

Heavy-load pull-out shelf with 3 fully extending shelves

Application:

For the storage of heavy stored goods such as punching tools, motors, injection moulds and other heavy tools.

Execution:

- Galvanised support frame made of U-profile steel 80x50 mm
- Shelf with 100% full extension, height-adjustable in 50 mm increments (incl. fastening material)
- Shelf with anti-roll-off edging on 3 sides, incl. slide-in and slide-out lock
- Shelves with a steel frame construction and ball bearing guides
- Design height of shelves 130 mm + 20 mm anti-roll-off edging
- Planning dimensions = sum of clear bay widths + number of frames x 80 mm frames + 2 x 20 mm base plates
- Safety precautions: Collision guards are required. Floor characteristics: Flat concrete floor with a strength of at least B 25 or a stable screed at least 35 mm thick A diagonal cross is required in every second add-on bay for safety reasons when installing several add-on bays.
- Upon request: Additional designs e.g. with drawers, shelves with partial extension or fixed design, electric roller shutters, special sizes or special designs. Service: Why not ask our experts to help you plan and install your shelving system? We offer on-site consultations or a CAD planning service. Further information and advice upon request. Technical Hotline +49 (0)80098 13 193

Delivery:

Deliverable: Shelves largely pre-assembled and ready-to-mount. Shelf racks are pre-assembled. Other components such as shelves, side and back walls, doors and diagonal crosses are ready-to-mount. Upon request up to 3 shelf bays with bay width 1300 mm and up to 4 shelf bays with bay width 900 mm deliverable pre-assembled as entire shelves.



Art. no.	50171 234
Design	Shelving unit
Height	2000 mm
Field width	1300 mm
Depth	1250 mm
Number of shelves	3 PCS
Pullout type	Full extension
With single pull-out safety brake	Yes
Load-carrying capacity per shelf	500 kg
Load-carrying capacity of top base	250 kg
Load-carrying capacity per field	10000 kg
Material	Steel
Colour of shelf	Optional
Colour of frame	Optional
Surface	Powder-coated
Gross Weight	474.000 kg
Product Group	5CA