## WHELL C CELERON

C - Celeron Hardness: 103 Rockwell M. (-30°C to + 120°C)

Manufactured with a compound obtained from macerated cotton fibers drenched with phenolic resin, molded by heat and pressure. They have excellent mechanical properties, are light and rugged, resistant to deformation under static loads and roll easily. They can be used over a wide temperature range. They are resistant to mild oils, greases and acids in low concentrations. Not recommended for applications in wet environments in contact with alkaline substances. (e.g., caustic soda, chlorine, cleaning products, soap and detergent). Nominal working speed is up to 4km/h.



WHEEL Reference	(mm)	(mm)	r (mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	Axle Type (bearing)	KG
R 210 C	50	19	25	-	1/4"	- Plain Bearing	85
R 312 C	75	32	37		7/16"		150
R 414 C	100	38	44	7/16"	14mm	Plain Bearing	200
R 514 C							300
R 614 C	150						400
R 52 CR	125	50	62	1/2"	5/8″	Roller Bearing	500
R 52 CE					17mm	Ball Bearing	
R 62 CR	150				5/8"	Roller Bearing	600
R 62 CE					17mm	Ball Bearing	
R 82 CR	200				7/8"	Roller Bearing	800
R 82 CE					20mm	Ball Bearing	
R 63 CR	150	70	78	3/4"	]"	Roller Bearing	800
R 63 CE					25mm	Ball Bearing	
R 83 CR	200				]"	Roller Bearing	- 1000
R 83 CE					25mm	Ball Bearing	
R 124 CE	300	100	110	3/4"	30mm	Ball Bearing	1700