



RIG Reinforced without central pin, with single hardened and guarded ball raceway. Bolted wheel axle.





	WHEE 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 pressure. They have excellent mechanical properties, are light and rugged, resistant to deformation under static loads roll easily. They can be used over a wide temperature range. They are resistant to mild oils, greases and acids in low centrations. Not recommended for applications in wet environments in contact with alkaline substances. (e.g., caustic so chlorine, cleaning products, soap and detergent). Nominal working speed is up to 4km/h.									er static loads and acids in low con-
Swivel Caster	Rigid Caster	Wheel	(mm)		(mm) (pol)	Axle Type (bearing)	KG	G.	S	G
Reference	Reference	Reference		(mm)				(mm)	w/o brake (mm)	w/ brake FP (mm)
GKSR 52 CR	FKSR 52 CR	R 52 CR	125	50	1/2″	Roller Bearing	500	165	92	140
GKSR 52 CE	FKSR 52 CE	R 52 CE				Ball Bearing				
GKSR 62 CR	FKSR 62 CR	R 62 CR	150			Roller Bearing	600	190	132	180
GKSR 62 CE	FKSR 62 CE	R 62 CE				Ball Bearing				
GKSR 82 CR	FKSR 82 CR	R 82 CR	200			Roller Bearing	- 800	241	173	210
GKSR 82 CE	FKSR 82 CE	R 82 CE				Ball Bearing				

Accessories/Brake Options



Side Brake - FL Swivel Sections





-76.2-- 200

Pedal Brake - FP

Top Plate Options



(++)

Swivel Lock - AD

92. i

Plate KSR



Caster Guard - GC

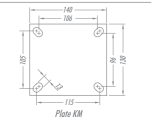
159

125.4

- 133.4

Plate KPA

Side Lock - SL Upon Request



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