1/2"	SBE 38-RS/KDE*	M 48x2	SBE 38-MS/KDE*	G 1 1/2"	SB 38-RS	M 48x2	SB 38-MS	G 1 1/2"	SG 38-RS	M 48x2	SG 38-MS				

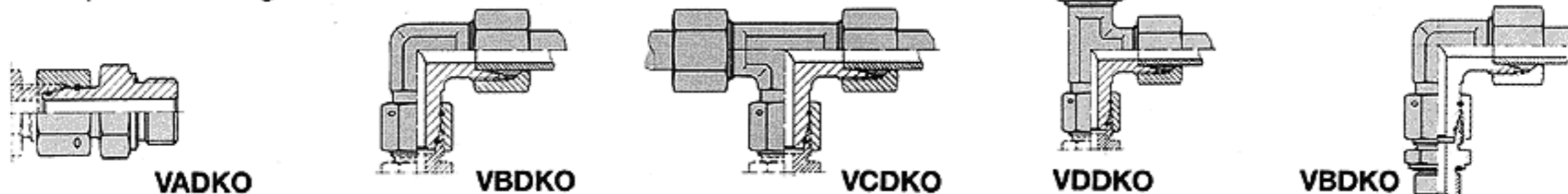
*Ausführung „metallischer Dichtkantenring“ ohne Textzusatz „KDE“

⁹⁾ 160 bar ⁹⁾ 250 bar

Einstellbare Verschraubungen
mit Dichtkegel und O-Ring nach DIN 3865

Adjustable couplings
with taper and O-Ring DIN 3865

Nastavitená šroubení s těsnícím kuželem a o-kroužkem dle DIN 3865

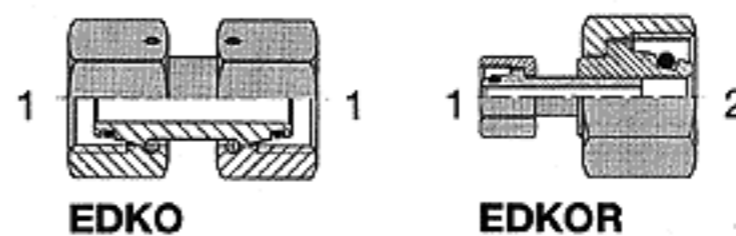
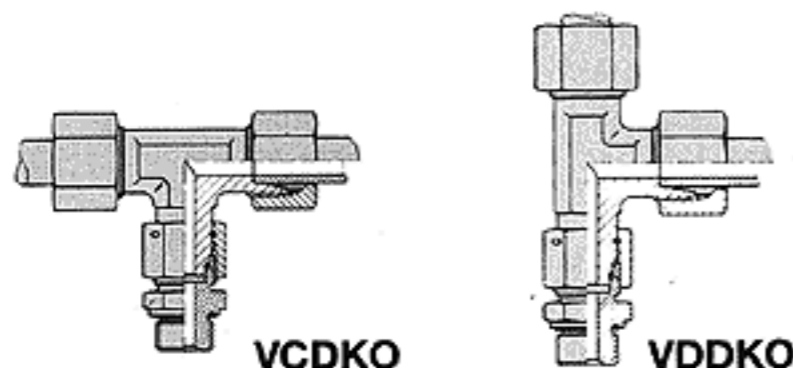


AD	PN	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.	Best.- Zeich.
6 8 10	L 500 [2200]	VADKO 6-RL/wd VADKO 8-RL/wd VADKO 10-RL/wd	VADKO 6-ML/wd VADKO 8-ML/wd VADKO 10-ML/wd	VBDKO 6-L VBDKO 8-L VBDKO 10-L	VCDKO 6-L VCDKO 8-L VCDKO 10-L	VDDKO 6-L VDDKO 8-L VDDKO 10-L	VBDKO 6-RL/wd VBDKO 8-RL/wd VBDKO 10-RL/wd	VBDKO 6-ML/wd VBDKO 8-ML/wd VBDKO 10-ML/wd	VCDKO 6-RL/wd VCDKO 8-RL/wd VCDKO 10-RL/wd
12 15 18	400 [1700]	VADKO 12-RL/wd VADKO 15-RL/wd VADKO 18-RL/wd	VADKO 12-ML/wd VADKO 15-ML/wd VADKO 18-ML/wd	VBDKO 12-L VBDKO 15-L VBDKO 18-L	VCDKO 12-L VCDKO 15-L VCDKO 18-L	VDDKO 12-L VDDKO 15-L VDDKO 18-L	VBDKO 12-RL/wd VBDKO 15-RL/wd VBDKO 18-RL/wd	VBDKO 12-ML/wd VBDKO 15-ML/wd VBDKO 18-ML/wd	VCDKO 12-RL/wd VCDKO 15-RL/wd VCDKO 18-RL/wd
22 28 35 42	250 [1100]	VADKO 22-RL/wd VADKO 28-RL/wd VADKO 35-RL/wd VADKO 42-RL/wd	VADKO 22-ML/wd VADKO 28-ML/wd VADKO 35-ML/wd VADKO 42-ML/wd	VBDKO 22-L VBDKO 28-L VBDKO 35-L VBDKO 42-L	VCDKO 22-L VCDKO 28-L VCDKO 35-L VCDKO 42-L	VDDKO 22-L VDDKO 28-L VDDKO 35-L VDDKO 42-L	VBDKO 22-RL/wd VBDKO 28-RL/wd VBDKO 35-RL/wd VBDKO 42-RL/wd	VBDKO 22-ML/wd VBDKO 28-ML/wd VBDKO 35-ML/wd VBDKO 42-ML/wd	VCDKO 22-RL/wd VCDKO 28-RL/wd VCDKO 35-RL/wd VCDKO 42-RL/wd
6 8 10	S 800 [3400]	VADKO 6-RS/wd VADKO 8-RS/wd VADKO 10-RS/wd	VADKO 6-MS/wd VADKO 8-MS/wd VADKO 10-MS/wd	VBDKO 6-S VBDKO 8-S VBDKO 10-S	VCDKO 6-S VCDKO 8-S VCDKO 10-S	VDDKO 6-S VDDKO 8-S VDDKO 10-S	VBDKO 6-RS/wd VBDKO 8-RS/wd VBDKO 10-RS/wd	VBDKO 6-MS/wd VBDKO 8-MS/wd VBDKO 10-MS/wd	VCDKO 6-RS/wd VCDKO 8-RS/wd VCDKO 10-RS/wd
12 14 16	630 [2700]	VADKO 12-RS/wd VADKO 14-RS/wd VADKO 16-RS/wd	VADKO 12-MS/wd VADKO 14-MS/wd VADKO 16-MS/wd	VBDKO 12-S VBDKO 14-S VBDKO 16-S	VCDKO 12-S VCDKO 14-S VCDKO 16-S	VDDKO 12-S VDDKO 14-S VDDKO 16-S	VBDKO 12-RS/wd VBDKO 14-RS/wd VBDKO 16-RS/wd	VBDKO 12-MS/wd VBDKO 14-MS/wd VBDKO 16-MS/wd	VCDKO 12-RS/wd VCDKO 14-RS/wd VCDKO 16-RS/wd
20 25 30 38	400 [1700]	VADKO 20-RS/wd VADKO 25-RS/wd VADKO 30-RS/wd VADKO 38-RS/wd	VADKO 20-MS/wd VADKO 25-MS/wd VADKO 30-MS/wd VADKO 38-MS/wd	VBDKO 20-S VBDKO 25-S VBDKO 30-S VBDKO 38-S	VCDKO 20-S VCDKO 25-S VCDKO 30-S VCDKO 38-S	VDDKO 20-S VDDKO 25-S VDDKO 30-S VDDKO 38-S	VBDKO 20-RS/wd VBDKO 25-RS/wd VBDKO 30-RS/wd VBDKO 38-RS/wd	VBDKO 20-MS/wd VBDKO 25-MS/wd VBDKO 30-MS/wd VBDKO 38-MS/wd	VCDKO 20-RS/wd VCDKO 25-RS/wd VCDKO 30-RS/wd VCDKO 38-RS/wd

Přímé spojky s těsnícím kuželem a o-kroužkem dle DIN 3865

Gerade Verbindung

beidseitig Dichtkegel und O-Ring nach DIN 3865



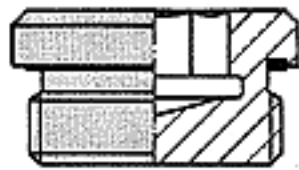
* weitere Größen auf Anfrage.

Best.- Zeich.	Best.- Zeich.	Best.- Zeich.
VCDKO 6-ML/wd VCDKO 8-ML/wd VCDKO 10-ML/wd	VDDKO 6-RL/wd VDDKO 8-RL/wd VDDKO 10-RL/wd	VDDKO 6-ML/wd VDDKO 8-ML/wd VDDKO 10-ML/wd
VCDKO 12-ML/wd VCDKO 15-ML/wd VCDKO 18-ML/wd	VDDKO 12-RL/wd VDDKO 15-RL/wd VDDKO 18-RL/wd	VDDKO 12-ML/wd VDDKO 15-ML/wd VDDKO 18-ML/wd
VCDKO 22-ML/wd VCDKO 28-ML/wd VCDKO 35-ML/wd VCDKO 42-ML/wd	VDDKO 22-RL/wd VDDKO 28-RL/wd VDDKO 35-RL/wd VDDKO 42-RL/wd	VDDKO 22-ML/wd VDDKO 28-ML/wd VDDKO 35-ML/wd VDDKO 42-ML/wd
VCDKO 6-MS/wd VCDKO 8-MS/wd VCDKO 10-MS/wd	VDDKO 6-RS/wd VDDKO 8-RS/wd VDDKO 10-RS/wd	VDDKO 6-MS/wd VDDKO 8-MS/wd VDDKO 10-MS/wd
VCDKO 12-MS/wd VCDKO 14-MS/wd VCDKO 16-MS/wd	VDDKO 12-RS/wd VDDKO 14-RS/wd VDDKO 16-RS/wd	VDDKO 12-MS/wd VDDKO 14-MS/wd VDDKO 16-MS/wd
VCDKO 20-MS/wd VCDKO 25-MS/wd VCDKO 30-MS/wd VCDKO 38-MS/wd	VDDKO 20-RS/wd VDDKO 25-RS/wd VDDKO 30-RS/wd VDDKO 38-RS/wd	VDDKO 20-MS/wd VDDKO 25-MS/wd VDDKO 30-MS/wd VDDKO 38-MS/wd

Anschluß 1	Best. Zeichn.	Anschluß 1	2	Best. Zeichn.*
6-L	EDKO 6-L	6-L	8-L	EDKOR 6-L/ 8-L
8-L	EDKO 8-L	6-L	10-L	EDKOR 6-L/10-L
10-L	EDKO 10-L	8-L	10-L	EDKOR 8-L/10-L
12-L	EDKO 12-L	8-L	12-L	EDKOR 8-L/12-L
		10-L	12-L	EDKOR 10-L/12-L
15-L	EDKO 15-L	10-L	14-S	EDKOR 10-L/14-S
		10-L	15-L	EDKOR 10-S/15-L
18-L	EDKO 18-L	10-L	16-S	EDKOR 10-L/16-S
		12-L	15-L	EDKOR 12-L/15-L
22-L	EDKO 22-L	12-S	16-S	EDKOR 12-S/16-S
28-L	EDKO 28-L	12-L	18-L	EDKOR 12-L/18-L
35-L	EDKO 35-L	14-S	16-S	EDKOR 14-S/16-S
42-L	EDKO 42-L	15-L	18-L	EDKOR 15-L/18-L
		15-L	22-L	EDKOR 15-L/22-L
6-S	EDKO 6-S	16-S	18-L	EDKOR 16-S/18-L
8-S	EDKO 8-S	16-S	20-S	EDKOR 16-S/20-S
10-S	EDKO 10-S	16-S	22-L	EDKOR 16-S/22-L
		16-S	25-S	EDKOR 16-S/25-S
12-S	EDKO 12-S	18-L	22-L	EDKOR 18-L/22-L
14-S	EDKO 14-S	18-L	28-L	EDKOR 18-L/28-L
16-S	EDKO 16-S	20-S	25-S	EDKOR 20-S/25-S
		20-S	30-S	EDKOR 20-S/30-S
20-S	EDKO 20-S	22-L	28-L	EDKOR 22-L/28-L
25-S	EDKO 25-S	22-L	35-L	EDKOR 22-L/35-L
		25-S	30-S	EDKOR 25-S/30-S
30-S	EDKO 30-S	25-S	38-S	EDKOR 25-S/38-S
38-S	EDKO 38-S	28-L	35-L	EDKOR 28-L/35-L
		28-L	42-L	EDKOR 28-L/42-L
		30-S	38-S	EDKOR 30-S/38-S
		35-L	42-L	EDKOR 35-L/42-L
		38-S	42-L	EDKOR 38-S/42-L

vsch - Uzavírací zátka do bloku
vsch - Verschlußschrauben

Locking screw



PN	Gewinde	Best.-Zeich.
400 [1600]	M10x1	vsch-10x1 /wd
	M12x1,5	vsch-12x1,5/wd
	M14x1,5	vsch-14x1,5/wd
	M16x1,5	vsch-16x1,5/wd
	M18x1,5	vsch-18x1,5/wd
	M20x1,5	vsch-20x1,5/wd
	M22x1,5	vsch-22x1,5/wd
	M26x1,5	vsch-26x1,5/wd
	M27x2	vsch-27x2 /wd
	M33x2	vsch-33x2 /wd
250 [1000]	M42x2	vsch-42x2 /wd
	M48x2	vsch-48x2 /wd
400 [1600]	G 1/8"	vsch-R 1/8"/wd
	G 1/4"	vsch-R 1/4"/wd
	G 3/8"	vsch-R 3/8"/wd
	G 1/2"	vsch-R 1/2"/wd
	G 3/4"	vsch-R 3/4"/wd
	G 1"	vsch-R 1"/wd
250 [1000]	G 1 1/4"	vsch-R 1 1/4"/wd
	G 1 1/2"	vsch-R 1 1/2"/wd

sto - Uzavírací kužel
sto - Verschlußstopfen

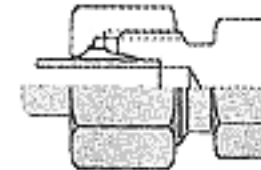
Backing plugs



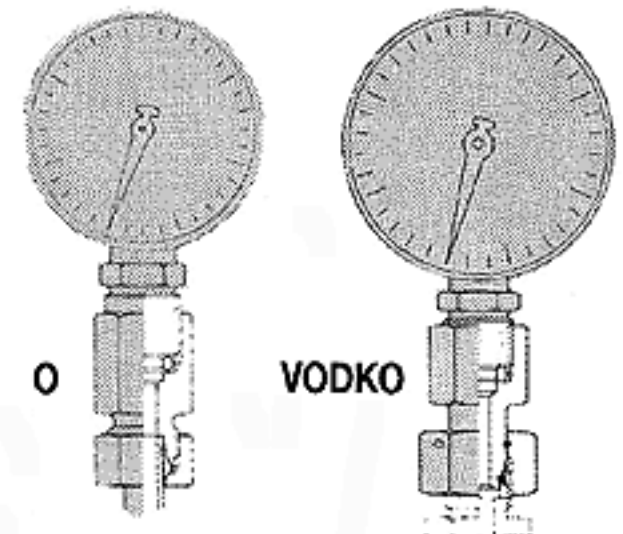
AD	PN	Best.-Zeich.	Best.-Zeich.
6	L 500 [2200]	sto 6-L/O	vschk 6-L
8		sto 8-L/O	vschk 8-L
10		sto 10-L/O	vschk 10-L
12		sto 12-L/O	vschk 12-L
15	400 [1700]	sto 15-L/O	vschk 15-L
18		sto 18-L/O	vschk 18-L
22	250 [1100]	sto 22-L/O	vschk 22-L
28		sto 28-L/O	vschk 28-L
35		sto 35-L/O	vschk 35-L
42		sto 42-L/O	vschk 42-L
6	S 800 [3400]	sto 6-S/O	vschk 6-S
8		sto 8-S/O	vschk 8-S
10		sto 10-S/O	vschk 10-S
12	630 [2700]	sto 12-S/O	vschk 12-S
14		sto 14-S/O	vschk 14-S
16		sto 16-S/O	vschk 16-S
20	400 [1700]	sto 20-S/O	vschk 20-S
25		sto 25-S/O	vschk 25-S
30		sto 30-S/O	vschk 30-S
38		sto 38-S/O	vschk 38-S

vschk - Uzavírací zátka na trubku
vschk - Verschlußstücke

Stand pipe end plugs



Přípojka k manometru
Manometer-Anschluß-
Verschraubungen
Manometer-connections

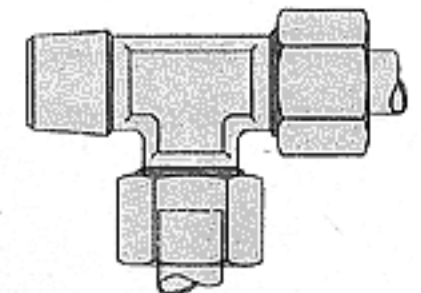


AD	PN	G	Best.-Zeich.	G	Best.-Zeich.
6	L 500 [2200]	G 1/8"	O 6-L	G 1/8"	VODKO 6-L
8		G 1/4"	O 8-L	G 1/4"	VODKO 8-L
10		G 3/8"	O 10-L	G 3/8"	VODKO 10-L
12		G 1/2"	O 12-L	G 1/2"	VODKO 12-L
6	S 800 [3400]	G 1/8"	O 6-S	G 1/8"	VODKO 6-S
8		G 1/4"	O 8-S	G 1/4"	VODKO 8-S
10		G 3/8"	O 10-S	G 3/8"	VODKO 10-S
12		G 1/2"	O 12-S	G 1/2"	VODKO 12-S

C - T-Šroubení do bloku
C - T-Einschraub-Verschraubungen
Male stud branch

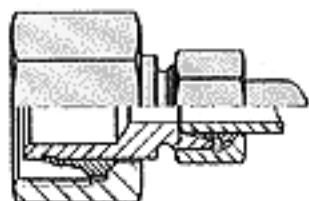


D - L-Šroubení do bloku
D - L-Einschraub-Verschraubungen
Male stud barrel tees



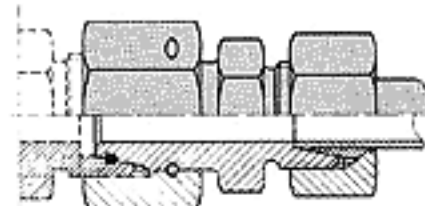
AD	PN	G	Best.-Zeich.	M	Best.-Zeichen	NPT Einsch.-Gewinde		G	Best.-Zeich.	M	Best.-Zeich.	NPT Einsch.-Gewinde	
						NPT	Best.-Zeichen					NPT	Best.-Zeich.
4	LL 100 [400]	R 1/8" K	C 4-RLL	M 8x1 K	C 4-MLL	1/8" NPT	C 4-LL/NPT	R 1/8" K	D 4-RLL	M 8x1 K	D 4-MLL	1/8" NPT	D 4-LL/NPT
6		R 1/8" K	C 6-RLL	M 10x1 K	C 6-MLL	1/8" NPT	C 6-LL/NPT	R 1/8" K	D 6-RLL	M 10x1 K	D 6-MLL	1/8" NPT	D 6-LL/NPT
8		R 1/8" K	C 8-RLL	M 10x1 K	C 8-MLL	1/8" NPT	C 8-LL/NPT	R 1/8" K	D 8-RLL	M 10x1 K	D 8-MLL	1/8" NPT	D 8-LL/NPT
6	L 315 [1260]	R 1/8" K	C 6-RL	M 10x1 K	C 6-ML	1/8" NPT	C 6-L/NPT	R 1/8" K	D 6-RL	M 10x1 K	D 6-ML	1/8" NPT	D 6-L/NPT
8		R 1/4" K	C 8-RL	M 12x1,5 K	C 8-ML	1/4" NPT	C 8-L/NPT	R 1/4" K	D 8-RL	M 12x1,5 K	D 8-ML	1/4" NPT	D 8-L/NPT
10		R 1/2" K	C 10-RL	M 14x1,5 K	C 10-ML	1/2" NPT	C 10-L/NPT	R 1/2" K	D 10-RL	M 14x1,5 K	D 10-ML	1/2" NPT	D 10-L/NPT
12		R 3/8" K	C 12-RL	M 16x1,5 K	C 12-ML	3/8" NPT	C 12-L/NPT	R 3/8" K	D 12-RL	M 16x1,5 K	D 12-ML	3/8" NPT	D 12-L/NPT
15		R 1/2" K	C 15-RL	M 18x1,5 K	C 15-ML	1/2" NPT	C 15-L/NPT	R 1/2" K	D 15-RL	M 18x1,5 K	D 15-ML	1/2" NPT	D 15-L/NPT
18		R 1/2" K	C 18-RL	M 22x1,5 K	C 18-ML	1/2" NPT	C 18-L/NPT	R 1/2" K	D 18-RL	M 22x1,5 K	D 18-ML	1/2" NPT	D 18-L/NPT
22	L 180 [240]	G 3/4"	C 22-RL	M 26x1,5	C 22-ML	3/4" NPT	C 22-L/NPT	G 3/4"	D 22-RL	M 26x1,5	D 22-ML	3/4" NPT	D 22-L/NPT
28		G 1"	C 28-RL	M 33x2	C 28-ML	1" NPT	C 28-L/NPT	G 1"	D 28-RL	M 33x2	D 28-ML	1" NPT	D 28-L/NPT
35		G 1 1/4"	C 35-RL	M 42x2	C 35-ML	1 1/4" NPT	C 35-L/NPT	G 1 1/4"	D 35-RL	M 42x2	D 35-ML	1 1/4" NPT	D 35-L/NPT
42		G 1 1/2"	C 42-RL	M 48x2	C 42-ML	1 1/2" NPT	C 42-L/NPT	G 1 1/2"	D 42-RL	M 48x2	D 42-ML	1 1/2" NPT	D 42-L/NPT
6	S 400 [1600]	R 1/4" K	C 6-RS	M 12x1,5 K	C 6-MS	1/4" NPT	C 6-S/NPT	R 1/4" K	D 6-RS	M 12x1,5 K	D 6-MS	1/4" NPT	D 6-S/NPT
8		R 1/4" K	C 8-RS	M 14x1,5 K	C 8-MS	1/4" NPT	C 8-S/NPT	R 1/4" K	D 8-RS	M 14x1,5 K	D 8-MS	1/4" NPT	D 8-S/NPT
10		R 3/8" K	C 10-RS	M 16x1,5 K	C 10-MS	3/8" NPT	C 10-S/NPT	R 3/8" K	D 10-RS	M 16x1,5 K	D 10-MS	3/8" NPT	D 10-S/NPT
12		R 3/8" K	C 12-RS	M 18x1,5 K	C 12-MS	3/8" NPT	C 12-S/NPT	R 3/8" K	D 12-RS	M 18x1,5 K	D 12-MS	3/8" NPT	D 12-S/NPT
14		R 1/2" K	C 14-RS	M 20x1,5 K	C 14-MS	1/2" NPT	C 14-S/NPT	R 1/2" K	D 14-RS	M 20x1,5 K	D 14-MS	1/2" NPT	D 14-S/NPT
16	S 250 [1000]	R 1/2" K	C 16-RS	M 22x1,5 K	C 16-MS	1/2" NPT	C 16-S/NPT	R 1/2" K	D 16-RS	M 22x1,5 K	D 16-MS	1/2" NPT	D 16-S/NPT
20		G 3/4"	C 20-RS	M 27x2	C 20-MS	3/4" NPT	C 20-S/NPT	G 3/4"	D 20-RS	M 27x2	D 20-MS	3/4" NPT	D 20-S/NPT
25		G 1"	C 25-RS	M 33x2	C 25-MS	1" NPT	C 25-S/NPT	G 1"	D 25-RS	M 33x2	D 25-MS	1" NPT	D 25-S/NPT
30	160 [640]	G 1 1/4"	C 30-RS	M 42x2	C 30-MS	1 1/4" NPT	C 30-S/NPT	G 1 1/4"	D 30-RS	M 42x2	D 30-MS	1 1/4" NPT	D 30-S/NPT
38		G 1 1/2"	C 38-RS	M 48x2	C 38-MS	1 1/2" NPT	C 38-S/NPT	G 1 1/2"	D 38-RS	M 48x2	D 38-MS	1 1/2" NPT	D 38-S/NPT

RL - Redukční spojka
RL - Reduzieranschlüsse
RS Reducing connections



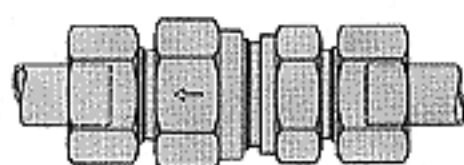
RLDKO - Redukční spojka
RSDKO s těsnícím kuzelem
a o-kroužkem dle DIN 3865

RLDKO - Reduzieranschlüsse
RSDKO mit Dichtkegel und
O-Ring nach DIN 3865
Reducing connections
with Taper and
O-Ring DIN 3865



Rohr AD D ₁ -D ₂	Best.-Zeich.	Best.-Zeich.	Rohr AD D ₁ -D ₂	Best.-Zeich.	Best.-Zeich.	Rohr AD D ₁ -D ₂	Best.-Zeich.	Best.-Zeich.	Rohr AD D ₁ -D ₂	Best.-Zeich.	Best.-Zeich.
8-6	RL 8/6	RLDKO 8/6	28-10	RL 28/10	RLDKO 28/10	8-6	RS 8/6	RSDKO 8/6	25-10	RS 25/10	RSDKO 25/10
10-6	RL 10/6	RLDKO 10/6	28-12	RL 28/12	RLDKO 28/12	10-6	RS 10/6	RSDKO 10/6	25-12	RS 25/12	RSDKO 25/12
10-8	RL 10/8	RLDKO 10/8	28-15	RL 28/15	RLDKO 28/15	10-8	RS 10/8	RSDKO 10/8	25-14	RS 25/14	RSDKO 25/14
12-6	RL 12/6	RLDKO 12/6	28-18	RL 28/18	RLDKO 28/18	12-6	RS 12/6	RSDKO 12/6	25-16	RS 25/16	RSDKO 25/16
12-8	RL 12/8	RLDKO 12/8	28-22	RL 28/22	RLDKO 28/22	12-8	RS 12/8	RSDKO 12/8	25-20	RS 25/20	RSDKO 25/20
12-10	RL 12/10	RLDKO 12/10	35-6	RL 35/6	RLDKO 35/6	12-10	RS 12/10	RSDKO 12/10	30-6	RS 30/6	RSDKO 30/6
15-6	RL 15/6	RLDKO 15/6	35-8	RL 35/8	RLDKO 35/8	14-6	RS 14/6	RSDKO 14/6	30-8	RS 30/8	RSDKO 30/8
15-8	RL 15/8	RLDKO 15/8	35-10	RL 35/10	RLDKO 35/10	14-8	RS 14/8	RSDKO 14/8	30-10	RS 30/10	RSDKO 30/10
15-10	RL 15/10	RLDKO 15/10	35-12	RL 35/12	RLDKO 35/12	14-10	RS 14/10	RSDKO 14/10	30-12	RS 30/12	RSDKO 30/12
15-12	RL 15/12	RLDKO 15/12	35-15	RL 35/15	RLDKO 35/15	14-12	RS 14/12	RSDKO 14/12	30-14	RS 30/14	RSDKO 30/14
18-6	RL 18/6	RLDKO 18/6	35-18	RL 35/18	RLDKO 35/18	16-6	RS 16/6	RSDKO 16/6	30-16	RS 30/16	RSDKO 30/16
18-8	RL 18/8	RLDKO 18/8	35-22	RL 35/22	RLDKO 35/22	16-8	RS 16/8	RSDKO 16/8	30-20	RS 30/20	RSDKO 30/20
18-10	RL 18/10	RLDKO 18/10	35-28	RL 35/28	RLDKO 35/28	16-10	RS 16/10	RSDKO 16/10	30-25	RS 30/25	RSDKO 30/25
18-12	RL 18/12	RLDKO 18/12	42-6	RL 42/6	RLDKO 42/6	16-12	RS 16/12	RSDKO 16/12	38-6	RS 38/6	RSDKO 38/6
18-15	RL 18/15	RLDKO 18/15	42-8	RL 42/8	RLDKO 42/8	16-14	RS 16/14	RSDKO 16/14	38-8	RS 38/8	RSDKO 38/8
22-6	RL 22/6	RLDKO 22/6	42-10	RL 42/10	RLDKO 42/10	20-6	RS 20/6	RSDKO 20/6	38-10	RS 38/10	RSDKO 38/10
22-8	RL 22/8	RLDKO 22/8	42-12	RL 42/12	RLDKO 42/12	20-8	RS 20/8	RSDKO 20/8	38-12	RS 38/12	RSDKO 38/12
22-10	RL 22/10	RLDKO 22/10	42-15	RL 42/15	RLDKO 42/15	20-10	RS 20/10	RSDKO 20/10	38-14	RS 38/14	RSDKO 38/14
22-12	RL 22/12	RLDKO 22/12	42-18	RL 42/18	RLDKO 42/18	20-12	RS 20/12	RSDKO 20/12	38-16	RS 38/16	RSDKO 38/16
22-15	RL 22/15	RLDKO 22/15	42-22	RL 42/22	RLDKO 42/22	20-14	RS 20/14	RSDKO 20/14	38-20	RS 38/20	RSDKO 38/20
22-18	RL 22/18	RLDKO 22/18	42-28	RL 42/28	RLDKO 42/28	20-16	RS 20/16	RSDKO 20/16	38-25	RS 38/25	RSDKO 38/25
28-6	RL 28/6	RLDKO 28/6	42-35	RL 42/35	RLDKO 42/35	25-6	RS 25/6	RSDKO 25/6	38-30	RS 38/30	RSDKO 38/30
28-8	RL 28/8	RLDKO 28/8				25-8	RS 25/8	RSDKO 25/8			

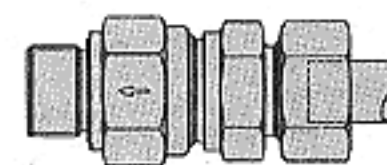
R - Zpětné ventily
R - Rückschlagventile Non-return valves



RD



RV

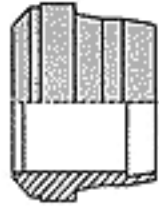


RZ

AD	PB	Best.-Zeich.	G	Best.-Zeich.	M	Best.-Zeich.	G	Best.-Zeich.	M	Best.-Zeich.
6	L 250 [625]	RD 6-L	G 1/8"	RV 6-RL/wd	M10x1	RV 6-ML/wd	G 1/8"	RZ 6-RL/wd	M10x1	RZ 6-ML/wd
8		RD 8-L	G 1/4"	RV 8-RL/wd	M12x1,5	RV 8-ML/wd	G 1/4"	RZ 8-RL/wd	M12x1,5	RZ 8-ML/wd
10		RD 10-L	G 3/8"	RV 10-RL/wd	M14x1,5	RV 10-ML/wd	G 3/8"	RZ 10-RL/wd	M14x1,5	RZ 10-ML/wd
12		RD 12-L	G 1/2"	RV 12-RL/wd	M16x1,5	RV 12-ML/wd	G 1/2"	RZ 12-RL/wd	M16x1,5	RZ 12-ML/wd
15		RD 15-L	G 5/8"	RV 15-RL/wd	M18x1,5	RV 15-ML/wd	G 5/8"	RZ 15-RL/wd	M18x1,5	RZ 15-ML/wd
18	160 [400]	RD 18-L	G 1/2"	RV 18-RL/wd	M22x1,5	RV 18-ML/wd	G 1/2"	RZ 18-RL/wd	M22x1,5	RZ 18-ML/wd
22		RD 22-L	G 3/4"	RV 22-RL/wd	M26x1,5	RV 22-ML/wd	G 3/4"	RZ 22-RL/wd	M26x1,5	RZ 22-ML/wd
28	100 [250]	RD 28-L	G 1"	RV 28-RL/wd	M33x2	RV 28-ML/wd	G 1"	RZ 28-RL/wd	M33x2	RZ 28-ML/wd
35		RD 35-L	G 1 1/4"	RV 35-RL/wd	M42x2	RV 35-ML/wd	G 1 1/4"	RZ 35-RL/wd	M42x2	RZ 35-ML/wd
42		RD 42-L	G 1 1/2"	RV 42-RL/wd	M48x2	RV 42-ML/wd	G 1 1/2"	RZ 42-RL/wd	M48x2	RZ 42-ML/wd
6	S 400 [1000]	RD 6-S	G 1/4"	RV 6-RS/wd	M12x1,5	RV 6-MS/wd	G 1/4"	RZ 6-RS/wd	M12x1,5	RZ 6-MS/wd
8		RD 8-S	G 1/4"	RV 8-RS/wd	M14x1,5	RV 8-MS/wd	G 1/4"	RZ 8-RS/wd	M14x1,5	RZ 8-MS/wd
10		RD 10-S	G 3/8"	RV 10-RS/wd	M16x1,5	RV 10-MS/wd	G 3/8"	RZ 10-RS/wd	M16x1,5	RZ 10-MS/wd
12		RD 12-S	G 3/8"	RV 12-RS/wd	M18x1,5	RV 12-MS/wd	G 3/8"	RZ 12-RS/wd	M18x1,5	RZ 12-MS/wd
14		RD 14-S	G 1/2"	RV 14-RS/wd	M20x1,5	RV 14-MS/wd	G 1/2"	RZ 14-RS/wd	M20x1,5	RZ 14-MS/wd
16		RD 16-S	G 1/2"	RV 16-RS/wd	M22x1,5	RV 16-MS/wd	G 1/2"	RZ 16-RS/wd	M22x1,5	RZ 16-MS/wd
20		RD 20-S	G 3/4"	RV 20-RS/wd	M27x2	RV 20-MS/wd	G 3/4"	RZ 20-RS/wd	M27x2	RZ 20-MS/wd
25	250 [625]	RD 25-S	G 1"	RV 25-RS/wd	M33x2	RV 25-MS/wd	G 1"	RZ 25-RS/wd	M33x2	RZ 25-MS/wd
30		RD 30-S	G 1 1/4"	RV 30-RS/wd	M42x2	RV 30-MS/wd	G 1 1/4"	RZ 30-RS/wd	M42x2	RZ 30-MS/wd
38		RD 38-S	G 1 1/2"	RV 38-RS/wd	M48x2	RV 38-MS/wd	G 1 1/2"	RZ 38-RS/wd	M48x2	RZ 38-MS/wd

m - Převlečné matice
m - Überwurfmuttern

Cap nuts



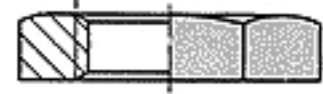
DS - Zářezné prstýnky

DS - Schneidringe

Cutting rings

gm - Kontra matice
gm - Gegenmutter

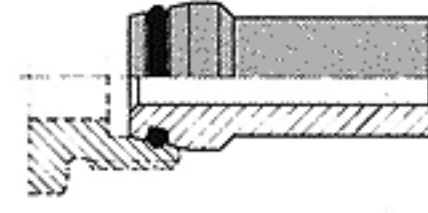
Conter nut



SNO - Navařovací kužely

SNO - Schweißnippel mit O-Ring

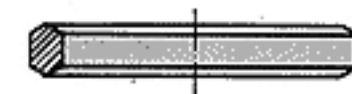
Welding nipple with O-ring



Ocelový kroužek těsnící hranou

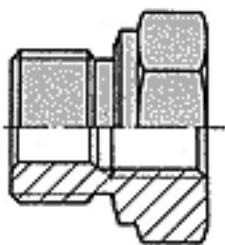
Dichtkantenringe

Seal-edge-rings

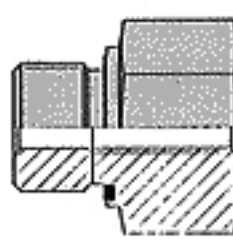


M	AD	PN	Best.-Zeich.	Best.-Zeich.	Gewinde	Best.-Zeich.	AD	PN	Zugehöriges Rohr	Best.-Zeich.	Gewinde-Größe	AUSSENGEWINDE			Innengew. Dichtk.-R für O/VODK	
												Für SB/SG	Dichtkantenring für SBD	Für SBE/SGE	Dichttring für SBE/SGE	
M 8x1	4	LL	m 4-LL	S 4-LL	M 12x1,5	gm 6-L	6	800	6x2	SNO 6x2	M 10x1	DKAM 10		DKAM 10/SA 2,5	KDEM 10	
M 10x1	6	100	m 6-LL	S 6-LL	M 14x1,5	gm 6-S/ 8-L	8	800	6x2,5	SNO 8x2,5	M 12x1,5	DKAM 12		DKAM 12/SA 3	KDEM 12	
M 12x1	8	[400]	m 8-LL	S 8-LL	M 16x1,5	gm 8-S/10-L	10	800	10x2	SNO 10x2	M 14x1,5	DKAM 14		DKAM 14/SA 3	KDEM 14	
M 12x1,5	6	L	m 6-L	DS 6-L	M 18x1,5	gm 10-S/12-L	10	800	10x2,5	SNO 10x2,5	M 16x1,5	DKAM 16		DKAM 16/SA 3	KDEM 16	
M 14x1,5	8	500	m 8-L	DS 8-L	M 20x1,5	gm 12-S	10	800	10x3	SNO 10x3	M 18x1,5	DKAM 18		DKAM 18/SA 3	KDEM 18	
M 16x1,5	10	[2200]	m 10-L	DS 10-L	M 22x1,5	gm 14-S/15-L	12	630	12x2	SNO 12x2	M 20x1,5	DKAM 20		DKAM 20/SA 3	KDEM 20	
M 18x1,5	12		m 12-L	DS 12-L	M 24x1,5	gm 16-S	12	630	12x2,5	SNO 12x2,5	M 22x1,5	DKAM 22	DKADM 22x1,5	DKAM 22	KDEM 22	
M 22x1,5	15	400	m 15-L	DS 15-L	M 26x1,5	gm 18-L	12	630	12x3	SNO 12x3	M 26x1,5	DKAM 26	DKADM 26x1,5	DKAM 26	KDEM 26	
M 26x1,5	18	[1700]	m 18-L	DS 18-L	M 30x2	gm 20-S/22-L	12	630	12x3,5	SNO 12x3,5	M 27x2	DKAM 27	DKADM 27x2	DKAM 27	KDEM 27	
M 30x2	22		m 22-L	DS 22-L	M 36x2	gm 25-S/28-L	16	630	16x2	SNO 16x2	M 33x2	DKAM 33		DKAR 1"/M33/SA3,5	KDER 1"/M33	
M 36x2	28	250	m 28-L	DS 28-L	M 42x2	gm 30-S	16	630	16x2,5	SNO 16x2,5	M 42x2	DKAM 42		DKAR 1 1/4"/M42/SA3,5	KDER 1 1/4"/M42	
M 45x2	35	[1100]	m 35-L	DS 35-L	M 45x2	gm 35-L	16	630	16x3	SNO 16x3	M 48x2	DKAM 48		DKAR 1 1/2"/M48/SA3,5	KDER 1 1/2"/M48	
M 52x2	42		m 42-L	DS 42-L	M 52x2	gm 38-S/42-L	20	400	20x3	SNO 20x3						
M 14x1,5	6	S	m 6-S	DS 6-S			20	400	20x3,5	SNO 20x3,5	G 1/8"	DKAR 1/8"		DKAR 1/8"/SA2,5	KDER 1/8"	
M 16x1,5	8	800	m 8-S	DS 8-S			20	400	20x4	SNO 20x4	G 1/4"	DKAR 1/4"		DKAR 1/4"/SA 3	KDER 1/4"	DKIR 1/4"
M 18x1,5	10	[3400]	m 10-S	DS 10-S			25	400	25x3	SNO 25x3	G 3/8"	DKAR 3/8"		DKAR 3/8"/SA 3	KDER 3/8"	
							25	400	25x4	SNO 25x4	G 1/2"	DKAR 1/2"	DKAD R 1/2"	DKAR 1/2"/SA4,5	KDER 1/2"	DKIR 1/2"
							25	400	25x5	SNO 25x5	G 5/8"	DKAR 5/8"	DKAD R 5/8"	DKAR 5/8"/SA4,5	KDER 5/8"	
							30	400	30x4	SNO 30x4	G 3/4"	DKAR 3/4"	DKAD R 3/4"	DKAD R 3/4"	KDER 3/4"	
							30	400	30x5	SNO 30x5	G 1"	DKAR 1"		DKAR 1"/M33/SA3,5	KDER 1"/M33	
							30	400	30x6	SNO 30x6	G 1 1/4"	DKAR 1 1/4"		DKAR 1 1/4"/M42/SA3,5	KDER 1 1/4"/M42	
							38	400	38x4	SNO 38x4	G 1 1/2"	DKAR 1 1/2"		R 1 1/2"/M48/SA3,5	KDER 1 1/2"/M48	
							38	400	38x5	SNO 38x5						
							38	400	38x6	SNO 30x6						
							38	400	38x8	SNO 38x8						

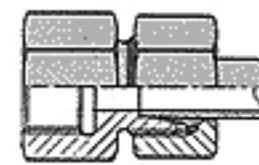
ri - Reduce
ri - Reduzierstutzen
Reducers



ri.../wd Reduce s těsněním
ri.../wd Reduzierstutzen mit Weichdichtung
Reducers with soft seal



Ai - Přímé šroubení našroubovací
Ai - Gerade Aufschraub-Verschraubungen
Female stud couplings



Einschraub-Innenzapfengewinde	Best.-Zeich.	Best.-Zeich.	Einschraub-Innenzapfengewinde	Best.-Zeich.	Best.-Zeich.
G 3/8"	R 1/8"	ri 3/8-1/8	G 1/8"	R 1/4"	ri 1/8-1/4
G 1/2"	R 1/4"	ri 1/2-1/4	G 1/8"	R 3/8"	ri 1/8-3/8
G 3/4"	R 1/4"	ri 3/4-1/4	G 1/4"	R 1/8"	ri 1/4-1/8
G 3/4"	R 3/8"	ri 3/4-3/8	G 1/4"	R 3/8"	ri 1/4-3/8
G 1"	R 1/4"	ri 1-1/4	G 1/4"	R 1/2"	ri 1/4-1/2
G 1"	R 3/8"	ri 1-3/8	G 1/4"	R 3/4"	ri 1/4-3/4
G 1"	R 1/2"	ri 1-1/2	G 3/8"	R 1/4"	ri 3/8-1/4
G 1 1/4"	R 1/2"	ri 1 1/4-1/2	G 3/8"	R 1/2"	ri 3/8-1/2
G 1 1/4"	R 3/4"	ri 1 1/4-3/4	G 3/8"	R 3/4"	ri 3/8-3/4
G 1 1/2"	R 1/2"	ri 1 1/2-1/2	G 1/2"	R 3/8"	ri 1/2-3/8
G 1 1/2"	R 3/4"	ri 1 1/2-3/4	G 1/2"	R 3/4"	ri 1/2-3/4
G 1 1/2"	R 1"	ri 1 1/2-1	G 1/2"	R 1"	ri 1/2-1
			G 1/2"	R 1 1/4"	ri 1/2-1 1/4
			G 3/4"	R 1/2"	ri 3/4-1/2
			G 3/4"	R 1"	ri 3/4-1
			G 3/4"	R 1 1/4"	ri 3/4-1 1/4
			G 3/4"	R 1 1/2"	ri 3/4-1 1/2
			G 1"	R 3/4"	ri 1/wd-3/4
			G 1"	R 1 1/4"	ri 1/wd-1 1/4
			G 1"	R 1 1/2"	ri 1/wd-1 1/2
			G 1 1/4"	R 1"	ri 1 1/4/wd-1
			G 1 1/4"	R 1 1/2"	ri 1 1/4/wd-1 1/2
			G 1 1/2"	R 1 1/4"	ri 1 1/2/wd-1 1/4

Rohr AD	Reihe PN	Anschluß-gewinde	Best.-Zeich.	Anschluß-gewinde	Best.-Zeich.
6	315	G 1/8"	Ai 6-L/R 1/8"	M 10x1	Ai 6-L/M 10x1
8		G 1/4"	Ai 8-L/R 1/4"	M 12x1,5	Ai 8-L/M 12x1,5
10		G 1/4"	Ai 10-L/R 1/4"	M 14x1,5	Ai 10-L/M 14x1,5
12		G 3/8"	Ai 12-L/R 3/8"	M 16x1,5	Ai 12-L/M 16x1,5
15		G 1/2"	Ai 15-L/R 1/2"	M 18x1,5	Ai 15-L/M 18x1,5
18		G 1/2"	Ai 18-L/R 1/2"	M 22x1,5	Ai 18-L/M 22x1,5
22	160	G 3/4"	Ai 22-L/R 3/4"	M 26x1,5	Ai 22-L/M 26x1,5
28		G 1"	Ai 28-L/R 1"	M 33x2	Ai 28-L/M 33x2
35		G 1 1/4"	Ai 35-L/R 1 1/4"	M 42x2	Ai 35-L/M 42x2
42		G 1 1/2"	Ai 42-L/R 1 1/2"	M 48x2	Ai 42-L/M 48x2
6		630	G 1/4"	Ai 6-S/R 1/4"	M 12x1,5
8	G 1/4"		Ai 8-S/R 1/4"	M 14x1,5	Ai 8-S/M 14x1,5
10	G 3/8"		Ai 10-S/R 3/8"	M 16x1,5	Ai 10-S/M 16x1,5
12	G 3/8"		Ai 12-S/R 3/8"	M 18x1,5	Ai 12-S/M 18x1,5
14	G 1/2"		Ai 14-S/R 1/2"	M 20x1,5	Ai 14-S/M 20x1,5
16	400		G 1/2"	Ai 16-S/R 1/2"	M 22x1,5
20		G 3/4"	Ai 20-S/R 3/4"	M 27x2	Ai 20-S/M 27x2
25		G 1"	Ai 25-S/R 1"	M 33x2	Ai 25-S/M 33x2
30		G 1 1/4"	Ai 30-S/R 1 1/4"	M 42x2	Ai 30-S/M 42x2
38		315	G 1 1/2"	Ai 38-S/R 1 1/2"	M 48x2