

RIG

Made of stamped steel plate and swivel head with double ball raceway, zinc-plated finish. Bolted wheel axle.

WHEEL 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.

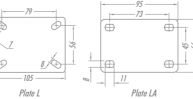
Swivel Caster	Rigid Caster	Wheel	C ⁷			Axle Type (bearing)	KG	5		G	
Reference	eference Reference Reference	(mm)	(mm)	(pol)	(bearing)		(mm)	w/o brake (mm)	w/ brake G (mm)	w/ brake SL (mm)	
GL 312 C	FL 312 C	R 312 C	75	32	5/16″	Plain Bearing	150	103	71	98	80

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Swivel Sections





Brake Options



SL

NYLON SOCKET	FITTING ♀	RUBBER EXPAN	DER FITTING ♀	ALUMINUM EXPA	NDER FITTING	CAP′S №	THREAD
SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	TI	1/2″ BSP
Ø38	<u>\$1</u>	<u>18 - 21</u> 21 - 24	EX 1 EX 2	21 - 27	EA 2	то	0 / A// DCD
Ø30	S2	25 - 28	EX 3			IZ	3/4″ BSP
Ø25	S3	27 - 30	EX 4	27 - 33	EA 4	T3	1″BSP
⊠ 40X40	S4	37 - 40	EX 5	2, 00	LI 1	IJ	וכם ו