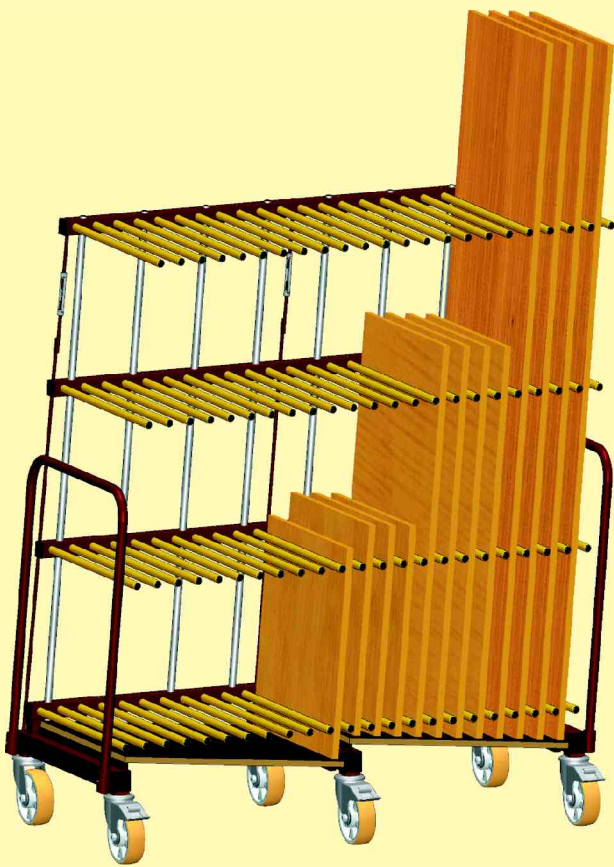




Storing, Transporting, Picking...

JOWI transport rack Capreolus

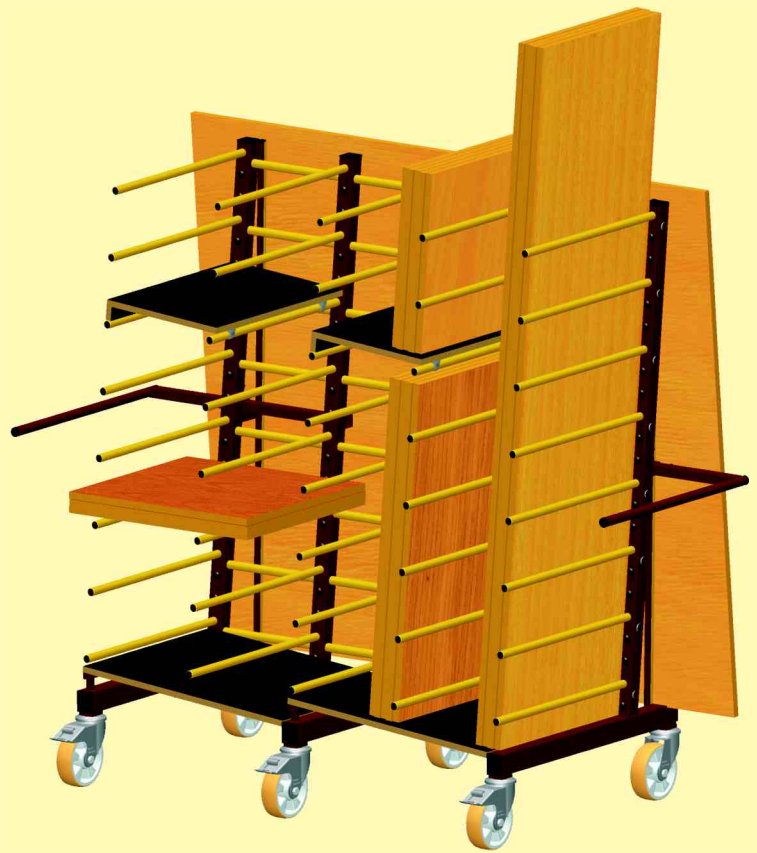


Capreolus CA1-590-4-92

Capreolus – for damageable surfaces

Parts are stored vertical in 22 partitions. Due to the fact that the parts do not have contact to each other, this kind of storing is especially designed for parts with damageable surface or with protruding parts.

JOWI transport rack Nautilus



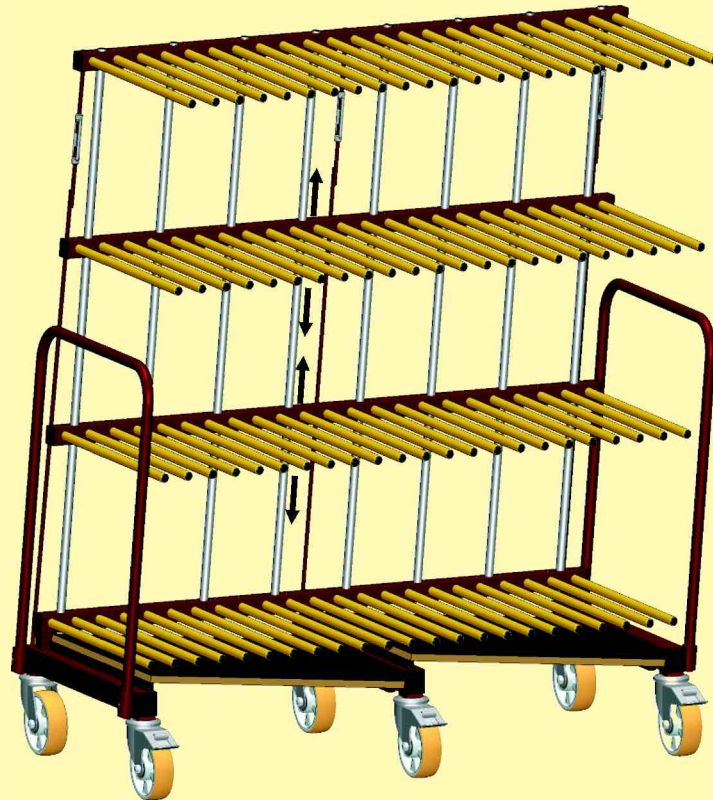
Nautilus NA1-590-3/2-40-2/2

Nautilus – rear side for large-sized panels

Parts are stored vertical or horizontal. Large-sized panels are de-stacked at the rear side. The capacity of storing parts at the rear side is augmented by extending the telescopic supports.



Capreolus for damageable surfaces



Cross rails are adjustable in height

After undoing the socket screws at the 8 connection tubes, you can adjust the position of the slidable cross rails to different size of parts. If required the transport rack may be supplemented by additional cross rails.

Clearance of partitions adaptable

After undoing the socket screws, you can remove the support tubes, thereby the clearance of the partitions will be enlarged. If required the transport rack may be ordered with a larger clearance of partitions (= less number of support tubes).

Capreolus CA1-590-4-92

Equipment:

Bottom frame with bottom cross rail and slots for connection tubes and shelves

8 zinc-plated connection tubes, 1,444 mm long,
3 via connection tubes mounted cross rails,

23 slots for support tubes per cross rail,
thereof 23 equipped = 22 partitions with clearance 40 mm,

total 92 support tubes SR23-0590,

Support tube diameter: 23 mm

Usable length of support tubes: 590 mm

Cover of tubes solvent resistant, compatible with all common varnishes,

Slot in system with locking screw for support tubes and connection tubes

2 shelves, 682 x 590 mm (max. load capacity 400 kg)

6 swivel castors, Ø 160 mm with ball bearings, cast polyurethane tread, 3 of them with brake

Maximum load capacity for entire rack 600 kg

Requirements: even load distribution, no shock loads

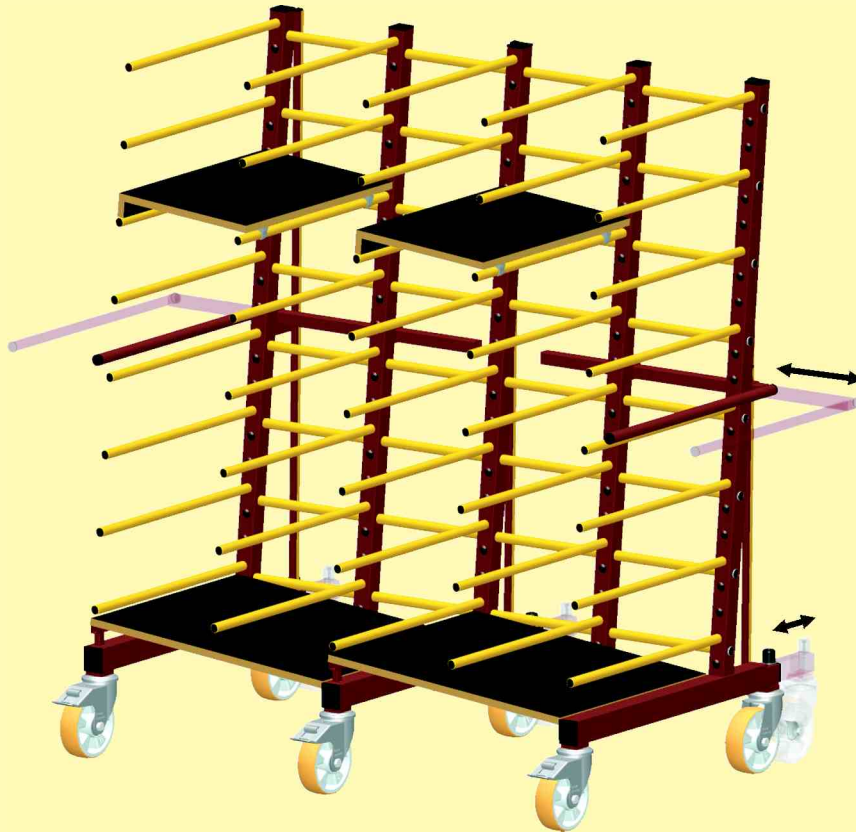
Length x depth x height: 1,600 x 725 x 1,740 mm

Steel construction, varnishing: RAL 3004 purple red



Nautilus

rear side for large-sized panels



Sorted de-stacking of parts with different sizes

Four partitions are available for storage of parts next to each other. Optional interim shelves provide an additional capacity for smaller parts. Optionally parts can be stored horizontally in 8 levels without rebuilding.

Simple adaptation

After undoing the socket screws, you can remove the support tubes and reposition them anywhere in the slot grid.

Shelves are attached to the bars and racks with clips. Changing their position is therefore perfectly simple.

Nautilus NA1-590-3/2-40-2/2

Equipment:

- 3 L-shaped uprights with castors and telescopic extensions for large-sized panels
- 2 I-shaped uprights
- 40 support tubes SR23-0590
- 2 bottom shelves, 682 x 590 mm (max. load capacity 400 kg)
- 2 intermediate shelves, 374 x 590 mm (max. load capacity 30 kg each)

Optionally available with additional or without intermediate shelves,

Slot in system with locking screw for support tubes

23 slots for support tubes per upright

Support tube diameter: 23 mm

Usable length of support tubes: 590 mm

Cover of tubes solvent resistant, compatible with all common varnishes

8 zincated cross tubes, 1,444 mm long

6 swivel castors, Ø 160 mm with ball bearings, cast polyurethane tread, 3 of them with brake

Max. load capacity on 1 support tube 15 kg;

on entire rack 600 kg

Requirements: even load distribution, no shock loads

Length x depth x height: 1,586 mm x 850–975 mm x 1,710 mm

Steel construction, varnishing: RAL 3004 purple red

Subject to change without notice.



Benefit from the advantages of Capreolus and Nautilus:

Mobile intermediate storage

JOWI transport racks enable you to remove parts and store them beside the machine or exactly where required in the workflow. They not only save space but also allow parts of various sizes to be transported together safely.

Unrestricted access to individual work pieces

The work pieces that are required for different work steps can be removed individually and stored afterwards in the same rack. This is advantageous when parts are needed in different sequences, or when only particular parts are needed.

Collective transport of parts of one order

Ideal for storing, transporting and picking parts up to about 2,500 mm long.

Easy handling even when fully loaded

Two handles and the smooth running swivel castors enable one person to roll the fully loaded transport rack safely to where it is next needed. There it can be prevented from rolling away with the brake on the swivel castors.

Protective storage

The slight angle of the vertical storage keeps the parts safely in place during transport. The plastic covers of the support tubes and the smooth surface of the shelves provide a protected storage of parts. Shelves coated with brushes are optionally available for parts with especial damageable surface.