





2 9500 MINOS





ARTIKEL ITEM CODE	650	010	014
MANTELMATERIAL MATERIAL SLEEVE MATÉRIAL GAINÉ	HMPE		
KERNMATERIAL MATERIAL CORE MATÉRIAL AME			
SPEZIFIKATION CHARACTERISTIC			 

NENNDURCHMESSER NOMINAL DIAMETER DIAMÈTRE NOMINAL	2,0 x 2,7 mm ± 0,3 mm	2,8 x 4,1 mm ± 0,4 mm	3,6 x 4,8 mm ± 0,4 mm
NENNGEWICHT NOMINAL WEIGHT PER METER POIDS MÉTRIQUE NOMINAL	3,6 g/m ± 0,3 g/m	7,4 g/m ± 0,5 g/m	9,9 g/m ± 0,5 g/m
HÖCHSTZUGKRAFT MIN. Ø BREAKING STRENGTH MIN Ø CHARGE DE RUPTURE MIN Ø	≥ 650 daN	≥ 1000 daN	≥ 1400 daN

Technische Änderungen vorbehalten | Subject to change technical data without notice | Sauf changements techniques

2 9500 MINOS

- Doppelt geflochtene HMPE Leine für maximale Abriebsbeständigkeit
 - hervorragende Spleißbarkeit
 - UV-Protect-Coating zur Erhöhung der UV-Beständigkeit sowie zur Schmutz- & Wasserresistenz
 - minimalstes Dehnungs- und Kriechverhalten
 - Lebensdauer wird deutlich verbessert im Vergleich zu einfach geflochtenen Leinen
 - optimal geeignet im Kite-Sport und Gleitschirmbereich, sowie überall wo Abriebsbeständigkeit und Lebensdauer die Maxime sind. Farben und MOQ siehe aktuelle Preisliste
- Double braided HMPE line with maximum abrasion resistance
 - very good spliceability
 - UV Protect coating for extra UV protection and superior resistance to water and dirt
 - minimal elongation and creeping characteristic
 - Lifespan is highly improved
 - Ideally suited for kite sports and paragliding, as well in applications requiring high abrasion resistance and durability. Colors and MOQ please refer actual pricelist

 <p>THERMO SHIELD EDELRID</p>	<p>THERMO SHIELD describes a thermal treatment that anticipates the shrinkage of the yarns equal and durable. The process perfectly aligns the core and sheath yarns, make the line dimensionally stable and leads to the known suppleness.</p>
 <p>COATING EDELRID</p>	<p>The COATING protects the textile fibers of the line, thus increasing the lifetime and handling of the line. Abrasion resistance and stiffness can be specifically adjusted. Where necessary, the finish is supplemented with components for UV protection</p>
 <p>SPLICEACT EDELRID</p>	<p>The SPLICEACT product attribute is the guarantee of a line with outstanding splicing properties, ensured by the balance between the yarns used in conjunction with the design parameters.</p>
 <p>STRETCHACT EDELRID</p>	<p>The STRETCHACT process stretches the lines in an optimally adjusted ratio to increase the Strength and reduce the elongation. Anticipating the natural properties of the material to guarantee products with permanent length stability.</p>