# META CLIP boltless rack with shelves

Load capacity per bay 100/230 kg, zinc plated

### ΜΕΤΔ

## Application:

Universal rack system for all storage applications, quick setup or conversion through simple plugging of the shelves, can be assembled without tools.

#### Executions

- Double-row boltless rack with pre-assembled frame = clinched frame
- Both rows securely connected on the back
- Shelves height-adjustable, spacing 25 mm
- Shelves with a 50 mm hole grid to accommodate accessories
- Basic rack planning dimensions: Nominal length + 56 mm, 2 x nominal depth + 75 mm

## Advantage:

- Quick plug-in assembly without tools
- Stable and reliable
- Different versions available

| Art. no.                         | 50167 751     |
|----------------------------------|---------------|
| Brand                            | META          |
| Manufacturer Part Number         | 20087138      |
| Height                           | 3000 mm       |
| Length                           | 1306 mm       |
| Depth                            | 336 mm        |
| Nominal length                   | 1300 mm       |
| Nominal depth                    | 300 mm        |
| Design                           | Double-sided  |
| Type of assembly                 | To insert     |
| Surface                          | Zinc plated   |
| ESD-capable                      | No            |
| Design of the frame              | Pre-assembled |
| Grid dimension                   | 25 mm         |
| Number of shelves                | 6 PCS         |
| Load-carrying capacity per shelf | 230 kg        |
| Load-carrying capacity per field | 1900 kg       |
| Number of frame                  | 1 PCS         |
| Number of lines                  | 2             |
| Quality label                    | RAL-RG 614/1  |
| Made in                          | Germany       |
| Material                         | Steel         |
| Gross Weight                     | 69.601 kg     |
| Product Group                    | 508           |



### EAN

4026212206128