



FULLY WELDED CONSTRUCTION

The panels are connected by 5 welded spacers.

This design ensures maximum rigidity to the trolleys which boast a non-deformable structure, even under a heavy load: the trolleys can withstand up to 200 kg maximum and 20 kg per level.

The slide bars are continuous welded on an automatic welding bench. The weld seam is performed over the whole length of the bar slide without filler metal. This production process ensures even welds. And above all, exceptionnal resistance to wrenching.





low trolley with top panel

THEY MAINTAIN ALL THEIR EXISTING ASSETS



GN 2/1 - 20 levels

The trolleys are made of stainless steel ensuring their robustness and good corrosion resistance so therefore a long life expectancy.

The L-shaped slide bars mean containers can be inserted easily. The runner stops stabilise the racks and plates during movements.

The trolleys are fitted with 4 stainless steel swivel castors with polyamide cover and stainless steel axle and ball. The ball bearing guarantees the rolling quality and optimum resistance with time. 2 castors have brakes for the immobilization of the trolley. The wheel treads and protective bumpers are non marking.

GN 1/1 - 20 levels

A BROAD RANGE FOR ALL USES

5 heights:

- 760 mm with top panel: to go under tables
- 900 mm with top panel: same height as tables
- 1490 mm: to go into cold rooms, height: 1520 mm
- 1645 mm: to go into cold rooms, height: 1670 mm or 1720 mm
- 1785 mm: to go into cold rooms, height: 1800 mm and over, bigger space between slide bars.

Also available:

- GN trolleys delivered flat packed: more compact for transport and storage
- GN stackable trolleys: more compact for storage when empty
- Options : washable and disposal covers
- Special realization: trolley with bar closing for stability of the containers durant transport





stackable trolley