Rittal – The System.

Faster – better – everywhere.

Castor module for VX, VX IT – VX 5301.518

Date: Jun 23, 202



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Castor module for VX, VX IT - VX 5301.518

created: 23.06.2021 on www.rittal.com/com-en



Product	description
1 IOGGC	acoci iption

Description: For mobile use even with preconfigured enclosures. The castor module is screw-

fastened to the structure directly underneath the base frame and is suitable for

transporting configured enclosures on flat ground and inside buildings.

Assembly instruction: The base area must be open at the mounting points

Supply includes: 1 transport module with 2 castors

1 transport module with 2 castors, fixed

Assembly parts

Note: The maximum admissible load capacity (dynamic) of 10,000 N refers to rolling over flat

ground.

Product description

To fit: Enclosure type: VX

Enclosure type: VXIT Width: = 800 mm

Dimensions: Width: 756 mm

Height: 203 mm Depth: 79 mm

Thread: Type: M12 x 20

Load capacity: Max. admissible load: Static 15,000 N

Max. admissible load: Dynamic 10,000 N

Packs of: 1 pc(s).

© Rittal 2021

12.12 kg
0
4028177952515
94039010
EC002621
EC002621
27189262
27182003
Roller module for VX IT, for width 800 mm, for mobile use, can be mounted directly on the enclosure. 4 twin castors, 2 x with locks, 2 x without locks, incl. assembly parts, max. enclosure loading: 1,000 kg

© Rittal 2021 2