Wide-span basic rack, Depth 800 mm, Height / Shelf width: 2500/2250mm



Order data

Order number	990770 2500/2250
GTIN	4004514201072
Item class	96P

Description

Version:

Galvanised T-profile frames. With 19 mm chipboard shelves. Storage shelf levels adjustable at 25 mm intervals. Simple plug-in cross pieces ensure quick assembly. Maximum **load per shelf:** 400 kg. **Load per bay:** for height 2000 mm 1200 kg, for 2500 mm 1600 kg, for 3000 mm 2000 kg. **Description:**

Assembled size:

basic rack: Nominal length + 60 mm

Extension rack: Nominal length + 6 mm

Overall depth of the rack: Nominal depth + 37 mm

Height of the cross beams: 65 mm

Note:

- The storage shelves are inserted in segments to suit the compartment width. Segments: 750 mm and 1000 mm.
- · Floor and wall fastenings are not included. Suitable floor anchoring No. 990854.
- Wide-span racking WS 2000 is compatible with storage shelf racking No. 990500 –
 990554, to which other dimensions and components also relate. We will be happy to quote you further options. If you are interested, please contact us.
- The free unsupported length (K) must not be more than 600 mm. The permissible bay load must be reduced by the amount of this shelf.
- · Supplied for self-assembly, saving freight costs. Delivered unassembled.

Data sheet

Technical description

Storage shelf depth	800 mm
Assembled size basic rack width	2310 mm
Shelf width	2250 mm
Number of storage levels	4
Width	2310 mm
Height	2500 mm
Customer assembly	yes
Rack installation	Basic rack
Material of storage level	Chipboard shelf
Depth	837 mm
Rack depth	800 mm
Rack width	2200 mm
Rack height	2500 mm
Shelf load capacity	400 kg
maximum bay load	1600 kg
Workbench/desk load capacity - maximum distributed load (on wood)	400 kg
Insert thickness	19 mm
Cross beam height	65 mm
Height adjustment interval	25 mm
Type of installation	Plug-in racking
Material	galvanised
Product name attribute	Depth 800 mm
Type of product	Wide-span racking

Accessories

Chipboard shelf storage level Depth 800 mm

990820 800