

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, high-altitude 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