







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ARTIKEL ITEM CODE	850
MANTELMATERIAL MATERIAL SLEEVE MATÉRIAL GAINÉ	POLYETHYLENE
KERNMATERIAL MATERIAL CORE MATÉRIAL AME	
SPEZIFIKATION CHARACTERISTIC	   

NENNDURCHMESSER NOMINAL DIAMETER DIAMÈTRE NOMINAL	2,9 x 4,4 mm ± 0,4 mm
NENNGEWICHT NOMINAL WEIGHT PER METER POIDS MÉTRIQUE NOMINAL	7,8 g/m ± 0,5 g/m
HÖCHSTZUGKRAFT MIN. Ø BREAKING STRENGTH MIN Ø CHARGE DE RUPTURE MIN Ø	≥ 850 daN
DEHNUNG BEI HZK MIN. ELONGATION AT MIN.BREAKING ALLONGEMENT À LA CHARGE DE RUPTURE MIN.	≤ 6,0 %

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





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- höchst mögliche Abriebswerte durch innovative Beschichtungstechnologie und doppelten Flechtprozess „Made in Germany“
- hervorragende Spleißbarkeit
- minimalstes Dehnungs- und Kriechverhalten
- optimal geeignet für Sling-Gurtzeuge und Tragegurte

Farben und MOQ siehe aktuelle Preisliste

- *highest possible abrasion resistance thanks to innovative coating technology and double braiding process “Made in Germany”*
- *very good spliceability*
- *minimal elongation and creeping characteristic*
- *optimal use will be for sling-harnesses as well as for riser*

Colors and MOQ please refer actual pricelist

	<p>Used by EDELRID for 20 years, this is a thermal finishing process which evenly and permanently stabilizes yarns against shrinkage. The individual yarns thereby form an even, stable unit giving the line its characteristic suppleness.</p>
	<p>The finishing 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>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>The STRETCHACT process stretches the lines in an optimally-adjusted ratio, anticipating the natural properties of the material to guarantee products with outstanding stretch and recovery properties. Our claim, your satisfaction: the minimum possible stretch with outstanding recovery characteristics.</p>