







The drawing is indicative and the proportions may not correspond to the table or real dimensions.

BLOCCACAVI IN PLASTICA AD INNESTO CON VITE DI BLOCCAGGIO PER REQUISITI EUROPEI - SERIE "HEYCO"

Material: polyamide 6/6.

Color: black.

Use temperature: -18°C / +105°C

Flammability: flame retardant and self-extinguishing UL94-V2.

Regulations and Certifications: UL, UR, CSA.

Features: these cable clamps have good chemical resistance and good electrical properties. They offer valid electrical and mechanical protection to the cables, absorbing the traction, thrust and torsion forces that can be exerted on the cables themselves. They comply with the European requirements (IEC # 335, CEE # 10 and CEE # 11) which require the cable clamps to remain anchored to the structure in case the cable has to be replaced or removed. They are equipped with a plastic screw which, by pressing on a tab placed inside, blocks the cable and which, even if unscrewed, cannot be removed from the body. They also have a flared mouth that allows the cable to move freely, avoiding the danger of damage. They can be installed in round mounting holes (ØG), but if you make a hole with the shape indicated by us in the drawing (G1) the cable clamp will not be able to rotate. To plug the holes with this template, DD type "DOUBLE" plugs are available. The cable clamps are suitable for flat and round cables. Thanks to the fixing teeth, these cable clamps snap on without the use of tools and adapt to the thickness of the frame up to a maximum indicated in the table.

On request: for quantity, they can be supplied in white or in other colors on sample.

ITEM	specific	for cables mm	ØG mm	G1 mm	H mm	frame thickness	pack pcs.
						mm	
USR 400*	for flat or round cables	up to Ø 9.1	22,2	19,6	25,4	1,6 - 3,2	100
USR 401	for flat cables	max 6.4x10.2	22,2	19,6	25,4	1,6 - 3,2	100

^{*} This cable clamp is also available in a version with a metal screw.

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso



