

## Wheel description

TR polyurethane tread; hardness 95 +/-3 Shore A. Cast iron centre.

## Ball bearing bore

The housing is obtained by moulding and turning and contains ball bearings series Z.

## 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 EP

Swivel top plate bracket type EP. The plate and fork are made of forged steel zinc plated finish; swivel actions: taper roller bearing and precision thrust bearing with dust protection made of polyethilene. The king pin is integral with turned and threaded top-plate and fixed with self-locking nut.

				0 01			4 km/h	. 0		
ā	100	38	140	100x85	80x60	46	380	647852	Download 2D/3D	Datasheet
ā	125	38	164	100x85	80x60	48	350	647853	Download 2D/3D	Datasheet
8	125	50	188	140x110	105x80	700	550	647863	Download 2D/3D	Datasheet
8	150	50	200	140x110	105x80	70	700	647854	Download 2D/3D	Datasheet
8	150	60	200	135x110	105x80	1 70	850	647824	Download 2D/3D	Datasheet
8	160	50	205	140x110	105x80 1	1 70	750	647864	Download 2D/3D	Datasheet
8	180	50	228	140x110	105x80	70	900	647855	Download 2D/3D	Datasheet
8	200	50	250	140x110	105x80	70	1000	647856	Download 2D/3D	Datasheet
ā	200	80	275	175x140	149x105	4 66	1600	647866	Download 2D/3D	Datasheet
-8	250	60	300	175x140	140x105 1	4 66	1500	647857	Download 2D/3D	Datasheet