



## 840 CALZE TIRACAVI CABLE GRIPS

 Calze tiracavi passanti

 *Loops cable grips*



### SCHEMA TECNICA

Calze tiracavi passanti

Queste calze vengono impiegate per la sostituzione e/o la messa a dimora di cavi situati in prossimità di un armadio elettrico oppure per il traino di più cavi nell'ambito dell'illuminazione pubblica e nei cantieri industriali e/o stradali.

#### Modalità d'uso:

- 1) le asole della calza, una volta fissate ad un elemento portante (armadio), faranno da sostegno: a questo punto si potrà procedere al collegamento tra i conduttori lasciati liberi ed i morsetti.
- 2) queste calze possono essere impiegate anche per il traino di più cavi.

### CARATTERISTICHE TECNICHE

- ✓ Per uso professionale
- ✓ In acciaio zincato



### DATA SHEET

*Loops cable grips*

*These cable grips are used for installing or substituting wires close to electrical cabinets or in the street lighting and in the industrial construction sites.*

#### **How to use:**

- 1) *Fix the 2 buttonhole heads to the main element (electrical cabinet): connect the free cables to the clips*
- 2) *These cable grips can also be used for pulling more cables*

### TECHNICAL DATA















- ✓ For professional use
- ✓ In galvanized steel



## CALZE TIRACAVI SERIE 840



## CABLE GRIPS SERIES 840

art.	MISURE / DIMENSIONS		BARCODE	
<b>840/01</b>	CAP. L <-> <-/-> 10÷20 mm 810 mm 1.800 kg	1	 8 024818 003581	180 g
<b>840/02</b>	CAP. L <-> <-/-> 20÷30 mm 810 mm 2.200 kg	1	 8 024818 003598	270 g
<b>840/03</b>	CAP. L <-> <-/-> 30÷40 mm 810 mm 3.700 kg	1	 8 024818 003604	460 g
<b>840/04</b>	CAP. L <-> <-/-> 40÷50 mm 810 mm 5.500 kg	1	 8 024818 003611	710 g
<b>840/05</b>	CAP. L <-> <-/-> 50÷65 mm 810 mm 5.500 kg	1	 8 024818 003628	740 g
<b>840/06</b>	CAP. L <-> <-/-> 65÷80 mm 1.100 mm 7.300 kg	1	 8 024818 003635	940 g
<b>840/07</b>	CAP. L <-> <-/-> 80÷95 mm 1.100 mm 7.300 kg	1	 8 024818 003642	1.030 g
<b>840/08</b>	CAP. L <-> <-/-> 95÷110 mm 1.100 mm 10.200 kg	1	 8 024818 003659	1.660 g
<b>840/09</b>	CAP. L <-> <-/-> 110÷130 mm 1.100 mm 10.200 kg	1	 8 024818 003666	1.850 g
<b>840/10</b>	CAP. L <-> <-/-> 130÷150 mm 1.100 mm 12.200 kg	1	 8 024818 003673	2.700 g
<b>840/11</b>	CAP. L <-> <-/-> 150÷180 mm 1.100 mm 12.700 kg	1	 8 024818 003680	2.900 g
<b>840/12</b>	CAP. L <-> <-/-> 180÷220 mm 1.100 mm 12.700 kg	1	 8 024818 003697	3.860 g

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