Rittal – The System.

Faster - better - everywhere.





VX 8100.710 Levelling component

State: 17/07/2024 (Source: rittal.com/com-en)



VX 8100.710 - Levelling component for base/plinth system VX

For retrospective levelling on uneven floors at the installation site up to a maximum of 15 mm. Installed through the base/plinth corner piece.

Features

VX 8100.710
For retrospective levelling on uneven floors at the installation site up to a maximum of 15 mm. Installed through the base/plinth corner piece. Adjusted using a SW 19 hex spanner.
A door offset caused by uneven flooring can be corrected Installed on the assembled enclosure, i.e. no need to plan levelling in advance
Assembly parts
Max. admissible load: 2500 N per levelling component
For use in combinations of VX, VX IT, VX SE, TX , TS, TS IT, PC, IW, TP with the base/plinth system VX Check the load capacity of the floor.
Height: 100 mm
0.74 kg
4 pc(s).
73181900
4028177921559
EC000721
27182003

© Rittal 2024 2