

Inkema ABRE Retractable Dock Shelter

ABRE

Energy efficient, aesthetic design and user friendly-all round protection.



TECHNICAL DESCRIPTION

ABRE Retractable Dock Shelter with a sloping roof consists of a perimeter structure with a set of canvases attached to it. These canvases adjust to fit the body of the lorry. This structure is retractable so that, in the event of a knock or impact caused by the driver, the shelter will return to its initial position.

ABRE Retractable Dock Shelter is designed for quick installation. If damaged, these parts are easy to replace and repair.

ABRE Retractable Dock Shelter creates a safe, comfortable, and effective environment to load and unload your goods. Inkema supply a dock shelter for every situation!

TECHNICAL FEATURES AND PERFORMANCE

· Nominal width

3000, 3100, 3200 and 3400 mm

· Nominal height 3600, 3700, 3800, 3900, 4000, 4100,

· Depth

· Width of side canvas

· Height of top canvas

3000, 3100, 3200, 3300, 3400, 3500,

4200, 4300 and 4400 mm*

600, 700, 800, 900 and 1000 mm

600 mm

1000, 1200, 1500 and 2000 mm

ELECTRICAL PERFORMANCES

· Fan motor 230 V, 1-phase, 50/60 Hz · Blind motor 230 V, 1-phase, 50/60Hz · Noise level <75dB in working position

· Working temperature -20° C to $+70^{\circ}$ C

Polyester 190 mm x 240 mm x 105 mm · Box type and size

· Protection IP55 (UNE 20324) · Impact resistance IK7 (UNE-EN 50102) 12 VAC by transformer · Control circuit

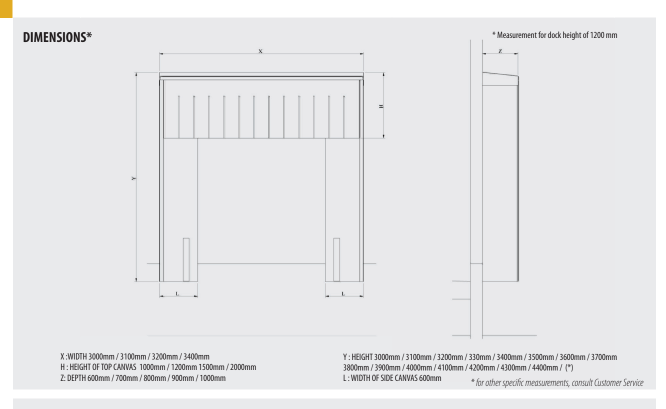
· Motor protection By fuses · Control circuit protection Fuse

· Connections Numbered terminal block on plate

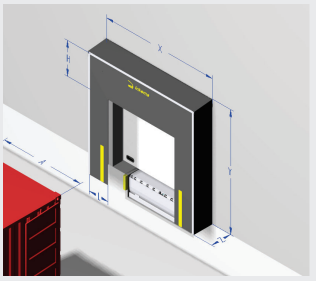
Inkema ABRE Retractable Dock Shelter is in compliance with MD 2006/42/EC

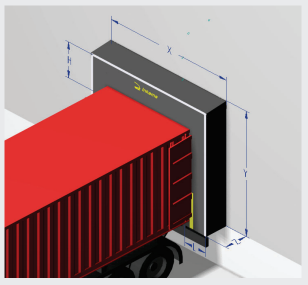
^{*} for other specific measurements, consult Customer Service





OPERATION





ACCESSORIES

Inkema offers a variety of accessories that allow its customers to customise the loading bays according to their needs and requirements.



Steel-Rubber Bumper - TC05



Reversible Truck Guides - GC01



Automatic Retention System - CS12

01.0-2023 - 000887/01