

T MB LRA

MANUAL LOADING DOCK BARRIER



This TÜV and VdS-certified manual barrier is designed in a U-shape, making it ideal for use at loading docks. The barrier is positioned at rest beside and above the gate opening.

The barrier is equipped with hinges on both the left and right sides, allowing it to be manually placed in either a vertical or horizontal position. In the horizontal position, it is secured to the floor with two quick-lock tensioners on both sides of the barrier.

Unlocking the tensioners and returning the barrier to its vertical position is also performed manually. The barrier is held in its vertical position by a locking mechanism.



STANDARD DIMENSIONS

barrier height: 10 to 100 cm

loading dock: 250 x 250 cm to 500 x 350 cm

· other dimensions available on request

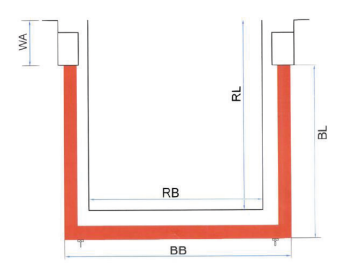
STANDARD FEATURES

- · locking mechanism with quick-lock tensioners
- · color: RAL 3000 red

RESPONSIBLITY OF THE CUSTOMER

 sufficient space on the left and right sides of the barrier





OPTIONS

- material choice in galvanized steel or stainless steel
- weight compensation
- · chemically resistant PTFE sealing
- impact protection



BH - barrier height

BB - barrier width

BL - barrier length

RB - loading dock width

RL - loading dock length

ZML - required space on the left

ZMR - required space on the right

WA - distance to the wall

(≥ 150 mm)









