

L16

NP - POLYPROPYLENE

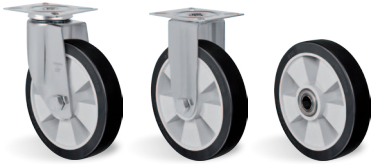
Load capacity up to 250kg



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

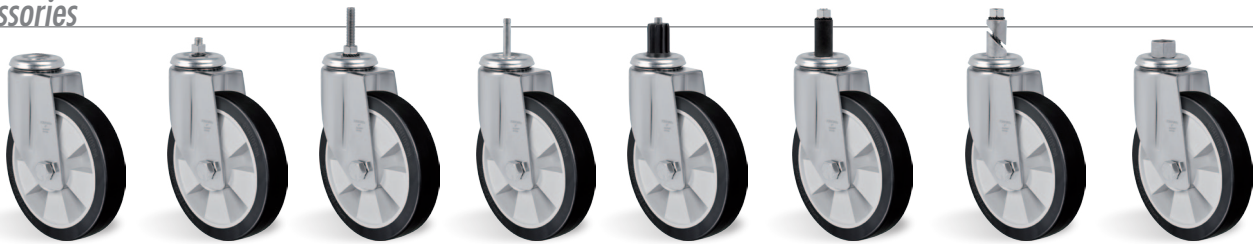
WHEEL

NP - Polypropylene Hardness: 65 Shore D. (-20°C to +70°C)
 Injected with recyclable polypropylene copolymer wheel center and tread. Indicated for light and medium loads, roll very easily, requiring low handling effort, resistant to deformation under static loads, with an excellent cost-benefit ratio. They present a good resistance to chemicals and moderate impacts. Nominal working speed is up to 4km/h. Produced with recycled materials.



Swivel Caster Reference	Rigid Caster Reference	Wheel Reference	(mm)	(mm)	(pol)	Axle Type (bearing)	KG	(mm)	w/o brake (mm)	w/ brake G (mm)	w/ brake S (mm)
GL 816 NPN	FL 816 NPN	R 816 NPN	200	41	5/8"	Nylon Socket	200	241	155	155	-
GL 816 NPE	FL 816 NPE	R 816 NPE				Ball Bearing					-
GL 916 NPN	FL 916 NPN	R 916 NPN	225			Nylon Socket	220	280	180	-	180
GL 916 NPE	FL 916 NPE	R 916 NPE				Ball Bearing				-	
GL 1016 NPN	FL 1016 NPN	R 1016 NPN	250	Nylon Socket	250	294	193	-	193		
GL 1016 NPE	FL 1016 NPE	R 1016 NPE		Ball Bearing				-			

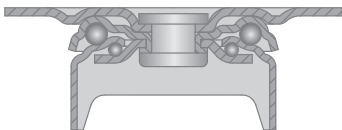
Fittings/Accessories



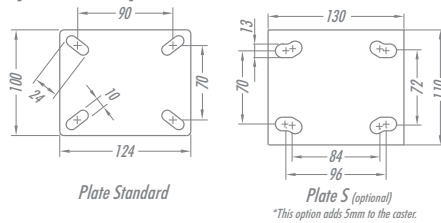
Reference	Axle hole 16mm LES	Threaded Stem 1/2"NC x 25mm LE	Threaded Stem 1/2"NC x 64mm LEX	Stem Ø7/16" X 50mm LEL	Nylon Socket Fitting See table below	Rubber Expander Fitting See table below	Aluminum Expander Fitting See table below	Fitting Cap's See table below
-----------	--------------------	--------------------------------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

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

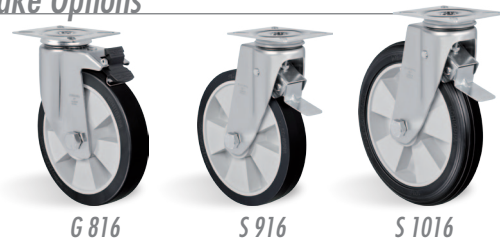
Swivel Sections



Top Plate Options



Brake Options



NYLON SOCKET FITTING 43		RUBBER EXPANDER FITTING 45		ALUMINUM EXPANDER FITTING		CAP'S N°	THREAD
SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE		
Ø38	S1	18 - 21	EX 1	21 - 27	EA 2	T1	1/2" BSP
Ø30	S2	21 - 24	EX 2	27 - 33	EA 4	T2	3/4" BSP
Ø25	S3	25 - 28	EX 3			T3	1" BSP
40X40	S4	27 - 30	EX 4				
		37 - 40	EX 5				