



805 CALZE TIRACAVI CABLE GRIPS

 Calze tiracavi con asola

 Cable grips with buttonhole head



SCHEMA TECNICA

Calze tiracavi con asola

Queste calze vengono impiegate per la messa a dimora di uno o più cavi nelle condotte caratterizzate da tubi piccoli o che presentano altri cavi preinfilati, eventuali curve oppure ostacoli. La particolarità di questa calza è rappresentata dall'asola, elemento flessibile che agevola la messa a dimora dei cavi.

Modalità d'uso: sostituire la testa d'introduzione della sonda con l'asola tirante o l'olivadiaggancio; agganciare il moschettone ed il cavo d'acciaio e, trainando quest'ultimo, recuperare la sonda. Sganciare la sonda dal moschettone e agganciare la calza; infilare il cavo nella calza e, con il verricello (o manualmente) recuperare il cavo. In questo modo si metteranno a dimora i cavi.

CARATTERISTICHE TECNICHE

- ✓ Per uso professionale
- ✓ In acciaio zincato



DATA SHEET

Cable grips with buttonhole head

These cable grips are used for installing one or more wires inside small tubes or pipes where other cables are installed or pipes with curves and obstacles. The peculiarity of this cable grip is represented by the buttonhole head, which is very flexible and facilitates the wire's installation.

How to use: replace the flexible head of the fishtape with the pulling eyelet; attach the snap-hook to the steel cable, then pull the cable and recover the fishtape. Unfasten the fishtape from the snap hook and attach the grip; thread the wire into the cable grip and recover the wire manually or using a winch. The cables will be finally installed.

TECHNICAL DATA















- ✓ For professional use
- ✓ In galvanized steel



CALZE TIRACAVI SERIE 805



CABLE GRIPS SERIES 805

art.	MISURE / DIMENSIONS		BARCODE	
805/01	CAP. L <-> <-/-> 6÷10 mm 810 mm 1.500 kg	1	 8 024818 003253	107 g
805/02	CAP. L <-> <-/-> 10÷20 mm 810 mm 1.900 kg	1	 8 024818 003260	233 g
805/03	CAP. L <-> <-/-> 20÷30 mm 810 mm 2.300 kg	1	 8 024818 003277	332 g
805/04	CAP. L <-> <-/-> 30÷40 mm 810 mm 3.700 kg	1	 8 024818 003284	510 g
805/05	CAP. L <-> <-/-> 40÷50 mm 810 mm 5.500 kg	1	 8 024818 003291	810 g
805/06	CAP. L <-> <-/-> 50÷65 mm 810 mm 5.500 kg	1	 8 024818 003307	830 g
805/07	CAP. L <-> <-/-> 65÷80 mm 1.000 mm 7.300 kg	1	 8 024818 003314	1.070 g
805/08	CAP. L <-> <-/-> 80÷95 mm 1.000 mm 7.300 kg	1	 8 024818 003321	1.200 g
805/09	CAP. L <-> <-/-> 95÷110 mm 1.000 mm 10.600 kg	1	 8 024818 003338	1.800 g
805/10	CAP. L <-> <-/-> 110÷130 mm 1.010 mm 10.600 kg	1	 8 024818 003345	1.850 g
805/11	CAP. L <-> <-/-> 130÷150 mm 1.010 mm 10.600 kg	1	 8 024818 003352	1.950 g
805/12	CAP. L <-> <-/-> 150÷180 mm 1.010 mm 12.700 kg	1	 8 024818 003369	2.850 g

CAP. = CAPACITA' CALZA / CABLE GRIPS CAPACITY
L <-> = LUNGHEZZA UTILE / LENGHT USABLE
<-/-> = CARICO DI ROTTURA / BREAKING LOAD