

# **Technical Data Sheet**

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# Fibre Line as a cutting means to be used with the SPIDER Fibre Line Removal System

## **Properties**

Braided PE fibre line with a small diameter, a good abrasion resistance and a high tensile strength, for the mechanical separation of bondings. The predominant use is for the removal of bonded automotive glazings as well as other bonded vehicle parts and panels.

#### Application

The Spider Cutting Line has been designed for the use with the SPIDER Fibre Line Removal System. One section of the cutting line with a length of approx. 6.85 m can be used for the removal of several bonded vehicle glasses. The detailed application is described in the user's guide of the removal device.

Note:

For optimum results please use this product only with the SPIDER Fibre Line Removal System. If used together with other devices or in manual application the results may vary significantly.

#### **Technical Data**

Form:	Braided polyethylene fibre line
Material:	Polyethylene (intermixture)
Colour:	yellow
Diameter:	1.00 mm
Tensile strength:	165 kg (1618 N)
Handling:	together with the SPIDER Fibre Line Removal System
Delivery unit:	Spool at 96 m (14 pre-marked sections at approx. 6.85 m)