

Rittal – The System.

Faster – better – everywhere.



DK 7501.000 VerticalBox

State: 2026-05-08 (Source: [rittal.com/ca-en](https://www.rittal.com/ca-en))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

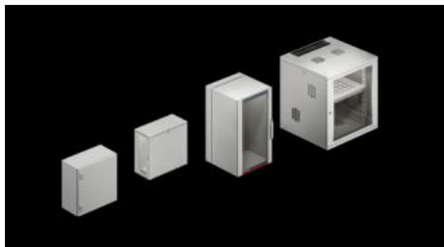
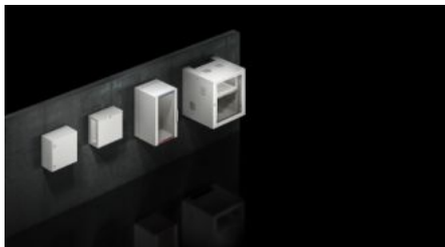
SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7501.000 - VerticalBox

Compact 19" enclosure for small networks that may be used for wall-mounted, under-desk or desktop applications.



Features

Model No.	DK 7501.000
Product description	Compact 19" enclosure for small networks.
Benefits	May be used as wall-mounted, under-desk or desktop applications Free access from three sides for interior installation Passive ventilation with vent slots Rear panel prepared to accommodate a fan Freely selectable door catch Space-saving, vertical mounting of 19" installation components at the side
Material	Carbon steel Viewing window: Single-pane safety glass, 3 mm
Surface finish	Powder-coated
Color	RAL 7035
Supply includes	Housing with viewing door Side panels (1 x fixed, 1 x slot-in) with vent slots Knockouts for cable entry via roof or base Slot-in rear panel with knockouts for cable entry and fan accommodation 19" mounting level, 5 U, horizontal front and rear, depth-variable, distance between levels 434 – 489 mm Security lock 12321 on the door, side and rear panel 4 plastic feet, self-adhesive

Features

Height units	5 U
Dimensions	Width: 300 mm Height: 540 mm Depth: 600 mm
Installation height for components	5 U
Base material	Carbon steel
Load capacity	250 N
Max. load capacity (static) per cabinet according to UL 2416	250 N
Packaging unit	1 pc(s).
Net weight	16.188 kg
Gross weight	17.04 kg
PCF/VE (cradle-to-gate)	64.9 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	73269098
ETIM 9	EC002500
ECLASS 8.0	27180208
Product description	DK VerticalBox, compact 19" case for small networks, with vent slots for passive ventilation, 5 U, WHD: 300x540x600 mm

Approvals

Explanations	Manufacturer's declaration
--------------	----------------------------