## Wide-span basic rack, Depth 600 mm, Height / Shelf width: 2000/2000mm



### **Order data**

Order number	990720 2000/2000
GTIN	4004514200068
Item class	96P

### **Description**

### **Version:**

Galvanised T-profile frames. With MULTI<sup>plus</sup> 250 galvanised sheet metal storage 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 **Add-on rack:** Nominal length + 6 mm

Overall depth of the rack: Nominal depth + 36 mm

Height of the cross beams: 65 mm

### **Application:**

Storage of awkward and bulky goods. Access from both sides allows for short picking distances.

## 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**

Shelf width  Customer assembly  Assembled size basic rack width  Rack installation  Basic rack  Width  Storage shelf depth  Material of storage level  Height  Depth  Rack depth  Rack depth  Rack width  Rack width  Rack width  Storage shelf depth  Galvanised sheet metal  637 mm  637 mm  Rack depth  600 mm  Rack depth  600 mm  Rack width  2000 mm  Rack width  2000 mm  Shelf load capacity  400 kg  maximum bay load  Shelf load capacity / maximum distributed shelf load (on	Number of storage levels	3
Customer assembly Assembled size basic rack width Rack installation Basic rack Width 2060 mm Storage shelf depth 600 mm Material of storage level Galvanised sheet metal Height 2000 mm Depth 637 mm Rack depth 600 mm Rack width 2000 mm  Rack width 2000 mm  Rack height 2000 mm  Shelf load capacity 400 kg maximum bay load Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness 40 mm Cross beam height Height adjustment interval Type of installation Plug-in racking Material Product name attribute		-
Assembled size basic rack width  Rack installation  Basic rack  Width  2060 mm  Storage shelf depth  600 mm  Material of storage level  Height  Depth  Rack depth  Rack depth  Rack width  Rack width  Rack width  Rack height  Shelf load capacity  maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  Depth 600 mm  Basic rack		
Rack installation  Basic rack  Width  2060 mm  Storage shelf depth  600 mm  Material of storage level  Height  2000 mm  Depth  637 mm  Rack depth  600 mm  Rack width  2000 mm  Rack width  2000 mm  Shelf load capacity  400 kg  maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  40 mm  Cross beam height  405 mm  Type of installation  Plug-in racking  Material  Product name attribute  Depth 600 mm	·	·
Width Storage shelf depth 600 mm Material of storage level Galvanised sheet metal Height 2000 mm Depth 637 mm Rack depth 600 mm Rack width 2000 mm Shelf load capacity 400 kg maximum bay load Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness 40 mm Cross beam height Height adjustment interval Type of installation Plug-in racking Material Product name attribute	Assembled size basic rack width	2060 mm
Storage shelf depth  Material of storage level  Galvanised sheet metal  Height  Depth  Common  Rack depth  Rack depth  Rack width  Rack height  Shelf load capacity  Maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  Galvanised  Galvanised sheet metal  2000 mm  2000 mm  2000 mm  400 kg  400 kg  400 kg  400 kg  Plug-in racking  Material  Pepth 600 mm	Rack installation	Basic rack
Material of storage level  Height  Depth  Rack depth  Rack width  Rack height  Shelf load capacity  Maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  Galvanised sheet metal  2000 mm  637 mm  400 mm  2000 mm  2000 mm  400 kg  400 kg  400 kg  Plug-in racking  Material  Depth 600 mm	Width	2060 mm
Height 2000 mm  Depth 637 mm  Rack depth 600 mm  Rack width 2000 mm  Rack height 2000 mm  Shelf load capacity 400 kg maximum bay load 1200 kg  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness 40 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	Storage shelf depth	600 mm
Depth Rack depth Rack width 2000 mm Rack height 2000 mm Shelf load capacity 400 kg maximum bay load 1200 kg Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness 40 mm Cross beam height Height adjustment interval Type of installation Plug-in racking Material Product name attribute  637 mm 600 mm  400 kg Plug-in racking galvanised Product name attribute	Material of storage level	Galvanised sheet metal
Rack depth  Rack width  Rack height  Shelf load capacity  maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  600 mm  400 kg  400 kg  400 kg  400 mm  Flug-in racking  galvanised  Depth 600 mm	Height	2000 mm
Rack width  Rack height  Shelf load capacity  maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  2000 mm  400 kg  400 kg  400 kg  400 kg  Plug-in racking  galvanised  Product name attribute	Depth	637 mm
Rack height  Shelf load capacity  Maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  2000 mm  400 kg  400 kg  400 mm  400 kg  Flug-in racking  galvanised  Depth 600 mm	Rack depth	600 mm
Shelf load capacity  maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  40 mm  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  400 kg  400 kg  400 kg  400 kg  Plug-in racking  Plug-in racking  galvanised  Depth 600 mm	Rack width	2000 mm
maximum bay load  Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  40 mm  Cross beam height  Height adjustment interval  Type of installation  Material  Product name attribute  1200 kg  400 kg  400 kg  40 mm  Flugman  Flug	Rack height	2000 mm
Shelf load capacity / maximum distributed shelf load (on metal)  Shelf thickness  40 mm  Cross beam height  65 mm  Height adjustment interval  Type of installation  Plug-in racking  Material  Product name attribute  Depth 600 mm	Shelf load capacity	400 kg
metal)  Shelf thickness  40 mm  Cross beam height  65 mm  Height adjustment interval  Type of installation  Material  Product name attribute  400 kg  400 kg  400 kg  400 kg  400 kg  Annex  Special self-self-self-self-self-self-self-self-	maximum bay load	1200 kg
Cross beam height 65 mm  Height adjustment interval 25 mm  Type of installation Plug-in racking  Material galvanised  Product name attribute Depth 600 mm	Shelf load capacity / maximum distributed shelf load (on metal)	400 kg
Height adjustment interval  Type of installation  Material  Product name attribute  25 mm  Plug-in racking  galvanised  Depth 600 mm	Shelf thickness	40 mm
Type of installation  Material  Product name attribute  Plug-in racking galvanised  Depth 600 mm	Cross beam height	65 mm
Material galvanised Product name attribute Depth 600 mm	Height adjustment interval	25 mm
Product name attribute Depth 600 mm	Type of installation	Plug-in racking
	Material	galvanised
Type of product Wide-span racking	Product name attribute	Depth 600 mm
	Type of product	Wide-span racking



# **Accessories**

Sheet metal storage shelf galvanised Depth 600 mm	990795 600
Clamping base	990852