## Rittal – The System.

Faster - better - everywhere.





# DK 7151.208 Air baffle plates

State: 02.08.2025. (Source: rittal.com/hr-hr)



## DK 7151.208 - Air baffle plates for TS 8

For targeted air routing to the components, to prevent bridges between hot and cold air, energy efficiency is boosted while retaining cooling output.



#### **Features**

DK 7151.208
Targeted air routing to the components. To prevent bridges between hot and cold air. Energy efficiency is boosted while retaining cooling output. Mounted all-round on the 482.6 mm (19") installation between the 482.6 mm (19") mounting frame and modular LCP, LCP Plus, side panel or partition. The width-variable air baffle plates may be individually adapted to suit the requirements. In the variant for 800 mm wide enclosures, vertical 482.6 mm (19") mounting holes of 3 x 1 U are additionally integrated, which may be used for configuration with additional components. Cable glands with stepped collars distributed across the height facilitate shielded cable routing between the front and rear chamber. In the delivered state, these openings are each covered with a 1 U blanking panel with snap-in fastening.
Air baffle plates: Sheet steel, spray finished Stepped collar: Plastic, to UL 94-V0 Blanking panel: Plastic, to UL 94-V0
RAL 7035
2 air baffle plates, side, width-variable 1 air baffle plate, top, horizontal With 800 mm width including blanking panel and stepped collar
Mounting on the inner and outer mounting level in the enclosure depth is not possible.

© Rittal 2025

### **Features**

To fit	Enclosure type: TS 8 Width: 800 mm Height: 2,000 mm
Packs of	2 pc(s).
Net weight	14.344
Customs tariff number	73269098
EAN	4028177597310
ECLASS 8.0	27189272

© Rittal 2025 3

#### Tender text

Air baffle plate for TS

Targeted air routing to the components. Avoids unused air bridges between the warm and cold aisle. Boosts energy efficiency at the same cooling output.

Mounted all-round on the 482.6 mm (19") installation between the 482.6 mm (19") mounting frame and modular LCP, LCP Plus, side panel or partition. The width-variable air baffle plates may be individually adapted to suit the requirements. In the variant for 800 mm wide enclosures, vertical 482.6 mm (19") mounting holes of 3 x 1 U are additionally integrated, which may be used for configuration with additional components. Cable glands with stepped collars distributed across the height facilitate shielded cable routing between the front and rear chamber. In the delivered state, these openings are each

covered with a 1 U blanking panel with snap-in fastening.

For TS WxH 800 x 2000 mm

Material:

Air baffle plates: Sheet steel, spray-finished,

**RAL 7035** 

Stepped collar: Plastic, to UL 94-V0

Blanking panel: Plastic to UL 94-V0, RAL 7035

Surface finish: Powder-coated RAL 7035

Supply includes:

2 side air baffle plates, width-variable, 1 air baffle plate at the top, horizontal, blanking panel and stepped collar.

© Rittal 2025 4