# Normstahl

# DOCK SHELTER S12A

The food industry puts high demands on loading bay sealing in order to keep the cold chain as intact as possible.

The dock shelter must provide continuous weather protection throughout the entire loading and unloading operation.

Contrary to other types of dock shelters, with the NORM-STAHL SI2A inflatable shelter the vehicle does not push towards the shelter. Instead, the shelter is inflated around the docked vehicle, providing complete sealing. The inflatable shelters are suitable for a wide range of vehicle sizes and their sealing capacity exceeds by far the standard normally required by operators.

In rest position, the NORMSTAHL SI2A inflatableshelter is completely retracted behind the side structures, giving the vehicle driver the possibility to use the complete width of the loading bay when reversing into it. In addition, yellow front line indicators further facilitate the dock-in navigation. Stable collision protectors at the ramp height prevent shelter damages.



NORMSTAHL dock shelter SI2A

#### **MAIN FEATURES**

- For sizes up to 4,555 x 4,100 mm
- Optimal sealing and weather protection
- Wide range of vehicle sizes and applications

#### **TECHNICAL DATA**

Normal height	3755, 4055, 4355, 4555 mm	
Nominal free height	3300, 3600, 3900, 4100 mm	
Nominal width	3,600 mm	
Normal depth	770, 1020 mm	
Top bag extension	1000, 1300 mm	
Side bag extension	650 mm	
Walls and roof	Insulated panel, 42 mm	
Standard RAL colors	3000, 5010, 6005, 7016, 7021, 7024, 9002, 9006, 9007, 9010	
Fabric quality Top curtain Side bag rear Side bag front	PVC coated polyester 500 g/m², thickness 0,5 mm 600 g/m², thickness 0,5 mm 2500 g/m², thickness 2 mm	
Fan	230 V, 1-phase, 50 Hz, 250 W Noise level: 65 dBA in working position	
Operating	Switch control included, other controls available as option	
Temperature range	-30°C to +60°C	

#### **INFLATABLE DOCK SHELTER**

#### **Insulated top and side panels**

The inflatable dock shelter is installed into a frame construction covered by insulated panels, giving additional insulation effects. The design facilitates easy and fast component exchange, should this be needed.

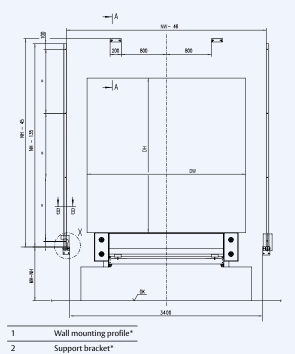
### **High quality material composition**

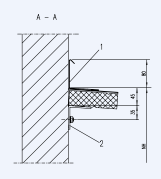
The side and top inflatable airbags are made of impact resistant material with a strong, woven core. It is non-flammable, color stable and highly resistant to weather impacts – in other words a material well suited for optimal function in rough docking environments.

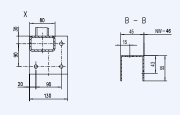
Abb.	Dimension	Value (mm)
NW	Nominal width	3600
NH	Nominal height	3755, 4055, 4355, 4555
ND	Nominal depth	770, 1020
FH	Free height above level*	3300, 3600, 3900, 4100**
НО	Top bag extension	1000, 1300
HS	Side bag extension	650
МН	Installation height	VH+800
RH	Dock height	
VH	Vehicle height	
	I b mile iller Liles	

\* depending on MH (installation height)
\*\* maximum sizes

# **FIXING POINTS**







\* belongs to the wall fixing

# **WALL FIXINGS**

