

Rittal – The System.

Faster – better – everywhere.



DK 7824.382

Carbon Steel Door, Vertically Divided, Vented

State: 3/15/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7824.382 - Carbon Steel Door, Vertically Divided, Vented for DK-TS

To replace existing doors. The minimal pivoting radius of the individual doors allows the distance between individual bayed enclosure suites to be reduced.

Features

Model No.	DK 7824.382
Product description	With 130° hinges and locking rod including comfort handle for semi-cylinder with security lock No. 3524 E. The minimal swing radius of the individual doors allows the distance between individual bayed enclosure suites to be reduced. In addition, the door perforation over a large area of the vented variant supports climate control of the equipment. Perforated surface with air inlet opening > 78%.
Material	Carbon steel
Supply includes	Assembly components
Protection category IP to IEC 60529	IP 20
Suitable for	Enclosure type: DK-TS Width: 800 mm Height: 2,200 mm Enclosure type: DK-TS Width: 31.5 " Height: 86.6 "
Packaging unit	1 pc(s).
ECLASS 8.0	27182204