







WHEEL BC

POLYURETHANE MOLDED

BC - Molded Polyurethane - Round. Hardness: 90 Shore A. (-40°C to + 80°C)
 Produced with a molded polyurethane tread and grey cast iron wheel center. Round tread profile offers a reduced floor contact area, easiness for handling and maneuvering, reducing handling effort and low rolling noise level. They offer a superior service life due to their polyurethane layer larger than conventional wheels. They have an excellent resistance to abrasion, impacts, weathering and chemicals such as greases, oils, salts and solvents. They can be used at a speed of up to 20km/h when mounted with ball bearings.









WHEEL						Axle Type (bearing)	
Reference	(mm)	(mm)	(mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve		
R 42 BCE	100	50	55	1/2"	17mm	Ball Bearing	400
R 52 BCE	125						450
R 62 BCE	150						550
R 82 BCE	200				20mm		650
R 102 BCE	250						700
R 122 BCE	300						800

WHEEL AC

POLYURETHANE MOLDED

AC - Molded High Hardness Polyurethane - Round. Hardness: 60 Shore D. (-40°C to + 80°C)
 Produced with a high hardness molded green polyurethane tread over a grey cast iron wheel center. Round tread profile offers a reduced floor contact area, easiness for handling and maneuvering, reducing handling effort and low rolling noise level. They offer a superior service life due to their polyurethane layer larger than conventional wheels. They have an excellent resistance to abrasion, impacts, weathering and chemicals such as greases, oils, salts and solvents. Nominal working speed is up to 20km/h.



WHEEL						Axle Type (bearing)	
Reference	(mm)	(mm)	(mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve		
R 42 ACE	100	50	55	1/2"	17mm	Ball Bearing	400
R 52 ACE	125						450
R 62 ACE	150						550
R 82 ACE	200				20mm		650
R 102 ACE	250						700
R 122 ACE	300						800