

GSA - GMA

NU - MOLDED POLYURETHANE

Load capacity up to 550kg

RIG Reinforced 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)			(mm)	w/o brake (mm)	w/ brake FP (mm)
GSA 52 NUN	FSA 52 NUN	GMA 52 NUN	FMA 52 NUN	R 52 NUN	125	50	1/2"	Nylon Socket	350	165	110	110
GSA 52 NUR	FSA 52 NUR	GMA 52 NUR	FMA 52 NUR	R 52 NUR				Roller Bearing				
GSA 52 NUE	FSA 52 NUE	GMA 52 NUE	FMA 52 NUE	R 52 NUE				Ball Bearing				
GSA 62 NUE	FSA 62 NUE	GMA 62 NUE	FMA 62 NUE	R 62 NUE	150	50	1/2"	Nylon Socket	400	196	122	128
GSA 62 NUR	FSA 62 NUR	GMA 62 NUR	FMA 62 NUR	R 62 NUR				Roller Bearing				
GSA 62 NUE	FSA 62 NUE	GMA 62 NUE	FMA 62 NUE	R 62 NUE				Ball Bearing				
GSA 82 NUN	FSA 82 NUN	GMA 82 NUN	FMA 82 NUN	R 82 NUN	200	50	1/2"	Nylon Socket	550	240	158	158
GSA 82 NUE	FSA 82 NUE	GMA 82 NUE	FMA 82 NUE	R 82 NUE				Ball Bearing				

Fittings/Accessories



Axle hole
13mm



Threaded Stem
1/2"NC X 30mm



Threaded Stem
1/2"NC X 70mm



Long stem

Reference

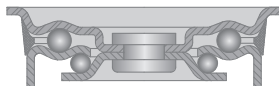
SAES

SAE

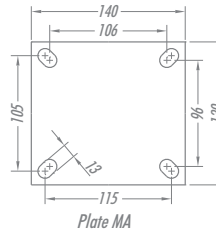
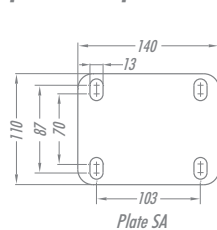
SAEX

See table below

Swivel Sections



Top Plate Options



Brake Options



FP - Pedal Brake



FL - Side Brake

RUBBER EXPANDER FITTING		ALUMINUM EXPANDER FITTING		LONG STEM FITTING		
SIZE (mm)	REFERENCE	SIZE (mm)	REFERENCE	CODE	Ø	HEIGHT
18 - 21	EX 1	21 - 27	EA 2	SAEL 1	1"	150mm
21 - 24	EX 2			SAEL 2	1.1/4"	
25 - 28	EX 3	27 - 33	EA 4	SAEL 3	1.5/16"	
27 - 30	EX 4					
37 - 40	EX 5					