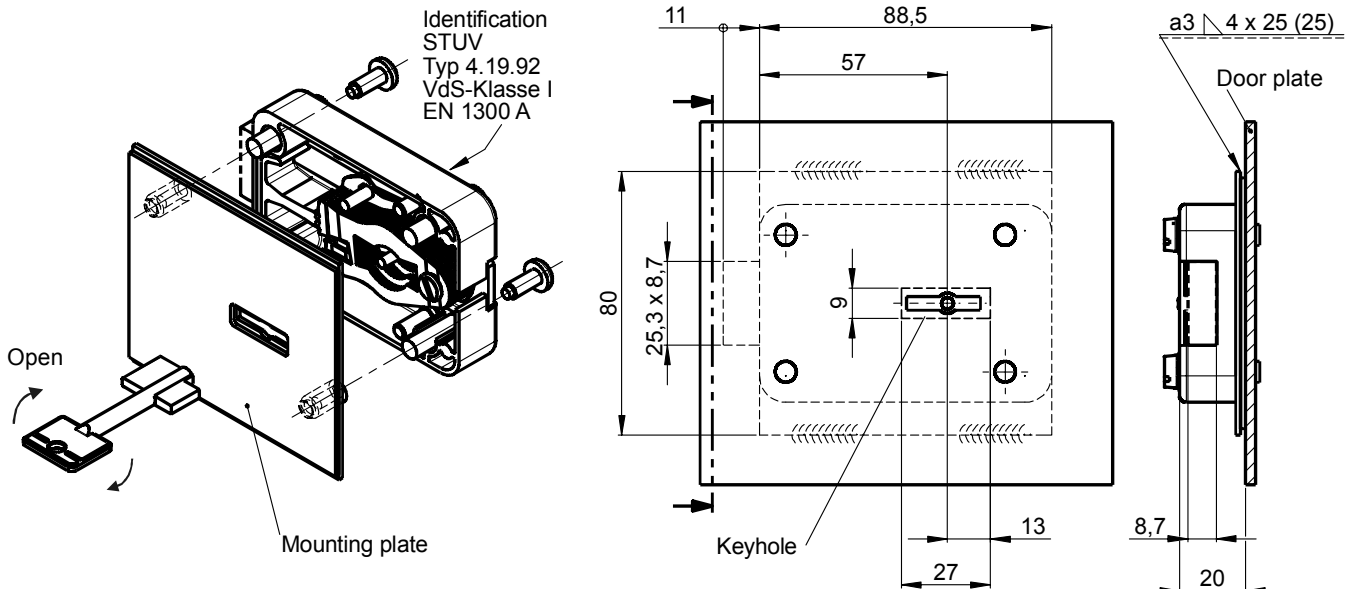


Installation Instructions



Type 4.19.92 with mounting plate, VDS I / EN 1300 A



All other dimensions and properties of the lock can be found in the article-related quotation drawing. You can find information on the operation of the lock in the special operating instructions.

Application

STUV high-security locks in the type series 4.19.92xx.x are conceived for use on the doors of valuable objects containers.

STUV products are designed for the highest demands and the best possible reliability. Our recommendations for use and installation as well as our comprehensive advisory service will support you in selecting our products.

BUT: The testing and the suitability for the respective application are always the responsibility of the user!

Attachment of the lock

As shown in the picture the lock must be welded to the steel door of the container.

Inexpert welding can cause distortion of the mounting plate and hence lead to impairment of the locking function.

Only the M5 x 13 tapered head screws with ratchet, which are supplied, should be used for attaching the lock to the mounting plate.

Opening direction and installation position

The lock can only be supplied with a „right-hand “ opening direction. To open the lock the key must be turned clockwise.

As shown above the lock can be mounted in the „right-hand“ installation position. In addition it is possible to install the

lock in the vertical position „lad“. In this case the lock bolt points vertically up or down.

Protection of the lock from external influences

When installing the lock in valuable objects containers special attention should be paid to providing sufficient protection from violent attacks.

The keyhole in the container door or the armour plating must not exceed the area shown in the drawing.

Installation of attachment parts on the lock bolt

The free-running of the bolt during the locking operation must be guaranteed. When using rods, brackets or similar locking elements attached to the bolt, any lateral or frictional forces on the bolt should be avoided as far as possible by structural means. The lock has been tested with an actuating force of 2.5 N.

The locking force in the actuation direction and at right angles to the bolt has been tested at 1 kN. Higher locking forces can be absorbed by – for example – supporting the bolt.

For VdS recognition it is necessary to install the unit exactly according to these instructions.

Modifications to the lock are only permitted with the written agreement of STUV.