

TOP WORK 10,5 mm

A rope particularly resistant to abrasion due to its higher percentage of sheath.



CE EN 1891 - idN



Performances	
Type	A
Weight per metre	64 g
Breaking load	2600 daN (kg)
% of the sheath	44 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



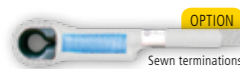
Ref. white: BCSPW105.200 (200m)

NORTH SEA 11 mm

Specially developed in collaboration with one of the principal oil companies for use in difficult conditions on oil rigs. Great handling and maximum durability.



CE EN 1891 - idN



Performances	
Type	A
Weight per metre	75 g
Breaking load	2800 daN (kg)
% of the sheath	44 %
Strength with sewn terminations	2200 daN (kg)
Standard CE	EN 1891



Ref. white: BCSPW11.200 (200m)



DYNASTAT 10,5 mm

Security rope which conforms to 2 standards, both the semi-static and the dynamic rope standards. It's thus a classic semi-static rope well adapted to various types of work on ropes, to rescue, and to tactical applications.

In event of a very violent fall an internal Vectran 'fuse' will rupture, and the rope then becomes dynamic, with all the security that characterises dynamic ropes.

The fuse will rupture under a force of around 3 kN. In addition, DYNASTAT resists a fall factor 1 drop holding 100 kg over a sharp metal edge of 0.75 mm radius.

Ideal for delicate operations at height, pylon climbing, clock towers, rescue and fast technical intervention.

STRONG POINTS

- Semi-static and dynamic rope giving security in a wide range of circumstances.
- Very low stretch of just 2 % in use.
- Semi-static rope that does not shrink, and thus doesn't stiffen up.
- A rope that's supple, with very agreeable handling.

Performances	
Type	A
Weight per metre	75 g
Breaking load	2500 daN (kg)
% of the sheath	44 %
Strength with sewn terminations	1900 daN (kg)
Standard CE	EN 892 EN 1891



CE EN 892 + EN 1891 - idN



Ref. black & yellow: BCD5105.50 (50m) / BCD5105.60 (60m)

DYNAMICS ROPES



TOP GUN II 10,5 mm
UNICORE

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



CE EN 892 - idN



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



Ref. green: BC105T.50.G (50m) / BC105T.60.G (60m) / BC105T.70.G (70m) / BC105T.200.G (200m)
blue: BC105T.50.B (50m) / BC105T.60.B (60m) / BC105T.70.B (70m) / BC105T.200.B (200m)



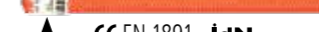
PRO WATER 11 mm
UNICORE

Floating type A semi-static rope for work at height above water (off-shore wind farms, oil rigs).

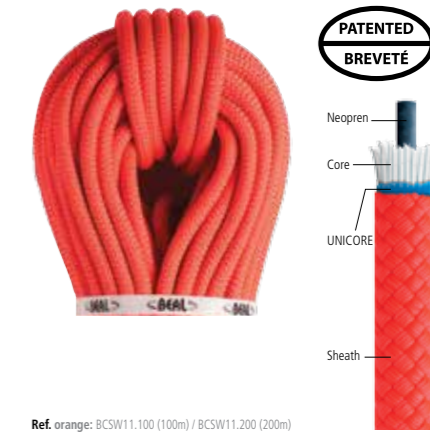
It can also be used for swift water rescues. A new patented technique allows PRO WATER 11 mm to become the first floating semi-static type A rope on the market. Thanks to limited shrinking in water, its suppleness is maintained and knots remain easy to tie. In case of an operative falling into water, boat based emergency services can easily see this orange rope which, because of its floatability, is unlikely to get tangled in propellers.

PRO WATER rope benefits from all the advantages of UNICORE technology thus giving it a real increase in security.

Performances	
Type	A
Weight per metre	80 g
Breaking load	2500 daN (kg)
% of the sheath	33 %
Standard CE	EN 1891



CE EN 1891 - idN



Ref. orange: BCSW11.100 (100m) / BCSW11.200 (200m)

APOLLO 11 mm

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



CE EN 892 - idN

Performances	
Type	1
Weight per metre	75 g
Breaking load	2300 daN (kg)
% of the sheath	35 %
Standard CE	EN 892



Ref. red: BC11A.50.R (50m) / BC11A.60.R (60m) / BC11A.200.R (200m)
anise: BC11A.50.A (50m) / BC11A.60.A (60m) / BC11A.200.A (200m)

