

POLYAMIDE 6 SOLID WHEELS CHARGED WITH GLASS FIBER















Description

Polyamide 6 solid wheels charged with glass fiber, to increase the resistance to temperature from -30°C up to +130°C. Hardness 80 Shore D.

Hub with ball bearings with interference assembly in the seats obtained by moulding. The bearing is protected against external agents by polyamide plain bore caps charged with glass fiber with internal labyrinth. Also available with stainless steel ball bearings.

Uses

Mainly suitable for static uses on smooth and compact flooring, for medium-duty carrying capacities. Resistant to temperatures between -30°C and +130°C, suitable for use on equipment that has to be frequently washed and sterilised, especially in autoclaves.

The excellent rolling resistance ensures that minimum effort is needed when manual handling, but only on smooth floors.

They are combined with brackets and axle components which are specific for high temperature environments.

Examples of recommended applications: trolleys for internal use in the food and canning industries, tannery equipments.

Environments of use

Resistant to medium-harsh chemical agents, they are suitable for industrial and institutional environments, also in presence of humidity and chemical agents.

Not recommended in areas with strong organic acids and mineral acids.

WEAK ACIDS STRONG ACIDS WATER ALCOHOL



WEAK BASES STRONG BASES HYDROCARBONS SOLVENTS



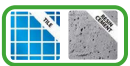
For information on the compatibility of the component wheel materials with specific aggressive chemical substances, see table at page 40.

Floors

Only suitable on smooth and compact tile and resin-cement flooring. Not suitable in presence of obstacles.

They may damage fragile floors.

Not recommended on abrasive, unpaved floors or in presence of processing residues.









Force required to push or tow a wheel

	100 kg	150 kg	200 kg	250 kg	300 kg	350 kg
100 mm	<1	1.2	1.5	2		
125 mm	<1	< 1	1.1	1.5	1.8	2.2

For each load and diameter, the table indicates the force (in daN) needed to push or tow a single wheel at the constant speed of 4 km/h on smooth flooring. For manual handling of a 4-wheeled trolley we recommend diameters that have values < 5 daN, for frequent handling we recommend diameters with values < 3 daN.

Combination with brackets



Standard-duty brackets NL

Maximum carrying capacity 220 daN - available diameters 100-125 mm Top plate and bolt hole fittings.



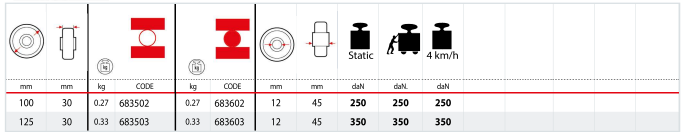
Stainless steel standard-duty brackets NLX

Maximum carrying capacity 220 daN - available diameters 100-125 mm Top plate and bolt hole fittings.



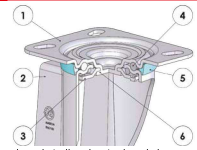
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Standard-duty brackets NL - max carrying capacity 220 daN



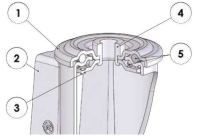


- Plate: electrolytically galvanised steel plate
 Fork: electrolytically galvanised steel plate
- Dust seal: blue polyamide

- 4) Ball race ring: electrolytically galvanised steel plate
 5) Swivel actions: double ball ring with grease lubrication
 6) King pin: integrated with the plate and cold-riveted

		(Kg)		(Rg)			0 0	0	0 0		4 km/h		
mm	mm	kg	CODE	kg	CODE	mm	mm	mm	mm	mm	daN		
100	30	0.74	684882	0.63	685182	128	100x85	80x60	9	35	220		
125	30	0.83	684883	0.72	685183 置	156	100x85	80x60	9	37	220		





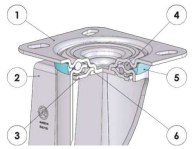
- Plate: electrolytically galvanised steel plate
 Fork: electrolytically galvanised steel plate
 Ball race ring: electrolytically galvanised steel plate
 King pin: bushing in electrolytically galvanised steel
 Swivel actions: double ball ring with grease lubrication

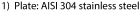
		(kg)						4 km/h				
mm	mm	kg	CODE	mm	mm	mm	mm	daN				
100	30	0.69	688082	128	73	12	35	220				
125	30	0.78	688083	156	73	12	37	220				



Stainless steel standard-duty brackets NLX - max carrying capacity 220 daN

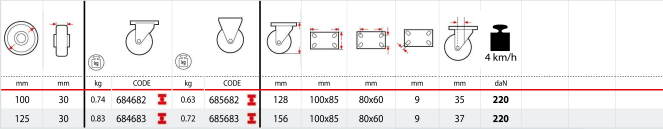




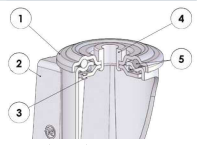


- Plate: AISI 304 stainless steel
 Fork: AISI 304 stainless steel
 Ball race ring: AISI 304 stainless steel

- A) Dust seal: blue polyamide
 Swivel actions: double ball ring with grease lubrication
- 5) Swivel actions: double ball ring with grease iudical 6) King pin: integrated with the plate and cold-riveted







- Plate: AISI 304 stainless steel
 Fork: AISI 304 stainless steel
 Ball race ring: AISI 304 stainless steel
 King pin: bushing in stainless steel
- 5) Swivel actions: double ball ring with grease lubrication

