

S620

INFLATABLE DOCK SEAL WITH MODULAR STRUCTURE

Product characteristics

- Bags out of PVC or especially soft and smooth Cordura[®] fabric
- Perfect sealing
- Energy-saving
- Twin motors for fast and safe inflating
- Integral element of the levelling solution

S620

In addition to door and dock leveller, S620 is an integral part of levelling solutions and a perfect seal for loading bays. This is particularly important for cold storage and rooms with major temperature differences. This does not only save energy, but also protects the health of the loading staff thanks to the almost draught-freeoperation.

Design

- Side and roofelements made of sheet steel with environment friendly GreenCoat coating in RAL 9002
- Top and side PVC bags
- Integrated corner seal in side bags
- Front tarpaulins from 3 mm strong PVC fabric
- Hot-dipped galvanised bumper buffer devices

Operation

- Operation via separate control or alternatively, as an integrated solution with a higher degree of automation
- Twin fan motors for safe and fast inflating of bags

Integrated operation

The S620 is operated with the i-Vision control. This control ensures that the industrial door is only opened after the bags were inflated, which is particularly important to prevent draught and concurrent energy losses. Once the loading process is complete, the dock leveller can first be driven into idle position with the AutoDock function, then the industrial door is closed, and finally, the air can be exhausted from the bags. B ecause all this occurs automatically and hence very efficiently, no draught is created either at this point. Moreover, damage to the door seal, as it may occur e.g. when the lorry drives away early, is prevented. Other features, like loading lights and traffic lights can also be integrated without additional control technology.

Safety devices

- Hot-dipgalvanised impact protection
- W hite starting marks on the fronttarpaulins for the guidance of lorry drivers

Requirements for on-site installation

- For the installation of the door seal, a buckle-free, stable, smooth wall or substructure must be available over the entire height.
- The necessary sizes and tolerances must be observed.
- In the case of trapezoidal sheet metal curtains, a plain sheet surround must be installed in the area of the door seal.

Standard dimensions

Dock shelter	S620
Width (NB)	3400 mm
Height (NH)	3500 mm
Height (NH) yard level	4700 mm
Depth (NT)	800 mm
Side bags (SP) width	600 mm
Topbag (OP) height	1200 mm

Technical data
Side curtain (PVC)
Top curtain (P VC)
Temperature resistance+80°C/-30°C
Combustion behaviourB1hardlyinflammable
Twin fan motors

Options/Accessories

- Separate control for simple operation with start/stopbuttons
- Side and roofelements clad with ISO panel (RAL 9002)
- Top and side bags out of Cordura[®]
- Labelling or numbers on the top tarpaullin
- Dimensions deviating from standard





Dock And Door Engineering Ltd

Unit D13, M4 Interchange Business Park, Maynooth Road, Celbridge, Co. Kildare W23K85Y

W: www.dade.ieE: Info@dade.ieT: 012243581