

Faster – better – everywhere.



SK 3201.850 Modular climate control concept – climate control door VX25

TI INFRASTRUCTURE SOFTWARE & SERVICES

State: 28/08/2025 (Source: rittal.com/nz-en)

POWER DISTRIBUTION SCIENCE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

SK 3201.850 - Modular climate control concept – climate control door VX25 for installing cooling modules

Sheet steel climate control doors for the installation of climate control module types SK 3307.7XX to 3310.7XX.

Features

Model No.	SK 3201.850
Product description	Sheet steel climate control doors for the installation of climate control module types SK 3307.7XX to 3310.7XX. The climate contro doors fit perfectly with the overall design of the enclosure.
Material	Sheet steel
Colour	RAL 7035
Supply includes	Climate control door without preconfigured cooling module 180° hinges, door opening angle approx. 130°
Note on Model No.	To fit VX enclosures For 1200mm wide VX enclosures, the existing hinged door may be used, irrespective of the device position (left or right) L/h door hinge
To fit	Unit positioned on the left
To fit	Enclosure type: VX: = 600 mm: = 2,000 mm Enclosure type: = 1,200 mm
Packs of	1 pc(s).
Net weight	29.4
Gross weight	30.6
Customs tariff number	94039910
EAN	4028177925687
ETIM 9	EC002510
ETIM 8	EC002510
ECLASS 8.0	27180702

Approvals

Certificates	EAC
Explanations	Declaration of conformity - F-gas regulation

Tender text

SK 3201.850

Modular climate control concept – climate control door VX25 for installing cooling modules

Sheet steel climate control doors for the installation of climate control module types SK 3307.7XX to 3310.7XX. The climate control doors fit perfectly with the overall design of the enclosure.

Material: Sheet steel Colour: RAL 7035 To fit VX enclosures Dimensions WxH [mm]: 600/1200x2000 door hinge left