Easy Rider Top Rail norm 5

P/N: 7506122 | SRG-TOP N5 6465/3911/2085 - CS3-2



Technical data



Weight: 945 kg

Width: 6465 mm

Depth: 3911 mm

Height: 2085 mm

Similar to illustration, technical modifications reserved. Without decoration.

The sliding shelf is designed for storage with maximum space utilisation. The shelf is movable on ceiling rails. Depending on the model, the shelf is suitable for continuous use at ambient temperatures from -40°C to +60°C. The supports serve as the storage surface.

The Hupfer sliding shelf offers a clear and easily accessible storage solution for organisation in your logistics with maximum space utilisation. The modular and movable design allows for a needs-specific configuration for different conditions and ensures maximum space efficiency. Thanks to the mobility of the shelf via a guide using ceiling rails and rollers on the shelf supports, you can create up to 100% more shelf space than with a static shelf. The ceiling rails are screwed to the ceiling. The ceiling guide provides appropriate ground clearance for cleaning the premises. You can freely choose the individual components of the shelf according to your needs, based on our Hupfer standard shelves from the standard series. The effortlessly hung supports provide a secure, well-ventilated, and easy-to-clean surface area, depending on the series, and can bear high loads. The materials used are sustainable, 100% recyclable, and so valuable that Hupfer guarantees to buy back your entire shelf at the end of its service life.

- Movable system leads to 100% more shelf space and maximum utilisation of space - Ceiling guide ensures more ground clearance when cleaning the premises - Supports ensure safe, hygienic storage and unchanged position of the stored goods - Quality processing of high-quality materials enables easy cleaning and perfect hygiene - Valuable materials ensure sustainability and value retention - Stable construction guarantees high stability and load-bearing capacity - Modular system allows for easy handling from assembly to cleaning with minimal effort

Time and date of the request: 25.08.2025, 18:11:45

All information / dimensions are approximate, technical changes reserved. © Hupfer