



### 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
50	22	68	62X52	46X33	--	--	28	2.5	2	40-50
63	22	80	62X52	46X33	--	--	30	2.5	2	40-50
75	25	102	77X60	54X40	--	--	36	2.5	2	50-60
100	25	125	77X60	54X40	--	--	38	2.5	2	50-60
75	32	100	80X103	82X54	98X58	78X30	43	3.2	2.7	80-100
100	32	130	80X103	82X54	98X58	78X30	43	3.2	2.7	80-100
125	32	155	80X103	82X54	98X58	78X30	44	3.2	2.7	90-110
100	38	130	95X95	72X72	118X72	88X146	50	4	3.2	110-140
125	38	155	95X95	72X72	118X72	88X146	52	4	3.2	120-150
150	38	180	96X117	92X66	118X72	88X146	55	4	3.2	130-150
200	38	240	96X117	92X66	118X72	88X146	55	4	3.2	130-160
100	50	140	118X135	108X78	145X90	100X55	54	5	4	150-175
150	50	190	118X135	108X78	145X90	100X55	56	5	4	200-250
200	50	240	118X135	108X78	145X90	100X55	60	5	4	250-300

A. All Dimensions in mm.  
 B. The load Capacity is for smooth surface at a maximum speed of 3kmph.



Thread Type Swivel Castor with Nylon Wheel



Pillar Type Break Castor with Grey Rubber Wheel



Lock Type Swivel Castor with Nylon PU Wheel

### TECHNICAL SPECIFICATIONS

#### SWIVEL

- A : WHEEL DIAMETER
- B : WHEEL WIDTH
- C : OVERALL HEIGHT
- D x E : PLATE SIZE
- F x G : HOLE CENTER
- H : OFFSET

#### FIXED

- A : WHEEL DIAMETER
- B : WHEEL WIDTH
- C : OVERALL HEIGHT
- D x E : PLATE SIZE
- F x G : HOLE CENTER

