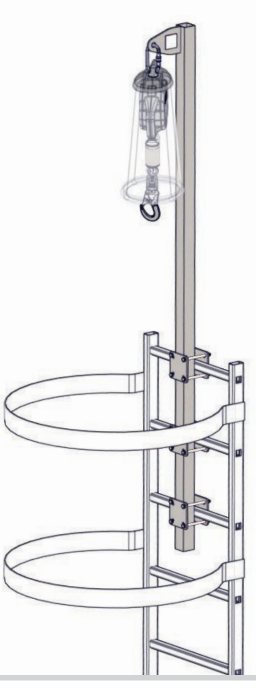
Ladder PROTEKI® anchoring point

AT 165A







EN795:2012 TYPE





PROTECTION OF 1 PERSON

THE POSSIBILITY
OF CONNECTING
A SELF-LOCKING
DEVICE

WWW.PROTEKT.PL



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LADDER ANCHORING POINT **AT 165A**



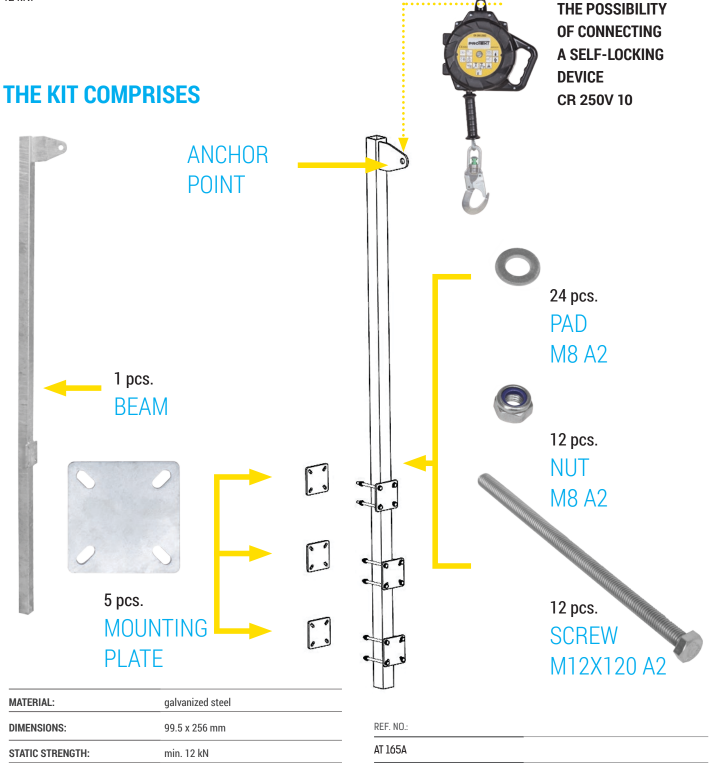
EN795:2012 TYPE A

Ref. no.: AT165A





Anchor point AT165A is an anchor device type A in accordance with EN 795 and serves to protect one max. 1 person. The AT 167A anchor point can only be used as personal protective equipment protecting a worker against falls from heights and must not be used for lifting loads. The device is made of steel. The strength of this point is at min. 12 kN.





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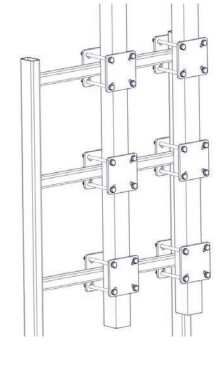
INSTALLATION <

- Installation of the anchoring point must be carried out in accordance with the rules of connecting to a steel structure. To connect use M8 screws (included) with a length of 120 mm, or more if necessary, and a strength class of not less than A2/70.
- The point can be installed for 3 consecutive rungs or to the side of the ladder.



The ladder to which we mount the anchoring point must be able to transfer loads greater than 12 kN during point load. In case of insufficient rung strength, the ladder rungs can be filled with a steel profile over the entire width of the ladder.

The fastening screws must be tightened with a torque of 10 - 20 Nm



WAYS OF COVERING RUNGS AND THE SIDE SURFACE OF A LADDER.





INSTALLING
AN ANCHORING POINT
TO LADDER RUNGS



