Claw Couplings

with Brass Seal

- Robust claw couplings made of malleable iron zinc-plated and yellow passivated (free of chrome VI) with safety notches
- 100 % function check and sight control
- With brass seal, oil-resistant hose ring and zinc-plated screw
- Easy to couple, no loosening or sticking of the seal by itself when coupled
- Always needs to be coupled with a standard claw coupling with rubber seal!
- Universal couplings for compressed air supply in construction and industry, mainly used at the compressor or air tool

Materials

Max. Working Pressure

PN 10 bar

- Claw, connector: Malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Screw: Steel zinc-plated and yellow passivated (free of chrome VI)

Temperature

-40°C - +95°C

• Seals: Brass

Compressed Air

42 mm

-	0		
	19 MM	L1	L

Claw Couplings wit	Claw Couplings with hose barb and brass seal										
Hose connection	L	В	L1	Passage	Weight	Type No.					
Hose i.D. 13	78	63	39	8.5	212	SKM 13*					
Hose i.D. 15	88	63	39	11	226	SKM 15*					
Hose i.D. 19	84	63	46	15	211	SKM 19					
Hose i.D. 25	84	63	46	19	225	SKM 25					

ISO 228

For hose clamps type SL DIN 20039 A (@ page 253)



Claw Couplings with female thread and brass seal											
Thread connection L SW B L1 Passage Weight Type No.											
G 1/2 f	50	32	63	14	17	220	KIM 12				
G 3/4 f	50	32	63	14.5	17	200	KIM 34				
G 1 f	52	41	63	17	17	260	KIM 10				



Claw Couplings with male thread and brass seal											
Thread connection L SW B L1 Passage Weight Type No.											
G 1/2 m	55	27	63	14	11	193	KAM 12				
G 3/4 m	51	32	63	14	17	206	KAM 34				
G 1 m	48	40	63	15	17	213	KAM 10				

Male thread sealing with PVC sealing ring type HPD (@ page 212)



Original spare parts for claw couplings with brass seal										
Туре	L	D	D1	Material	9	Weight	Type No.			
Brass sleeve	21	32	17	Brass	10	12.5	MOOH			
Hose ring	12	28	23	NBR	100	3.2	SOOR			
Steel screw M5	14	7	- S	teel zinc-pl. + yellow pass.	100	2	HOOS			





^{*}two parts with thread stem made of steel

Claw Couplings

with Bore for Safety-Clips

- Robust claw couplings made of malleable iron zinc-plated and yellow passivated (free of chrome VI)
- 100 % function check and sight control
- With oil-resistant rubber ring GOER, on request with steam resistant rubber ring GDOR (up to +200°C), surcharge: 6.72 Euro
- When coupled, can be secured against accidental opening through safety-clips DIN 11024
- Universal coupling, used worldwide mainly in mining or tunnelling

Materials

63

- Claw, connector: Malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Seals: NRR

Max. Working Pressure	Temperature	Thread	Claw distance	Media	
PN 10 bar	-40°C - +95°C	ISO 228, NPT	42 mm	Compressed Air	10
			•	•	

Claw Couplings with hose barb and safety collar										
Hose connection	L	В	L1	Passage	Weight	Type No.				
Hose i.D. 13	74	63	40	8.5	167	SKSS 13				
Hose i.D. 19	75	63	40	15	196	SKSS 19				
Hose i.D. 25	75	63	40	19	222	SKSS 25				

For hose clamps DIN 20039 B, type SK (@ page 253) safe hose assembly



Claw Couplings with female thread										
Thread connection	L	SW	В	L1	Passage	Weight	Type No.			
G 1/2 f	37	27	63	14	18.5	141	KISS 12			
G 3/4 f	39	32	63	14.5	20	145	KISS 34			
G 1 f	41	41	63	18	20	182	KISS 10			
NPT 1 f	41	41	63	18	20	180	KISS 10 NPT			



Claw Couplings with male thread										
Thread connection	L	SW	В	L1	Passage	Weight	Type No.			
G 1/2 m	49	27	63	14	13	170	KASS 12			
G 3/4 m	49	32	63	15	17	182	KASS 34			
G 1 m	53	39	63	15.5	20	199	KASS 10			

Male thread sealing with PVC sealing ring type HPD ($\ensuremath{\circledcirc}$ page 212)



Original Ru	Original Rubber Rings											
Resistance	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	8	Weight	Type No.	
Oil	11	34	20	NBR	-40 - +95	Compr. Air	black	65°	100	6	GOER	
Steam	10	33	20	TFEP	-15 – +200	Steam	red	65°	10	6	GDOR	



8

Weight

Type No.

USC-1

Material

Steel zinc-plated



