

Plug-in basic rack, Depth 500 mm, Height: 2000mm



Order data

Order number	990211 2000
GTIN	4062406113957
Item class	911

Description

Version:

Sturdy column frame of rectangular columns ($50 \times 25 \times 1.25$ mm) with slots at intervals of 40 mm for mounting cross beams / shelves. Column frame with plastic end caps. No tools required for assembly. The high lateral stability eliminates the need for diagonal braces. Storage shelves of galvanised sheet metal.

Colour:

Column frames RAL 7016 anthracite **powder-coated.** Pairs of cross beams are **always** RAL 7016 anthracite grey.

Note:

- The 500 mm deep shelves are dimensionally compatible with GridLine cabinets and can be combined with them in any way.
- Individual parts and accessories for storage shelves and racks can also be found in our eShop under No. 990271 – 990370.
- To ensure the stability of the racking, measures to prevent tipping are necessary where the height to depth ratio is greater than 5:1.
- · Supplied for self-assembly, saving freight costs. Delivered unassembled.

Technical description



Shelf width 946 mm maximum bay load 900 kg Number of shelves 4 Assembled size basic rack width 1000 mm Number of profile frames 2 Storage shelf clear width 900 mm Storage shelf depth 500 mm Rack installation Basic rack Rack depth 500 mm Type of shelf fastening Cross rail Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness 38 mm Height adjustment interval 40 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm Type of product Storage shelf	Rack height	2000 mm
maximum bay load900 kgNumber of shelves4Assembled size basic rack width1000 mmNumber of profile frames2Storage shelf clear width900 mmStorage shelf depth500 mmRack installationBasic rackRack depth500 mmType of shelf fasteningCross railShelf load capacity / maximum distributed shelf load (on metal)120 kgShelf thickness38 mmHeight adjustment interval40 mmColour selectionRAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003Product name attributeDepth 500 mm		
Number of shelves Assembled size basic rack width Number of profile frames 2 Storage shelf clear width Storage shelf depth Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Height adjustment interval Colour selection Product name attribute 4 1000 mm 900 mm 500 mm 500 mm Cross rail Cross rail 120 kg 8 8 8 A 40 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003		
Assembled size basic rack width Number of profile frames 2 Storage shelf clear width 900 mm Storage shelf depth 500 mm Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	·	
Number of profile frames Storage shelf clear width Storage shelf depth Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Number of shelves	4
Storage shelf clear width Storage shelf depth Storage shelf depth Soo mm Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Shelf thickness Aum Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Assembled size basic rack width	1000 mm
Storage shelf depth Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Shelf thickness Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Number of profile frames	2
Rack installation Rack depth Type of shelf fastening Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Shelf thickness Aunual Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Basic rack Basic rack	Storage shelf clear width	900 mm
Rack depth Type of shelf fastening Cross rail Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Shelf thickness 38 mm Height adjustment interval 40 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Storage shelf depth	500 mm
Type of shelf fastening Cross rail Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Rack installation	Basic rack
Shelf load capacity / maximum distributed shelf load (on metal) Shelf thickness Shelf thickness Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Rack depth	500 mm
metal) 120 kg Shelf thickness 38 mm Height adjustment interval 40 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Type of shelf fastening	Cross rail
Height adjustment interval 40 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm		120 kg
Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Product name attribute Depth 500 mm	Shelf thickness	38 mm
Product name attribute 5018, 5012, 5011, 5005, 3003 Depth 500 mm	Height adjustment interval	40 mm
	Colour selection	
Type of product Storage shelf	Product name attribute	Depth 500 mm
	Type of product	Storage shelf

Accessories

Storage shelf, galvanised with pair of cross beams suitable for racking depth 500 mm	990320 500
and the same of th	