

CMX - CPX

P - MOLDED POLYURETHANE

Load capacity up to 2000kg

RIG








Reinforced rig with an anti-shock spring system, manufactured in thick carbon steel with stamped and machined parts, swivel section with axial ball bearing and tapered roller bearing. Painted finishing. Bolted wheel axle.

*GCMX 62 has swivel section with two axial ball bearings.



WHEEL

P - Molded Polyurethane. Hardness: 90 Shore A. (-40°C to + 80°C)
Produced with a molded polyurethane tread and grey cast iron wheel center. Ideal for applications on various surface and environment types. They withstand high loads, protect the floor, require less effort to handle, produce low noise level during handling, and have an excellent service life. They have great resistance to abrasion, impacts, weathering and chemicals such as greases, oils, salts and solvents. They can be used at a speed of up to 20km/h when mounted with ball bearings.

Swivel Caster	Rigid Caster	Wheel				Axle Type (bearing)						
Reference	Reference	Reference	(mm)	(mm)	(pol)		options spring load	(mm)	w/o brake (mm)	w/ brake FP (mm)		
GCMX 62 PE	FCMX 62 PE	R 62 PE	150	50	1/2"	Ball Bearing	80/130/180	220	130	180		
GCMX 82 PE	FCMX 82 PE	R 82 PE	200		5/8"		80/130/180/250	292	180	220		
GCMX 102 PE	FCMX 102 PE	R 102 PE	250					340	205	230		
GCPX 83 PE	FCPX 83 PE	R 83 PE	200	70	3/4"		180/250/500	325	180	250		
GCPX 103 PE	FCPX 103 PE	R 103 PE	250					350	205	275		
GCPX 123 PE	FCPX 123 PE	R 123 PE	300					405	230	300		
GCPX 124 PE	FCPX 124 PE	R 124 PE	100				750/1000	390	258	340		

Example - Caster GCMX 82 BE Spring 180KG

Accessories/Brake Options



Top Plate Options FP - Pedal Brake BG - Swivel Lock PA - Fender AH - Central Brake

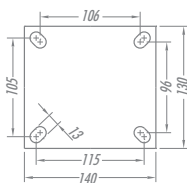


Plate 62

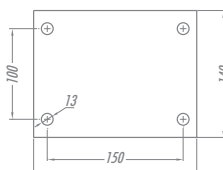


Plate 82 e 102

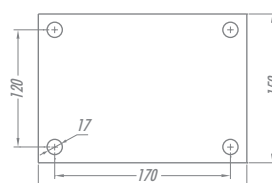


Plate 83 a 123

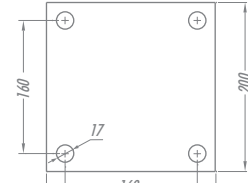
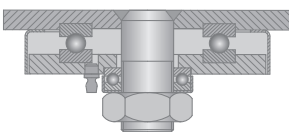
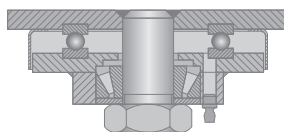


Plate 124

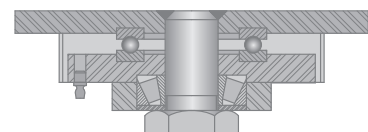
Swivel Sections



CMX 62



CMX 82 e 102



CPX