TR polyurethane wheels, cast iron centre, swivel top plate bracket type EP with adjustable brake



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 EP with adjiustable brake

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. The adjustable brake locks wheel and top plate rotation.

	0	J	T.	0 01	0 0	000	#	(0+0)	da№	(kg)	ReHS
١.,	150			135x110							656914
<u>} </u>	175	35	225	135x110	105x80	11	70	126	650	5,23	656915
۴	200	45	250	135x110	105x80	11	70	126	1000	6,71	656916