

T AB VF MR

AUTOMATIC, MANUAL RESET VERTICALLY PIVOTING



This TÜV and VdS-certified semiautomatic barrier is positioned above the door or gate opening. It is held in its upper position by an electromagnet. On both sides of the gate, two U-profiles are installed, allowing the barrier to move within them. When a button is pressed, a signal is received from the fire alarm control panel, or in the event of a power outage, the barrier closes slowly. Once in the active position, the barrier is automatically locked and sealed watertight at the bottom by two quick-lock tensioners.

Unlocking the quick-lock tensioners and returning the barrier to its position above the door or gate is performed manually.



STANDARD DIMENSIONS

- barrier height: 10 to 100 cm
- · door or gate opening: 50 to 600 cm
- other dimensions available on request

STANDARD FEATURES

- manual closing via a green control button
- automatic closing upon signal from the fire alarm control panel
- blue reset button
- optical green status indicator showing the barrier is operational
- optical red warning and closing signal
- acoustic warning and closing signal
- activation via an on-site fire alarm through a potential-free contact
- control cables in PVC conduits
- Siemens electrical components housed in a metal RITTAL enclosure
- color: RAL 3000 red

OPTIONS

- VdS-certified model with UPS-buffered control system
- activation via smoke or leak detection
- · impulse tensioner monitoring
- central control
- external control panel
- ATEX-compliant installation
- compressor
- · chemically resistant PTFE sealing
- impact protection



RESPONSIBILITY OF THE CUSTOMER

- electrical power supply 230V / 16A (energy consumption +/- 250 watts)
- connection to the fire alarm control panel (normally closed potential-free contact, the contact must open in case
 of an alarm)
- sufficient space on the left and right sides of the barrier, as well as above the barrier



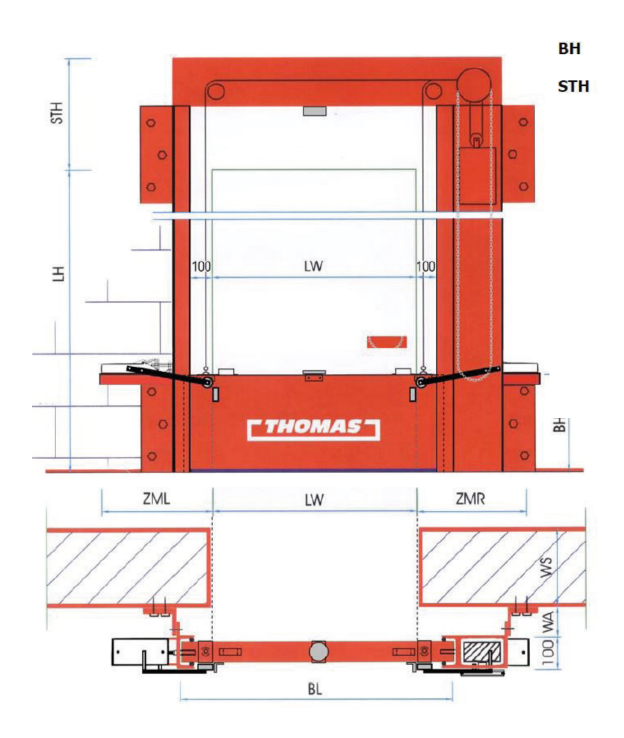












BH - barrier height

STH - required height (BH + 300 mm)

LH - free height

LW - clear opening BL - barrier length (> LW + 250 mm)

ZML - required space on the left

ZMR - required space on the right

WA - distance to the wall (≥ 150 mm)

WS - wall thickness