

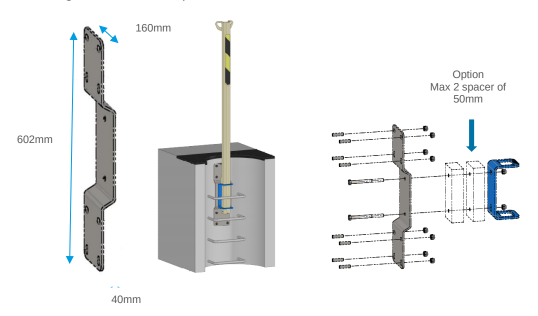
Vertical base for low density material Tracrode

Ref.: T-2576/EN **Revision**: 01 **Date**: 06/2021

APPLICATIONS

The Tractel® 150kg anchoring rod is a transportable anchoring point that allows two 150kg operators to be secured. For its installation, the 150kg Tracrod anchoring rod is inserted into a stainless-steel base which is permanently fixed to the workstation

The vertical, base for low density material has been designed to fix the anchoring rod in materials such as brick or limestone. It is designed for round or square holes



DESCRIPTION

In order to allow the Tracrod 150kg anchor to be installed on the greatest number of configurations, Tractel® has developed a vertical base for low density material which is installed between the fixing base and the host structure

- The vertical base for low density material is fixed with 8 screws of 12mm, minimum breaking strength 1150daN.
- Material stainless steel.

When installing the base plate, the installer must check the compatibility between the strength of the installation and the structure. Chemical anchors are not supplied with the base plate, they must be compatible with the structure.

TECHNICAL CHARACTERISTICS

Matériel : stainless steel 304

Size: 602x160x5mm

APPLICABLE STANDARDS

The Tracrod 150kg fall arrest anchor complies with the requirements of the following standards:

- EN795A/2012 150kg fall arrest anchor point capable of securing two fall arresters complying with the requirements of EN363 (EN 355; EN353-2; EN360) or EN341 rescue systems.
- Installation of a blocfor™ 20R or 30R 150kg with a console complying with the requirements EN360 EN1496.

MAIN COMPONENTS

Code	Description	EAN Code	Weight (incl. packaging)	Packaging size
210588	vertical base for low density material	3600232105886	4.5kg	602x160x5mm