Dock shelter ASSA ABLOY DS6060VC



Experience a safer and more open world



Ideal solution for parcel distribution centers

The ASSA ABLOY DS6060VC van cushion shelter has been specifically developed for the docking process at parcel distribution centers with loading operations without a pallet truck, and where conventional dock plates are not needed. The size and shape of the shelter is the ideal solution for vans like Mercedes Sprinter and VW Crafter with the typical curved shape and rear hinged doors that you can flip around completely to 270 degrees. The van reverses into the dock shelter which seals it off, giving continuous weather protection throughout the complete loading operation.

The result is safe working conditions to avoid injuries, damage or interruptions in the flow. The cushions have a very high wear and tear resistance. The ASSA ABLOY DS6060VC van cushion shelter has been designed for installation directly onto the façade of the building.

New and Innovative design

The ASSA ABLOY DS6060VC van cushion shelter is the ideal solution for the typical "Finger Concept" of a parcel distribution center.

A distribution center with incoming and outgoing goods for long distance trucks as well as a separate loading area for parcels is the other typical application for which the ASSA ABLOY DS6060VC van cushion shelter would be the ideal solution.

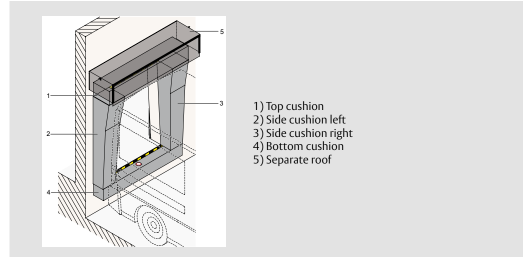
Energy efficient solution

The ASSA ABLOY DS6060VC van cushion shelter provides a number of benefits for this specific loading process: energy saving, less draught from the "Fingers" into the main building, improved working conditions, increased safety of people and goods, and improved efficiency for the whole operation.

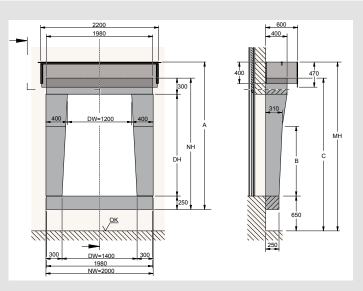
Technical Data

| Normal height | 2000 mm |
|---------------------------|---|
| Normal width | 3250 mm |
| Foam density | 18 kg/m³ |
| Curtain colour | black |
| Signs on bottom cushion | yellow/black warning tape, warning sign "do not step on" |
| Signs on top cushion | yellow/black warning tape |
| Back plate | waterproof wooden plate 19 mm thick |
| Roof frame | aluminum profiles, galvanizes steel profiles |
| Fabric cushions and roof | one layer high quality polyester |
| Thickness | 0,5 mm |
| Weight | Approx. 680 g/m ² |
| Fabric roof top curtain | double layer high quality polyester |
| Thickness | 3,0 mm |
| Weight | Approx. 3400 g/m ² |
| Flammability all curtains | DIN 75200 |

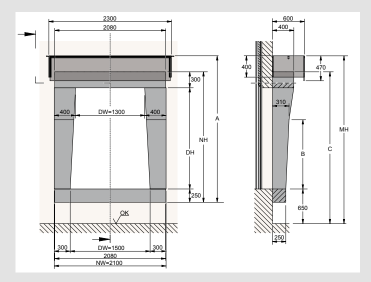
Overview



Dimensions



Dimensions of the standard size, dock shelter nominal width 2000 mm



Dimensions of the optional size, dock shelter nominal width 2100 mm