Polyamide 6 solid wheels, swivel bracket with bolt hole type NL



Wheel description

Polyamide 6 solid wheels.

Plain bearing, roller bearing or ball 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 housing is obtained by moulding and contains cylindrical roller bearings with polyamide 6 cage.
In the ball bearing bore, the housing is obtained by moulding and

contains ball bearings series Z.

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

Swivel bracket with bolt hole type NL. The plate and fork are of pressed steel zinc plated finish; swivel actions: double ball greased race. The king pin is integral with top plate and duly rivetted.

	0		T	t	J	Ţ	daN	(A)	RoHS	
٦	65	30	100	39	73	12	120	0,52	*	687700
ĵ.	80	30	107	39	73	12	180	0,52	*	687701
Ĵ-	100	30	128	35	73	12	200	0,55	*	687702
٦	125	38	156	37	73	12	220	0,85	*	687703
٦	150	45	188	56	102	20	300	1,57	*	687704
٦	175	45	212	56	102	20	300	1,73	*	687705
<u>}</u>	200	50	236	56	102	20	300	1,95	*	687706