

APPLICATIONS

The travsafe[™] PA 150 kg anchors are intended to have a personal fall protection system (for example a cable with a blocfor[™] fall prevention device) attached to them.



TECHNICAL CHARACTERISTICS

This anchor point is tested to stop the fall of two operators weighing 150 kg each; encompassing the weight of their equipment and tools.

In this case the travsafe[™] PA 150 kg anchors satisfy standard EN795 type A: 2012, anchor device. They allow to create an anchor point on a sufficiently resistant structure (> 12 kN if they are intended to safeguard one operator only; >13 kN if they are intended to safeguard two operators).

This anchor point has a breaking strength > 30 kN, which means it can be used as a lifeline extremity anchor. For example: (tempo 3, travspring[™] One, tirsafe, travspring[™] travsmart).

DESCRIPTION

- travsafe[™] PA 150 kg anchors are made of cast aluminium.
- They come in five colours: aluminium, grey, black, red, yellow.
- If ordered in quantities of more than 100 units, the anchors can be painted any colour chosen from a contractual colour chart provided by the customer.
- Weight : 370g
- May be fixed to the host structure using two 12 mm anchor bolts, chemical or mechanical.
- May be screwed to the structure mechanically using 12 mm bolts
- The travsafe PA anchor is delivered with a traceability label which permits to identify the device and to make an annual control

NORMS

travsafes[™] PA 150 kg anchor are certified according to European standards (the most stringent).

- EN795A / 2012
- CEN TS 16415 / 2013 for two users, each weighing up to 150 kg

CODES

Code	Description
64438	travsafes [™] PA red
64448	travsafes [™] PA black
64458	travsafes [™] PA grey
64468	travsafes [™] PA yellow
64488	travsafes [™] PA aluminium