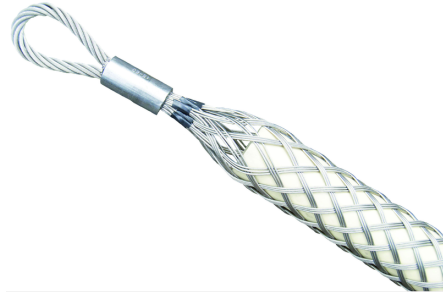


/ C86D80-100

Pulling sleeve or cable puller in galvanized steel for LV and MV underground networks



See online technical sheet



/ Use

Pulling sleeve specially designed to pull underground electric cables.

/ Technical specifications

Sheathed galvanized steel single loop sleeve.

- C86 3 : For underground connection LV HGE 33S33 cables from $3 \times 16 \text{ mm}^2 + 16 \text{ mm}^2$ ($\varnothing 24.3 \text{ mm}$)
- C86 4 : For HN 33S33 network cables from $3 \times 50 \text{ mm}^2 + 50 \text{ mm}^2$ ($\varnothing 30.4 \text{ mm}$) and $3 \times 95 \text{ mm}^2 + 50 \text{ mm}^2$ ($\varnothing 34.7 \text{ mm}$),

For underground connection LV HGE 33S33 cables from $1 \times 35 \text{ mm}^2 + 35 \text{ mm}^2$ ($\varnothing 27 \text{ mm}$),

For underground connection LV HGE 33S33 cables from $3 \times 25 \text{ mm}^2 + 25 \text{ mm}^2$ ($\varnothing 29 \text{ mm}$) and $3 \times 35 \text{ mm}^2 + 35 \text{ mm}^2$ ($\varnothing 30 \text{ mm}$)

- C86 5 : For HN 33S33 network cables from $3 \times 150 \text{ mm}^2 + 70 \text{ mm}^2$ ($\varnothing 42.1 \text{ mm}$) and $3 \times 240 \text{ mm}^2 + 95 \text{ mm}^2$ ($\varnothing 51.5 \text{ mm}$)
- C86 6 : For HN 33S23 network cables from $3 \times 50 \text{ mm}^2 + 25 \text{ mm}^2$ ($\varnothing 68 \text{ mm}$) and $3 \times 95 \text{ mm}^2 + 25 \text{ mm}^2$ ($\varnothing 75.8 \text{ mm}$)
- C86 7 : For HN 33S23 network cables from $3 \times 150 \text{ mm}^2 + 25 \text{ mm}^2$ ($\varnothing 82.8 \text{ mm}$) and $3 \times 240 \text{ mm}^2 + 25 \text{ mm}^2$ ($\varnothing 91.4 \text{ mm}$)

/ Table legend

Other dimensions available on request. For LV underground network cables or connections, use of a ref. E41-4 swivel is recommended.