

STRONG • SMOOTH • RELIABLE



M10L SERIES



M10H SERIES

MC
Wheel
CASTOR & TROLLEY WHEELS



M10SP SERIES

Explore High Quality
CASTOR WHEELS ▶
for smooth and easy movement



M10FD SERIES

MWL SERIES

Medium duty zinc plated pressed steel castor of double ball race swivel head secured with thick rivet & covered with nylon dust seal. Two sealed ball bearings are used in the wheel in order to give force-less free movement to castor. Pillar & brake type castors are also available suitable for hotel & hospital furniture.



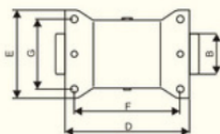
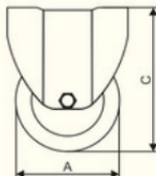
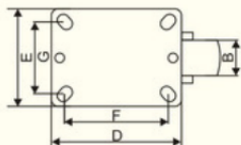
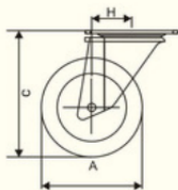
SWIVEL



FIXED



LOCK



Technical Specifications.....

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness (I)	Wheel Block Thickness	Load Capacity
75	25	100	78x60	54x42	-	-	31	-	-	30-45
100	25	112	78x60	54x42	-	-	31	-	-	40-50
75	32	103	97x72	73x50	95x68	72x41	33	2.5	2.3	50-70
100	32	128	97x72	73x50	95x68	72x41	38	2.5	2.3	50-70
125	32	152	97x72	73x50	95x68	72x41	39	2.5	2.3	60-80
100	38	127	99x99	70x70	112x83	85x55	41	3.2	2.8	80-100
125	38	157	91x91	70x70	112x83	85x55	48	3.2	2.8	80-100
150	38	182	116x91	81x69	112x83	85x55	48	3.2	2.8	90-100
100	50	135	137x105	102x78	139x110	105x79	44	4	3.2	120-150
150	50	189	137x105	102x78	139x110	105x79	47	4	3.2	150-200
200	50	234	137x105	102x78	139x110	105x79	52	4	3.2	180-220

A. All dimensions in mm B. The load capacity is for smooth surface of a maximum speed of 3 kmph. C. Design & Specification subject to change without prior notice.



MWH SERIES

This is heavy duty forged steel castor. Steel balls are accommodated between two ball races. The top forged swivel base plate is interlocked by these steel balls with the inner ring part of the cup which serves both as thrust and taper bearings. A nylon ring seal is provided for dust protection. Grease nipple is also provided at the cup portion which is used for self lubrication purpose.



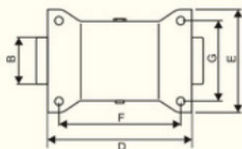
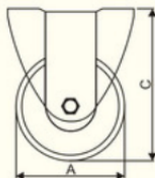
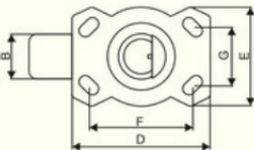
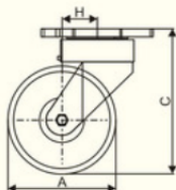
SWIVEL



FIXED



LOCK



Technical Specifications

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
100	50	158	152x110	120x60	145x112	120x60	48	10	6	200-300
150	50	205	152x110	120x60	145x112	120x60	58	10	6	300-400
200	50	254	152x110	120x60	145x112	120x60	72	10	6	400x500

A. All dimensions in mm B. The load capacity is for smooth surface of a maximum speed of 3 kmph. C. Design & Specification subject to change without prior notice.



MWLSP SERIES

Light duty powder coated pressed steel castor of double ball race swivel head secured with thick thread hex pin & covered with nylon dust seal. Two sealed ball bearings are used in the wheel in order to give force-less free movement to castor. Heavy duty spring is provided at the back side which protects the castor from heavy jerk load & thus not causing any damages of components under dynamic conditions.



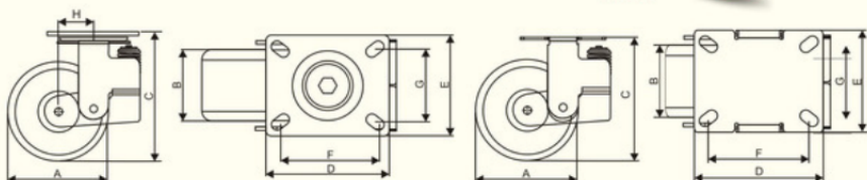
SWIVEL



FIXED



LOCK



Technical Specifications.....

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
150	50	210	155x112	128x74	160x113	128x74	54	5	5	200-400
200	50	260	155x112	128x74	160x113	128x74	78	5	5	250-450

A. All dimensions in mm B. The load capacity is for smooth surface of a maximum speed of 3 kmph. C. Design & Specification subject to change without prior notice.



MWFAB SERIES

Medium duty zinc plated fabricated castor made from thick plate which consists of double ball race ways at the swivel head secured with rivet. The swivel & wheel lock is simplified under one lever as ON/OFF breaking system for easy operation.



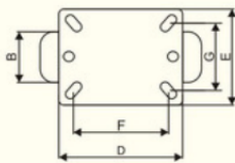
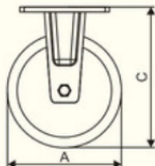
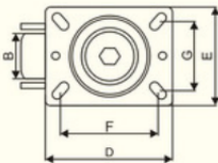
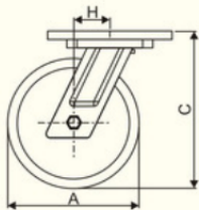
SWIVEL



FIXED



LOCK



Technical Specifications.....

Wheel Diameter (A)	Wheel Width (B)	Overall Height (C)	Swivel Plate size (D X E)	Swivel Hole Center (F X G)	Fixed Plate Size (D X E)	Fixed Hole Center (F X G)	Offset (H)	Plate Thickness	Wheel Block Thickness	Load Capacity
100	50	142	115x100	85x70	115x110	85x70	41	6	6	200-250
150	50	189	115x100	85x70	115x110	85x70	48	6	6	250-300
200	50	246	115x100	85x70	115x110	85x70	56	6	6	300-350

A. All dimensions in mm B. The load capacity is for smooth surface of a maximum speed of 3 kmph. C. Design & Specification subject to change without prior notice.



STRONG • SMOOTH • RELIABLE



WCITPUR



WBCPPU



WMPU



WCIR



WR-3



WCP

- WCITPUR** - PU Wheel on Cast Iron
- WBCPPU** - PU Wheel with PPCP Disc
- WMPU** - PU Wheel with Metal Disc
- WCIR** - Cast Iron Wheel
- WR-3** - Rubber Wheel on Metal Disc
- WCP** - White PPCP Wheel

Authorised Dealer



Manufactured by:
BHARAT INDUSTRIAL CORPORATION

