## **High-Quality Monofilaments**



### Electrical industry Cable pulling wire

#### Perlon<sup>®</sup> – The Filament Company

Perlon<sup>®</sup> - The Filament Company - is an innovative and global group of companies specialising in the production of synthetic filaments. We produce at sites in Germany, Poland, China, India and the USA. We offer an extremely diverse product portfolio for almost every technical application. We are constantly creating new solutions for unique products - Our Engineering. Your success.

#### Perlon® wire brings your cable into exactly the desired shape

All our Perlon<sup>®</sup> monofilaments developed for use as cable pulling wire are characterised by their high level of diameter accuracy and very low ovality. Thus assembly, in particular the pressing in of sleeves and attachments, presents absolutely no problem.

Highly viscous polyamide 6 is stretched such that a perfect ratio of flexural strength to flexibility results in cable pulling wire. The surface is very smooth, abrasion resistant and resistant to oils, fats, fuels and diverse acids.

#### Perlon® monofilament from polyamide 6 for cable pulling wire

- Ø3.00 4.00 MM
- High consistency of
- Titre
- Monofilament diameter
- Shrink
- Surface characteristics
- High breaking force

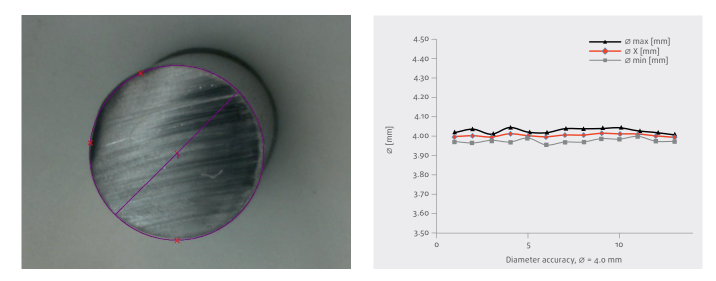




# High-Quality Monofilaments Electrical industry

### Minimum quantity & packaging

- All products available in hanks of 11.5 kg / single hank packaging
- Minimum quantity 28 hanks = 1 pallet
- Extra large strand diameters to prevent a memory effect after the assembly



#### **Technical specifications**

Туре	Colour	Characteristics	Diameter	Breaking force	Run length
856ZW	black	High breaking force, low elongation	3.00 MM	310 daN	approx. 120 m/kg
856ZW	black	High breaking force, low elongation	4.00 MM	500 daN	approx. 69 m/kg
834X	white	High flexibility, high concentricity	3.00 MM	210 daN	approx. 120 m/kg
834X	white	High flexibility, high concentricity	4.00 MM	320 daN	approx. 69 m/kg

Elongation at breaking force: 16-30 % depending on type and diameter; daN = kg

The data specified above is approximate based on non-climatised tests. A deviation of +/-10 % is to be allowed for.

#### Brand related products: 834X, 856ZW

This product information has been compiled to the best of our knowledge and with the greatest of care. We cannot, however, assume any liability for the accuracy, integrity or timeliness of its content. The technical parameters and the behaviour of the monofilament can vary depending on diameter and production technique.

