R202CIN















POLYAMIDE / POLYURETHANE WHEEL WITH ROUND STAINLESS STEEL SWIVEL SUPPORT AND SMOOTH THROUGH HOLE - WITH BRAKE

Ruote in Nylon/Poliuretano

Materials:

Wheel body (1):

Polyamide. Resistant to oils and greases.

Tread (2):

Injected polyurethane. Hardness 60 ± 5 Shore D.

Surface finish:

Smooth.

Colour:

(1) Natural white.

(2) Red (Ral 3013).

(3-4-5-6) Natural stainless steel.

Wheel rotation (4):

The hole for the pivot pin is formed by plastic moulding. A stainless steel (Aisi 304) tube is positioned between the stud and the hole for protection.

Bracket (3):

Stainless steel (Aisi 304) fork, with integrated brake.

Rotating assembly (5):

Stainless steel (Aisi 304) rotating assembly with double stainless steel (Aisi 420) ball race and smooth fixing hole, (hole tolerance H7).

Wheel fastening (6):

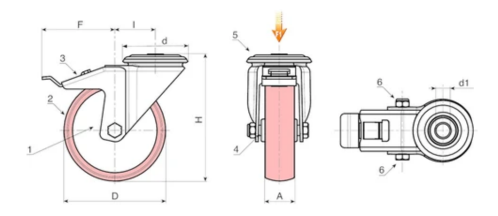
Stainless steel (Aisi 304) hex head bolt, coupled with a stainless steel (Aisi 304) nut.

Special requests:

Upon request and for a minimum of 20 pieces, the wheel can be supplied with a needle roller cage, (replace code no. R202CIN with code no. R232CIN).







Code	art.	D	Α	Н	-1	d	F	d1 H7	Weight (g)	F1 (Kg)
R202080.0002	R202080.T30D12CIN	80	30	108	32	64	110	12	626	100
R202100.0002	R202100.T30D12CIN	100	30	127	32	64	110	12	728	130
R202125.0002	R202125.T35D12CIN	125	35	155	32	64	113	12	796	130
R202150.0002	R202150.T40D12CIN	150	40	184	35	65	115	12	-	140
R202200.0002	R202200.T50D16CIN	200	50	240	48	95	150	16	2050	300

