



# GASTRONORM SLIDE BAR TROLLEYS welded construction

"NF Hygiène Alimentaire" certificate issued by AFNOR Certification, certifies compliance with the standard NF031, available at [www.marque-nf.com](http://www.marque-nf.com), for cleanability.



closing bar for transport in a vehicle.



## GN 1/1 bar slide trolleys

levels	L (mm)	w (mm)	H (mm)	d (mm)	A (mm)	B (mm)	weight (kg)	References		
								polyamid cover	stainless steel cover	closing bar
6	656	457	760	81	332	304	12	804 201	834 201	844 201
8	656	457	900	81	332	304	13	804 203	834 203	844 203
10	656	457	1650	144	332	304	15	804 204	834 204	844 204
15	656	457	1490	81	332	304	15	804 206	834 206	844 206
17	656	457	1650	81	332	304	16	804 207	834 207	844 207
20	656	457	1785	77	332	304	17	804 209	834 209	844 209

## GN 2/1 bar slide trolleys

levels	L (mm)	w (mm)	H (mm)	d (mm)	A (mm)	B (mm)	weight (kg)	References		
								polyamid cover	stainless steel cover	closing bar
6	773	659	760	81	537	509	16	804 231	834 231	844 231
8	773	659	900	81	537	509	17	804 233	834 233	844 233
10	773	659	1650	144	537	509	17	804 234	834 234	844 234
15	773	659	1490	81	537	509	19	804 236	834 236	844 236
17	773	659	1650	81	537	509	21	804 237	834 237	844 237
20	773	659	1785	77	537	509	23	804 239	834 239	844 239

### GENERALS CHARACTERISTICS

Made of food quality stainless steel with a chromium content more than 17,5%.

### TUBE STRUCTURE:

- Uprights 25 x 25 mm section stainless steel tube, thickness 12/10 mm.

### SLIDE BARS:

- Bright stainless steel sheet thickness 12/10 mm.
- Continuous argon welds with no added metal.
- L-shaped with runner stops at each end.

### WHEELS:

- 4 swivel wheels Ø125 mm, of which 2 with brakes, non marking tyre.
- Annular wheel guards.

Maximum load: 20 kg per level, maximum 250 kg. Top shelf of stainless steel plate thickness 12/10 mm on 6 level models, thickness 15/10 mm on 8 level models.

Packed under plastic film.

### END OF SERVICE LIFE:

- WEEE recycling channel - Syneg.
- Environmental specifications sheet available on request.

