

## / C91D32-43

Pulling Sleeve or Rilsan single loop cable pulling device



See online technical sheet





Composition d'un ensemble tirage de torsade		
Réf	Description	
C85D12-17	Tire-câbles acier galvanisé Ø12-17mm	Pour tirage du neutre ou porteur
C91D	Tire-câbles en polyamide adapté au Ø	Pour maintenir l'extrémité de la torsade
E41D34R6000	Emerillon Ø34mm CR:6000daN	Pour libérer tout mouvement de rotation
C85D12-17	Tire-câbles acier galvanisé Ø12-17mm pour ancrage sur corde ou câble de tirage	



## / Use

The sleeves are specially designed to cover an entire cable (carrier + wires) during connection works.

## / Technical specifications

Single loop rilsan sleeve

In order to create a connection, the following are strictly necessary:

- 2 ref. C85-5 sleeves (one for the carrier and one for the pull-cord),
- 1 ref. C91 sleeve to cover both carrier and wires,
- 1 ref. E41-3 swivel.
- C91 3 : For LV overhead network from 3 x 25 mm<sup>2</sup> + P (54,6 mm<sup>2</sup>) to 3 x 35 mm<sup>2</sup> + P (54,6 mm<sup>2</sup>)
- C91 4 : For LV overhead network from 3 x 35 mm<sup>2</sup> + P (54,6 mm<sup>2</sup>) to 3 x 70 mm<sup>2</sup> + P (54,6 mm<sup>2</sup>) or P (70 mm<sup>2</sup>)
- C91 5 : For LV overhead network from 3 x 150 mm<sup>2</sup> + P (70 mm<sup>2</sup>)

## / Table legend

Please contact us for ordering parts with different dimensions

