

# **STATIC 10**

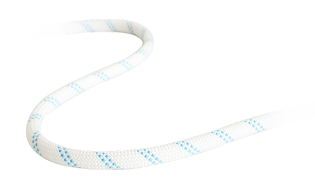
The rope is particularly designed for canyon purpose. Based on its weight/breaking strength ratio, this rope can be used in many places.

### Certification

• EN 1891

## **Industry Type**

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



### **DESCRIPTION**

The rope is particularly designed for canyon purpose. Based on its weight/breaking strength ratio, this rope can be used in many places.his rope withstands (9) falls under EN1891 (safety requirements and testing procedures for static ropes); a static elongation of 3.5%, sheath slippage of 2% and a sheath percentage of 39. The weight of this rope is 64 g/m with an impact force of 5.2 kN (tenacity with knots, 17.8 kN).

## **Variants**

PRODUCT CODE	COLOR	MATERIAL	WEIGHT	ROPE DIAMETER	Static Elongation	Dynamic Elongation	IMPACT FORCE
411221	BLUE	Polyamid e	49 gm/m	10 mm	0.034	_	5.4KN
411222	WHITE	Polyamid e	49 gm/m	10 mm	0.034	_	5.4KN