

## MULTIPAL large-compartment rack

Galvanised, with steel panels



### Execution:

- Large compartment shelf with steel panels for the storage of light to medium-heavy individually packaged items, not suitable for the storage of pallets
- Basic rack, can be expanded as required using an add-on rack
- 4 hook-clasps in 50 mm grid height-adjustable
- Closed box-type profiles ensure high stability
- Rack type 85/20: Flat pack design, comprising cold-formed profiles, bolted to the structure with the infill
- Planning dimensions basic shelf: Total width = strut length + 170 mm, total depth = frame depth, planning dimension add-on shelf: Total width = strut length + 85 mm, total depth = frame depth
- Safety precaution: The loads indicated per shelf and per bay apply to uniformly distributed loads with at least 4 shelf bays and 2 strut pairs. Please note: Steel panel shelves are not suitable for storing pallets.
- Colour: Galvanised rack, in RAL 5010 gentian blue upon request, struts in RAL 2001 red-orange

### Delivery:

Including floor anchor



<b>Art. no.</b>	<b>50171 004</b>
<b>Brand</b>	META
<b>Manufacturer Part Number</b>	200188557
<b>Height</b>	2200 mm
<b>Depth</b>	800 mm
<b>Nominal length</b>	2225 mm
<b>Type of shelving</b>	Shelving unit
<b>Design</b>	With steel panel
<b>Type of assembly</b>	Screw mounting
<b>Surface</b>	Zinc plated
<b>ESD-capable</b>	No
<b>Design of the frame</b>	Disassembled
<b>Grid dimension</b>	50 mm
<b>Number of shelves</b>	3 PCS
<b>Load-carrying capacity per shelf</b>	1850 kg
<b>Load-carrying capacity per field</b>	9650 kg
<b>Number of frame</b>	2 PCS
<b>Quality label</b>	RAL-RG 614/2
<b>Made in</b>	Germany
<b>Product certification</b>	Institute for Materials Research and Testing (MPA) North Rine Westphalia (NRW) (Dortmund)
<b>Approval mark</b>	GS - MPA NRW
<b>Approval mark - Product certification</b>	GS - MPA NRW - Institute for Materials Research and Testing (MPA) North Rine Westphalia (NRW) (Dortmund)
<b>Gross Weight</b>	148.416 kg
<b>Product Group</b>	508

### EAN

4026212342666