Double security door TT2.2/WK4

Completely made from stainless steel

Security class WK4 is recommended by the criminal investigation department if the building is not secured by means of a burglar alarm system.

Certified to security of DIN V ENV 1627, inspection level WK4. Applicable as access to buildings, especially in potable water supply, and for plants with increased security requirements.

Security door, burglar and attack proof, certified to security of DIN V ENV 1627, inspection level WK4, ready for installation, double-leaved, double skinned fixable and swing leaf, completely made from 1.4301/1.4307 stainless steel (AISI 304), with double rubber seal. The door and frame close flush, the fixable and swing leaf opening to the outside (in escape direction) the fixable and swing leave opening to the outside (in escape direction). Sound insulation: 34/29 dB.

Door, with injected CFCs-free polyurethane hard foam insulation, longitudinally ground surface finish, with rubber seal. Fastened to the frame with stable maintenance-free hinge plates. The door and frame close flush. The closed door engaging flush with the frame by means of solid anchor bolts engaging in the frame for four-point locking. Additional protection of the internal lock box through an attack-proof protecting plate with anti-panic function. Safety lock with austenitic manganese steel plate provided for profile half cylinder (which is not included in the supply contract; the profile cylinder to be DIN V 18252 - P3 - H - BS), with antipanic lock, i.e. the swing leaf can any time be opened from inside by operating the handel, even when locked. Protective stainless steel fitting, with cylinder cover, with a rigidly mounted button on the stainless steel outside cover and a red plastic handle inside.

The **fixable leaf** is operated by means of a sliding locking bolt. The contact surface between the opening leaf and fixable leaf is rubber sealed.

Z-frame, three-sided, with inserted rubber seal, with step flashing. Including supply of the associated mounting material.

Frame and door shielded arc-welded and acid bath cleaned before washing, drying and surface passivation.

Ordering options:

Mounting:

- ➤ Bolted with dowelling clips
- ➤ Through the frame

Door opening options:

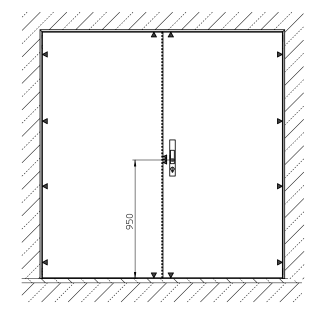
- > Hinges on left
- Hinges on right

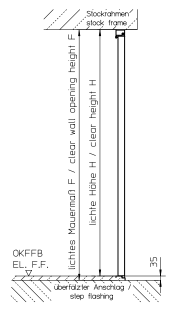
Special accessories available on request:

- ➤ Surface finish (lacquer, copper covering, wooden panelling)
- ➤ Anti-graffiti lacquer
- ➤ One/two security ventilation louvre(s) size 400 x 200
- Upper door closer
- One-part or two-part door arrestor
- ➤ 1.4571/1.4404 stainless steel
- ➤ Door heating (heating cable in frame and/or door surface)
- ➤ Lock for two side-by-side profile cylinders (that can be opened independently)
- ➤ Magnetic contact = door position indicator ('open' -'closed')
- ➤ Lock-bolt contact or bolt position indicator ('open' -'closed')
- ➤ Alarm system in door surface
- ➤ Block lock for alarm system
- Lockable from inside with a second handle
- > Steel sheet finish for exterior door surface for installations exposed to extreme sunlight
- ➤ Stock frame insulation

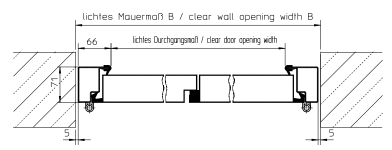








Stockrahmen stock frame



We manufacture to your specifications. Clear wall opening (F) = distance between bottom edge of lintel and top edge of unfinished floor Clear height (H) = distance between bottom edge of lintel and top edge of finished floor

Installation place	clear width (B)	clear wall opening (F)	clear height (H)

HUBER SE

Industriepark Erasbach A1 \cdot D-92334 Berching Phone: $+49-8462-201-0 \cdot$ Fax: +49-8462-201-810

info@huber.de · Internet: www.huber.de

Subject to technical modification Drawing No. 190.162/2, 8.2010

Double security door TT2.2/WK4