# KROG It's easier with us.

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

Heavy duty pull-out racks are suitable to store heavy goods such as tools, components and many more. The drawers with steel panels allow direct storage on the shelf. The heavy duty pull-out rack is supplied assembled.

## Product details

Load capacity Pull-out depth Material Empty weight Rack width Rack depth Rack height Drawer width Drawer depth Configuration

600 kgs (evenly loaded) 100 % Steel depends on numbers of drawers 1,170 mm 1,341 mm 2,007 mm 834 mm 1,226 mm Steel shelf panel Metal stop at the back Safety locking system Handle Rubber mat on each shelf Metal shelf on top Crossbars for transport



Heavy duty pull-out rack with 1 extended drawer



Empty heavy duty pull-out rack with 5 drawers

### Commodity code Packaging unit Already assembled

Versions

#### Clear **Clear height** Weight Drawers Art-No. height highest drawer 2 723 mm 897 mm 280 kgs 221901002 3 423 mm 697 mm 376 kgs 221901003 4 323 mm 497 mm 472 kgs 221901004 5 223 mm 497 mm 588 kgs 221901005

73089098

1 piece

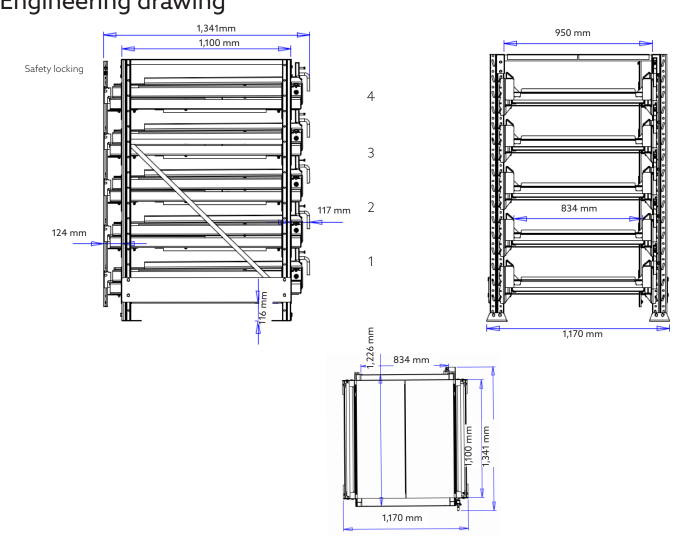
Yes



Page 1/3

# KROG It's easier with us.

## Heavy duty pull-out rack 600 kgs load capacity |100% pull-out Engineering drawing



## Position height of drawers

Position	2 drawers	3 drawers	4 drawers	5 drawers
1	265 mm	265 mm	265 mm	265 mm
2	1,065 mm	765 mm	665 mm	565 mm
3	-	1,265 mm	1,065 mm	865 mm
4	-	-	1,465 mm	1,165 mm
5	-	-	-	1465 mm

Page 2/3

# KROG It's easier with us.

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

## Important safety instructions

- Each drawer ist labelled with the maximum load capacity (for an evenly distributed load)
- The heavy duty pull-out rack is equipped with a metal shelf at the top. This 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
- 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 pull-out 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 for loading and unloading.
- When loading the pull-out rack, ensure that the bottom drawer is loaded first
- When unloading the pull-out rack, ensure the top drawer is unloaded first

Data sheet, status 05.2025 Errors and omissions excepted. All values are approximate. Pictures may show accessorie or other products. Page 3/3