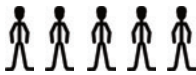


Tested to stop the fall of

3 users, 150kg

OR



5 users, 100kg



EN795-C - CEN/TS16415

The Travsmart lifeline complies with the European norm EN795-C and the CEN/TS16415 for multi-user.

As an extension of Tractel High Capacity Range, the Travsmart 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.

Intermediate anchors must be positioned no more than 15 meters apart.

In single span configuration (without intermediate anchor), Tractel has certified the travsmart lifeline with a maximum distance between end anchors of **30m!**

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 Travsmart lifeline. All lanyards certified EN 355 can be used with the Travsmart lifeline.

Travsmart is the most polyvalent lifeline of Tractel' portfolio. The Travsmart lifeline is certified for the following installation: overhead, on a wall, on an inclined surface up to 15°, on the ground or on a post.

The Travsmart lifeline advantages:

MEETS THE USER'S NEEDS:

- Choices of installations and uses (ergonomics).
- Automatic anchor crossing thanks to the travsmart slider.
- The user can work on either side of the lifeline without the need to disconnect (improved safety).
- Wire rope available in galvanised steel or stainless steel.

MEETS THE INSTALLER'S NEEDS:

- No special tools are required for the installation of the lifeline.
- Thanks to the wedge socket, the risk of the cable clamp nuts coming loose over time is fully eliminated.
- Quick and easy installation of the lifeline thanks to the design of the intermediate anchor.
- In the event of a fall, there is no need to fully dismantle the lifeline. Simply loosen the cable to remove and reinstall the failed intermediate supports (installation time reduced).

For more information please contact Tractel.

Start kits and kits allow you to have the basic elements to build your lifeline.
Then add the length of cable needed for your project, as well as two end anchors.
If applicable, you should also incorporate compatible intermediate anchors and turn kits.
Don't forget your Travsmart slider.

Model	Product Code
Kit travsmart stainless steel 150kg	277167
Start kit stainless steel	57262
Additional meter of stainless steel wire rope	277137
travsmart slider	251349

Model	Product Code
kit travsmart galvanised 150kg	277157
Start kit galvanised	57252
Additional meter galvanised wire rope	238497
travsmart slider	251349

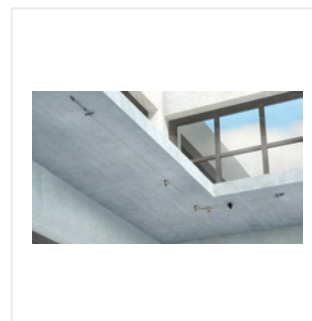
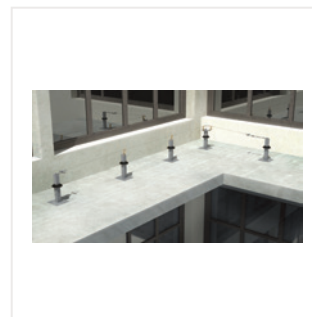
Model	Product Code
travsmart end anchor for ground, wall and overhead	193897
End anchor for post	66698
travsmart standard intermediate anchor	193847
travsmart overhead intermediate anchor	193857
travsmart standard corner kit	193867
travsmart overhead corner kit	193877
travsmart corner plate for standard corner kit on post	193887
Additional sign plate	277127


Example:


I would like to install a travsmart lifeline with stainless steel cable for wall application, 45m.


I have to order :

- 1 kit travsmart stainless steel
- 1 start kit stainless steel
- 40 meters of stainless steel wire rope (start kit has already 5 m of wire rope)
- 2 travsmart end anchors for ground, wall and overhead
- 2 intermediate anchors
- 1 travsmart slider



 Order products on day 1, will be shipped no later than day 2,

 Order products on day 1, will be shipped no later than day 6. Maximum quantities apply for this service.

 Available on request. Please enquire about delivery times of these items.