ABS-Lock DH05

Anchorage point + ladder hook - screwed onto a beam through over-rafter insulation





Certification

EN 517 CE 0158

Force Directions

Substructure

Max. no. of users

Miscellaneous

Stainless Steel Custom Colors

Attachment

screwed

Application

Pitched Roof

The base plate with its 2 x 7 pre-drilled holes guarantees flexible installation. This roof hook is simply attached to a load-bearing beam using 2 screws allowing you to perfectly align it to the angle of your roof tiling. The two screws needed to install the device are included in the package.

Our whole range of ABS Safety roof safety hooks has been certified for all directions of load according to EN 517:2006, type B. In practice, this means that our roof hooks are more user-friendly than most as they can be used from any point on the roof surface (except for axial loads). In addition, we have subjected our ABS-Lock DH05 to a range of inhouse fall tests simulating the conditions when the device is simultenaously used by 3 individuals. Our roof hook mastered these load tests perfectly.

Our ABS-Lock DH05 anchorage point is manufactured completely from stainless steel. You can also hook a ladder onto it. If you want to be really safe when using this roof hook, you also need a safety harness and a lanyard with an integrated energy absorber.

- Roof safety hook in accordance with EN 517:2006, type B
- Anchorage point + ladder hook
- Designed for load-bearing wooden structures
- Base plate allows flexible installation
- Simply screw it onto a wooden beam (also suitable for over-rafter insulation)
- Min. beam dimensions: 60 mm x 120 mm



fon: +49 2832 - 97281-0

fax: +49 2832 - 97281-29









