# Cantilever arm rack, double-sided, Depth 2×500 mm, Rack width: 1250 mm



# **Order data**

Order number	991717 1250
GTIN	2050001760616
Item class	960

# **Description**

# **NOTE: Colour selection possible**

#### **Version:**

Stiles IPE profiles IPE 120 hot-rolled. IPE profile cantilever arms, bolted. Welded-on anti-roll restraints. Cantilever arms to take plug-in anti-roll restraints are available on request.

## **Description:**

#### Assembled size:

Number of bays  $\times$  axial spacing + 1 stile width (64 mm).

# **Supplied with:**

All racks include horizontal ties and cross braces, together with heavy-duty anchors for floor anchoring. **Double-sided racking (basic rack):** 2 double-sided stiles each with 2 floor-level storage and 8 cantilever arms (= 10 storage levels).

# **Colour:**

Stiles RAL 5010 gentian blue, cantilever arms RAL 2004 pure orange.

## Note:

- Further dimensions available as standard sizes: Heights 2000 / 3000 / 3500 mm. Depth 750 mm. Widths 750 / 1000 mm.
- · Cantilever arm racking with non-standard sizes and load capacities available on request.
- Supplied for self-assembly, saving freight costs. Delivered unassembled.

Colour selection: RAL 5010, 2004

Load capacity per stile including floor-level storage: 4000 kg

Rack height: 2500 mm Rack width: 1250 mm Number of rack stiles: 2 Number of rack bays: 1

Number of cantilever arms double-sided: 16

# **Technical description**

Number of cantilever arms double-sided	16
Number of rack bays	1
Axial spacing = Bay width	1250 mm
Number of rack stiles	2
Number of levels	10
Assembled size	1314 mm
Rack height	2500 mm
Rack width	1250 mm
Cantilever arm load capacity	400 kg
Cantilever arm racking height	2500 mm
Height adjustment interval	100 mm
Type of installation	bolted-on cantilever arms
Cantilever arm depth	400-600 mm
Colour selection	RAL 5010, 2004
Product name attribute	Depth 2×500 mm
Depth double-ended	500 mm
Load capacity per cantilever arm	400 kg
Load capacity per stile including floor-level storage	4000 kg
Type of product	Cantilever arm racking