





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

BLOCCACAVI IN PLASTICA PER FORO QUADRANGOLARE - SERIE "HEYCO"

ITEM: ST 100N

Codice EZ: 148100, BLOCCACAVI codice Heyco: 1829.

Material: polyamide 6/6.

Color: black.

foro di

montaggio

Use temperature: -18°C / +105°C

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

Regulations and Certifications: 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 anchor perfectly and, thanks to the rectangular shape, they absolutely cannot rotate. They appear aesthetically well given that, once installed in the structure, only the head of the cable clamp, with a very reduced thickness, remains visible from the outside. They are also distinguished by the advantage of being able to pre-assemble them on the cable (they clip on the cable) and then install them also at a later time or in a remote place, thus saving on installation costs. To plug unused quadrangular mounting holes, RP type quadrangular "DOUBLE" plugs are available. They are produced in two configurations: for flat cables and for round cables. Thanks to the fixing teeth, these cable clamps snap on and adapt to the thickness of the frame up to a maximum indicated in the table. For the preassembly operation on the cable it is advisable to use our PINZA R or PRESSA ST tools; assembly in the structure, on the other hand, is done by hand without the aid of additional tools.

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

ITEM	specific	for cables mm	G mm	G1 mm	H mm	frame thickness	pack pcs.	
						mm		
ST 100N	for flat cables	3x5.6 / 3x7.6 / 3.8x7.1 / 4.1x7.6	11,5	13	14	0,8 - 2,5	500	

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





