GEKA plus Claw Couplings

made of Chromium Steel for Applications with Strict Hygiene Requirements

- High-quality couplings made of chromium steel similar to Stainless Steel 1.4401
- Easy to couple, high pressure and vacuum range, reduced tilting moment
- Maximum passage through perfect wall thickness as well as safe and hose-friendly hose barbs
- Ergonomically formed claws, safety notches against accidental loosening
- Patented high-performance rubber ring made of FKM (DIN ISO 1629) with excellent elastic properties
- Universal coupling for applications in the chemical industry for water, lye or aggressive media

Materials:

- Claw, connector: Chromium steel similar to Stainless steel 1.4401
- Seals: FKM

Max. Working Pressure	Temperature	Thread	Claw distance	Media	\$
PN 40 bar	-5°C - +100°C	ISO 228	40 mm	Water / Lye	5

Claw Couplings GEKA plus with hose barb									
Hose connection	L	В	L1	Passage	Weight	Type No.			
Hose i.D. 13	50	53.5	28	10	89	GSK 13 SS			
Hose i.D. 19	52.5	53.5	32	17	92	GSK 19 SS			
Hose i.D. 25	57.5	53.5	37	21.5	117	GSK 25 SS			
For hose clins type SI	F (@ nage 3	86) type HSE (@	(885 aner @						

For hose clips type SLE (@ page 386), type HSE (@ page 388)

Claw Couplings GEKA plus with female thread and thread sealing ring									
Thread connection	L	В	L1	Passage	Weight	Type No.			
G 1/2 f	30.5	53.5	9.5	14	82	GKI 12 SS			
G 3/4 f	31.5	53.5	10.5	19	88	GKI 34 SS			
G1f	32.5	53.5	11	23	100	GKI 10 SS			

Claw Couplings GEKA plus with male thread									
Thread connection	L	В	L1	Passage	Weight	Type No.			
G 1/2 m	30.5	53.5	8	15	80	GKA 12 SS			
G 3/4 m	33	53.5	8	20	91	GKA 34 SS			
G 1 m	31	53.5	8	23	86	GKA 10 SS			

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

Claw Coupling GEKA plus with plain end								
Version	L	В	Weight	Type No.				
without chain	36.5	53.5	85	GKO SS				

Original Rubber Ring for GEKA plus Claw Couplings made of chromium steel												
Resistance	L	D	D1	Material	Temp.°C	Media	Colour	Shore A	\bigcirc	Weight	Type No.	
Water	10.8	33.5	20.5	FKM	-20 - +160	Water	green	65°	10	5	GKVR-N	



strict hygien

requirements







