EUROPEAN AIR COUPLINGS

DIN 3489

STANDARD

LMC's European air couplings are heavy-duty claw couplings manufactured in compliance with DIN 3489.

OPERATION

The claw distance is standardised to 42 mm. The couplings are pushed together and rotated to form a seal. Due to the lateral and angular shape of the seal an instant force is set, which prevent pressure loss due to vibration. The head of a European air coupling is identical and exchangeable with other European air-versions.

FEATURES



- 1. Claw distance: 42mm
- LMC's EA couplings include a specially designed profiled NBR seal, the lateral and angular shape of which offers excellent compression properties.
 Pressure is applied as soon as the coupling is connected.
- The serrated shank ensures perfect rigidity when assembled with saddle and worm drive clamps.
- 4. The LMC-Couplings brand name is marked on the top of the coupling.

APPLICATION

For air and water applications. N.B.: European air couplings should never be used for steam 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 Galvanized steel, stainless steel AISI 316, 14401
 Seal
- NBR

ASSEMBLY

Two-bolt saddle clamps Worm drive clamps

THREADS

Male thread:EN 10226-1 / DIN 2999, BSPT (not complying with DIN 3489)Female thread:EN ISO 228-1, BSP



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EA COUPLING MALE THREADED, DIN 3489 - VBA							
ND	Inch	Thread DIN 2999	Material	Weight/pc Kg	Reference		
6	1/4″	R 1/4	Galvanized steel	0.14	EAM006		
10	3/8″	R 3/8	Galvanized steel	0.15	EAM010		
15	1/2″	R 1/2	Galvanized steel	0.15	EAM013		
20	3/4″	R 3/4	Galvanized steel	0.18	EAM019		
25	1″	R 1	Galvanized steel	0.19	EAM025		
32	1.1/4″	R 11/4	Galvanized steel	0.26	EAM032		

Claw distance: 42 mm Working pressure: 10 bar / 145 Psi Profiled seal DIN 3489-D: NBR Male thread EN 10226-1 / DIN 2999, BSPT (not complying with DIN 3489)

EA COUPLING FEMALE THREADED, DIN 3489 - VBI							
ND	Inch	Thread EN ISO 228-1	Material	Weight/pc Kg	Reference		
6	1/4″	G 1/4	Galvanized steel	0.13	EAF006		
10	3/8″	G 3/8	Galvanized steel	0.14	EAF010		
15	1/2″	G 1/2	Galvanized steel	0.14	EAF013		
20	3/4″	G 3/4	Galvanized steel	0.15	EAF019		
25	1″	G 1	Galvanized steel	0.18	EAF025		
32	1.1/4″	G 11/4	Galvanized steel	0.25	EAF032		



Claw distance: 42 mm Working pressure: 10 bar / 145 Psi Profiled seal DIN 3489-D: NBR Female thread EN ISO 228-1, BSP

EA COUPLING WITH SERRATED HOSE SHANK, DIN 3489 - VB1							
ND	Inch	For hose mm	Material	Weight/pc Kg	Reference		
10	3/8″	10.0	Galvanized steel	0.15	EAS010		
13	1/2″	13.0	Galvanized steel	0.16	EAS013		
16	5/8″	16.0	Galvanized steel	0.15	EAS016		
19	3/4″	19.0	Galvanized steel	0.18	EAS019		
25	1″	25.0	Galvanized steel	0.21	EAS025		
32	1.1/4″	32.0	Galvanized steel	0.22	EAS032		

Claw distance: 42 mm Working pressure: 10 bar / 145 Psi Profiled seal DIN 3489-D: NBR Assembly: two bolt saddle clamps, worm drive clamps

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EA COUPLING WITH SERRATED HOSE SHANK AND COLLAR							
ND	Inch	OD shank	Material	Weight/pc	Reference		
		mm		Kg			
10	3/8″	10.0	Galvanized steel	0.13	EASK010		
13	1/2″	13.0	Galvanized steel	0.19	EASK013		
19	3/4″	19.0	Galvanized steel	0.20	EASK019		
25	1″	25.0	Galvanized steel	0.22	EASK025		



Claw distance: 42 mm Working pressure: 10 bar / 145 Psi Profiled seal DIN 3489-D: NBR standard Assembly: two bolt saddle clamps or worm drive clamps

EA COUPLING CAP, DIN 3489 - VB						
Material	Weight/pc Kg	Reference				
Galvanized steel	0.15	EAK				



Claw distance: 42 mm Working pressure: 10 bar / 145 Psi Profiled seal DIN 3489-D: NBR standard

SEAL

PROFILED SEAL DIN 3489-D							
Material	Colour	OD mm	ID mm	Height	Box	Weight	Reference
		+0.1 / -0.2		+0.2 / -0.1	pieces	kg	
NBR	black	34.0	20.0	11.0	50	0.006	EAX
CSM	green	34.0	20.0	11.0	50	0.006	EAXV

