



ACCESS 10,5 mm UNICORE

Thanks to the UNICORE Process, Access ropes reach a new level in security. In effect, the UNICORE Process integral to this 10.5 mm rope will secure most delicate operations, whilst retaining lightness and flexibility.



Performances	
IdN NUMBER	IdN
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



Ref. blue: BCSA105.100.B (100m) / BCSA105.200.B (200m) / BCSA.105.500.B (500m)
orange: BCSA105.100.O (100m) / BCSA105.200.O (200m) / BCSA.105.500.O (500m)

INDUSTRIE 10,5 mm

This rope is specially adapted to the requirements of work at height companies.



Performances	
IdN NUMBER	IdN
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

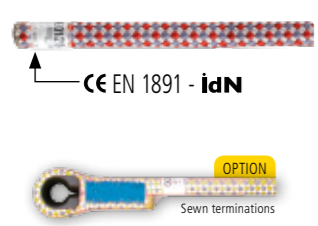


Ref. white: BCS1105.50 (50m) / BCS1105.100 (100m) / BCS1105.200 (200m) / BCS1105.500 (500m)
red: BCS1105.50.R (50m) / BCS1105.100.R (100m) / BCS1105.200.R (200m) / BCS1105.500.R (500m)
blue: BCS1105.100.B (100m) / BCS1105.200.B (200m)



ACCESS 11 mm UNICORE

With UNICORE as standard, bonding core and sheath for maximum security in all situations.



Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	73 g
Breaking load	3200 daN (kg)
% of the sheath	36 %
Strength with sewn terminations	2400 daN (kg)
Standard CE	EN 1891



Ref. red: BCSA11.100.R (100m) / BCSA11.200.R (200m) / BCSA11.500.R (500m)
yellow: BCSA11.100.Y (100m) / BCSA11.200.Y (200m) / BCSA11.500.Y (500m)

INDUSTRIE 11 mm

An ideal rope with no diameter restrictions for security in work at height.



Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	73 g
Breaking load	3200 daN (kg)
% of the sheath	36 %
Strength with sewn terminations	2400 daN (kg)
Standard CE	EN 1891



Ref. white: BCS111.50 (50m) / BCS111.100 (100m) / BCS111.200 (200m) / BCS111.500 (500m)
red: BCS111.50.R (50m) / BCS111.100.R (100m) / BCS111.200.R (200m) / BCS111.500.R (500m)
blue: BCS111.50.B (50m) / BCS111.100.B (100m) / BCS111.200.B (200m) / BCS111.500.B (500m)
orange: BCS111.100.O (100m) / BCS111.200.O (200m)

ANTIPODES 10,5 mm

Very tough, this is the established standard rope for work at height. Same construction as the INDUSTRIE 10.5 mm.



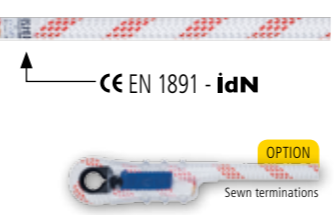
Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	65 g
Breaking load	3000 daN (kg)
% of the sheath	38 %
Strength with sewn terminations	2400 daN (kg)
Standard CE	EN 1891



Ref. white: BCS105.50 (50m) / BCS105.100 (100m) / BCS105.200 (200m) / BCS105.500 (500m)

INDUSTRIE 12 mm

An ideal work at height rope when a large rope diameter is required for greater security.



Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	94 g
Breaking load	4200 daN (kg)
% of the sheath	34 %
Strength with sewn terminations	3000 daN (kg)
Standard CE	EN 1891



Ref. white: BCS112.200 (200m) / red: BCS112.200.R (200m)

ANTIPODES 11,5 mm

Great abrasion resistance for the most demanding applications.



Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	78 g
Breaking load	3400 daN (kg)
% of the sheath	38 %
Strength with sewn terminations	2600 daN (kg)
Standard CE	EN 1891



Ref. white: BCS115.100 (100m) / BCS115.200 (200m)
red: BCS115.200.R (200m)

CONTRACT 10,5 mm

Type A rope with the optimum balance quality/price.



Performances	
IdN NUMBER	IdN
Type	A
Weight per metre	66 g
Breaking load	2500 daN (kg)
% of the sheath	39 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



Ref. white: BCS105C.20 (20m) / BCS105C.30 (30m) / BCS105C.40 (40m) / BCS105C.50 (50m) / BCS105C.60 (60m) / BCS105C.80 (80m) / BCS105C.100 (100m) / BCS105C.200 (200m) / BCS105C.500 (500m)