



L14 - S14

NU - MOLDED POLYURETHANE

Load capacity up to 165kg



RIG

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

WHEEL

NU - Molded polyurethane with Nylon Wheel Center. Hardness: 90 Shore A. (-40°C to + 80°C)
Produced with a molded polyurethane tread and injected nylon wheel center. The mechanical bond system ensures excellent resistance and service life. Ideal for applications on various surface and environment types. They are light, withstand high loads, protect the floor, require less effort to handle and produce low noise level during handling. They have an excellent resistance to abrasion, impacts, weathering and chemicals such as greases, oils, salts and solvents. They may be used in a speed up to 4km/h.



Swivel Caster	Rigid Caster	Swivel Caster	Rigid Caster	Wheel				Axle Type (bearing)						
Reference	Reference	Reference	Reference	Reference	(mm)	(mm)	(pol)		KG	GL/FL (mm)	FL/FS (mm)	w/o brake (mm)	w/ brake G (mm)	
GL 414 NUE	FL 414 NUE	GS 414 NUE	FS 414 NUE	R 414 NUE	100	38	7/16"	Ball Bearing	125	135	140	88	120	
GL 414 NUN	FL 414 NUN	GS 414 NUN	FS 414 NUN	R 414 NUN		32								
GL 514 NUE	FL 514 NUE	GS 514 NUE	FS 514 NUE	R 514 NUE	125	38			150	156	161	103		118
GL 514 NUN	FL 514 NUN	GS 514 NUN	FS 514 NUN	R 514 NUN		32								
GL 614 NUE	FL 614 NUE	GS 614 NUE	FS 614 NUE	R 614 NUE	150	38			165	178	183	118		130
GL 614 NUN	FL 614 NUN	GS 614 NUN	FS 614 NUN	R 614 NUN		32								

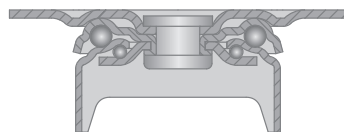
Fittings/Accessories



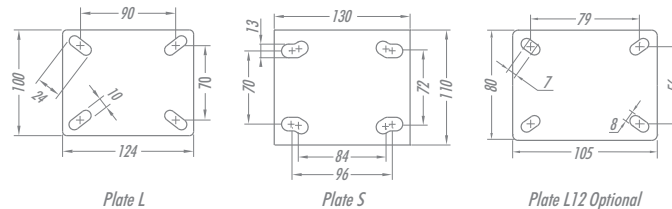
Reference	LES	LE	LEX	LEL	See table below	See table below	See table below	See table below
	Axle hole 16mm	Threaded Stem 1/2"NC X 25mm	Threaded Stem 1/2"NC X 64mm	Stem Ø7/16" X 50mm	Nylon Socket Fitting	Rubber Expander Fitting	Aluminum Expander Fitting	Fitting Cap's

Note: Stem casters overall heights are 3mm less than indicated on table.

Swivel Sections



Top Plate Options



Brake Option



NYLON SOCKET FITTING		RUBBER EXPANDER FITTING		ALUMINUM EXPANDER FITTING		CAP'S N°	THREAD
SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	T1	1/2" BSP
Ø38	S1	18 - 21	EX 1	21 - 27	EA 2	T2	3/4" BSP
Ø30	S2	21 - 24	EX 2			T3	1" BSP
Ø25	S3	25 - 28	EX 3	27 - 33	EA 4		
40X40	S4	27 - 30	EX 4				
		37 - 40	EX 5				