

Right angled mounting plate

SteStaNew

For ball joint or clevis

CNA
CNG

- For fixing a gas spring

- Materials:

Steel

316L stainless steel

Advantages

- Allows gas springs to be mounted by combining mounting plates

with a RAS/IBJ ball joint or a

CLS / CLL clevis

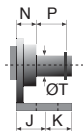
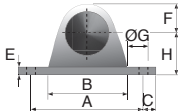
steel or
stainless steel



CNA

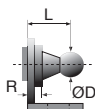
CNG

NEW!



CNA

Use with a clevis



CNG

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	Steel	S/steel	A	B	C	E	F	ØG	H	J	K	ØT	N	P	Max load (N)	Price each 1 to 5	Steel	S/steel
CNA-4	-	-	19	16	3	1,5	4	3,4	10	5,75	4,25	4	3,5	4,5	180	13,30 €	-	-
CNA-6	CNA-6/SS	-	40	34	5	2	10	5,3	16	10	10	6	6,0	7	400	15,46 €	44,92 €	44,92 €
CNA-8	CNA-8/SS	-	40	34	5	2	10	5,3	16	10	10	8	7,0	11	1800	15,46 €	44,92 €	44,92 €

Use with a ball joint

Part number	Steel	S/steel	A	B	C	E	F	ØG	H	J	K	ØD	L	R	Max load (N)	Price each 1 to 5	Steel	S/steel
CNG-3,5	-	-	19	16	3	1,5	4	3,4	10	5,75	4,25	8	12,5	4,5	180	13,30 €	-	-
CNG-5	CNG-5/SS	-	40	34	5	2	10	5,3	16	10	10	8	13	5	400	15,46 €	44,92 €	44,92 €
CNG-8	CNG-8/SS	-	40	34	5	2	10	5,3	16	10	10	13	14,5	5	1800	15,46 €	44,92 €	44,92 €

Dimensions in mm

Altri prodotti...



CCL
Capocorda ad
occhiello, Acciaio



DKONSL
Piedino antivibrante
conico silicone,
Fissaggio maschio



BDPR
Braccio di reazione,
Rigido



SUPss
Calettatore di
bloccaggio
autocentrante inox,
Senza ghiera



DZYSS
Piedino antivibrante
cilindrico inox, inox



PGM52-M4
Maniglia a ponte,
Ottone



MDB_MTB
Ingranaggio conico in
plastica stampata ,
3:1



BLHB30
Rinvio angolare ad
albero cavo, fino a
4.47 Nm



BAN
Connettore / supporto
per profili alluminio,
Standard



PRES2HR
Pressa manuale da
banco, Pressione fino
a 200kg



UFX
Giunto elastico
UNEFLEX, range



MAX26
Motoriduttore DC 12V
e 24V DC, da 0,075 a
0,6Nm

Prodotti correlati



CLSCLP
Forcella serie corta,
Corta acciaio



CLM
Attacco per forcella,
Corta inox