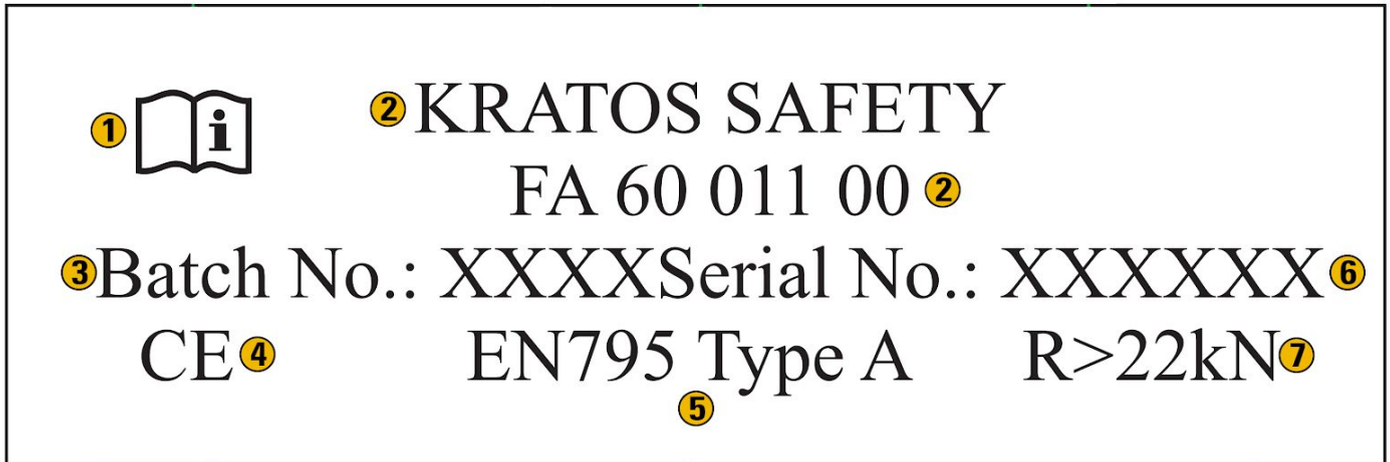


KRATOS - STAINLESS STEEL ANCHORAGE POINT INSTRUCTIONS



For your safety, comply strictly with the instructions for use, verification, maintenance and storage. George Taylor & Co. cannot be held liable for any direct or indirect accident occurring as a result of use other than provided for in this notice; do not use this equipment beyond its capabilities!

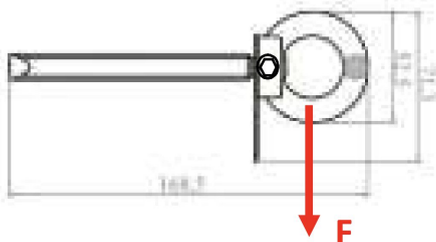
LABELLING



1. Read the instructions before use
2. Manufacturer's name
3. The batch number
4. Indication of conformity with the directive
5. The number of the standard to which the product conforms
6. The individual number
7. The minimum resistance of the product in kN

USE AND PRECAUTIONS

The Stainless Steel Anchor Point complies with the requirements of the European Standard EN 795:2012 (anchor device - Type A). It is aimed to be installed on a concrete host structure to connect some P.P.E. against the fall of a person during works at height through a connector (EN362). Make sure that in case of fall the effort is applied in the direction indicated on Figure 1. This anchor point can only be used by one person at a time.



The location of the anchor point has to be chosen so as to allow the user to connect / disconnect in a safe way. The location will take into account:

- The clearance needed by the fall arrest system connected to the anchor point.
- The risk linked to the pendulum effect in case of fall.
- The fall factor.

Observe the following dimensions for the host structure at the time of choosing the location of the anchor point:

Minimum thickness of the concrete wall	180mm
Minimum distance between the axle of the anchor point and the edge of the wall	80mm

INSTALLATION

1. Drill a 13 mm diameter and 115 mm depth hole in the host structure.
2. Fix the threaded rod in the host structure with a chemical pouch (Figure 2, not provided).
3. Strictly observe the instructions of the chemical pouch manufacturer (Fischer/Würth/Hilti) regarding the installation of the anchor point.
4. Then insert the marking plate, then the fastening ring on the threaded rod and secure its fixing thanks to the safety screw (Allen key).
5. Make sure the safety screw is properly positioned in the slot.
6. The whole flat surface of the anchor point must be in contact with the host structure.

Do not use the anchor point before the chemical pouch has completely dried; refer to the instructions of the manufacturer.

The minimum breaking strength for axial pull-out force must be at least 11 kN.

In every instance, we recommend submitting every structural anchor (threaded rod), once it is installed in the material in question, to an axial pull-out force of 5 kN to confirm the solidity of the fixing. The structural anchor should sustain the force for a minimum of 15 s.

Be aware of the hazards that could reduce the performance of your equipment, and therefore the user's safety, if exposed to extreme temperatures (< -30°C or > 50°C), prolonged exposure to the elements (UV rays, humidity), chemical agents, electrical constraints, twisting of the fall arrest system during use, sharp edges, friction or cutting, etc.

User safety relies on the effectiveness of the equipment and full understanding of the safety instructions contained in this leaflet. Before and during use, we recommend that you take all the necessary precautions for a safe rescue should it be needed. This equipment is for the sole use of people trained, skilled and in good health, or under the supervision of a trained and skilled person. Warning! Certain medical conditions may affect user safety; if in doubt, consult your doctor.

Before each use, please check: the condition of the fixings and the anchor point, they must be in apparent good condition, without marks, shocks, deformations, oxidation... The marking should be visible. In case of doubt, the anchor point has not to be used any more.

Do not remove, add or replace any component of the product whatsoever.

Chemical products: Put the system out of use if it comes into contact with chemical products, solvents or fuels which could affect its workings.

TECHNICAL SPECIFICATION

Material: Stainless Steel. Weight: 260 g (without fastenings).

Static resistance > 22 kN.

Dynamic test: fall of 2.5 m with a mass of 100kg connected to a 2 m lanyard.

KRATOS SAFETY certifies that the anchor point has been tested in accordance with the standard EN 795:2012 Type A.

SUITABILITY FOR USE

A fall arrest harness (EN361) is the only body gripping device that may be used. It may be dangerous to create one's own fall arrest system where each safety function can interfere with another safety function. Therefore, it is important to read the recommendations on using each component in the system before use.

VERIFICATION

Service life of the product is 10 years (in accordance with the annual examination by a competent person authorized by KRATOS SAFETY), but it may be increased or reduced according to use and/or the results of the annual inspections. The equipment should be inspected if there is any doubt, or following a fall and at least annually, by the manufacturer or a competent person authorised by the manufacturer to check its strength and hence the user's safety.

SERVICING & STORAGE

(Comply strictly with these instructions)

No particular servicing.