# Heavy duty pallet pull-out rack 600 kgs load capacity approx. |100 % pull-out

The pull-out racks can be used as an order picking rack or as a rack near to your machine or production line. The drawers are made for storing goods on pallets. The heavy duty pallet pull-out rack must be anchored to the floor. It is supplied assembled.

#### Product details

Load capacity 600 kgs (evenly loaded)

Pull-out depth 100 % Material Steel

Empty weight depends on drawers

Rack width 1,170 mm
Rack depth 1,342 mm
Rack height 2,007 mm
Drawer width 834 mm
Drawer depth 1,225 mm

Configuration Safety locking system

Handle

Metal shelf on top

Crossbars for transport

Commodity code 73089098
Packaging unit 1 piece
Already assembled Yes

### Version

Drawers	Clear height (CH)	CH highest drawer	Weight	Art-No.
2	729 mm	903 mm	234 kgs	221801002
3	429 mm	703 mm	378 kgs	221801003



Pull-out rack with two drawers



Pull-out rack with extended drawer





100





7024

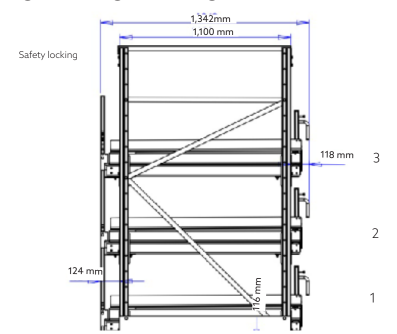


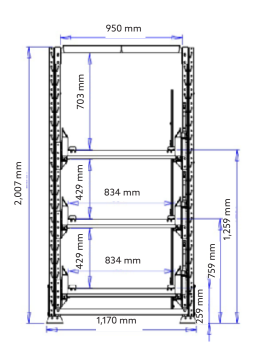
1

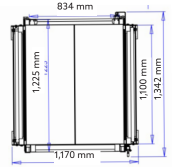
## Heavy duty pallet pull-out rack

## 600 kgs load capacity approx. |100 % pull-out

Engineering drawing







## Position height of drawers

Position	2 drawers	3 drawers
1	259 mm	259 mm
2	1,059 mm	759 mm
3	-	1,259 mm

Data sheet, status 05.2025

Errors and omissions excepted. All values are approximate. Pictures may show accessorie or other products.

Page 2/3

# Heavy duty pallet pull-out rack 600 kgs load capacity approx. |100 % pull-out

### Important safety instructions

- Each drawer ist labelled with the maximum load capacity (for an evenly distributed load)
- The heavy duty pallet pull-out rack is equipped with a metal shelf on the top, it can be used as an additional loading surface. A label with the max. load capacity of the top (for an evenly distributed load) is attached to the shelf or the bracket
- The rack must always be secured to the floor with at least two floor anchors on all four feet
- The pull-out rack can be picked up and moved from the side with a forklift or hand pallet truck and picked up and moved from the side. The crossbar at the front only serves to stabilise the pull-out rack. It must not be used to lift the heavy duty pullout rack
- As soon as the heavy-duty pull-out rack is anchored in the floor, the front strut can be removed. Without it, the shelf can be moved more easily with an ant or a forklift forklift for loading and unloading.
- When loading the pull-out rack, ensure that the bottom drawer is loaded first
- When unloading the heavy duty pull-out rack, ensure the top drawer is unloaded first