

Fonction

The Travsafe Tempo lifeline is used for the temporary installation of a horizontal lifeline when a sufficiently resistant support structure is available (15 kN), which is located 1,5 m or more above the area where the worker is moving around.

The Travsafe Tempo lifeline is designed to protect two people only against falling from a height. The person must be attached to the lifeline via a lanyard with shock absorber.

Description and principle of operation

The Travsafe Tempo consists of four subassemblies:

- A webbing strap (1) for anchoring to one of the two anchorage points on the structure
- A webbing strap (2) for anchoring to the other point. Its length can be adjusted using the ratchet which is permanently fitted on the strap.
- A ratchet (3).
- A carrying bag (4).

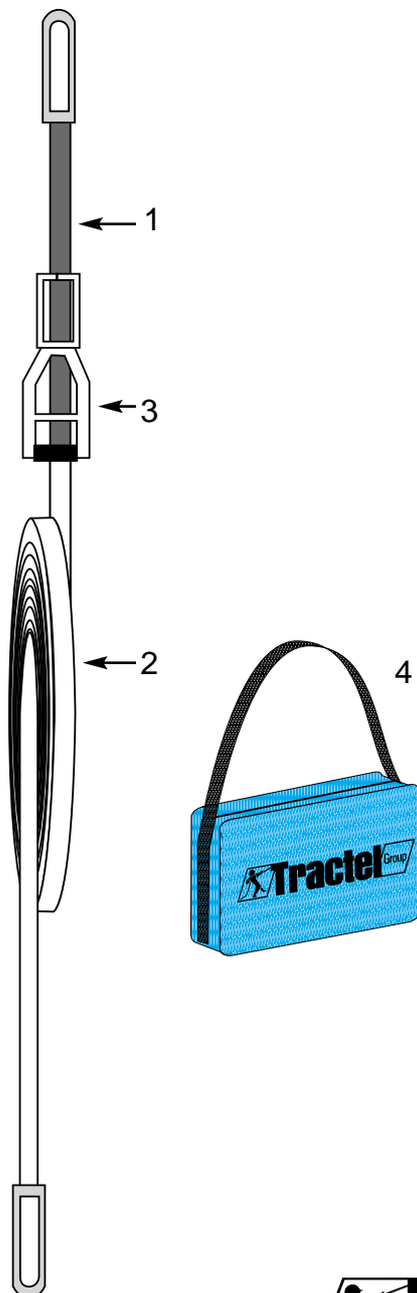
It may be helpful to add two connectors to this equipment (Tractel recommends model M60 connectors) and two anchor slings, model AS19-1-GA.

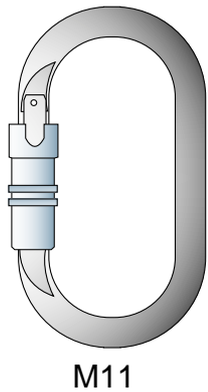
The user must wear a fall arrest harness and attach himself to the strap via a lanyard with shock absorber and an connector.

The maximum length of the line between the two structural anchorage points is 18 m.

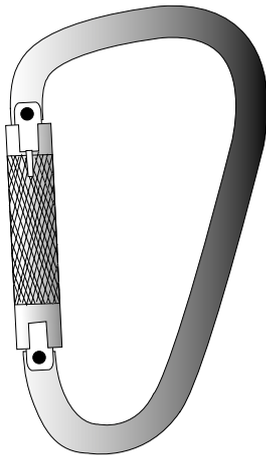
A clearance of 7 metres (measured between the line and the obstacle) must be provided, in case the user falls.

The Travsafe Tempo lifeline may be installed, for example, on the ridge of a roof for roofers, or between two beams when assembling a metal structure.





M11



M60



AS 19-1-GA

The advantages of the Travsafe Tempo lifeline are as follows :

- Provides maximum safety without hampering the user
- Weighs very little, due to the use of a webbing strap
- All the parts are captive
- Quick to install

Technical specification

Material:

- Ratchet turnbuckle, treated steel.
- Polyester webbing.
- Mobile anchorage devices on a flexible webbing support.
- Temperature range -30°C to +60° C.
- Certificate of conformity to the standard EN 795 B.
- 2 people maxi.

Permissible attachments

- M60 and M11 connectors (EN362).
- Fall arrest system (EN363).
- AS19-1-GA.