

# Travsafe

Twin cables lifeline



## EN795-C - CEN/TS16415

The new Travsafe lifeline is an evolution of the previous version. It complies with the European norm EN795-C and the CEN/TS16415 for multi-user. The Travsafe lifeline with its two cables is the most efficient and sophisticated lifeline on the market.

As an extension of Tractel High Capacity Range, the Travsafe lifeline is now certified for user weighing up to 150kg including all their equipment.

This lifeline is certified for a simultaneous use for a maximum of 5 users 100kg or 3 users 150kg.

Tractel has performed compatibility tests for all of its self-retracting fall arrester (EN360) and guided type fall arresters (EN353-2) rated 150kg on the Travsafe lifeline. All lanyards certified EN 355 can be used with the Travsafe lifeline.

Thanks to its specific design, the slider easily moves past the intermediate cable brackets, with no need for any manual intervention.

Two versions are now available:

- Travsafe with stainless steel shock absorber rings
- Travsafe with two-material shock absorber ring

These two Travsafe lifeline versions are designed for overhead, on wall or ground installations. The anchors can be installed on any structure or by using post interfaces. Intermediate anchors must be positioned no more than 15 meters apart.

When configured in stainless steel (anchors, wire ropes and absorber rings), the Travsafe offers the possibility to have a distance between anchors from **0.8m to 30m** in both single span and multi spans configuration.

The Travsafe is particularly well suited for long applications (over 200m). On overhead application, the Rollsafe slider ensures a smooth gliding of any fall arrester (including heavy self-retracting block) on the twin system.

For more information please contact Tractel.



Tested to stop the fall of

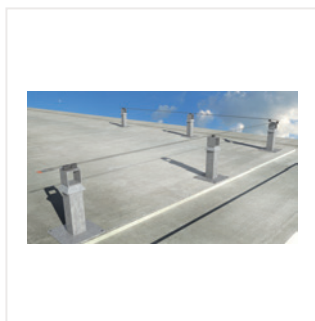
3 users, 150kg

OR



5 users, 100kg





Start kits and kits allow you to have the basic elements to build your lifeline. Then add the length of wire rope needed for your project. If applicable, you should also incorporate compatible intermediate anchors and curve kits. Don't forget your Travsafe sliders.

### Galvanised steel wire ropes

Model	Product Code
Travsafe Kit: galvanised wire rope, aluminium anchors & stainless steel absorbers	277467
Travsafe Kit: galvanised wire rope, stainless steel anchors & absorbers	277487
Travsafe Kit: galvanised wire rope, aluminium anchors & bi-material absorbers	277507
Travsafe Kit: galvanised wire rope, stainless steel anchors & bi-material absorbers	277527
Start kit galvanised 5m	277547
Additional meter of wire rope galvanised	274247

### Stainless steel wire ropes

Model	Product Code
Travsafe Kit: stainless steel wire rope, stainless steel anchors & rings	277497
Travsafe Kit: stainless steel wire rope, stainless steel anchors & bi-material absorbers	277537
Start kit stainless steel 5m	277557
Additional meter wire rope stainless steel	274257

### Anchors and absorber rings

Model	Product Code
Intermediate aluminium anchor	20715
Intermediate stainless steel anchor	126435
Kit stainless steel absorbers (4pcs)	293679
Kit bi-material absorbers (4pcs)	293689
Curve kit stainless steel anchors & stainless steel absorbers	74317
Curve kit stainless steel anchors & bi-material absorbers	193048

### Sliders

Model	Product Code
Standard slider	76149
Opening slider	76159
Rollsafe slider	251649

### Accessories

Model	Product Code
Additional sign plate EN/FR/DE/IT/ES/NL	277127
Kit language EN/RU/DK/PT/PL	293649
Additional sign plate EN/RU/DK/PT/PL	277237
Travsafe™ post galvanised 500mm	104565
Counter plate Travsafe™ post	130995
Curve plate for post installation	114375
Repair rings	20875