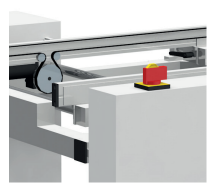


VEGO Series – A New Generation of Handling Modules

Lift Gate **VEGO** Compact

VEGO BLG 01







Description

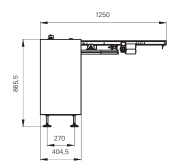
The Lift Gate is a transport conveyor that can create an opening in a production line. The conveyor segment can be hinged open by the operator and has to be closed manually again. The opening is 845 mm wide. The powder coated steel frame ensures process stability and excellent durability.

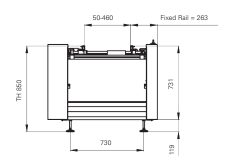
Features

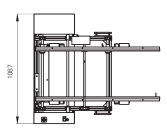
- _ Start / Stop push button
- _Walk through
- _ Anti-static conveyor belts _ SMEMA Interface

Options

- _Transport height 850 mm ± 50 mm
- _ Electrical width adjustment
- _ Adjustable handover speed
- _ Inspection function 0/1
- _ Pneumatic lock







VEGO BLG 01

Machine Configuration

Transport height 950 mm ± 50 mm

Max. transport width460 mmPass through width845 mmInterfaceSMEMATransfer directionfrom left to right

Operating side Front of the machine Fixed rail Front of the machine

Panel Dimensions

Panel length 70 to 460 mm
Panel width 50 to 460 mm
Panel thickness 0.8 to 4.5 mm
Component clearance ± 40 mm
Panel weight to 3 kg

Installation Requirements

Power supply 230 V / 115 V, 50 / 60 Hz, \pm 10%

Power supply system L1 + N + PEPower consumption 0,14 kW

Machine Description

Length x Width x Height 1250 x 1072 x 966 mm

Netto weight 130 kg Noise Level < 75 dB

Upgrades

Control panel T70 Additional interface protocol Automatic width adjustment ^{a)} Machine networking via IC Net

a) only with control panel T70

