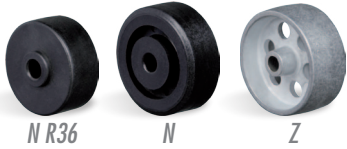


# FREEZER

**Load capacity up to 150kg**








**RIG** Stamped rig with double ball raceway, white zinc-plated and yellow zinc-plated finishing.



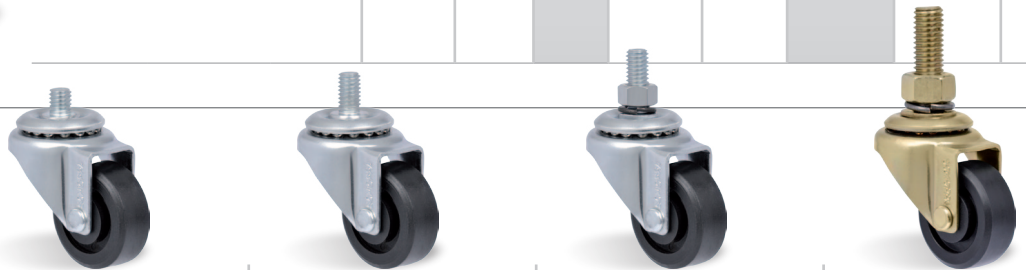
N – Fiberglass-reinforced Nylon. Hardness: 80 Shore D  
Produced with fiberglass-reinforced nylon 6.6. Indicated for utilization in high and low temperature applications. They are light and have an excellent mechanical resistance, rolling very easily, and requiring less effort in maneuvering and handling. Resistant to grease, oils, and some kinds of acids.

Z - Zamak. Hardness: 115 Brinell.  
Produced with zamak, they roll easily offering a great handling effort reduction. They are very resistant withstanding high loads and temperatures. They are not indicated to utilization when noise level and floor maintenance are required.



Swivel Caster Reference	Swivel Casw/brake Reference	Wheel Bearing	 (mm)	 (mm)	 (pol)	Axle Type (bearing)	 KG	 (mm)	 w/o brake (mm)	 w/ brake (mm)
GL 158 N R36	-	Single	36	17	1/4"	Plain Bearing	120	56	42	-
GL 158 N	-		41					58	44	-
GL 158 Z	-		36					56	42	62
GLD 158 N R 36	GLD 158 N FP R 36	Twin	41	120			58	44	-	
GLE 210 N FP HUS	FLE 210 N HUS	Single	50	19			120	67	45	78
GLE 212 NPP	GLE 212 NPP SL	Single	64	32			86	64	77	

## Fittings/Accessories



Reference	Threaded Stem 3/8" NC x 10mm	Threaded Stem 3/8" NC x 16mm	Threaded Stem 3/8" NC x 25mm	Threaded Stem 1/2" NC x 40mm
	LE 10	LE 16	LE	LE HUS

## Top Plate Options

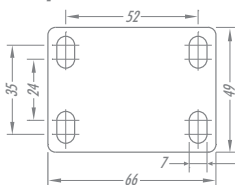


Plate GL/GLD

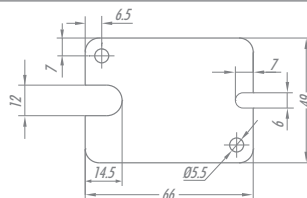


Plate GLP/GLDP  
\*Optional line 158/210

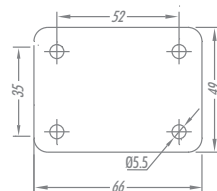


Plate ESM  
\*Optional line 158/210