

Pullout unit for ergonomic and economic handling of picking material in pallet racking systems. Heavy duty design with precision steel ball bearings. Makes it very easy to pick from three sides of the pallet /shelve. With several accessories to apply, as floorsets and shelve.

- **¤** Dimension of the storage surface ,820*1240mm (w*d) Total width: 875 mm
- ¤ Loading capacity : 600 kg (uniformly distributed)
 ¤ Pullout capacity : 70% = 840mm
- **¤** Height between the top of the beam and storing surface = 85 mm
- ⁿ The drawer has 15mm high , angled palletstops in the front and in the back.
- **a** The drawer is locked in the standard position and is released by turning the pullout grip.
- **¤** The unit can be assembled to beams with a width of 50-60 mm and a outside

dimension over the beams of 990-1154 mm

Fastening material : beamheight 70-85 mm art.nr - FDS70-A 95-110 mm art.nr - FDS100-A 115-125 mm art.nr - FDS125-A 130-135 mm art.nr – FDS130-A 140-145 mm art.nr - FDS140-A



: Blue RAL 5010 Colour

For further specification, see separate measure drawing.

Accessories



Floorset, "standard" (Art. 17706)

Used on the pullout unit for assembly straight to the floor. (like a freestanding unit).

When the floorset "standard" is assembled to the pullout unit, the height between the floor and the storage surface will be 215mm.

Below the unit is 100 mm free space , used for example the supporting wheels of a forklift.

Assembly to the concrete by expansion anchor 10*80.





Sidegrip (Art. 17705)

Often to be used , when the pullout unit is assembled the floor and you want a better position for operating the unit extension.

To be assembled on the right side in the front of the drawer. Easy to attach and remove.

Height between the storage surface and top of the grip ; 550 mm



Shelve (Art. 17708)

Galvanised steelplate to be assembled to the pullout unit in order to get a plane surface to store boxes or similar straight to the unit. (without the pallet, to save space). The shelve has a 30mm upraised edge in the rear to prevent boxes from falling down. The shelve is assembled to the unit by glue pads. Depth 1130mm