

TUTUS NYLON FIREX

RENEWABLE ENERGY • ARBORIST • ROPE ACCESS • UTILITIES • DEFENCE

High-Temperature Resistant Static Rope — EN1891 Type A Certified.

Reference	Diameter (mm)	Reel Length	Weight (kg/100m)	Breaking Load	960/ Red
6610	11	200	8.6	30.7	661002000960

Tutus Firex features specialist Aramid fibre to create a rope which is resistant to high temperatures when working at height. This rope is supplied as a Polyester or Nylon blend to match the preference of the technician.

FEATURES & BENEFITS

- Engineered yarns to protect against heat damage and high abrasion environments
- Designed to extend rope life in extreme environments
- Increase in safety for operators within certain environments
- Complies to EN1891 Type A
- Flexible lengths available
- Optional colour ranges possible

TYPICAL APPLICATIONS

- Industrial Rope access
- Fire rescue and services
- Rope access in high-heat environments
- Offshore maintenanceMilitary and defence applications
- Fall Safety SystemsRescue Operations

TECHNICAL INFORMATION

	Core	Cover	
Material	Polymide	Nylon & Aramid Blend	
Resistance to acid	Average	Average	
Resistance to alkali	Average	Average	
Resistance to UV	Average	Good	
Resistance to heat	Average	Excellent	
Mass per unit Length	8.4 kg/100m		
OB Aramid Melting Point	>500°C		
Chemical Resistance	Excellent		
Abrasion Resistance	Excellent		
UV Resistance	Good (Aramid content of overbraid will degrade in sunlight)		
Shrinkage	4%		



