

EURONORM SLIDE TROLLEYS

Fully Welded Construction:

The panels are connected by 5 welded spacers.

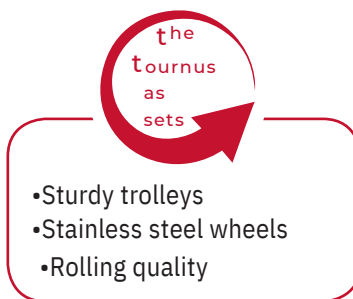
This design ensures maximum rigidity to the trolleys which boast a non-deformable structure, even under a heavy load: the trolleys can withstand up to 250 kg maximum and 20 kg per level.

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, exceptional resistance to wrenching.



Continuously welded slides

Trolley 20 levels



- Sturdy trolleys
- Stainless steel wheels
- Rolling quality



Pastry trolley, 600 mm opening

They maintain all their existing assets:

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 swivel wheel with polyamide cover (2 braked).

Annular bumpers. The ball bearing guarantees the rolling quality and optimum resistance with time. The wheel treads and protective bumpers are non-marking.

A broad range for all uses:

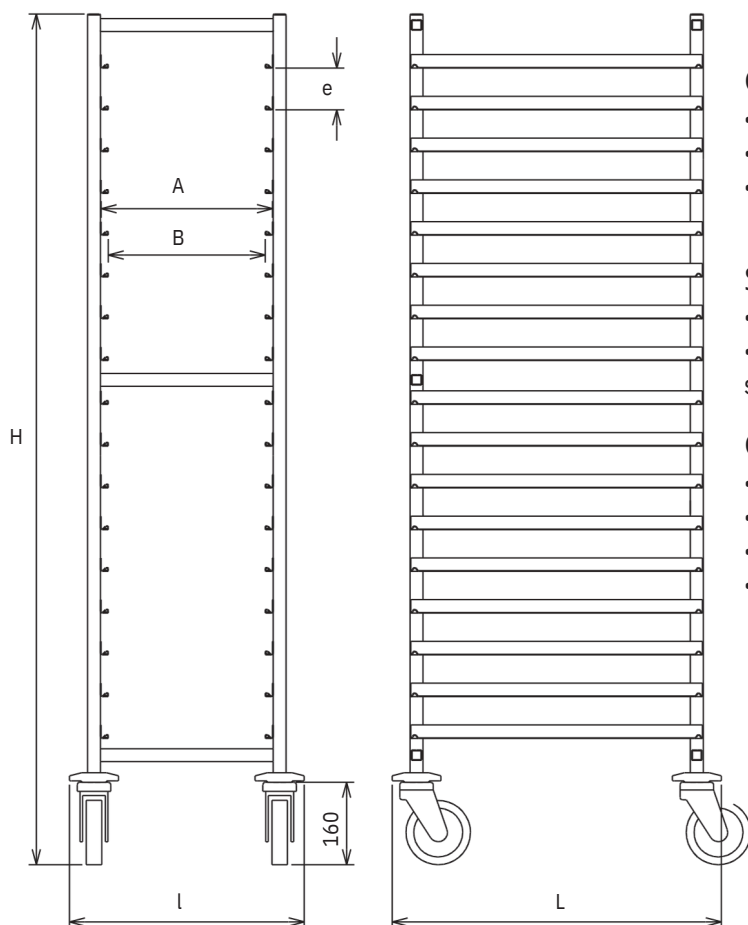
- Trolley 9 levels: low trolley with top panel.
- Trolley 12 levels: slides strongly spaced to increase the passage.
- Trolley 16 levels: pastry trolleys.
- Trolley 20 levels: for maximum loading in ABS trays.



Trolley 9 levels

EURONORM SLIDE TROLLEYS

TECHNICAL SPECIFICATIONS



Construction:

- Welded stainless steel.
- Square tube of 25x25 mm
- One intermediate spacer on all trolleys and 2 intermediate spacers on trolley 800x600 mm

Slide bars:

- Made of bright polished sheet : 1.2 mm thick
- Continuous argon welded without filler metal •L-shaped with runner stops at each end

Castors:

- 4 swivel wheel with polyamide cover (2 braked).
- Annular bumpers.
- Ø 125 mm with round bumpers
- Rubber mark-proof tread

Reference	Opening (m)	Levels	L (mm)	l (mm)	H (mm)	e (mm)	A (mm)	B (mm)	Weight
804 155	400	9	725	539	900	70	417	355	17
804 156	400	12	725	539	1785	125	417	355	19
804 157	400	16	725	539	1785	94	417	355	21
804 158	600	16	525	732	1785	94	610	548	20
804 159	400	20	725	539	1785	75	417	355	23
804 160	600	20	525	732	1785	75	610	548	19
804 161	400	20	925	539	1785	75	417	355	27
804 162	600	16	925	732	1785	94	610	548	25
804 163	600	20	925	732	1785	75	610	548	27