

FALCON

Non-Slip Static Rope

FALCON 10.5 features a special braiding structure that eliminates any sliding, the cover and the core are interconnected to each other, so it has higher safety and better operating experience. Even when the rope sheath is damaged, it does not affect the completion of the task and offers excellent impact absorb.

The FALCON 10.5 is ideal for all risky operations work at height, Even when the rope sheath is damaged, it does not affect the completion of the task and offers excellent impact resistance, which make it the best choice for people working at height, rope access, arbor access.



The cover and the core are interconnected to each other



Ideal for all risky operations work at height



Non-slip



Excellent grip



Compact



Technical Information



Polyamide
CORE



Polyamide
COVER



482°F (250°C)
MELTING POINT



32 Strand
STRUCTURE



1.2
SPECIFIC
GRAVITY



3%-5%
WATER
ABSORPTION



Diameter (mm)	10.5
Weight (g/m)	68
Stat. strength (kN)	27
Elogation(50kg/150kg)	3.5%
Cover slippage	0%(±0.2%)
Knotability	0.65
Standard	Comply with EN1891A

Custom size and length available by request.

