

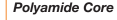
Ref.2813 IRIDIUM 10.5 mm HEATCORE

Semi-static rope manufactured with Heatcore technology that strongly links the sheath and core. The process increases the mechanical features of the rope, prevents sheath slippage and, most importantly, increases safety by preventing breaking of the sheath.

It is the right choice for severe applications where the sheath will be stressed by edges, abrasions or aggressive mechanical devices.

32 carrier sheath made from twisted yarns.

ROPE ACCESS TEAM RESCUE TREE CLIMBING



29.3 kN static strength

Polyamide Sheath with 32 carrier

> Very low elongation

Available in White/Red/Black colour.

Lenghts: Ref.2813-501: 50 m Ref.2813-2001: 200 m Sheath is made with **twisted yarn**, which improve abrasion, resistance and durability of the rope

Heatcore technology: links the sheath and core

| Ref. | Product name Nombre del producto | • | | ight eso | Static strength Resistencia estática | Static strength w/ figure 8 knot Resistencia estática con nudo de 8 | Número de caídas | Fall factor 0.3 impact force Fuerza de choque (factor de calda 0,3) | Static elongation Elongacion estática | Sheath slippage Deslinzamiento de funda | Sheath Porcentaje de funda | Shrinkage in water Encogimiento en mojado | Material | C € |
|------|-----------------------------------|-------|-----|-------------|---|---|------------------|---|--|--|-----------------------------|--|----------------------------|------------|
| | | | g/m | oz/m | kN | kN | | kN | 50/150 kg (%) | mm | % | % | | EN 1891 |
| 2813 | IRIDIUM 10.5 mm HEATCORE | 50 m | 70 | 2.5 | 29.3 | 18 | 22 | 4.9 | 2.5 | 0 | 37 | 1.9 | Polyamide 6 Poliamida 6 | Α |
| | | 200 m | 70 | | | | | | | | | | | |