



RAIDER 10,5 mm

Type B semi-static ropes specially developed for rapid descent from helicopters by special forces. Their Aramid sheath does not melt, even against a descender overheated by the descent. Whereas classic ropes in polyamide or polyester have a very limited lifetime because their sheath melts, rendering the rope stiff and useless, RAIDER ropes permit multiple descents.



Performances	
Type	B
Weight per metre	69 g
Breaking load	2300 daN (kg)
% of the sheath	32 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



ACCESS 10,5 mm

UNICORE

Thanks to the UNICORE Process, ACCESS ropes reach a new level in security. By special order only.



Performances	
Type	A
Weight per metre	65 g
Breaking load	3000 daN (kg)
% of the sheath	38 %
Strength with sewn terminations	2400 daN (kg)
Standard CE	EN 1891



RAIDER 11 mm

Type B semi-static ropes specially developed for rapid descent from helicopters by special forces. Their Aramid sheath does not melt, even against a descender overheated by the descent. Whereas classic ropes in polyamide or polyester have a very limited lifetime because their sheath melts, rendering the rope stiff and useless, RAIDER ropes permit multiple descents.



Performances	
Type	B
Weight per metre	81 g
Breaking load	2600 daN (kg)
% of the sheath	41 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



INTERVENTION

Semi-static ropes are endowed with moderate stretch to facilitate interventions and abseils at moderate speed.



Performances		
Type	9mm: B 10mm: A 10,5mm: A	11mm: A 11,5mm: A
Weight per metre	9mm: 51g 10mm: 62g 10,5mm: 65g	11mm: 73g 11,5mm: 78g
Breaking load	9mm: 1900 daN(kg) 10mm: 2400 daN(kg) 10,5mm: 3000 daN(kg)	11mm: 3200 daN(kg) 11,5mm: 3400 daN(kg)
% of the sheath	9mm: 43 % 10mm: 43 % 10,5mm: 38 %	11mm: 36 % 11,5mm: 38 %
Strength with sewn terminations	9mm / 10mm: 2400 daN(kg)	11,5mm: 2600 daN(kg)
Standard CE	EN 1891	



RAIDER TACTIC 11 mm

As with the 11 mm RAIDER rope, designed for multiple descents, the RAIDER TACTIC 11 mm is slightly more limited. The thickness of the Aramid sheath has been reduced, and the amount of core increased, in order for RAIDER TACTIC 11 mm to be certifiable as a Type A rope.

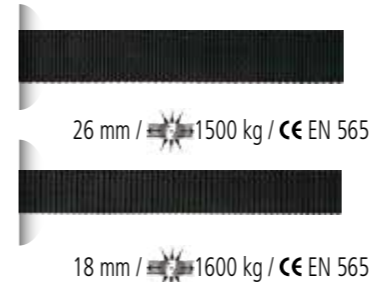


Performances	
Type	A
Weight per metre	75 g
Breaking load	2400 daN (kg)
% of the sheath	30 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



TAPES AND SLINGS

FLAT WEBBING



Ref. BSP26UNI.100 (26mm / 100m)
BSP18.100 (18mm / 100m)

ROUND SLINGS



Ref. PLATE 18MM 30CM : BSA30.5.BK 40CM : BSA40.5.BK 50CM : BSA50.5.BK 60CM : BSA60.5.BK 80CM : BSA80.5.BK 100CM : BSA100.5.BK 120CM : BSA120.5.BK
150CM : BSA150.5.BK 175CM : BSA175.5.BK
Ref. PLATE 26MM 100CM : BSA26.100.5 120CM : BSA26.120.5 150CM : BSA26.150.5 175CM : BSA26.175.5
Ref. PLATE 30MM 100CM : BSA30.100.5 120CM : BSA30.120.5 150CM : BSA30.150.5 175CM : BSA30.175.5

TUBULAR WEBBING

Ref. BST26.100 (100m)



INTERVENTION ROPES (DYNAMIC)



TOP GUN II 10,5 mm ①

UNICORE

Dynamic ropes cushion impacts and must be used during certain interventions to absorb the energy of any falls.



Performances	
Type	①
Weight per metre	68g
Breaking load	2100 daN (kg)
% of the sheath	40 %
Strength with sewn terminations	1700 daN (kg)
Standard CE	EN 892

