## **DATA SHEET**

07.02.2024 10:21



## Fiber optic precision stripper glass fiber Ø 0.125 mm, coating Ø 0.200 - 0.250 mm

Item No. 5-544

fast, easy removal of FO primary coating

## **Specification**

for removing the primary coating of fibre optic cables Ø 0,125 mm blade Ø 0.16 mm, hole for cable feed Ø 0.35 mm precise working due to adjustable length stop from 5 - 45 mm compact size and intuitive handling Body made of glass fibre reinforced polyamide  $T\ddot{\text{UV}}$ -/GS tested

length 112 mm weight 45 g



## Application and technology

Precise work due to adjustable and scaled length stop from 5 - 45 mm. Innovative design, compact size and intuitive handling, suitable for right- and left-handers, lightweight and robust made of glass fiber reinforced polyamide.

Blade Ø 0.16 mm, hole for cable feed Ø 0.35 mm, removal of FO primary coating 0.2 - 0.25 mm (200 - 250 μm), fiber optic cables Ø 0.125 mm (125 μm). Working with stripping tools is only permitted on potential-free, non-energized cables and lines.