## Rittal – The System.

Faster – better – everywhere.





DK 5501.805

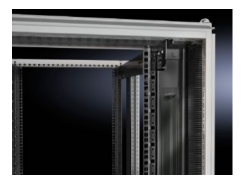
# Air baffle plates for TS IT 482.6 mm (19") mounting angles

State: 01/09/2025 (Source: rittal.com/gr-en)



# DK 5501.805 - Air baffle plates for TS IT 482.6 mm (19") mounting angles

To separate the hot/cold zones within an enclosure with aisle containment or when using an LCP system.



### **Features**

Model No.	DK 5501.805
Product description	With all-round brush strip for collision-free shielding with installed bar systems on the outer mounting level.
Applications	To separate the hot/cold zones within an enclosure with aisle containment or when using an LCP system.
Material	Sheet steel Blanking panel: Plastic, UL 94-HB, halogen-free Brush strip: Plastic, UL 94-HB
Surface finish	Spray-finished
Colour	RAL 9005
Supply includes	2 vertical trim panels 2 horizontal trim panels 4 brush strips 4 cellular PU foam pieces Assembly parts
Assembly instruction	The vertical trim panels with brush strip may be fitted on both the front and rear 482.6 mm (19") mounting angles for partitioning.  The horizontal trim panels with brush strips can only be mounted o the front 482.6 mm (19") mounting angles.

© Rittal 2025

#### **Features**

To fit	Width: 600 mm Height: 2,000 mm
Packs of	1 pc(s).
Net weight	4.65
Gross weight	4.85
Customs tariff number	73269098
EAN	4028177679177
E-Number Sweden	E7239698
ETIM 9	EC000331
ECLASS 8.0	27189272

#### Tender text

Air baffle plate

Air baffle plate to separate hot/cold zones within an enclosure or complete enclosure suites.

An all-round brush strip ensures collision-free shielding with installed bar systems on the outer mounting level.

Tool-less mounting on the mounting angles of the 482.6 mm (19") level via quick-action fastener or screw-fastened as an option.

May be used, for example for Rittal enclosure series TS IT.

For enclosure (WxH) 600x2000 mm.

Material: Air baffle plates, sheet steel,

Brush strips: Plastic UL 94- HB

Model No. DK: 5501.805

Manufacturer: Rittal

© Rittal 2025 3