ROLINE 19-inch wall-mounted housing Basic 7 U, 540x400 WxD kit black

Product No. 26.21.0186 Manufacturer

ROLINE

Manufacturer No. 26.21.0186

EAN (single piece) 7630049601895









ROLINE 19 inch wall housing Basic 7 U 540x400 WxD kit black

The 19" wall-mounted enclosures in the ROLINE Basic series are supplied unassembled as a flat pack (kit). Available in four different height units and equipped with a full glass door and cable entries with brushes on the top and bottom, they are ideal for sub-distribution or for setting up a small to medium-sized network. Inside, a pair of galvanised 19" profile rails with readable height units are installed, which are adjustable in depth. Each enclosure consists of a robust steel construction made of up to 1.5 mm thick sheet steel and is available electrostatically powder-coated in the standard colours grey (RAL 7035) and black (RAL 9005). The door hinge can be changed if required. Assembly is guick and easy thanks to the enclosed assembly instructions.

Technical specifications		
ROLINE		
19"- / 10" technology		
19"-wall housing		
black		
19-inch wall-mounted housing Basic 7 U as a kit, $2x$ spanners, assembly instructions		
L-shaped		
482.6 mm (19 inch)		

Model	With permanent frame
Height units	7 U
Minimum rack depth supported	360 mm
Maximum rack depth supported	380 mm
delivery condition	Flatpack, disassembled
Material group	Steel
Material front door	Glass
Wall mountable	yes
Demountable	yes
Adjustable feets	no
Maximum weight capacity	60 kg
Protection class (IP Code)	IP20
Soundproof	no
Number of doors	1
With front door	yes
With backside door	no
With glazed door	yes
Front	Glass door
Rack rails	yes
Side panels included	yes
Removeable side panels	no
Removable front door	yes
Removable back door	no
Ventilation	Passive
RAL colour	RAL 9005 Jet black
Height	370 mm
Width	540 mm

Depth	400 mm
Weight	9.5 kg
Height of packaging (single piece)	70 mm
Width of packaging (single piece)	425 mm
Depth of packaging (single piece)	630 mm
Package weight (single piece)	10.7 kg