

DSC dock shelter

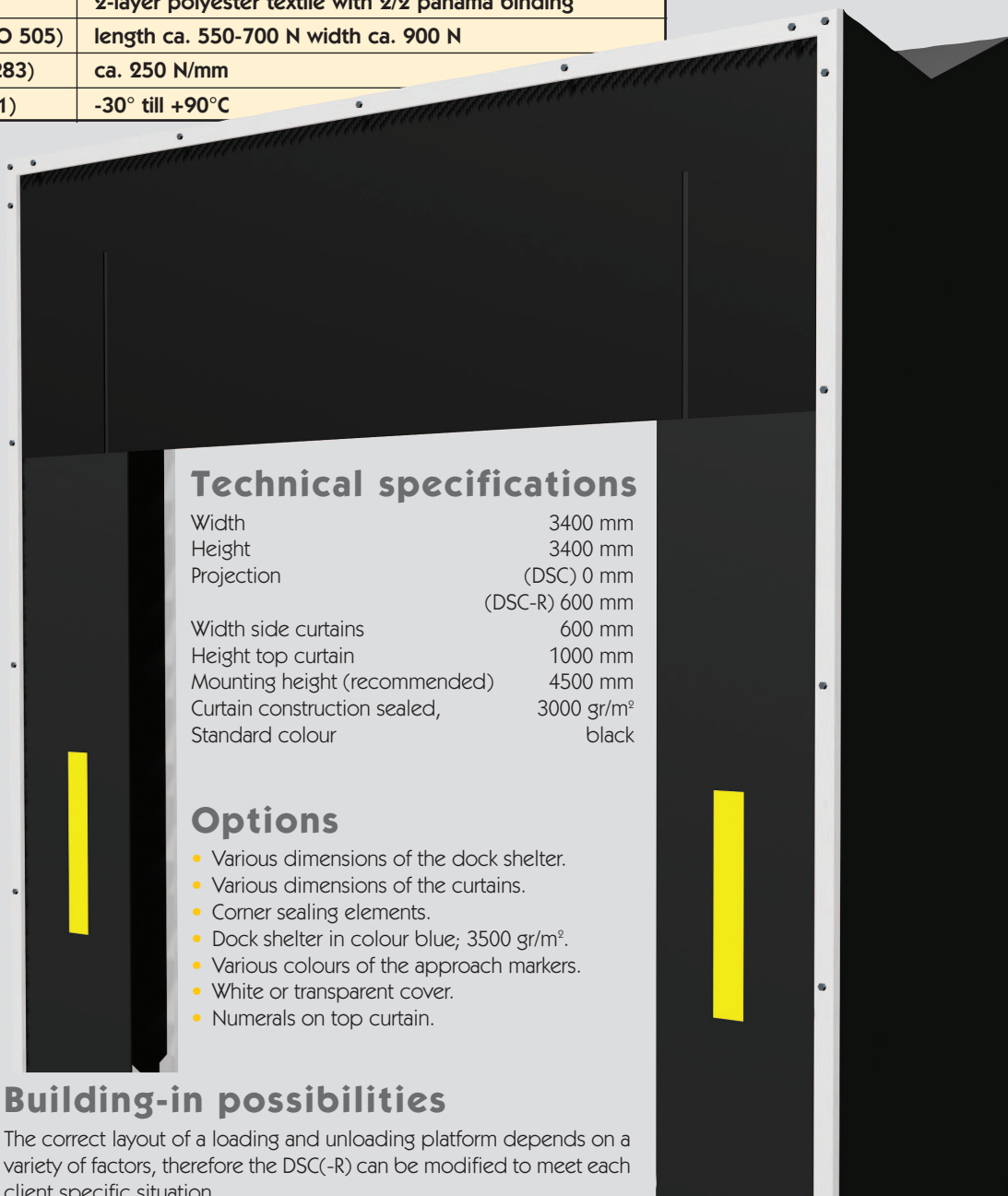
The DSC(-R) is a dock shelter, which is used for sealing the area around the door opening and the vehicle, which is docked, making use of robust durable curtains.

- The DSC(-R) is usually used in situations where optimal sealing is required and where there are large differences in the dimensions of the vehicles using the shelter.
- The DSC(-R) is ultimately suitable to serve as a drive through shelter.
- The DSC(-R) is available in a built-in (non-projecting) or projecting frame type.

	3000 gr/m ²
Material	2-layer polyester textile with 2/2 panama binding
Tear resistance K/1 (DIN 53363/ISO 505)	length ca. 550-700 N width ca. 900 N
Tensile strength (DIN 53354/ISO 283)	ca. 250 N/mm
Temperature durability (DIN 53361)	-30° till +90°C

Materials

- The DSC(-R), front projection model consists of a stable construction with a front and rear frame manufactured from thermally galvanized steel. These frames are connected by means of hinged arms
- The frontal extension is closed by means of a projection cover, of which the topside is provided with a lateral drainage capability
- The 3000 gr/m² curtains are made of a two layer polyester fabric, which is flexible in the longitude and stable in the width. On the outside of the curtain an extreme wear-resistant, hard antistatic PVC coating is applied
- Due to the choice of materials, the curtains are extremely resistant to UV radiation. Furthermore the material has a high tear resistance, tensile strength and excellent temperature durability
- The side curtains are provided with approach markers, which serve as visual guides for the drivers.
- The DSC(-R) dock shelters comply with the highest quality standards



Technical specifications

Width	3400 mm
Height	3400 mm
Projection	(DSC) 0 mm (DSC-R) 600 mm
Width side curtains	600 mm
Height top curtain	1000 mm
Mounting height (recommended)	4500 mm
Curtain construction sealed,	3000 gr/m ²
Standard colour	black

Options

- Various dimensions of the dock shelter.
- Various dimensions of the curtains.
- Corner sealing elements.
- Dock shelter in colour blue; 3500 gr/m².
- Various colours of the approach markers.
- White or transparent cover.
- Numerals on top curtain.

Building-in possibilities

The correct layout of a loading and unloading platform depends on a variety of factors, therefore the DSC(-R) can be modified to meet each client specific situation.