

CUTTING WIRE



For cutting out windshields with very close gap dimensions without damaging them.

Very high tensile force thanks to high-tech fiber

Extremely break-resistant cutting thread for use where gap dimensions are close and also in corners.

Minimum risk of damage to paintwork or the vehicle interior

There is hardly any possibility of cut injuries thanks to the round cross section.

Tensile strength N	Thread dia. in mm	Length in m	Art. No.	P. Qty.
1,200 - 1,600	0.95	25	0714 58 283	1

Reusable and flexible

Can be used 2 - 4 times. If the thread breaks, it can be returned to use by knotting it.

Note:

The tensile strength is given here in **N**, and for cutting wires it is given in **N/mm²**. A square cutting wire with a cross section of 0.6 x 0.6 mm and 2,000 N/mm² corresponds to approximately 720 N tensile strength.

Additional articles:

Windshield Remover
Art. No. **0714 58 211**

Insertion Probe
Art. No. **0714 58 213**