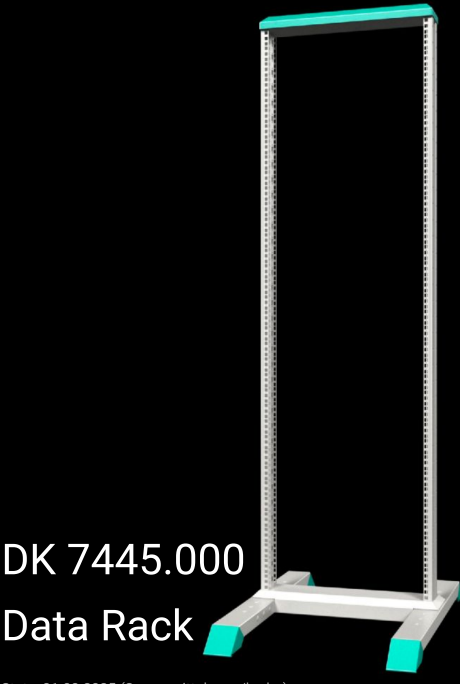
Rittal - The System.

Faster - better - everywhere.



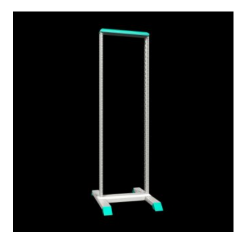


State: 31.08.2025 (Source: rittal.com/bg-bg)



DK 7445.000 - Data Rack

Data Rack for optimum accessibility from all sides during assembly and installation as well as extensive mobility when using twin castors.







Features

Model No.	DK 7445.000
Material	Profile frame, base/plinth: Sheet steel Feet: Die-cast zinc
General colour	RAL 7035
Colour	Profile frame, base/plinth: RAL 7035 Trim panel, feet: RAL 5018
Supply includes	Torsionally stiff profile frame with 482.6 mm (19") punchings Stable base/plinth with integral feet, with the option of floor anchoring without base trim panels Mounting accessories
Dimensions	Width: 550 mm Height: 2,122 mm Depth: 750 mm
Units	45 U
Units	45 U
Distance from the second mounting level, 50 mm pitch pattern	150 - 350 mm

© Rittal 2025

Features

50 mm
1500 N
Order second mounting level separately
Sheet steel
1 pc(s).
19.733
20.772
79.1 kg CO2 eq (Cat B)
Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
94032080
4028177130524
E7239649
EC002507
27180602

© Rittal 2025 3

Tender text

482.6 mm (19 inch) rack, 45 U

Torsionally stiff frame section, welded from 2 mm sheet steel, with integral 482.6 mm (19 inch) punchings and round and square holes in the 25 mm DIN pitch pattern for accommodation of cabling systems and 482.6 mm (19 inch) components.

The rack is depth-adjustable in a pitch pattern of 50 mm on a folded sheet steel base/plinth with die-cast zinc feet. The base/plinth can accommodate a second 482.6 mm (19 inch) mounting level, offers the option of floor anchoring and fastening facilities for levelling feet and castors.

Infinitely bayable.

Material: Sheet steel Colour: RAL 7035

Dimensions: Rack height 2122 mm, 45 U,

base/plinth: WxD: 550 x 750 mm

© Rittal 2025 4