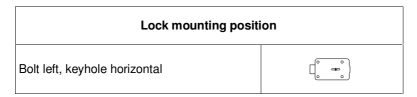
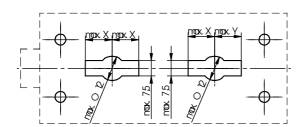


Installation of the lock to be performed exclusively in accordance with these instructions.

- The lock can be mounted in the following positions:
 - RH version (standard version):



- Any variation of the lock or key may result in functional trouble and must better not be done. All claims under guarantee and warranty will expire in this case.
- Prevent the ingress of dirt into the lock.
- Lock fastening: Use of M5 steel socket head cap screws. The length of engagement must correspond to the applicable standards considering the thickness of the lock of 17,5 mm.
- Fastening screws: minimum property class 4.8 and maximum property class 8.8.
- Screws to be secured either by lock washer, flat spring, tooth lock washer, fan type lock washer considering the diameter (d1) or to be cemented.
- Screw tightening moment: minimum 5 Nm and maximum 6 Nm.
- The bolt must be floating in installed condition.
- Perfect function of the lock must be warranted and checked by specialists during installation of the lock.
- The maximum hole cross section should of the container door and/or lock armoring should not exceed the in Fig. 1 specified dimension (in accordance to DIN 2768-mH).



Deposit 20	X (mm)	Y (mm)
78011	11,5	11,5

Fig. 1: Max. cross sectional area of keyhole

• For installation and adjustment of the lock on the door, make sure that the key can be inserted into the lock without having to apply force and without jamming. This can be achieved by mounting the lock according to the following pattern of mounting holes (Fig. 2). For further lock dimensions please refer to the Kaba Mauer Catalogue Sheet.

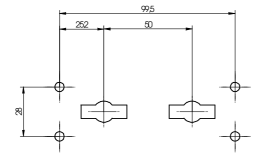


Fig. 2: Fastening hole pattern





Technical data:

- Lift height of bolt 8,5 mm
- Bolt in fully extended position: approx. 8,5 mm
- The maximum allowable force acting on the key bolt against the blocking direction, the maximum locking force and the lateral load acting on the bolt, correspond to 1 KN and should not exceed this value. Provision should be made design wise for bolt stoppers on both ends or for a bolt support.
- The actuating turning moment on the key may not exceed 2.5 Nm

