		1	2.5 mm STATIC KERNMANTLE ROPE (100 M) BLACK		
		L	arge diameter, ensuring great strength and excellent and ling when manipulating heavy loads		
		c - s - u	onsistent performance over time: construction with nylon core and polyester sheath, with pecific weave EverFlex technology ensures great flexibility over time and inder any conditions (water, dust, mud), allowing it to		
			naintain excellent handling and optimal performance with devices		
		l A	Available in six colors for easier identification of different kits:		
9	1		white, yellow, black, blue, red and orange, Diameter: 12,5	35, 341.80	P 35, 341.80
			Material(s): polyester, nylon Certification(s): CE EN 1891 type A, EAC, NFPA 1983 General Use Weight per meter: 111 g Strength tied with figure-eight knot: 23 kN Strength with sewn termination: 34 kN Impact force (factor 0,3): 5,7 kN Number of factor 1 falls: 15 Construction: 32 carrier Percentage of sheath: 46 % Static elongation: 2,8 %		
10	1	LOT	12.5 mm STATIC KERNMANTLE ROPE (100 M) RED  Large diameter, ensuring great strength and excellent handling when manipulating heavy loads  Consistent performance over time:  - construction with nylon core and polyester sheath, with specific weave  - EverFlex technology ensures great flexibility over time and under any conditions (water, dust, mud), allowing it to maintain excellent handling and optimal performance with devices  Available in six colors for easier identification of different kits: white, yellow, black, blue, red and orange, Diameter: 12,5 mm  Material(s): polyester, nylon  Certification(s): CE EN 1891 type A, EAC, NFPA 1983 General Use  Weight per meter: 111 g  Strength tied with figure-eight knot: 23 kN  Strength with sewn termination: 34 kN  Impact force (factor 0,3): 5,7 kN  Number of factor 1 falls: 15  Construction: 32 carrier  Percentage of sheath: 46 %  Static alongation: 2.8 %	35, 341.80	P 35, 341.80
11	1	LOT	6 mm SEMI- STATIC KERNMANTLE ROPE (50 M) BLACK The light and compact semi-static polyamide cords can be used for a whole host of functions. Depending on their diameter, they may be used in a range of applications, for work at heights or even in DIY, in climbing, mountaineering and caving. They are EN 564-certified and comply with the requirements of the UIAA. The light and compact multi-use, multi-purpose product CE EN564* certified Abrasion-resistant Short Easy to knot Multi-purpose use, such as an auxiliary for work at heights, climbing, mountaineering, caving. Enables self-locking knots to be created (Prussik)	9, 814.00	P 9, 814.00