

BLAZER 11 CAMP SEMI-STATIC ROPE

https://www.securhit.com/en/ropes-and-cords/1154-corde-semi-statique-blazer-11-camp.html

CAMP BLAZER 11 semi-static rope

Description

Camp's semi-static BLAZER 11 rope is specially designed to offer increased resistance to fire and extreme temperatures.

It meets the requirements of professionals working in hazardous environments, such as firefighters, highaltitude rescue teams, workers in high-temperature industrial environments and technicians specialising in rope access work in high-temperature environments.

BLAZER 11 rope has a polyamide core for high tensile strength and shock absorption. Its aramid sheath, a fibre that can withstand temperatures of up to 450°C without melting, makes it ideal for use in environments exposed to extreme heat or fire.

Technical specifications:

- Weight: 74 g/m

- Static strength: 35.7 kN

- Static strength with belay in 8: 24 kN

- Drop factor 1 (100kg): >5

- Impact force (drop factor 0.3): 5.6 kN

Static elongation 50/ 150 kg: 3 %Sheath slippage: 0 %

- Sheath: 42 % - Core: 58 %

Water shrinkage: 2.8 %Material: Aramid- polyamide



Caractéristiques

- Normes: CE EN 1891 type A