

2809 IRIDIUM 10 mm

The right choice for workers who require a minimalist semi-static rope that still guarantees a high strength. The small diameter is balanced with a compact sheath construction of 40 carriers for exceptional handling and twisted yarns for increased abrasion resistance.

SELF RESCUE

TEAM RESCUE

ROPE ACCESS

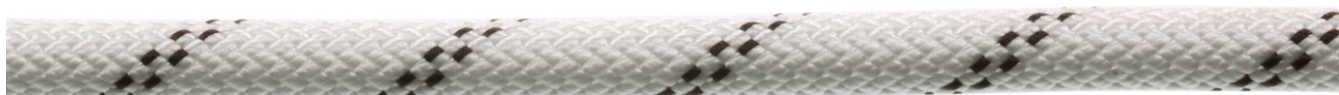
CE EN 1891 Type A

UIAA

ERC
TP TC
019/2011

Available lengths: 50 m, 200 m

TECHNICAL SHEET



White/Black - **501**: 50 m, **2001**: 200 m

Sheath is made with twisted yarn, which improve abrasion, resistance and durability of the rope

| Ref. | Product name | Length | Weight | | Static strength | Static strength w/ figure 8 knot | No. of factor 1 falls (100kg) | Fall factor 0.3 impact force | Static elongation | Sheath slippage | Sheath percentage | Shrinkage in water | Material | CE | ERC | UIAA |
|------|---------------------|---------------|--------|------|----------------------|------------------------------------|------------------------------------|--|---------------------|------------------------|---------------------|------------------------|----------------------------|---------|-----|------|
| Ref. | Nombre del producto | Longitudes | Peso | | Resistencia estática | Resistencia estática con nudo de 8 | Número de caídas factor 1 (100 kg) | Fuerza de choque (factor de caída 0,3) | Elongación estática | Deslizamiento de funda | Porcentaje de funda | Encogimiento en mojado | Material | | | |
| | | | g/m | oz/m | kN | kN | | kN | 50/150 kg (%) | mm | % | % | | EN 1891 | | |
| 2809 | IRIDIUM 10 mm | 50 m 200 m | 67 | 2.4 | 27.4 | 20.8 | 29 | 5.3 | 3.9 | 0 | 41 | 3 | Polyamide 6 Poliamida 6 | A | • | • |