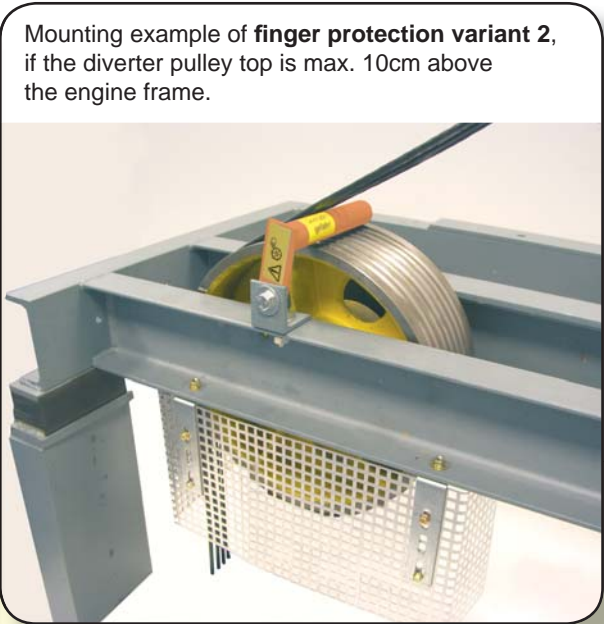
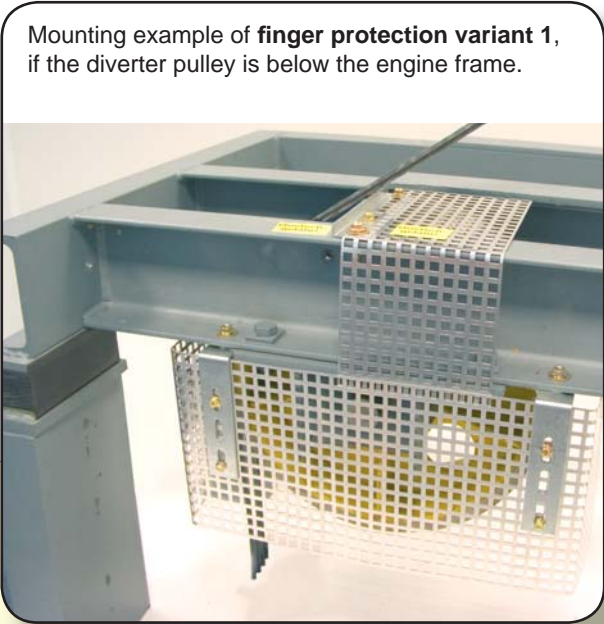


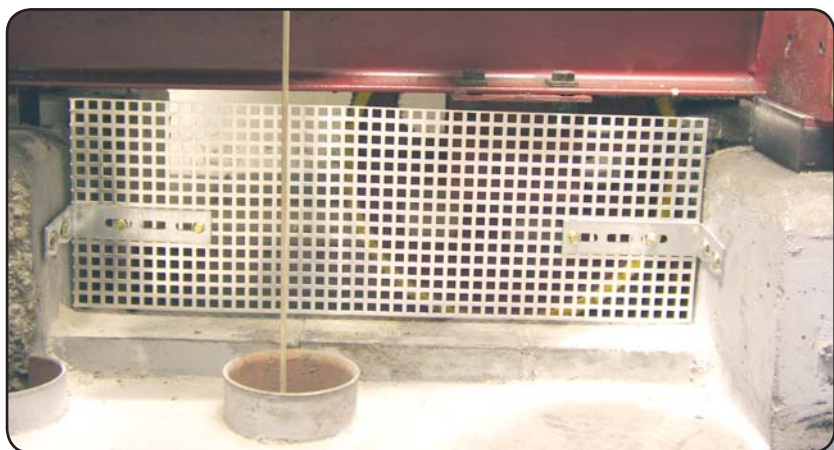
Diverter pulley cover / Finger protection for inclined rope departure

The diverter pulley protection consists of two protection variants for the upper part as well as a sheet metal cover for the lower part. Variant 1 is mounted in case of diverter pulleys situated below in the engine frame. Variant 2 (tube deflector) is needed for diverter pulleys situated max. 10cm above the engine frame.

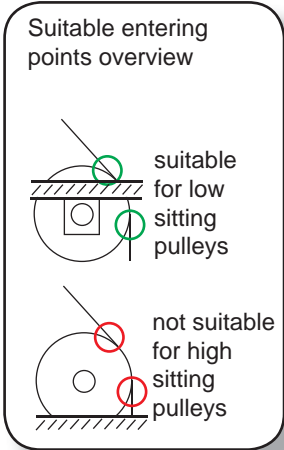
If there is enough space, we recommend to use protection hoods as upper cover (see page 12), which provide even more protection than the finger protection.



The diverter pulley cover prevents that extremities are accidentally dragged in.



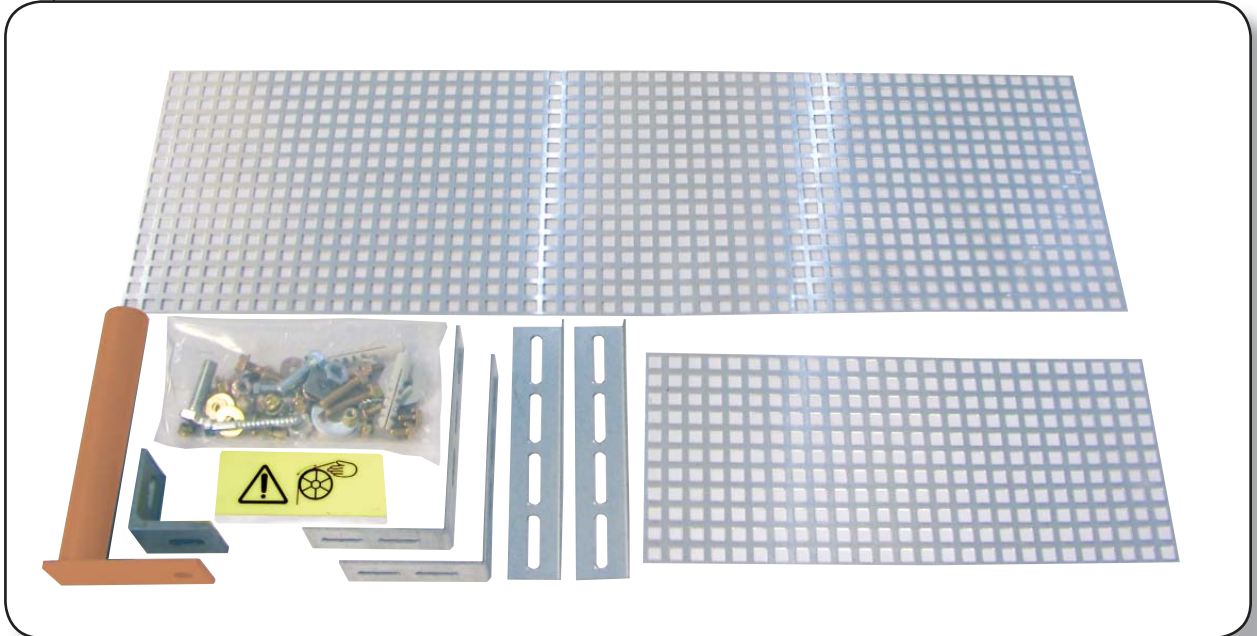
Mounting example for the lower pulley cover on a concrete base.



Advice:
Please note the advice "Protective covers on rotating parts" on page 155.

Scope of delivery

Diverter pulley protection for inclined rope departure



A detailed mounting instruction is included in delivery.

Art.no.

78626

Pulley protection URSS-B200

Protection for diverter pulleys with inclined rope departure,
max. width of pulley: 200mm, max. diameter 500mm

78285

Pulley protection URSS-B300

Protection for diverter pulleys with inclined rope departure,
max. width of pulley: 300mm, max. diameter 500mm



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