

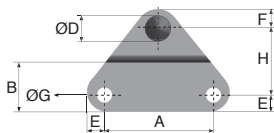
For ball joint or clevis

COA  
COG

- For fixing a gas spring
- Materials:  
Steel  
316L stainless steel

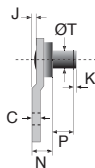
**Advantages**

- Allows gas struts to be mounted by combining a mounting plate with a RAS/IBJ ball joint or a CLM clevis

**NEW!**

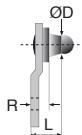
COA

COG



COA

Use with a clevis



COG

Use with a ball joint

**DISCOUNTS**

Qty	1+	6+	10+	15+	20+
Disc.	List	-10%	-15%	-20%	On request

Use with a clevis

Part number													Max	Price each 1 to 5		
Steel	S/steel	A	B	C	E	F	ØG	H	J	K	ØT	N	P	load (N)	Steel	S/steel
COA-4	-	18	13	1,5	5	5	4,3	16	1	2	4	4,5	4,5	180	15,23 €	-
COA-6	COA-6/SS	18	13	1,5	5	5	4,3	15,6	1	2,5	6	6,5	6,5	180	15,46 €	11,73 €
COA-8	COA-8/SS	55	23	3	7	10	5,3	30	2	5	8	10,0	11	1200	15,46 €	11,81 €

Use with a ball joint

Part number													Max	Price each 1 to 5	
Steel	S/steel	A	B	C	E	F	ØG	H	J	ØD	L	R	load (N)	Steel	S/steel
COG-3,5	-	18	13	1,5	5	5	4,3	16	1	8	13,5	5,5	180	14,75 €	-
COG-5	COG-5/SS	18	13	1,5	5	5	4,3	15,6	1	8	13,5	5,5	180	15,46 €	11,73 €
COG-8	COG-8/SS	55	23	3	7	10	5,3	30	2	13	17,5	8	1200	15,46 €	11,73 €

Dimensions in mm

## Our other products



ACL  
Joints for aluminium profiles, Variable angle corner



TMR  
Rigid manual tensioner, Adjustable



RFK38B  
Hypoid gearbox - Stainless steel, up to 200 Nm



BPP  
Pressed steel flanged bearing for light loads, Sheet steel



NSU  
Universal 90° support clamp, Universal 90° support clamp



PGM86-M5  
Push/Pull handle, Thermoplastic



HBM  
Adjustment bushing for half-rail guide, Adjustment bushing



BOX-TOR-C  
Box set of Nitrile O-rings in nitrile, 3.00 x 1.50mm to 30.20 x 3.00



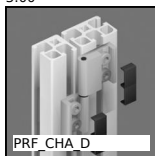
BSM\_LOK  
Long-Lok spring plunger with internal



ALIDRP240  
24V DC power supply, 10 A



GPB  
Threaded spherical knob, With brass



PRF\_CHA D  
Hinge and joint, Lift-off hinge

## Complementary products



CLM  
Male clevis end, Steel short



CNA-CNG  
Right angled mounting plate, Right angled mounting plate for clevis



CLR  
Straight clevis, Straight clevis for use with a male clevis