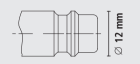
Safety Self-Venting Couplings

Series ESIS with Sleeve Concept - single shut-off

According to ISO 4414/ DIN EN 983/ BIA

DN 7.8

Plug Profile (original size)



















- Top-quality, ergonomic and very robust one-hand quick connect couplings made of brass MS 58 nickel-plated with hardened steel sleeve and perfect sealing as well as compact dimensions
- Very easy to connect, disconnection in two steps by pushing and pulling the sleeve in direction of arrow. Self-venting after step 1, safe decoupling after step 2
- Safe protection against whiplash-effect at best usability
- For safe handling of flexible compressed air lines
- High flow rates with low pressure drop due to patented OptiFlow by LUDECKE® valve technology
- Attention: Safe operation can only be guaranteed when using hardened steel plugs

Materials

- Body, valve body: Brass MS 58 nickel-plated Valve: Brass MS 58 plain
- Sleeve, plug: Hardened steel nickel-plated
- Seals: NBR (other materials on request) Springs: Stainless steel 1.4310 Balls: Stainless steel 1.4034

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-20°C – +100°C	7.8	ISO 228/DIN EN 10226	1800 l/min	One-hand	Single Shut-off	Compr. air	Europe	Coupl.5/ Plug 10
n tapered m	ale t	hread (thread coa	ited)					
on	L	SW	D	L1	Weight	Type N	0.	
6	51	19	28	11	138	ESIS 1	1 A	
6	52	19	28	12	147	ESIS 3	3 A	
6	54	22	28	15	144	ESIS 1	2 A	
	n tapered m on	-20°C - +100°C 7.8	-20°C - +100°C 7.8 ISO 228/DIN EN 10226	-20°C - +100°C 7.8 ISO 228/DIN EN 10226 1800 I/min 1 tapered male thread (thread coated) 1	-20°C - +100°C 7.8 ISO 228/DIN EN 10226 1800 I/min One-hand 1 tapered male thread (thread coated) 1	-20°C - +100°C 7.8 ISO 228/DIN EN 10226 1800 l/min One-hand Single Shut-off	-20°C - +100°C 7.8 ISO 228/DIN EN 10226 1800 l/min One-hand Single Shut-off Compr. air	-20°C - +100°C 7.8 ISO 228/DIN EN 10226 1800 l/min One-hand Single Shut-off Compr. air Europe

Couplings with parallel female thread								
Thread connection	L	SW	D	L1	Weight	Type No.		
G 1/4 f	57	19	28	10	146	ESIS 14 I		
G 3/8 f	57	19	28	10	144	ESIS 38 I		
G 1/2 f	59	24	28	12	160	ESIS 12 I		

Couplings with hose barb							
Hose connection	L	SW	D	L1	Weight	Type No.	
Hose i.D. 6	74	19	28	25	136	ESIS 6 T	
Hose i.D. 8	74	19	28	25	136	ESIS 8 T	
Hose i.D. 9	74	19	28	25	138	ESIS 9 T	
Hose i.D. 10	74	19	28	25	138	ESIS 10 T	
Hose i.D. 13	74	19	28	25	141	ESIS 13 T	

For hose clips type ZOS (@ page 130), type HS (@ page 131) or crimping ferrules type LPH (@ page 133)

Plugs with tapered male thread (thread coated)							
Thread connection	L	SW	L1	L2	Weight	Type No.	
R 1/8 m	33	13	9	20	14	ESI 18 NARS	
R 1/4 m	35	14	11	20	18	ESI 14 NARS	
R 3/8 m	36	17	12	20	23	ESI 38 NARS	
R 1/2 m	40	22	15	20	47	ESI 12 NARS	

Plugs with parallel female thread							
Thread connection	L	SW	L1	L2	Weight	Type No.	
G 1/8 f	32	13	9	20	16	ESI 18 NIS	
G 1/4 f	33	17	10	20	24	ESI 14 NIS	
G 3/8 f	33	19	10	20	25	ESI 38 NIS	
G 1/2 f	35	24	12	20	40	ESI 12 NIS	

Plugs with hose barb							
Hose connection	L	D	L1	L2	Weight	Type No.	
Hose i.D. 6	44	12	24	20	13	ESI 6 SS	
Hose i.D. 8	44	12	24	20	18	ESI 8 SS	
Hose i.D. 9	44	12	24	20	16	ESI 9 SS	
Hose i.D. 10	44	12	24	20	18	ESI 10 SS	
Hose i.D. 13	44	15	23	20	26	ESI 13 SS	

For hose clips type ZOS (@ page 130), type HS (@ page 131) or crimping ferrules type LPH (@ page 133)