## Rittal – The System.

Faster – better – everywhere.





Sheet steel glazed door, vertically divided

State: 19/10/2024 (Source: rital.com/nz-er



# DK 7824.280 - Sheet steel glazed door, vertically divided for TS 8

To replace existing doors. Thanks to the minimal rotation radius of the individual doors, the distance between individual bayed enclosure suites may be reduced.

### **Features**

Product description  With underlaid viewing panel, 4-point locking rod an handle for profile half-cylinders with security lock 38 divided design allows room-optimised siting of the coupled with the best possible access, thanks to an between the individual bayed enclosure suites. Max angle thanks to pre-integrated 180° hinges.  Material  Frame: Sheet steel Viewing window: Single-pane safety glass, 3 mm  Surface finish  Powder-coated  Colour  RAL 7035  Supply includes  Assembly parts  Note  Height 2200 mm cannot be combined with swing from the combined with swing	
Viewing window: Single-pane safety glass, 3 mm  Surface finish  Powder-coated  Colour  RAL 7035  Supply includes  Assembly parts  Note  Height 2200 mm cannot be combined with swing fr	524 E. The enclosures reduced distance
Colour RAL 7035  Supply includes Assembly parts  Note Height 2200 mm cannot be combined with swing fr	
Supply includes  Assembly parts  Note  Height 2200 mm cannot be combined with swing fr	
Note Height 2200 mm cannot be combined with swing fr	
IP protection category to IEC 60 IP 55	ame 45 U.
529	
To fit Enclosure type: TS 8 Width: 800 mm Height: 2,000 mm	
Packs of 1 pc(s).	
Weight/pack 35.4 kg	
Net weight 34	
Gross weight 35.4	
EAN 4028177570924	
ETIM 7.0 EC000747	

© Rittal 2024

#### **Features**

ECLASS 8.0

27182204

### Tender text

Sheet steel glazed door, vertically divided for TS With underlaid viewing panel, 4-point locking rod and comfort handle for semi-cylinder with security lock 3524 E. Max. door opening angle 180°.

Material:

Sheet steel, viewing window toughened safety glass, 4 mm

Colour: RAL 7035

For enclosures (W x H): 800 x 2000 mm

© Rittal 2024 3