## atalog 19/2010

## WHELL R SOLID TIRE

R - Molded Rubber With Stamped Plate Wheel Center: 80 Shore A. (-20°C to + 70°C) Produced with solid rubber tread, with zinc-plated stamped carbon steel wheel center. They are light and resistant, soft and quiet rolling and are indicated for light duties on floors in good conditions. Nominal working speed is up to  $4\mbox{km/h}.$ 



WHEEL Reference	(mm)	(mm)	pol/mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	Axle Type (bearing)	KG
R 8200 N	200	40	50		7/8″	Nylon Socket	140
R 8200 R						Roller Bearing	
R 8200 E					17mm	Ball Bearing	
R 9200 N	225				7 /0#	Nylon Socket	150
R 9200 R					7/8″	Roller Bearing	
R 9200 E					17mm	Ball Bearing	
R 10200 N	250				7 /0//	Nylon Socket	175
R 10200 R					7/8"	Roller Bearing	
R 10200 E					17mm	Ball Bearing	

## WHELL PMN SOLID TIRE

PMN - Molded Rubber With Polypropylene Whell Center: 80 Shore A. (-20°C to + 70°C) Produced with solid rubber tread, with injected polypropylene wheel center. They are light and resistant, withstand humidity, have a soft and quiet rolling and are indicated for light duties on floors in good conditions. Nominal working speed is up to 4 km/h.



WHEEL Reference			(mm)	Axle Diameter	Axle Diameter	Axle Type (bearing)	Type Center	KG
Keierence	(mm)	(mm)	(111111)	w/ Sleeve	w/o Sleeve			
RIT 2504 PMN	125	60	7/8″	50		Nylon Socket	Steel Hub	200
RIT 2504 PMR						Roller Bearing		
RIT 2504 PME			17mm			Ball Bearing		
RIT 3504 PMN	270	80	7/8″			Nylon Socket		250
RIT 3504 PMR						Roller Bearing		
RIT 3504 PME			17mm			Ball Bearing		