

## **Climbing Rope**

1011068

The climbing rope is made of high-strength polyester fibers that are spirally knitted.

The climbing rope is used for self-rescue of firefighters and other rescuers, rescuing the injured and securing while working on ladders and high altitudes. Metal eyelets at the ends of the rope enable quick fastening of the carabiner from the fire belt or rescue belt.

## **Technical specifications**

• Raw material composition: 100% polyester fiber

• Rope construction: Double braided rope

• Metal eyelets at the ends of the rope

• Breaking force of the rope: approx. 3,180 kg

• The rope is resistant to moisture

• The melting point of the fibers is 230°C

• Operating temperatures: from -40°C to + 80°C

• Thicknesses: Ø 10/12/15/20 mm

• Lengths: 10 - 50m

• Color: White



