

Non-marking rubber wheels, pressed steel discs, swivel top plate bracket type NL with front lock



### Wheel description

Standard non-marking rubber tread; hardness 80 Shore A.  
Centre made of two riveted galvanized pressed steel discs.

**Bush bearing bore or roller bearing bore**

In the bush bearing bore, the hub contains a bush made of polyamide 6 with molybdenum disulphide to make it self-lubricating.

In the roller bearing bore, the bearing housing contains cylindrical roller bearings with polyamide 6 cage.








## Axle

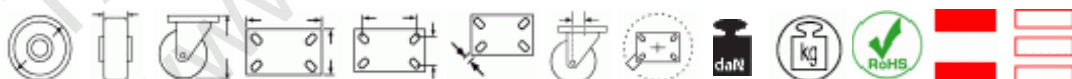
Axle composed of ground steel bush with bolt according to UNI EN 24017 and nut according to UNI EN 24032.








### Swivel top plate bracket type NL with front lock

Swivel top plate bracket type NL. The plate, the ball race ring and the fork are of pressed steel zinc plated finish; swivel actions: double ball greased race with dust protection seal made of polyethylene. The king pin is integral with top plate and duly rivetted. The front brake is necessary to lock wheel and top plate rotation.



	80	25	107	100x85	80x60	9	39	120	65	0,87	*	235201
	100	30	128	100x85	80x60	9	35	120	80	1,00	*	235202
	125	37,5	156	100x85	80x60	9	37	120	130	1,30	*	235203
	140	37,5	176	100x85	80x60	9	37	120	150	1,46	*	235204
	150	40	182	100x85	80x60	9	37	120	170	1,57	*	235211
	160	40	199	140x110	105x80	11	56	156	180	2,69	*	235210
	200	50	240	140x110	105x80	11	56	156	230	3,39	*	235206



	80	25	107	100x85	80x60	9	39	120	65	0,89	*	235221
	100	30	128	100x85	80x60	9	35	120	80	1,03	*	235222
	125	37,5	156	100x85	80x60	9	37	120	130	1,33	*	235223
	140	37,5	176	100x85	80x60	9	37	120	150	1,49	*	235224
	150	40	182	100x85	80x60	9	37	120	170	1,60	*	235231
	160	40	199	140x110	105x80	11	56	156	180	2,75	*	235230
	200	50	240	140x110	105x80	11	56	156	230	3,45	*	235226