Claw Couplings

MODY-Safety-Screwing Couplings DIN 3238

100 %	- Easy handling - Safe
	- Leakage-proof

- High-quality safety-screwing couplings, claw made of malleable iron with safety notches, hose stem made of turned steel with special contour, zinc-plated and yellow passivated (free of chrome VI)
- Reinforced thread protection ring and new sealing ring, holder embedded in coupling body
- With oil resistant rubber ring, on request with steam resistant rubber ring made of TFEP (up to +200°C)
- 100 % leakage-proof, reduces expensive air consumption 100 % function check and sight control
- Easy to couple, secured against accidental opening through tightening the locking nut
- Maximum bore for maximum flow rate
- For absolutely safe compressed air supply in construction and industry

- Claw: Malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Locking nut, safety clamps: Brass MS 58 plain
- Connector: Steel zinc-plated and yellow passivated (free of chrome VI) Seals: NBR

Also in Stainless steel	
Page 331	



Max. Working Pressure	Temperature	Thread	Norm	Claw distance	Media	
PN 16 bar	-40°C – +95°C	ISO 228	DIN 3238, NPT	42 mm	Compressed Air	5

MODY-Safety-	MODY-Safety-Screwing Couplings with hose barb										
Hose connection	on L	В	L1	Passage	Weight	Type No.					
Hose i.D. 10	100	63	41	6.5	309	SSG 10					
Hose i.D. 13	100	63	41	10	309	SSG 13					
Hose i.D. 15	100	63	41	11	316	SSG 15					
Hose i.D. 19	100	63	41	15	319	SSG 19					
Hose i.D. 25	100	63	41	18	346	SSG 25					
Hose i.D. 32	135	63	48	18	464	SSG 32					

For hose clamps DIN 20039 A type SL (@ page 253) or crimping ferrules type LPH (@ page 401)



MODY-Safety-Screwing Couplings with hose barb and safety collar										
Hose connection	L	В	L1	\emptyset Collar	Passage	Weight	Type No.			
Hose i.D. 10	103	63	41	21	6.5	323	SSG 10 S			
Hose i.D. 13	110	63	41	24	10	321	SSG 13 S			
Hose i.D. 15	112	63	41	27	11	343	SSG 15 S			
Hose i.D. 19	112	63	40.5	32	15	350	SSG 19 S			
Hose i.D. 25	112	63	40.5	39	18	386	SSG 25 S			

For hose clamps DIN 20039 B type SK (@ page 413)



MODY-Safety-Scre	wing Cou	plings w	ith hose I	barb for crim _l	ping ferrules (hydraulic cri	imping)
Hose connection	L	В	L1	\emptyset Collar	Passage	Weight	Type No.
Hose i.D. 19	108	63	40	24	15	359	SSG 19 PH
Crimping with crimping	na ferrule P	H-19 (@	nage 245)				

Other sizes on request



MODY-Safety-Screwing Couplings with hose barb for safety clamps									
Hose connection	L	В	L1	\emptyset Collar	Passage	Weight	Type No.		
Hose i.D. 19	110	63	35	26	15	340	SSG 19-KSA		
- 6. 1 100			10						

For safety clamps VG 85 328 Type KSA 30-33 (@ page 344)



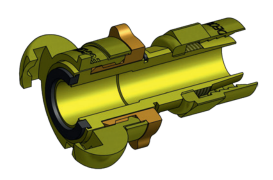
NODY-Safety-Screwing Couplings with brass safety clamp for steam applications										
Hose connection	L	В	L1	Passage	Seal	Weight	Type No.			
Hose 19x7	113	63	52	15	TFEP (SDOR-N)	920	SSG 19 KSM			
Hose 25x7.5	113	63	52	18	TFEP (SDOR-N)	1120	SSG 25 KSM			

Claw Couplings

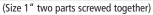
MODY-Safety-Screwing Couplings DIN 3238

Thread ferrule according to DIN EN 14 424 as perfect hose connection for optimum safety; can be unlocked and reused at any time

Please pay attention to details for essential hose wall thickness!



MODY-Safety-Screwing Couplings with thread ferrule (according to DIN EN 14 424)										
Hose connection	L	SW	В	SW1	Passage	Weight	Type No.			
Hose 13x3	92	27	63	24	11	400	SSG 133 TQ			
Hose 13x5	92	27	63	24	11	405	SSG 135 TQ			
Hose 15x5	95	32	63	24	13	415	SSG 155 TQ			
Hose 19x5	95	32	63	24	16	435	SSG 195 TQ			
Hose 19x6	95	36	63	24	16	440	SSG 196 TQ			
Hose 25x5	105	41	63	24	22	510	SSG 255 TQ			
Hose 25x7	105	46	63	24	22	520	SSG 257 TQ			



Assembly instructions for thread ferrules (www.ludecke.com)

		L
SW	1	
SV		
	В	

MODY-Safety-Screwing Couplings with female thread										
Thread connection	L	SW	В	L1	Passage	Weight	Type No.			
G 3/8 f	68	24	63	13	13	347	SSGI 38			
G 1/2 f	70	24	63	15	17	329	SSGI 12			
G 3/4 f	93	32	63	20	17	419	SSGI 34			
NPT 3/4 f	93	32	63	21.5	17	388	SSGI 34 NPT			
G 1 f	95	41	63	22	17	516	SSGI 10			
NPT 1 f	97	41	63	22	17	473	SSGI 10 NPT			

MODY-Safety-Screwing Couplings with male thread and LÜDSY-sealing system										
Thread connection	L	SW	В	L1	Passage	Weight	Type No.			
G 3/8 m	72	24	63	13	10	320	SSGA 38			
G 1/2 m	73	24	63	14	13	351	SSGA 12			
G 3/4 m	73	24	63	15	17	345	SSGA 34			
NPT 3/4 m	73	24	63	18	17	345	SSGA 34 NPT*			
R 1 m	85	36	63	18	17	401	SSGA 10			
NPT 1 m	83	36	63	19	17	401	SSGA 10 NPT*			

^{*}without LÜDSY-thread sealing

41	05	22	17	310	3301 10
41	63	22	17	473	SSGI 10 NPT
gs with	male thre	ad and LÜ	DSY-sealing sy	stem	
SW	В	L1	Passage	Weight	Type No.
24	63	13	10	320	SSGA 38
24	63	14	13	351	SSGA 12
24	63	15	17	345	SSGA 34
24	63	18	17	345	SSGA 34 NPT*



Original MODY-Rubber Rings – Standard Version											
Resist.	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	9	Weight	Type No.
Oil	4	30	21	NBR	-40 - +95	Compr. Air	black	75°	50	1.7	SGOR-N
Steam	1	30	21	TEED	-15 - +200	Stoam	rod	65°	10	1 7	SDOB-N

Original MODY-Rubber Rings – Old Version (Only suitable for MODY-Couplings with old seal holder!)											
Resist.	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	9	Weight	Type No.
Oil	7	33	21	NBR	-40 - +95	Compr. Air	black	60°	50	4	SGOR

All types also available coloured (powder-coated)! Surcharge 3.96 Euro/ piece













Minimum quantity per type: 100 piece!