

Dock shelter 403M



The PowerShelter 403M is a dock shelter which uses a sturdy curtain made from durable material for the closing of the area between the opening of the warehouse and the docked vehicle.

Application

The dock shelter 403M is mainly used in situations where an optimal sealing is required, and in which large differences in vehicle size apply. Furthermore the dock shelter 403M is well-suited to serve as a drive through shelter.

Materials

The dock shelter 403M, front projection model consists of a stable construction with an anodised and extruded aluminium front frame and a hot-galvanized steel rear frame. The solid and rigid construction provides an optimal strength during side loading, ensuring that the bottom sections do not deflect outwards.

The frames are connected by means of hinged arms. These ensure that the dock shelter 430M can retract in the event of inaccurate docking, to prevent damage to the dock shelter and vehicle. In retracted position the vehicle – at the location of the top curtain - remains accessible for loading and unloading while using internal transportation means.

The front projection is closed by means of a continuous projection cover made from one single piece of material. As such any chinks between the attachments at the dock shelter sides and top side can be prevented, meaning draught or leakage will not apply. The positioning and form (integrated drainage at the top side) of the continuous projection cover ensure optimal drainage. Rain water is drained off from the dock shelter side. This ensures that no water will enter the door opening during loading and unloading, as such goods and products will be protected.

Due to the intensive working load of the curtain material, a high quality of tear and wear resistance is applicable. The curtains can be delivered in various models.

		Top curtain		Side curtain	
Total	DIN EN	3.000	3.700	3.000	3.900
weight	ISO 2286-2				
(gr/m^2)					
Basic	DIN ISO	PES/	PES/	PES/	PES/
fibre	2076	PVC	PVC	PVC	PVC
Fibre	DIN ISO	P 2/2	P 2/2	P 2/2	P 2/2
	9354				
		Panama	Panama	Monofil	Monofil
Coating	Front	PVC +	PVC +	PVC +	PVC +
	Back	-	PVC	-	PVC
Tensile	DIN EN	7800/	7800/	7700/	7700/
strength	ISO 1421	5600	5600	4700	4700
(N/5cm)					
Tear	DIN 53363	800/	800/	1000/	1000/
resis-		750	750	650	650
tance					
Cold	DIN EN	-30 °c	-30 °c	-30 °c	-30 °c
resis-	1879-1				
tance					

Туре	Top curtains (gr/m²)	Side curtains (gr/m²)
403M-005	3.700	3.900
403M-006	3.000	3.000
403M-015	3.700	3.900
403M-016	3.000	3.000

The curtains are made from a polyester fibre and PVC top coating. Due to the special weaving of the side curtains, these are flexible in longitudinal direction, whereas the width functions as a stable curtain. These characteristics result in an optimal sealing of the vehicle during docking, and simultaneously ensures a maximum flexibility, mainly in relation to the top curtains. All curtains are finished with a wear-resistant, hard antistatic PVC top coating. The material has excellent mechanical characteristics, to ensure proper functioning under all circumstances.

The side curtains are provided with approach markings, which serve as visual guides for the drivers to guide the correct manoeuvring of the vehicle into the shelter.

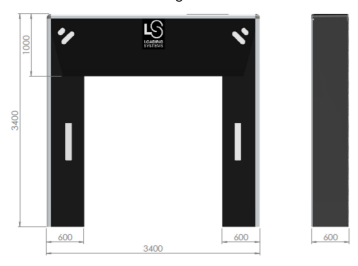
All Loading Systems products and systems – including the dock shelter 403M – comply with the highest quality standards.



Dock shelter 403M

Dimensions

The dock shelter 403M with its standard dimensions is suitable for central docked vehicles, with a width of 2300 to 2500 mm and a height of 3600 to 4000 mm.



The dock shelter 403M can be modified to meet each client specific situation.

Technical specifications

Width side curtains

Height top curtain Installation height

Width : 3400 mm Height : 3400 mm

Front projection depth: 0 mm (build-in model)

: 600 mm (front projection model)
: 600 mm (incl. alu profile)
: 1000 mm (incl. alu profile)
: 500 mm above the highest vehicle

Curtain models : 3000, 3700, 3900 gr/m²

Standard colour : black/white

Options

- Special dimensions
- Different dimensions side and top curtains
- Front building depth up to 900 mm
- Corner sealing elements
- Double laminated top curtain 3700 gr/m²
- Cut in top curtain
- Parallel retraction, not rotating upwards (for front model 403M only)
- Non-retractable frame
- Storm resistant model
- Different colour dock shelter
- Different colours for anti-collision markings and ovals
- White or transparent projection cover
- Numbers on top curtain
- Client logo on top curtain
- Electrically controlled rolling blind
- Vehicle detection for electrically controlled rolling blind