Injection polyurethane wheels, polyamide 6 centre, fixed bracket type P



Wheel description

Injection polyurethane tread; hardness 60 Shore D. Polyammide 6 centre.

Plain bearing bore or roller bearing bore

The plain bearing bore results from a hole in the material forming the centre of the wheel and contains the axle.

In the roller bearing bore, the bearing housing is obtained by moulding and 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.

Fixed bracket type P. The fork is made of pressed steel zinc plated.

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٦	100	30	138	100×85	80×60	9	170	0,54	*	608102	
ه ځ	125	35	161	100×85	80×60	9	230	0,75	*	608103	
ه ځ	150	45	200	140×110	105×80	11	350	1,39	*	608604	
گ •	200	50	250	140×110	105×80	11	450	1,83	*	608606	