#### **STANDARD**

LMC's 'GK' couplings are symmetric quick couplings designed for agricultural, gardening, construction and public service applications.

### **OPERATION**

'GK' couplings are connected by pushing and rotating the two couplings together. The claw distance is a 40 mm and therefore interchangeable between all dimensions from DN 10 to DN 38.

'GK' couplings are not interchangeable with Express couplings complying with NF E 29.573 and European air couplings complying with DIN 3489.

N.B.: Due to the wide range of 'GK'-type seals, 'GK' couplings can not always be connected with those of other manufacturers.

### **FEATURES**



- 1. Claw distance 40 mm
- 2. Easily connected and disconnected coupling
- 3. The serrated shank ensures perfect rigidity when assembled with worm drive clamps or low pressure ferrules
- 4. The high mechanical strength of 'GK' claws ensures longer working
- 5. Hot drop forged chrome-treated brass Ms58

### **APPLICATION**

For agricultural, gardening, construction and public service applications.

#### **WORKING PRESSURE**

10 bar / 145 psi

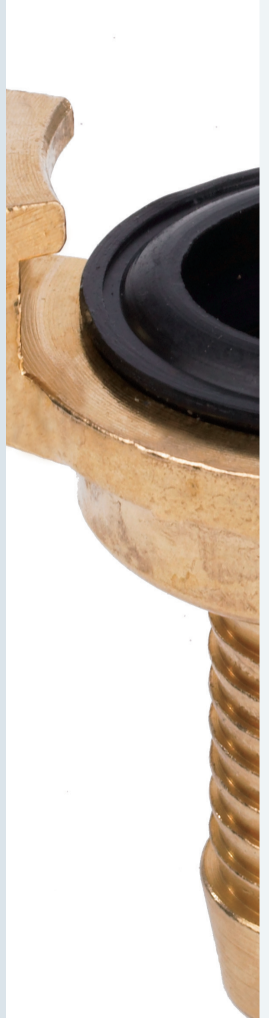
### **TEMPERATURE**

-30°C / -22°F up to 120°C / 248°F

Hose, coupling, assembly method and seal must be chosen in relation with the desired application and temperature range.

### MATERIAL

- Coupling Brass 2.0401 - Ms 58 hot forged
- Seal NBR standard FPM on request



## 'GK' COUPLINGS

#### **ASSEMBLY**

Worm drive clamps Low pressure ferrules

### **THREADS**

Male thread: EN ISO 228-1, BSP Female thread: EN ISO 228-1, BSP

### **TESTING**

LMC-Couplings 'GK' couplings are subject to a number of quality tests. The mechanical structure, chemical composition, seal compression set and claw strength are all important product properties for high-quality couplings.

■ Impact testing of 'GK'-claws
In addition to being manufactured from the right material quality (brass 2.0401 – Ms 58)
using the right production method (hot drop forged), the claws of LMC's 'GK' couplings are tested for mechanical strength by means of an impact test. Above the accepted pressure limit, 'GK' coupling claws may distort, although this is impossible under normal working conditions when both parts of the 'GK' coupling are connected.
However, 'GK' claws are often dropped by operators, which can result in fractures or even claw breakage. Following impact testing, LMC's 'GK' coupling claws show no sign of fracture or breakage. LMC-Couplings 'GK' couplings are manufactured from the right quality of material, have the right mechanical structure and are produced using the right production method.



Deformed 'GK'-claws



Not deformed 'GK'-claws



## **'GK' COUPLINGS**

'GK' COUPLING 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	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

'GK' COUPLING FEMALE 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	Inch	For hose mm	Material	Weight/pc Kg	Reference	
10	3/8"	10	Brass Ms 58	0.07	GKS010	
13	1/2"	13	Brass Ms 58	0.07	GKS013	
16	5/8′	16	Brass Ms 58	0.08	GKS016	
19	3/4"	19	Brass Ms 58	0.08	GKS019	
25	1"	25	Brass Ms 58	0.10	GKS025	
32	1.1/4"	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' COUPLING CAP							
Material	Weight/pc Kg	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 mm	ID Ø mm	Height mm	Box pieces	Weight kg	Reference
NBR	black	35.0	24.0	12.0	50	0.005	GKXB
FPM	green	35.0	24.0	12.0	50	0.009	GKXV

