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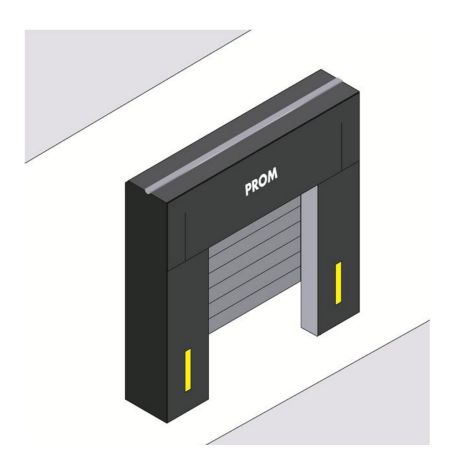
Ronnenberger Straße 20 30989 Gehrden phone +49 (0) 5108 879 270 www.promstahl.de

Product datasheet

Mechanical dock shelter Type PMV

Version: 1.3.0

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Curtain-type dock shelter with parallel guide system

Type: PMV

Contact:



Ronnenberger Straße 20 D-30989 Gehrden

phone +49 (0) 5108 879 270 +49 (0) 5108 879 2710

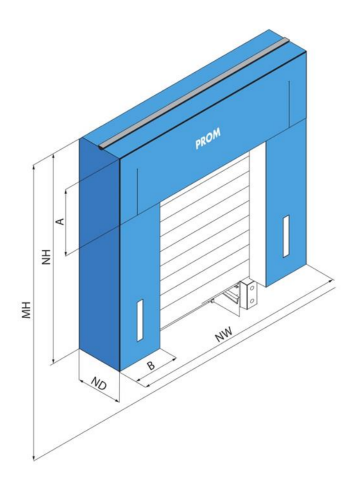
info@promstahl.de www.promstahl.de

Mechanical dock shelter (PMV)

The mechanical dock shelter PMV is a new product of PROMStahl's wide product range. Various dimensions of warehouse openings and of the docked vehicles result in gaps which have to be sealed in the best possible way.

The front and the rear frame of the PROMStahl dock shelter consist of high-stability extruded aluminum sections connected to each other by bracing arms. The curtain is 3 mm thick, made of highly wear and tear resistant double-layer PVC-coated cloth and mounted on the flexible frame. Thanks to the adaptable roof and the parallel guide systems the front structure moves backward in the case of inaccurate docking, hence preventing damage to the dock shelter. The front part of the dock shelter is provided with warning stripes to facilitate the docking process. An integrated rain channel allows lateral drainage of rainwater (optional). The standard version of the dock shelter is provided with a slit in the left and right-hand corner. Partially or completely slit top curtains are available at little surcharge.

The PMV dock shelter is pre-mounted and consists of just three parts; therefore, it can be mounted to the façade very fast and easily. Considerable savings regarding time and money are the decisive advantages of this design.



NW Nominal width
NH Nominal height

ND Nominal depth

MH Installation height (recommendation 4500 mm)

A Top curtain height

B Side curtain width

Standard parameters

Nominal width of the dock shelter (NW): 3250 mm, 3300 mm, 3400 mm, 3450 mm Nominal height of the dock shelter (NH): 3200 mm, 3400 mm, 3500 mm, 3600 mm

Nominal depth of the dock shelter (ND): 600 mm Height of the top curtain (A): 1000 mm

Width of the side curtain (B): 600 mm (up to NW 3400 mm) 700 mm (from NW 3450 mm)

Options

Nominal width of the dock shelter (NW): Further sizes on request.

Nominal height of the dock shelter (NH): Further sizes on request.

Nominal depth of the dock shelter (ND): 900 mm

Height of the top curtain (A): 1200 mm, 1500 mm

Others Top curtain with corner slits

Slit top curtain Sealing devices

Number on the top curtain Yellow warning stripes

Reinforcement of the side curtains by rubber flaps

(1x per side)

Cut-outs in the side curtains

Electrical blind

Curtain specification

Top curtain and side curtain characteristics:

- double-layer PVC-coated polyester cloth
- total weight: about 3800 g/m² in accordance with the EN ISO 2286-2 standard
- material thickness: 3 mm
- temperature stability: -25° C/ +70° C
- low flammability in accordance with the DIN 75200 standard
- tensile strength / maximum tensile force in accordance with DIN EN ISO 1421/V1

longitudinal tensile strength: about 7000 N/ 50 mm transverse tensile strength: about 4300 N/ 50 mm

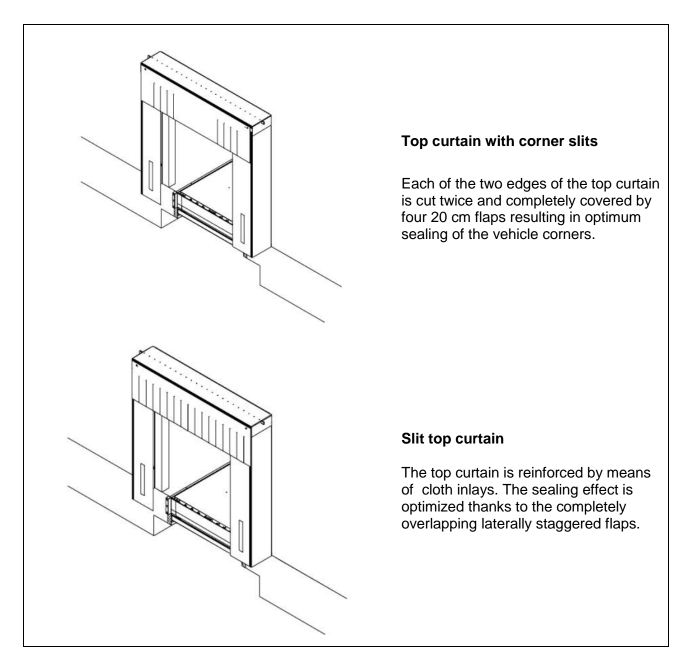
 tear propagation strength in accordance with DIN 53363 longitudinal tear propagation strength: about 1000 N

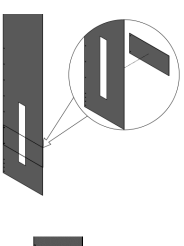
transverse tear propagation strength: about 900 N

Continuous curtain characteristics:

- single-layer PVC-coated polyester cloth
- total weight: about 600 g/m² in accordance with EN ISO 2286-2
- material thickness: 0,5 mm
- temperature stability: -40° C/ +70° C
- low flammability in accordance with DIN 75200
- tensile strength / maximum tensile force in accordance with DIN EN ISO 1421/V1 longitudinal tensile strength: about 2000 N/ 50 mm transverse tensile strength: about 2000 N/ 50 mm
- tear propagation strength in accordance with DIN 53363 longitudinal tear propagation strength: about 200 N transverse tear propagation strength: about 150 N

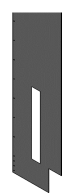
Options





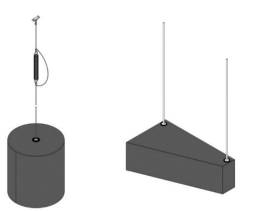
Reinforcement of the side curtains by rubber flaps (1x per side)

An additional reinforcement rubber lamella per side is recommended to counteract (reduce) wear and damage to the side curtain.



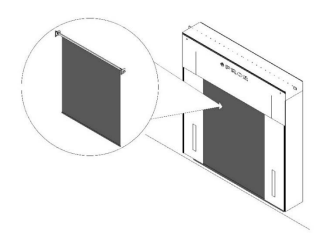
Side curtain

The recesses in the side curtains protect the dock shelter against damage when using buffers mounted above the ramp height.



Sealing devices

The corner seals and bumpers are coated with high-resistant PVC material and guarantee perfect protection against draught during loading and unloading.



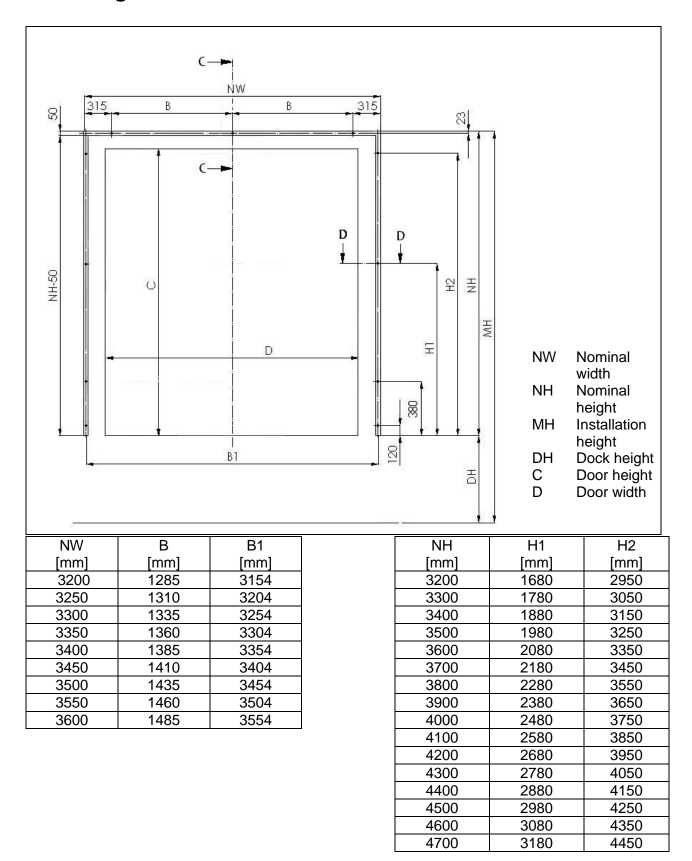
Electrical roller blind

The motorised roller blind is used to bridge height differences of the most diverse vehicle types.

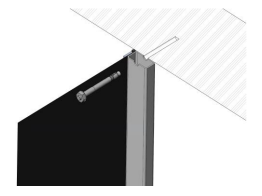
It is operated directly via the roller blind control or optionally via a button on the leveller control unit.

Easy retrofitting is possible due to simple assembly

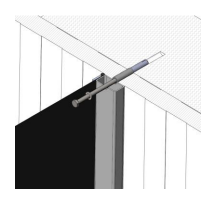
PMV fixing



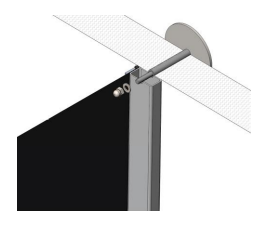
Wall fixing



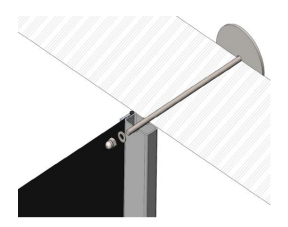
concrete (heavy duty)



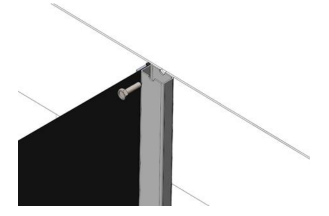
ISO material / concrete



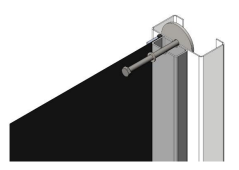
ISO material (wall thickness 60 mm, 80 mm, 100 mm)



Aerated autoclaved concrete (maximum wall thickness: 300 mm)



Plain sheet material (plain sheet thickness ≥3 mm)



Plain sheet material (plain sheet thickness < 3 mm)