

RIG Made of steel with a painted finish and swivel section with two axial ball bearings. Bolted wheel axle



6

WHEEL

Pro pol har pol che ano	- Double tread Molded Polyurethane - Round. Hardness: side 60 Shore D and center 90 Shore A. (-40°C a +80°C) duced with a double tread molded polyurethane, with green colored high hardness cheeks and softer orange colored yurethane center, over a grey cast iron wheel center. Round tread profile offers a reduced floor contact area, easiness for rdling and maneuvering, reducing handling effort and low rolling noise level. They offer a superior service life due to its yurethane layer larger than conventional wheels. They have an excellent resistance to abrasion, impacts, weathering and micals such as greases, oils, salts and solvents. Higher hardness wheel side faces allow for a higher resistance to impacts d a softer center a higher floor friction with a lower handling noise level. They may be employed in a speed up to 10km/h floors that are not contaminated with grease or slipperv liquids.
on	floors that are not contaminated with grease or slippery liquids.

Swivel Caster Reference	Rigid Caster Reference	Wheel Reference	(mm)	(mm)	(pol)	Axle Type (bearing)	R KG	(mm)	w/o brake (mm)	w/ brake FP (mm)	w/ brake GB (mm)
GMX 42 ME	FMX 42 ME	R 42 ME	100			Ball Bearing	400	155	84	143	-
GMX 52 ME	FMX 52 ME	R 52 ME	125			Roller Bearing	450	183	107	155	183
GMX 62 ME	FMX 62 ME	R 62 ME	150	50	1/2″	Ball Bearing	550	205	123	170	200
GMX 82 ME	FMX 82 ME	R 82 ME	200			Ball Bearing	650	251	158	193	
GMX 102 ME	FMX 102 ME	R 102 ME	250			Ball Bearing	700	306	197	225	-

Accessories



FL - Side Brake



FLD - Side Brake Duplo

GB - Pedal Brake *Available only for 52 and 62



FP - Pedal Brake

AH - Central Brake

Consult the swivel hight for this type of brake



BG - Swivel Lock



GC - Caster Guard

Swivel Sections



Top Plate Options



