



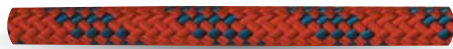
Work at height

To easily reach ones workstation, to position simply and to move without constraint requires **particular practices** and the **appropriate materials**. By choosing Cousin Trestec's Work at height dedicated safety ropes, safety and lightness will be guaranteed to workers at height.

“Sécurité INDUSTRIE PRO” static ropes

Use: on building sites, heavy soiling of ropes occurs requiring regular replacement.

Range of static ropes for work at height. Thinner and lighter. The tight braiding of the sheath limits the penetration of grit and dirt.



> “Sécurité INDUSTRIE PRO” Ref 1425

Static rope, \varnothing 10,5 mm polyamide.
Conforms to EN 1891 & CE.
Available in standard lengths of 200m.

Standard diameter, economic, thin & light.
Colour: White/black or black

Type	A
Diameter under 10 kg	10,1 mm
Weight/metre total	65,2 g/m
Weight/metre - Core	61,60%
Weight/metre - Sheath	38,40%
Number of falls	13 falls
Impact force	425 daN
Number of carriers	32
Static elongation (50 to 150 kg)	2,90%
Slippage	0 mm
Flexibility to knot	0,72
Breaking strength	> 2200 daN
Breaking strength with a figure-of-8 knot	> 1500 daN
Retraction	3,60%
Material	Polyamide

> “Sécurité INDUSTRIE PRO” Ref 1435

Static rope, \varnothing 11 mm polyamide.
Conforms to EN 1891 & CE.
Available in standard lengths of 200m.

The high diameter means greater breaking strength, economic. With a breaking strength of 3265daN this rope has exceptional durability.

Colour: White/black, black or red/blue

Type	A
Diameter under 10 kg	10,7 mm
Weight/metre total	74,4 g/m
Weight/metre - Core	61,60%
Weight/metre - Sheath	38,40%
Number of falls	> 20 falls
Impact force	532 daN
Number of carriers	32
Static elongation (50 to 150 kg)	2,90%
Slippage	6 mm
Flexibility to knot	0,7
Breaking strength	3265 daN
Breaking strength with a figure-of-8 knot	> 1500 daN
Retraction	3,10%
Material	Polyamide

> “Sécurité INDUSTRIE PRO” 1445

Static rope, \varnothing 12,5 mm polyamide.
Conforms to EN 1891 & CE.
Available in standard lengths of 200m.

The largest diameter in the static rope range, offering better friction and maximum mechanical characteristics.

Colour: White/black or black

Type	A
Diameter under 10 kg	12,7 mm
Weight/metre total	97 g/m
Weight/metre - Core	55 %
Weight/metre - Sheath	45 %
Number of falls	21 falls
Impact force	590 daN
Number of carriers	32
Static Elongation (50 à 150kg)	2,30 %
Slippage	16mm
Flexibility to knot	0,96
Breaking strength	3780 daN
Breaking strength with a figure-of-8 knot	> 1500 daN
Retraction	4,2 %
Material	Polyamide

“Sécurité INDUSTRIE”

Use: especially adapted for the toughest uses (building sites...).

The greater % of sheath and the Polyamide 6.6 material offers greater resistance to heating and abrasion.



> “Sécurité INDUSTRIE” Ref 1232

Static rope, **ø 9mm**, polyamide.

Conforms to EN 1891 & CE for trained professionals.

Use: rope specifically for descents and long abseils. They require greater attention during use.

Available in standard length of 200m.

Very light, flexible, small diameter.

Colour: White/black or black

Type	B
Diameter under 10 kg	9,4 mm
Weight/metre total	57,8 g/m
Weight/metre - Core	56%
Weight/metre - Sheath	44%
Number of falls	7 falls
Impact force	434 daN
Number of carriers	32
Static elongation (50 to 150 kg)	3,80%
Slippage	5 mm
Flexibility to knot	0,94
Breaking strength	2275 daN
Breaking strength with a figure-of-8 knot	> 1200 daN
Retraction	2%
Material	Polyamide



> “Sécurité INDUSTRIE” Ref 1532

Static rope, **ø 10,5 mm**, polyamide.

Conforms to EN 1891 & CE standards.

Use: the benchmark rope, the most popular caving rope.

Available in standard lengths of 200m.

Comfortable diameter, perfectly suitable for use in hazardous surroundings & work at height.

Colour: White/black or black

Type	A
Diameter under 10 kg	10,4 mm
Weight/metre total	71,3 g/m
Weight/metre - Core	58%
Weight/metre - Sheath	42,10%
Number of falls	10 falls
Impact force	472 daN
Number of carriers	32
Static elongation (50 to 150 kg)	2,80%
Slippage	0 mm
Flexibility to knot	0,97
Breaking strength	2740 daN
Breaking strength with a figure-of-8 knot	1528 daN
Retraction	2%
Material	Polyamide



> “Sécurité INDUSTRIE” Ref 1832

Static rope, **ø 11 mm**, polyamide.

Conforms to EN 1891 & CE.

Use: its Ø 11mm reassures users and adapts perfectly to the majority of descenders and other anti-fall equipment on the market.

Available in standard lengths of 200m & **Pré-packs** of 10 m, 20 m, 30 m & 60m. Individually packed, ideal for presentation on the shelf.

Maximum safety and resistance to abrasion/heating.

Colour: White/black or white/red

Type	A
Diameter under 10 kg	11 mm
Weight/metre total	75,4 g/m
Weight/metre - Core	55%
Weight/metre - Sheath	45%
Number of falls	8 falls
Impact force	555 daN
Number of carriers	32
Static elongation (50 to 150 kg)	1,80%
Slippage	1 mm
Flexibility to knot	1
Breaking strength	3090 daN
Breaking strength with a figure-of-8 knot	> 1500 daN
Retraction	2,20%
Material	Polyamide

> Sewn webbing loops

Sewn loops, polyamide.

Use: webbing for anchors & belays.

Breaking strength: 2200 daN

Width: 19mm

Make up: plastic blister packs.

Colour	Length
Orange	0,60 m
Blue	0,80 m
Yellow	1,20 m
Red	1,50 m