TECHNICAL DATA SHEET: CBR





BASE MATERIALS

Steel beams.

HOMOLOGATION



INSTALLATION PROCEDURE

Easy and fast fixing, only need to hammer it.

RECOMMENDED LOADS

Denom.	Recommended loads [kN]
CBR 1,5-4	0.15
CBR 4-10	0.15
CBR 10-15	0.15
CBR 15-20	0.15

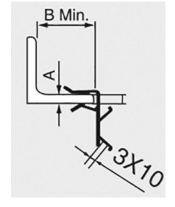
Recommended load with safety factor (μ = 3). The showed loads are the based on the static limit on vertical installation.

BENEFITS

- · Fast and stable fixing system to metal beams.
- · No drilling and welding required.
- · Suitable for all types of beam thicknesses.
- · Support for cable ties till 9mm width.
- Grey coating (zinc aluminum flakes) for indoor, outdoors, damp and corrosive environment.
- Materials:
 - Carbon Steel for springs according to DIN 17222 (UNE-EN 10132-4). Steel with tempering and quenching to get a hardness of 43/50 HRc.
 - Grey coating for outdoors or corrosive environment:
 - + Non electrolytic coating comprising zinc and aluminium layers fixed to the surface of the steel by chemical reaction.
 - + Non hydrogenating coating (without electrolysis or acid scaling).
 - + Free of chrome VI and chrome III. Low friction values.
 - + RESISTANCE to corrosion in saline mist for up to 480 hours (DIN 50021).

MAIN DIMENSIONS (mm)

Denom.	Thickness "A" [mm]	Distance "B" [mm]
CBR 1,5-4	1,5-4	18
CBR 4-10	4-10	25
CBR 10-15	10-15	25
CBR 15-20	15-20	25



APPLICATIONS

Fixing of thread rods and other threaded elements in steel beam with a máximum thickness of 20mm.





