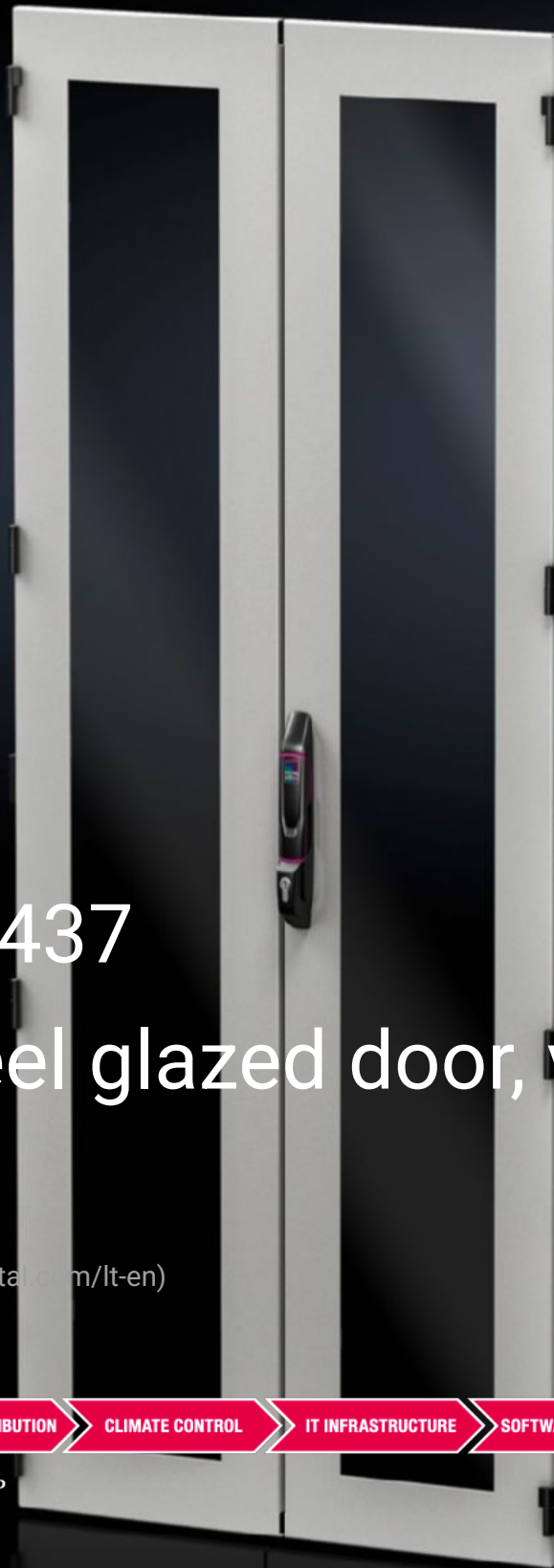


# Rittal – The System.

Faster – better – everywhere.



## DK 5301.437

## Sheet steel glazed door, vertically divided

State: 2026.4.2 (Source: rittal.com/lt-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# DK 5301.437 - Sheet steel glazed door, vertically divided for VX IT

To replace existing doors. Thanks to the minimal rotation radius of the individual doors, the distance between individual bayed enclosure suites may be reduced.



## Features

Model No.	DK 5301.437
Product description	To replace existing doors. With underlaid viewing panel and 4-point locking rod. The divided design allows room-optimised siting of the enclosures coupled with the best possible access, thanks to a reduced distance between the individual bayed enclosure suites.
Material	Frame: Sheet steel Viewing window: Single-pane safety glass, 3 mm
Surface finish	Powder-coated
Colour	Frame: RAL 7035 Comfort handle VX, hinges: RAL 9005
Supply includes	Door, vertically divided, with comfort handle VX for semi-cylinders with security lock 3524 E, right 4 x 180° hinges, fitted on each half of the door Assembly parts

# Features

Assembly instruction	For a door opening angle of 180° when baying, a 180° baying hinge is required
Note	Door opening angle for stand-alone siting: max. 240° Door opening angle when baying: max. 160°
IP protection category to IEC 60529	IP 55
To fit	Enclosure type: VX IT Width: = 800 mm Height: = 2,000 mm
Packs of	1 pc(s).
Net weight	32.7 kg
Gross weight	33.2 kg
PCF per pack (cradle-to-gate)	126.5 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	94039910
ETIM 9	EC000747
ECLASS 8.0	27182204
Product description	Sheet steel glazed door, vertically divided for VX IT, to replace existing doors. With underlaid viewing panel and 4-point locking rod. For enclosure width 800 mm, for enclosure height 2,000 mm