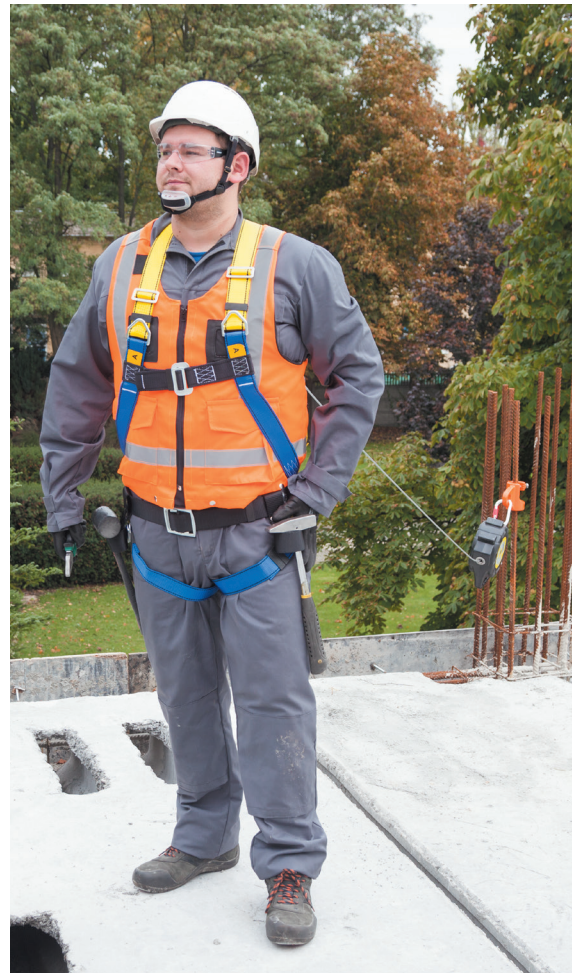


Rebar Steel Anchor

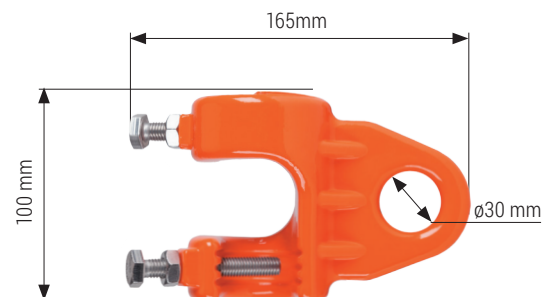
NEW

EN 795:2012 TYPE B
CEN/TS16415:2013

ref no.: EC-CF-AT187



Anchor point AT187 is a type B anchoring device in accordance with EN 795 and it serves to protect three people working simultaneously. The AT187 anchor point can only be used as personal protective equipment against falls from heights and must not be used for lifting loads. The device is made of steel. The strength of this point is min. 30 kN. The point can be loaded in the directions shown in Figure. The device is used to protect three people at the same time. The device is designed to be installed on ribbed bars up to with core 18-32 mm in diameter of this bar's core.



PARAMETERS



Material: stainless steel casting

Weight: 1,62 kg

Static strength: min. 30 kN

Dimensions: 100 x 163 x 70 mm

REF NO:

EC-CF-AT187

www.eyecatchersafety.com

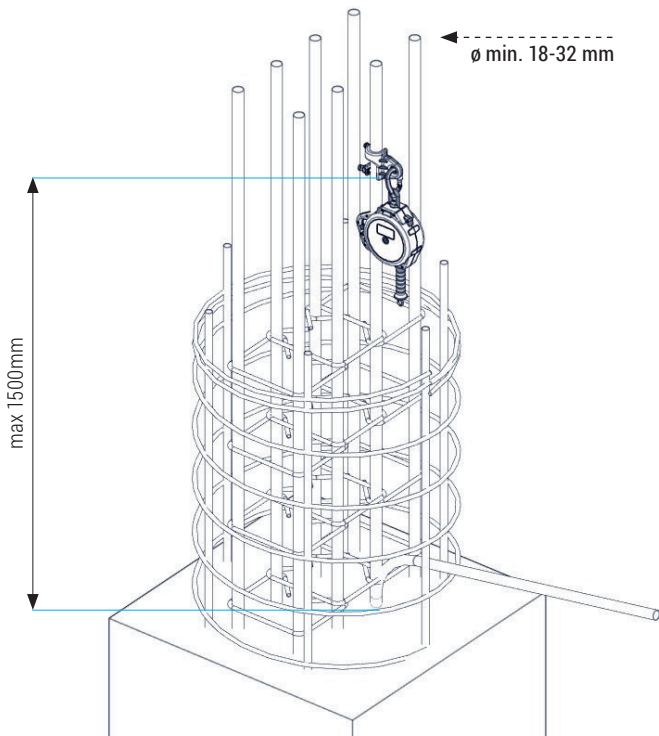
EYECATCHER BV

Teddingtonweg 28G, 2421 LL Nieuwkoop, The Netherlands, tel: 0031 172 575 570, e-mail : info@eyecatchersafety.com

INSTALLATION OF A POINT ON THE BAR

Direct connection:

- The lower surface of the AT187 anchor point may not be installed on a bar higher than **1500 mm** above the surface of the concrete structure.
- Tighten with a torque wrench to 30-40 Nm
- Rebar must have a core diameter min. **ø 18 mm-32mm** (when we intend to use the anchor point by directly connecting it with connecting and shock absorbing units).



Installation with horizontal anchoring systems:

- Height up to **1100 mm** above the concrete structure, rib bar must have a core diameter of **ø 28-32 mm** (when we intend to use the anchor point with a horizontal anchor system in accordance with EN795:2012 type B, C)

