atalog 19/2010

WHELL BMN

MOLDED RUBBER

BMN - SolidTire - Nylon Wheel Center. Hardness: 80 Shore A. (-20°C to + 70°C) Manufactured with a solid rubber rim and injected nylon wheel center. Indicated for applications in irregular floors where handling easiness, impact and vibration damping is required. They offer an easy maintenance, and their components can be supplied separately.



WHEEL Reference	(mm)	□ (mm)	(mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	Axle Type (bearing)	Type Center	KG
R 414 BMN	100	- 42	44	7/16″	9/16″	Plain Bearing	Injected Hub	75
R 514 BMN	125							100
R 614 BMN	150	40					Injected Hub	120
R 82 BMN	200	50	62	4/2"	7/8″		Injected Hub	140

WHELL BD MOLDED RUBBER

BD - 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 km/h.



WHEEL	(ZO)			(O)		Axle Type	Time Center	- P
Reference	(mm)	(mm)	(mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	(bearing)	Type Center	KG
R 312 BDN	75	32	37	5/16″	7/16″	Nylon Socket	Steel Hub	50
R 412 BDN	100						Injected Hub	60
R 512 BDN	125						80	80
R 612 BDN	150						100	100
R 414 BDN		40	47	7/16"	9/16"	Nylon Socket	Steel Hub	75
R 414 BDE	100					Ball Bearing		
R 514 BDN	125	40	47			Nylon Socket	Steel Hub	100
R 514 BDE						Ball Bearing		
R 614 BDN	100	40	47			Nylon Socket	Steel Hub	120
R 614 BDE	150					Ball Bearing		