

Hi280 Shelving System - Standard

Visit www.kasten.fi/en/Products/Small-Part-Handling/Hi280---Standard/ for the latest information.

Shelving systems provide an ideal way of storing, organising and identifying small parts when handling component storage in warehouses and picking areas.

With a wide selection of shelving systems and options we can offer comprehensive solutions for any small parts storage or picking area; **multi-tier shelving**, **mobile shelving**, **carton flow** or sign and marking systems. Our products for small part storage and handling provide a unique combination of performance, security and economy.

Hi280 - Standard is a product in the category

Small Parts Handling

- Small Parts Shelving S90 Standard
- Mobile Shelving S90
- Multi Tier - S90
- Narrow Aisle S90
- Hi280 - Standard
- Hi280 - Medium Span
- Hi280 - Mobile
- Hi280 Multi Tier
- Hi280 Narrow Aisle
- Carton flow
- Longspan Shelving
- Hi280 - Accessories

Please visit www.kasten.fi to see our other products.

Description

The design of our HI-280 shelving system uses a clever construction method. Its design is based on a minimum number of components; the basis of the system is uprights and shelves made from high grade pre-galvanized steel.

The variety of applications is endless, HI-280 can be built as a traditional shelving system or as a high rise installation with floors between levels.

Suitable for stand alone and manually served picking and storage areas to large fully automated central stores, the HI-280 shelving system is the most flexible and versatile storage system for small part handling.

Small Part Handling > Hi280 - Standard

References

- Cosanit, Belgium
- POLO Expressversand, Germany
- Mansa Autodele, Denmark
- Dustin, Sweden





Range

The Hi280 shelving system is manufactured from pre-galvanized steel on a fully automated production line resulting in a product with high and consistent quality. The design is based on the principle of the minimum number of components possible. The lack of need for reinforcing cross bracing has resulted in a design that provides the max storage for its depth.

Shelving Dimensions

From depths of 300-1000 mm and lengths of shelves up to 2500 mm, with uprights whose height is flexible between 1000-4600 mm for standard design. To high rise installations where the system can be built up to a height of 15000 mm.

Shelving Capacity

Loading capacity per shelf ranges from 75kg to 400kg for an uniformly distributed load. The shelving system Hi280 is supplied with a considerable list of accessories.



Specifications

The Hi280 shelving system is constructed from pre-galvanized steel and designed to need the minimum number of components.

Dimensions

Depth: 300, 400, 450, 500, 600, 800, 1000 mm

Length: 900, 1000, 1290, 1500, 1750, 2000, 2250, 2500 mm

Height: 1000, 1600, 2100, 2300, 2500, 3000, 4600 mm (and in multiples up to 15000mm)

Loading

Loading capacity: 75kg to 400kg per UDL shelf

Finish

Frame components and shelves are manufactured as standard in pre-galvanized steel.

Small Part Handling › Hi280 - Standard

