

### APPLICATIONS

The travsafes™ P.O 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 travsafes™ P.O 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).

### DESCRIPTION

- travsafes™ P.O 150 kg anchors are made of Stainless Steel 316L
- Weight : 280g
- May be screwed directly to the metal structure of 12mm thickness
- May be screwed to the post mechanically in the hole threaded M12 on 12mm plate thickness

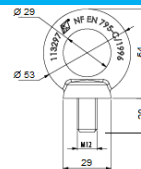
- travsafes™ P.O 150 kg anchor is delivered with a traceability label which permits to identify the device and to make an annual control



### DIMENSIONS :

Dimensions (L\*H\*ep in mm)

53X74X29



### NORMS

P.O 150 kg anchors 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
196427	travsafes™ P.O 150 kg anchors