

CABLE PULLING SYSTEM CPS 4.5



<STEPREF A="AT_PictureCaption" AR="ASSET_ProductDetailPicture" O="CL01_5504040211" OT="Product" TO="1406852" VC="1401_en" VO="1406852" W="Main" />



<STEPREF A="AT_PictureCaption" AR="ASSET_ProductDetailPicture" O="CL01_5504040211" OT="Product" TO="1406852" VC="1401_en" VO="1406852" W="Main" />

Art. No.	0975 855 050	0975 855 060	0975 855 080
P. Qty.	1	1	1
Length	50 m	60 m	80 m
Diameter	4.5 mm	4.5 mm	4.5 mm
Suitable for pipe diameter	30-80 mm	30-80 mm	30-80 mm
Tensile load	220 kg	220 kg	220 kg
Thread type	M	M	M
Thread diameter	6 mm	6 mm	6 mm
Material	Fibre glass	Fibre glass	Fibre glass
Colour	Yellow	Yellow	Yellow
Material of the housing	Steel	Steel	Steel
Surface of the housing	Galvanised	Galvanised	Galvanised

Time and cost savings thanks to Powerglider

Dual run-out system

- Fast run with mounted runners
- Automatic run-out brake

Reel with side locking brake

Includes:

- 1 x Powerglider
- 1 x rod ends M6
- 1 x connection sleeve
- 1 x special adhesive
- 1 x runner
- 1 x shackle

CABLE PULLING SYSTEM CPS 6.0



<STEPREF A="AT_PictureCaption" AR="ASSET_ProductDetailPicture" O="CL01_5504040212" OT="Product" TO="1406852" VC="1401_en" VO="1406852" W="Main" />



<STEPREF A="AT_PictureCaption" AR="ASSET_ProductDetailPicture" O="CL01_5504040212" OT="Product" TO="1406852" VC="1401_en" VO="1406852" W="Main" />

Art. No.	0975 856 050	0975 856 060	0975 856 080
P. Qty.	1	1	1
Length	50 m	60 m	80 m
Diameter	6 mm	6 mm	6 mm
Suitable for pipe diameter	40-100 mm	40-100 mm	40-100 mm
Tensile load	320 kg	320 kg	320 kg
Thread type	M	M	M
Thread diameter	6 mm	6 mm	6 mm
Material	Fibre glass	Fibre glass	Fibre glass
Colour	Yellow	Yellow	Yellow
Material of the housing	Steel	Steel	Steel
Surface of the housing	Galvanised	Galvanised	Galvanised

Time and cost savings thanks to Powerglider

Dual run-out system

- Fast run with mounted runners
- Automatic run-out brake

Reel with side locking brake

Includes:

- 1 x Powerglider
- 1 x rod ends M6
- 1 x connection sleeve
- 1 x special adhesive
- 1 x runner
- 1 x shackle