Rittal - The System.

Faster – better – everywhere.

■ Wall-mounted enclosures EL, 3-part pre-configured with mounting angles, depth-variable – DK 7715.535

Date: Aug 18, 2021



Wall-mounted enclosures EL, 3-part pre-configured with mounting angles, depth-variable – DK 7715.535 created: 18.08.2021 on www.rittal.com/com-en



Product description	n
Design:	Pre-configured
Description:	Wall-mounted enclosure with optimum accessibility due to hinged part.
Material:	Wall and hinged part: Sheet steel, 1.5 mm Viewing window: Single-pane safety glass, 3 mm
Surface finish:	Powder-coated
Colour:	Wall and hinged part: RAL 7035 Glazed door: RAL 7035/7015 (slate grey)
Protection category IP to IEC 60 529:	IP 54 in conjunction with solid gland plate, top and bottom
IK Code:	IK08
Supply includes:	Wall section with solid gland plate at the top and brush strip at the bottom, two vertical mounting rails and C rail, horizontal, for cable clamping Hinged part with 25 mm pitch pattern of holes in the front and rear frame, two 482.6 mm (19") mounting angles at the front, infinitely depth-variable, and side outlet filters on the left and right Earth rail with star earthing Designer glazed door 1 double-kit key no. 5 Wall mounting bracket, 10 mm, reinforced Mini-comfort handle for lock inserts Security lock 3524 E
Basic material:	Sheet steel

© Rittal 2021

Product description	
Dimensions:	Width: 600 mm Height: 746 mm Units: 15 U Depth: 673 mm
Depth hinged part:	516 mm
Installation depth:	620 mm
Clearances:	Clearance width: 502 mm Clearance height: 683 mm
Wall section:	Depth: 135 mm
Load capacity:	Hinged part, static (max.): 750 N
Packs of:	1 pc(s).
Weight/pack:	48 kg
EAN:	4028177551022
Customs tariff number:	94032080
ETIM 7.0:	EC000261
ETIM 6.0:	EC000261
eCl@ss 8.0/8.1:	27142408
eCl@ss 6.0/6.1:	27180208
Product description:	DK Wall-mounted enclosures, 3-part, WHD: 600x746x673 mm, 15 U, Pre-configured, with mounting angles, depth-variable
Approvals	
Approvals:	UL + C-UL
Certificates:	IK-Code NA Protection category
Declarations:	Declaration of conformity

© Rittal 2021 2