

PRODUCT INFO

Clamp mountings CG are made of drawn aluminum profiles and have a slitted clamping point machined by cutting methods.

The fastening surface with two bores serves as an interface or for fastening the clamp mounting to the place of use.

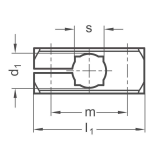
The bore distance m is the same for all clamp mountings and the available accessories with fastening options to ensure simple replacement and combination.

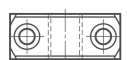
The bore at the clamping point is arranged in the plane parallel to the fastening surface. It receives rods and tubes with round or square cross-sections via the additionally incorporated square bore.

Clamp mountings CG do not have their own thread. For clamping, socket cap screws together with clamping threads at the place of use reduce the bore cross-section. For regular tool-free clamping, adjustable hand lever sets are available as accessories under the designation HK.

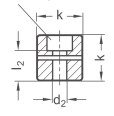
RoHS-compliant product







Contersinking for socket cap screw DIN 912







Application example



Retaining magnet available as accessory



Clamping point Bore d ₁	Pass-through bore d ₂ for	k	I ₁	I ₂	m	Square S	Accessories Hand lever set HK for d ₂
B 10	M 5	16	38	10,5	27	8	M 5-25
B 12	M 5	16	38	10,5	27	10	M 5-25
B 15	M 6	20	45	14	32	12	M 6-25
B 16	M 6	20	45	14	32	-	M 6-25
B 20	M 6	25	50	19	36	16	M 6-32

Surface

0

G	Tumbled, matt
S	Anodized black

ACCESSORIES

- Adjustable hand lever set **HK** see page 172

ON REQUEST

- Clamping point with special diameter
- Screw points with hex head screws
- Surface anodized in colors
- Retaining magnet

