Rittal - The System.

Faster – better – everywhere.

Air duct for side air routing – SK 3301.392



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Air duct for side air routing – SK 3301.392 created: 07.12.2020 on www.rittal.com/com-en



Product description	
Description:	Air duct, passive, for cold air intake to 482.6 mm (19") IT equipment with side air inlet. Suitable for use in conjunction with all-round partitioning around the mounting level via air baffle plates and targeted management of the airflow through the air duct.
Benefits:	For superior air infeed to the rear 482.6 mm (19") equipment with side air routing Integral membrane cover allows cable entry to the rear Depth-variable
Material:	Sheet steel
Surface finish:	Spray-finished
Colour:	RAL 9005
Assembly instruction:	Only suitable for fitting on the front 482.6 mm (19") installation level Can only be mounted in the area of the vertical 19" openings of the air baffle plate
Supply includes:	Air duct Adaptor for attaching to 482.6 mm (19") mounting angles Magnetic strip to cover the remaining vertical openings in the air baffle plate
Product features	
Dimensions:	Height: 2 U
Installation options:	for TS IT 482.6 mm (19") mounting angles for TS IT 482.6 mm (19") mounting frames for 482.6 mm (19") mounting angles, standard
To fit:	TS IT

© Rittal 2020

with width: 800 mm

e Cl@ss 8.0/8.1:	22410601
Packs of:	1 pc(s).
Weight/pack:	1.8 kg
EAN:	4028177716612
Customs tariff number:	73269098
ETIM 7.0:	EC011217
ETIM 6.0:	EC001292
eCl@ss 8.0/8.1:	22410601
eCl@ss 6.0/6.1:	27189269
Product description:	SK Air duct, For side air flow, 2 U, Depth-variable 275 - 418 mm, Sheet steel, RAL 9005
Approvals	
Certificates:	EAC