

WHELL PMX SOLID TIRE

PMX - Rubber (Rim) Hardness: 80 Shore A. (-20°C to + 70°C)

Produced with solid rubber rim and stamped carbon steel plates for the flanges (wheel center). They do not require maintenance, they do not go flat, easily rolling under obstacles and are indicated for use on irregular floors. Flanges are secured by screws enabling the mounting and replacement of their components that may be supplied separately.



WHEEL Reference	(mm)	(pol/mm)	⊳ - (mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	Axle Type (bearing)	Type Center	KG
R 2508 T	250	50	175		1"	Plain Bearing	Steel Hub	200
R 2508 PMR			74			Roller Bearing		
R 2508 PME					25mm	Ball Bearing		
R 2258 T	300	50	175]"	Plain Bearing	Steel Hub	200
R 2258 PMR			74			Roller Bearing		
R 2258 PME					25mm	Ball Bearing		
R 3308 T	330	77	175]"	Plain Bearing	Steel Hub	400
R 3308 PMR			74			Roller Bearing		
R 3308 PME					25mm	Ball Bearing		
R 12300 T	310	68	175		1"	Plain Bearing	Steel Hub	350
R 12300 PMR			74			Roller Bearing		
R 12300 PME					25mm	Ball Bearing		
R 15300 T	390	85	175		1"	Plain Bearing	Steel Hub	450
R 15300 PMR			110			Roller Bearing		
R 15300 PME					25mm	Ball Bearing		
R 16400 T	410	100	175]"	Plain Bearing	Steel Hub	500
R 16400 PMR			110			Roller Bearing		
R 16400 PME					25mm	Ball Bearing		
R 3008 PPR	300	75	74		1"	Roller Bearing	Injected Hub	220