## **'GK' COUPLINGS**

 W	W	W	•	L	Μ	С	-	С	0	U	Ρ	L	I	Ν	G	s	•	С	0	М	



### 'GK' COUPLING MALE THREADED

ND	Inch	Thread	Material	Weight/pc	Reference
		EN ISO 228-1		Kg	
10	3/8"	G 3/8	Brass Ms 58	0.07	GKM010
15	1/2"	G 1/2	Brass Ms 58	0.07	GKM013
20	3/4"	G 3/4	Brass Ms 58	0.07	GKM019
25	1"	G 1	Brass Ms 58	0.08	GKM025
32	1.1/4"	G 1.1/4	Brass Ms 58	0.10	GKM032
40	1.1/2"	G 1.1/2	Brass Ms 58	0.14	GKM038

Claw distance: 40 mm Working pressure: 10 bar / 145 psi Profiled seal: NBR standard Male thread: EN ISO 228-1, BSP

' со	UPLING FEI	MALE THREADED			
ND	Inch	Thread EN ISO 228-1	Material	Weight/pc Kg	Reference
10	3/8"	G 3/8	Brass Ms 58	0.07	GKF010
15	1/2"	G 1/2	Brass Ms 58	0.07	GKF013
20	3/4"	G 3/4	Brass Ms 58	0.08	GKF019
25	1"	G 1	Brass Ms 58	0.08	GKF025
32	1.1/4"	G 1.1/4	Brass Ms 58	0.11	GKF032
40	1.1/2"	G 1.1/2	Brass Ms 58	0.13	GKF038



Claw distance: 40 mm Working pressure: 10 bar / 145 psi Seal: coupling side NBR standard thread side SBR Female thread: EN ISO 228-1, BSP

### **'GK' COUPLING WITH SERRATED HOSE SHANK** ND Weight/pc Inch For hose Material Reference mm Kg GKS010 10 3/8" 10 Brass Ms 58 0.07 13 Brass Ms 58 GKS013 1/2″ 13 0.07 5/8′ Brass Ms 58 GKS016 16 16 0.08 19 3/4″ 19 Brass Ms 58 0.08 GKS019 1″ 25 25 Brass Ms 58 0.10 GKS025 1.1/4″ 32 32 Brass Ms 58 0.14 GKS032 38 1.1/2" 38 Brass Ms 58 0.18 GKS038

Claw distance: 40 mm Working pressure: 10 bar / 145 psi Profiled seal: NBR standard Assembly: worm drive clamps or low pressure ferrules





GK' COUPLINGS



# **'GK' COUPLINGS**



'GK' COUPLING CAP										
Material	Weight/pc Ka	Reference								
Brass	0.09	GKK								



Claw distance: 40 mm Working pressure: 10 bar / 145 psi Profiled seal: NBR standard Cap without chain

### SEAL

PROFILED SEAL											
Material	Colour	OD Ø	IDØ	Height	Вох	Weight	Reference				
		mm	mm	mm	pieces	kg					
NBR	black	35.0	24.0	12.0	50	0.005	GKXB				
FPM	green	35.0	24.0	12.0	50	0.009	GKXV				



