

Specsheet

RWG 1/36 GN 75-B-U Gastronorm Trolley for 36xGN



Image example, technical changes reserved, without decoration.

Article-code:

Specification:

Number of compartments:

Insert dimensions in mm:

Insert mode:

Number of insert rails:

Capacity:

Type of insert:

Clearance in mm:

Chassis: Load capacity:

Net weight:

External dimensions W x D x H in mm:

0112535

High version

1

GN 2/1, suitable for GN 1/1 and GN 2/4

Transverse

18

18 x GN 2/1

U-rails according to DIN EN 18867-2 with tipping and

push-through protection

75 mm

4 swivel castors, 2 of them with total brake, Ø 125 mm

180 kg 21,5 kg

660 x 740 x 1660 mm

Universally usable gastro-norm trolley for various use, eg. containers, plates, grids and trays.

Trolleys completely manufactured from stainless steel. Rugged chassis made from square tube 25 x 25 mm with fix welded pairs of tray insert bars. With stop bars at both sides according to DIN EN 18867-2.

The cross beam of the high-version trolleys, which is necessary for stability is made from stainless steel rectangular profile 20×10 mm and centrally welded in, height offset by one level so that these levels can be used with the maximum height of 75 mm.

The gastro-norm trolley is protected from damage by four disc bumpers which are fixed directly above the castors. Disc bumpers are made from elastic and shock resistant plastic material. If necessary they can be exchanged easily by releasing the castors.

Corrosion-protected and maintenance-free castors. Housings made from zinc-chrome plated steel, solid castor made from impact-proof, acidand grease-proof plastic, tyres from thermoplastic rubber. High-grade bearing by slide-bearings. 4 swivel castors \emptyset 125 mm, 2 with brake. If necessary the castors can be exchanged easily, pin fixing. Exception: RWG / 18 S with plate fixing Optionally and for additional price the trolleys can also be



equipped with 2 fixed and 2 swivel castors.