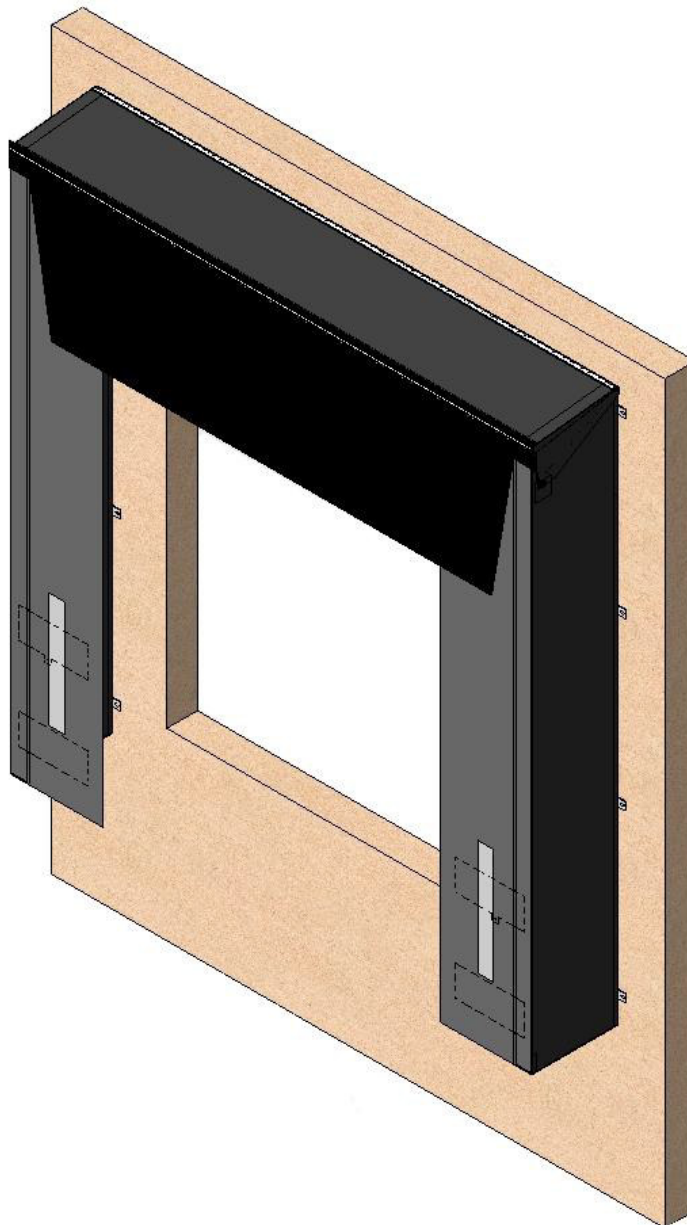


Product datasheet

Mechanical dock shelter with side cushions (PMSK)



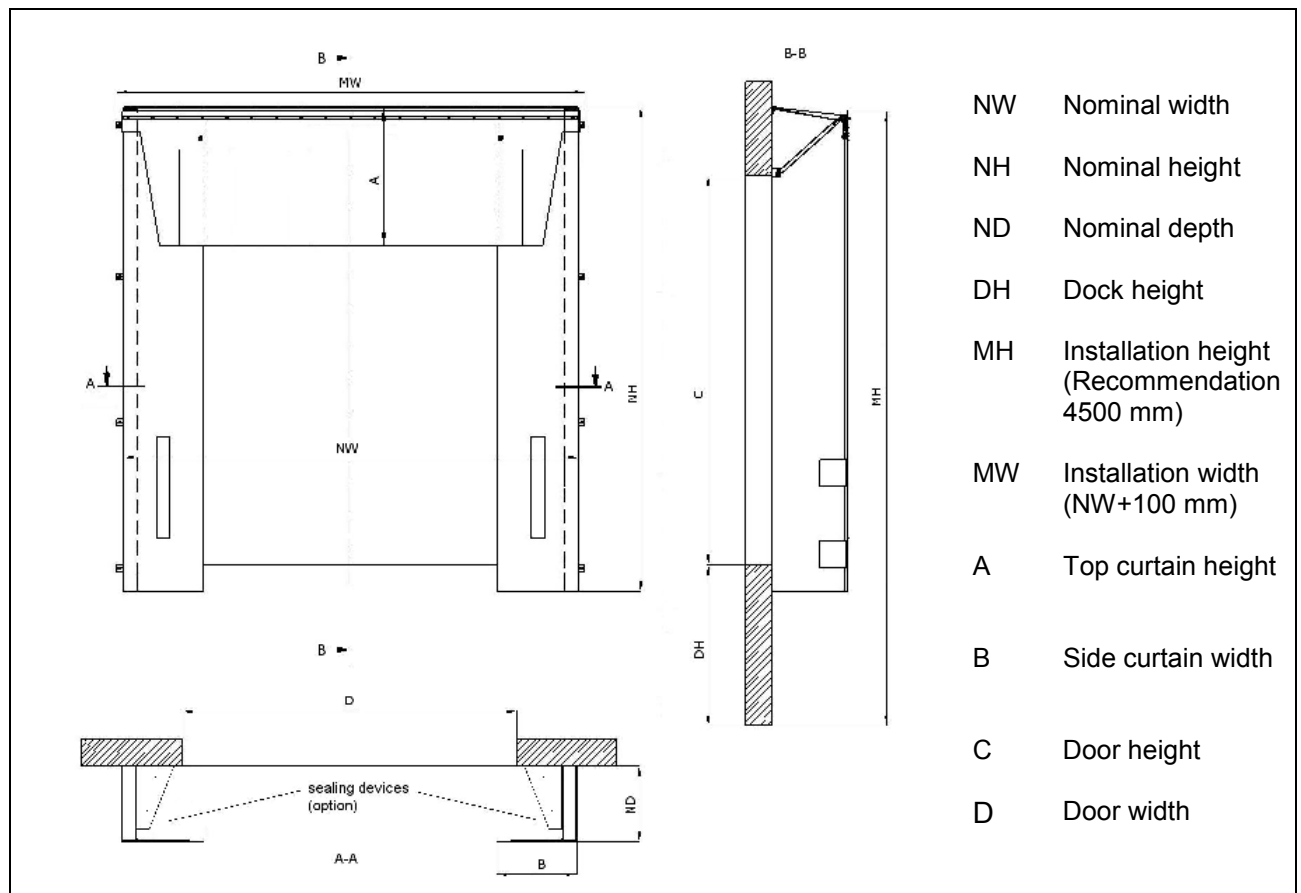
Mechanical dock shelter Type PMSK

The mechanical dock shelter PMSK is a new product of NextGen's wide product range. It mainly consists of an height-adaptable roof part and two side parts. These side parts are made of a special foam material. If a vehicle does not dock in perfectly, these foam side parts are compressed and then move to the sides. Therefore, the dock shelter is not damaged even if the truck does not reverse centrally. Thanks to the special design of the height-adaptable roof part, damage is avoided even for very high trucks like jumbo vehicles or demountable containers. If the vehicle is lifted, the roof automatically follows this upward movement. The roof returns to its original position after the vehicle has left the docking station.

The side curtains have a thickness of 3 mm and are made of highly wear and tear resistant double-layer PVC-coated cloth with extra reinforcement lamellas welded to the rear side. This results in perfect contact with the vehicle as well as optimal sealing. The front side of the PMSK dock shelter is provided with warning stripes facilitating the dock-in process. The side parts are coated with black double-layered PVC cloth. Waterproof connection to the wall of the building is guaranteed by means of a sealing lip. The special sloped design of the roof prevents rainwater accumulation.

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 a minimum surcharge.

The PMSK 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.



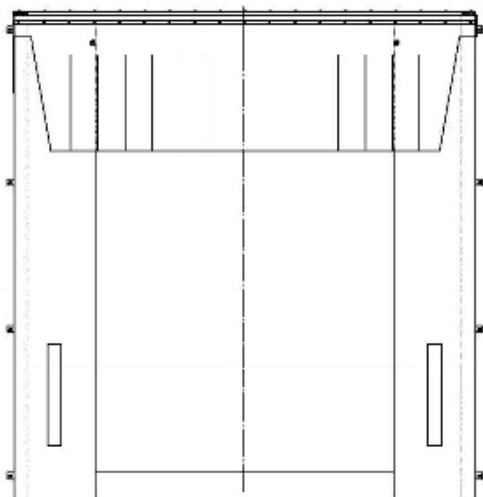
Standard version:

Standard dimensions

Nominal width of the dock shelter (NW):	3250, 3300, 3400, 3450
Nominal height of the dock shelter (NH):	3200, 3400, 3500, 3600
Nominal depth of the dock shelter (ND):	550
Height of the top curtain (A):	1000
Width of the side curtain (B):	600 (bis NW 3400) 700 (ab NW 3450)

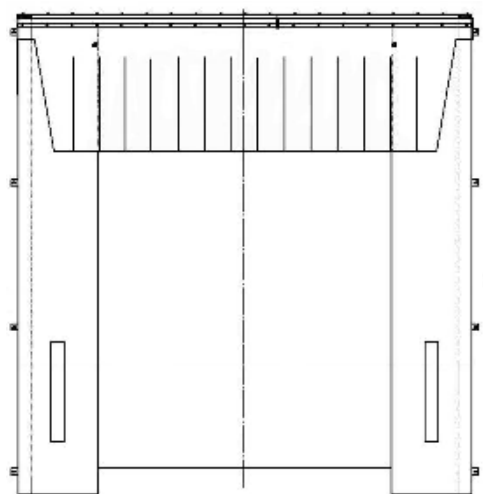
All dimensions in mm.

Options



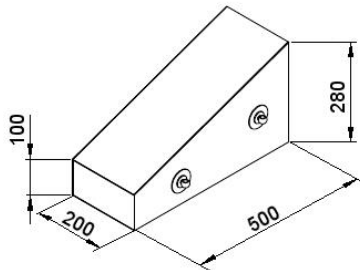
Top curtain with corner slits

Each of the two edges of the top curtain is cut twice and completely covered by three 20 cm flaps resulting in optimum sealing of the vehicle corners.



Slit top curtain

The top curtain is reinforced by means of cloth inlays. The sealing effect is optimized thanks to the completely overlapping laterally staggered flaps.

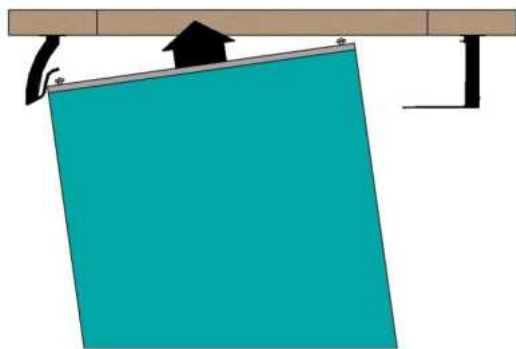


Sealing devices

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

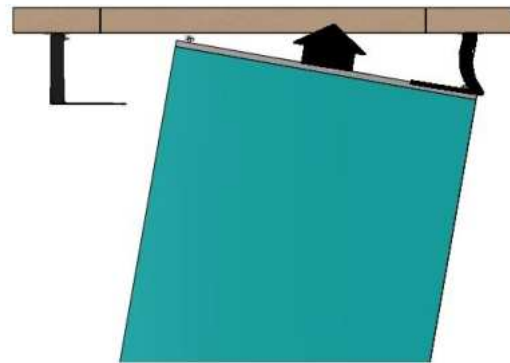
- Number on the top curtain
- Yellow warning stripes

The advantage for the mechanical dock shelter type PKMS



Slightly laterally staggered dock-in:

The side part is slightly compressed and then moves to the side.

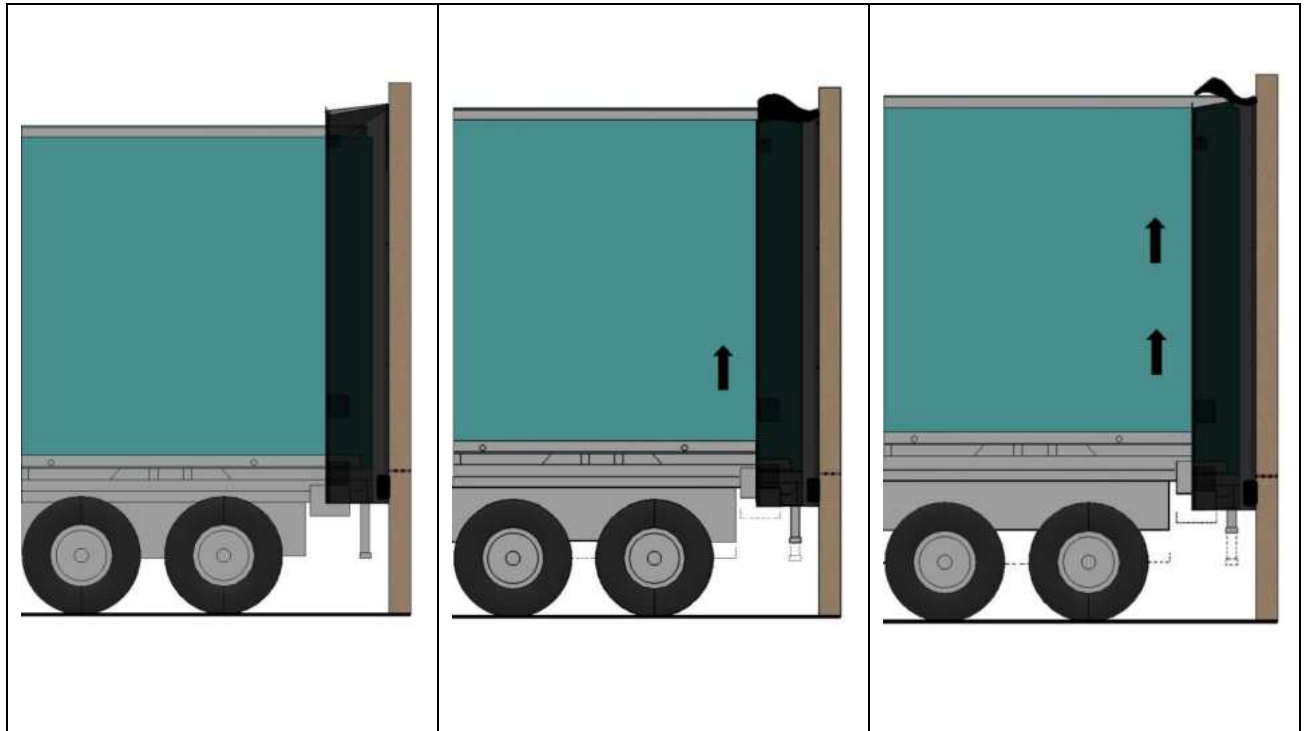


Scrow dock-in:

The side part moves to the side; the roof remains in its original position.

Adaptable roof

Thanks to the height-adaptable roof part, the top part automatically follows the movements of very high vehicles.



The vehicle is lifted after dock-in into the dock shelter. The roof automatically follows this movement and returns to its original position after the vehicle has left the docking station.