Wide-span add-on rack, Depth 600 mm, Height / Shelf width: 2000/2500mm



Order data

Order number	990765 2000/2500
GTIN	4004514200624
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.

Technical description

Storage shelf depth	600 mm
Material of storage level	Chipboard shelf
Shelf width	2500 mm
Customer assembly	yes
Assembled size add-on rack width	2506 mm
Height	2000 mm
Rack installation	Extension rack
Number of storage levels	3
Width	2506 mm
Depth	637 mm
Rack depth	600 mm
Rack width	2500 mm
Rack height	2000 mm
Shelf load capacity	400 kg
maximum bay load	1200 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 600 mm
Type of product	Wide-span racking

Accessories

Chipboard shelf storage level Depth 600 mm

990825 600