

ADVENTURE PARKS

STEEL WIRE ROPES WITH 'HIGH TENACITY' POLYESTER COATING

A strong steel core coated with a high performance protection in high tenacity polyester with:

- -Several constructions of strands and wire ropes
- -Wide choice of colours, both standard and customized
- -A wide range of diameters for different applications



STEEL CORE



GALVANIZED STEEL WIRE ROPE

Material	Steel
Galvanization class	A or B
Construction	1×19 – 7×7 – 7×19
Wire tensile strength	1570 – 1770 – 1960 N/mm²
Diameters	8,00 > 12,00 mm 10,00 > 14,00 mm 12,00 > 16,00 mm







POLYESTER 'HIGH TENACITY' COATING

- -Excellent UV resistance
- -Insensitive to rain and other weather conditions
- -Solution-dyed yarn = maximum colour fastness
- -Limited moisture absorption and very fast drying



ADVANTAGES

- -High-tech design
- -Identification colours for rope courses
- -Hand protection
- -Durability over time

APPLICATIONS

