## TRACTEL SOLUTION

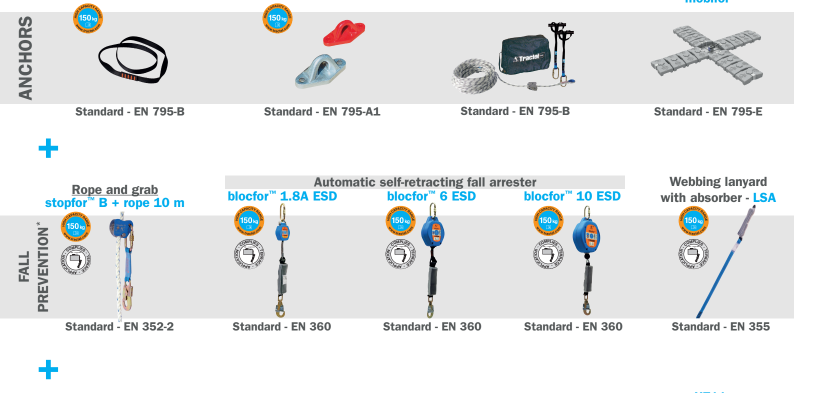
#### Fall protection system

To protect yourself in the event of a fall, it is essential to have a complete safety system. This equipment must include:

- An anchor
- A fall arrest device

Webbing strap ring

A harness



Braided twin rope Support lanyard -To restrict your movements or to position yourself on the workstation, you can complement your system with a lanyard. This lanyard will restrict your movements to a secure

These products cannot be used for fall arrest.

Standard - EN 354 Standard - EN 354

Standard - EN 361

WORK FROM FIXED POINTS

Standard - EN 361

**Anchor point** 

Standard - EN 361

Standard - EN 358

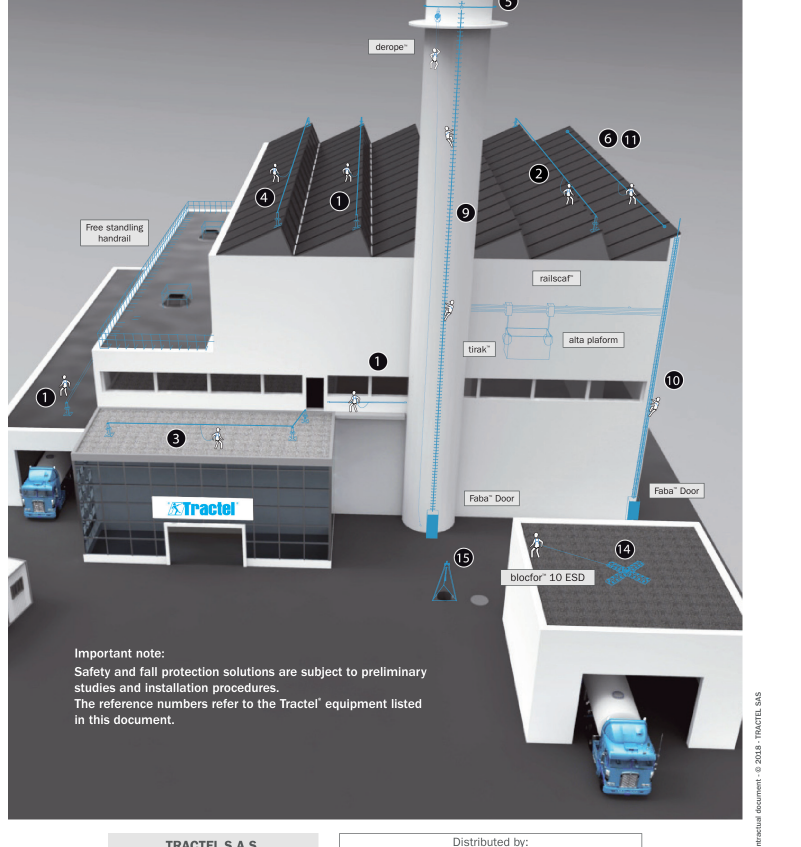
TRIED, TESTED, TRACTEL®

Fall arrest devices is equipment intended to stop the user in the event of a fall. Stopping distance and their use

is clearly defined in the manuals delivered with the fall arrester.

\* All our fall arresters are delivered with connectors.

Standards - EN 358/EN 361



## TRACTEL S.A.S.

RD619, Saint-Hilaire-sous-Romilly B.P. 38 F - 10102 Romilly-sur-Seine Cedex Tel. +33 3 25 21 07 00 Fax. +33 3 25 21 07 11

ISO 9001-14001 - OHSAS 18001

info.tsas@tractel.com



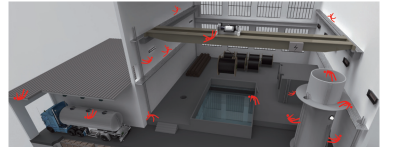


www.tractel.com

# PPE EQUIPMENT : A LEGAL OBLIGATION



Falls from height represent one of the main causes of serious accidents and fatalities in



- The European legislation against falls from height specifies that any employer working at height should ensure the installation of a fall protection system. This protection must be individual protection when «collective protection devices» can not be implemented.
- It is mandatory to comply with the work at height laws in the country of use.
- PPE intended for the protection of falls from height must bear the CE mark, followed by the number of the notified body who monitors
- For each product, Tractel\* provides a manual indicating its address, instructions for storage, use, maintenance and the meaning of its markings.



## High Capacity Range 150 kg

- Tractel is one of the first manufacturer to develop a consistent range of fall arrest systems with a capacity greater than 100 kg and compliant with the EC requirements.
- This range including anchoring systems, connectors, fall arresters, automatic fall arresters, sliding fall arresters, harnesses, belts, thigh straps tested according to the European specifications:

CNB/P/11.062 (for use above 100 kg),

**CNB/P/11.060 - 074 - 075** (for horizontal use / roof terrace).

■ This range is tested to stop the fall of an operator of 150 kg weight (this figure includes the weight of a person carrying their equipment) and permits employees to be able to work at height safely, both vertically and horizontally in roof / terrace applications.



In order to provide protection for the user up to the maximum allowed weight, the entire security line (anchorage - fall arrester - harness) must be High Capacity Range 150 kg. Attention: the weakest element in the chain always determines the maximum resistance for the entire system.

- to - 100 kg - 150 kg

MANDATORY MARKING FOR USE UP TO **150 kg** 

#### MANDATORY MARKING FOR USE UP TO **100 kg**

- Manufacturer's name,
- CE marking (followed by the number of the notified body),
- EN marking (followed by the standard),
- Product reference
- Batch number or serial number of the product,
- Logo «Read the instructions for use»
- Markings with the maximum authorised user weight

- Mandatory marking used up to 100 kg
- eference CNB/P/11.062 (use at more than 100 kg)
- ement **CNB/P/11.060**
- ement **CNB/P/11.074**
- atement CNB/P/11.075





















#### PERMANENT ANCHORING SYSTEMS

Horizontal lifelines and anchors EN 795 A - C - D

**1** travsafe™ lifeline Complete freedom of movement. Anchors passed automatically. Users can move and work on both sides of the lifeline. Can be used by up to 5 users.

Solution for limited strength structures and steel roof deck

Users can move and work on both sides of the lifeline.

2 travflex™2 lifeline

Anchors pass automatically.

**Faba™ AW1** anchorage

intermediate anchors. Can be used by up to 3 users.

Aluminium anchor point.

ringsafe anchorage Stainless steel anchor point.

Designed for 2 users.

Built-in fall indicator. Designed for 1 user.

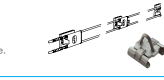
6 PA anchorage

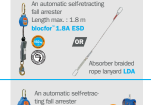
Horizontal fall arrest rail system.

Smooth operation without having to pass

Can be installed on concrete or steel.

sections.















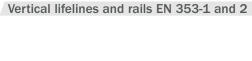






OR













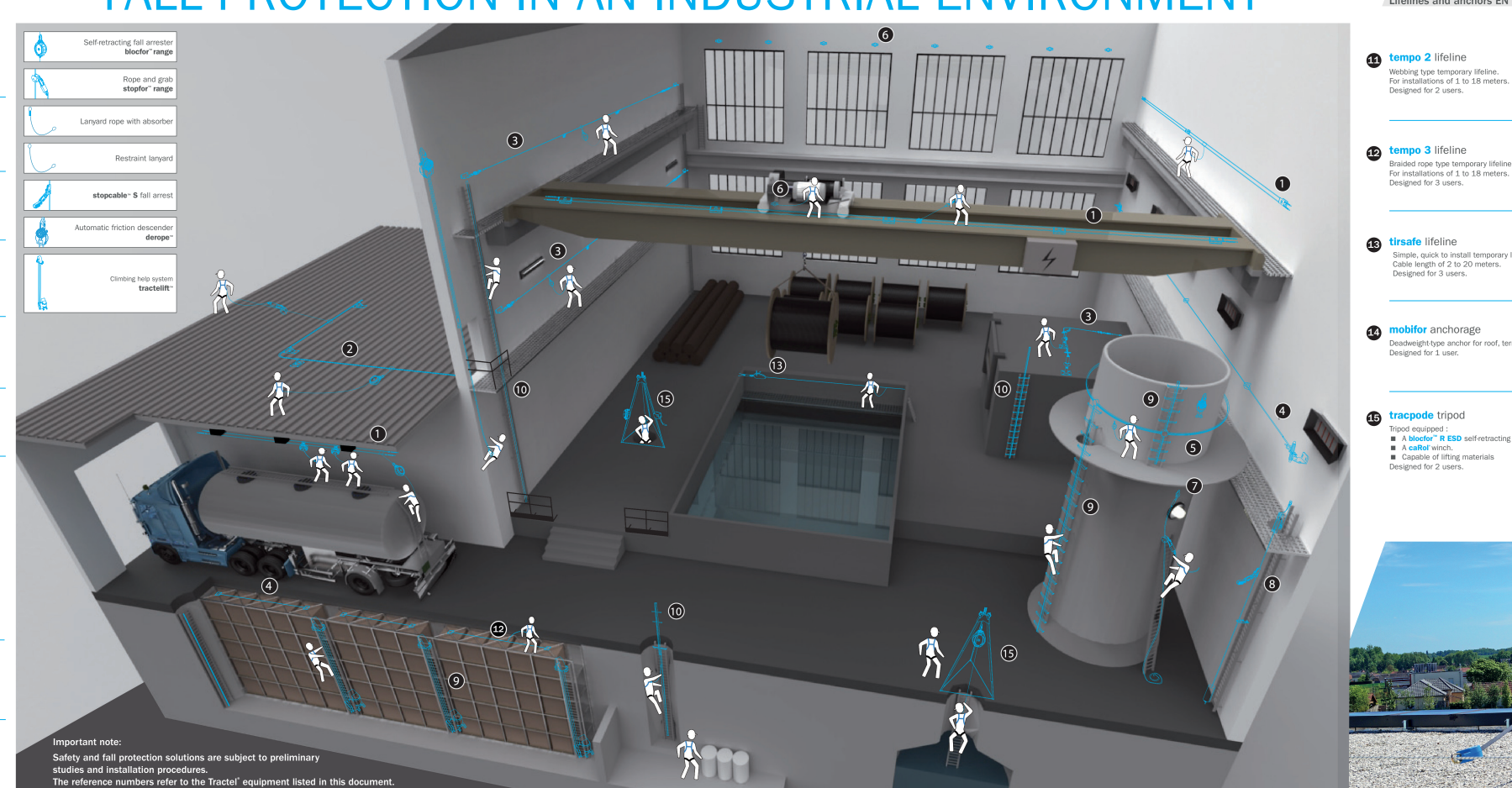
Vertical fall arrest rail system. Rail only or rail with integrated ladder rungs. Anodised aluminium. Designed for 1 user.







# FALL PROTECTION IN AN INDUSTRIAL ENVIRONMENT



#### **TEMPORARY ANCHOR SYSTEMS**

#### Lifelines and anchors EN 795







Braided rope type temporary lifeline. For installations of 1 to 18 meters. Designed for 3 users.









Simple, quick to install temporary lifeline Cable length of 2 to 20 meters. Designed for 3 users.









Deadweight-type anchor for roof, terrace... Designed for 1 user.







## racpode tripod

Tripod equipped:

Designed for 2 users.

■ A **blocfor**™ **R ESD** self-retracting fall arrester ■ A caRol winch. Capable of lifting materials









TRIED, TESTED, TRACTEL® www.tractel.com