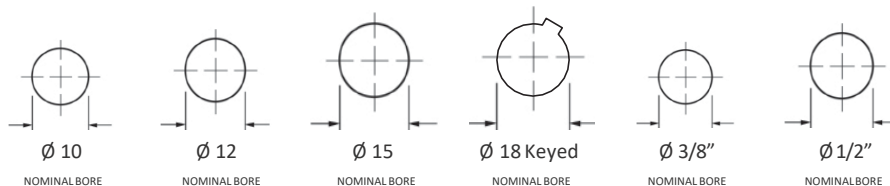






















125mm Rotacasters

Product Catalogue



125mm Rotacaster

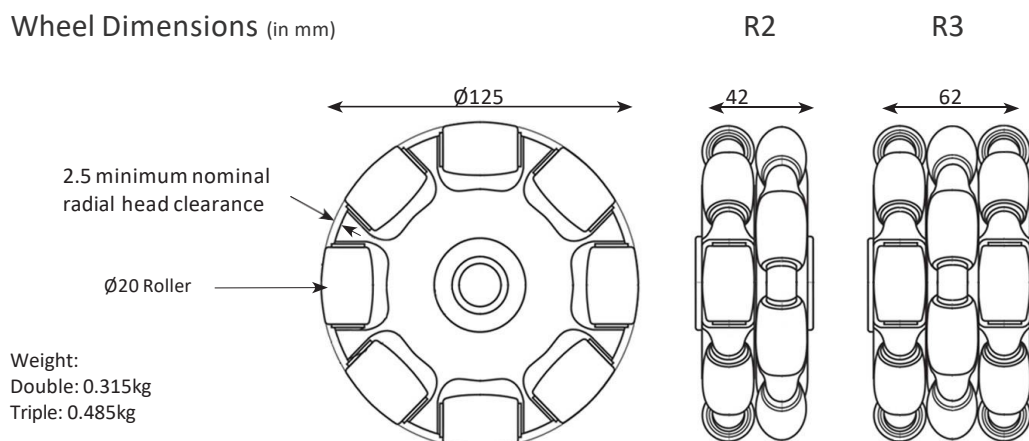


WHEELS	BUSH/BEARING	PART NUMBER					
 R2 Durometer (Hardness) 85A Capacity (Lateral/Static) 57/115 Kg	 Plain	---	---	---	R2-1258-8518	---	---
	 Nylon	R2-1258-85/N10	R2-1258-85/N12	---	---	---	R2-1258-85/N13
	 Shielded	R2-1258-85/Z10	---	---	---	R2-1258-85/Z09	---
	 Sealed	R2-1258-85/S10	R2-1258-85/S12	R2-1258-85/S15	---	---	R2-1258-85/S13
 R2 Durometer (Hardness) 95A Capacity (Lateral/Static) 68/125 Kg	 Plain	---	---	---	R2-1258-9518	---	---
	 Nylon	R2-1258-95/N10	R2-1258-95/N12	---	---	---	R2-1258-95/N13
	 Shielded	R2-1258-95/Z10	---	---	---	R2-1258-95/Z09	---
	 Sealed	R2-1258-95/S10	R2-1258-95/S12	R2-1258-95/S15	---	---	R2-1258-95/S13
 R3 Durometer (Hardness) 85A Capacity (Lateral/Static) 80/130 Kg	 Plain	---	---	---	R3-1258-8518	---	---
	 Nylon	R3-1258-85/N10	R3-1258-85/N12	---	---	---	R3-1258-85/N13
	 Shielded	R3-1258-85/Z10	---	---	---	R3-1258-85/Z09	---
	 Sealed	R3-1258-85/S10	R3-1258-85/S12	R3-1258-85/S15	---	---	R3-1258-85/S13
 R3 Durometer (Hardness) 95A Capacity (Lateral/Static) 80/160 Kg	 Plain	---	---	---	R3-1258-9518	---	---
	 Nylon	R3-1258-95/N10	R3-1258-95/N12	---	---	---	R3-1258-95/N13
	 Shielded	R3-1258-95/Z10	---	---	---	R3-1258-95/Z09	---
	 Sealed	R3-1258-95/S10	R3-1258-95/S12	R3-1258-95/S15	---	---	R3-1258-95/S13

Load Capacity Notes:

■ Lateral Load Capacity refers to the maximum load capacity of each wheel to travel directly sideways without radial head contact. ■ The Dynamic Load Capacity (while in motion) ranges between the maximum Static and the Lateral Load Capacity and varies proportionally to speed of the wheel travelling in its primary direction.

Wheel Dimensions (in mm)



Conversion

Metric	3.2m	Imperial
m	6.35mm	1/8"
		1/4"
	8.00mm	5/16"
	9.53mm	3/8"
	11.1mm	7/16"
	12.7mm	1/2"
	15.88mm	5/8"
	25.4mm	1"

Rotacaster Wheels products are patented.

©2015 Rotacaster Wheel Pty Ltd

125mm Rotacaster Single Mounts

STAINLESS STEEL FORKS

R3 Formed



R4 Formed



DUROMETER

PART NUMBER
(Lateral / Static Load Capacity)

PART NUMBER
(Lateral / Static Load Capacity)

85A

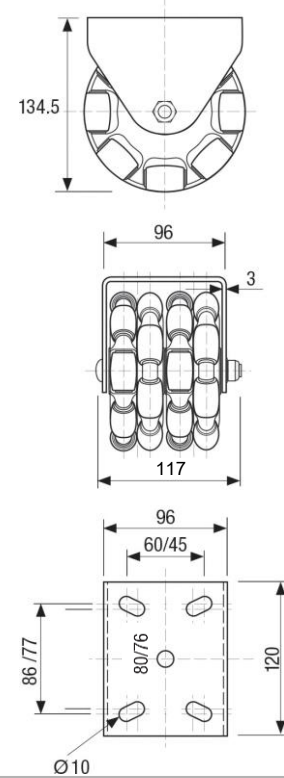
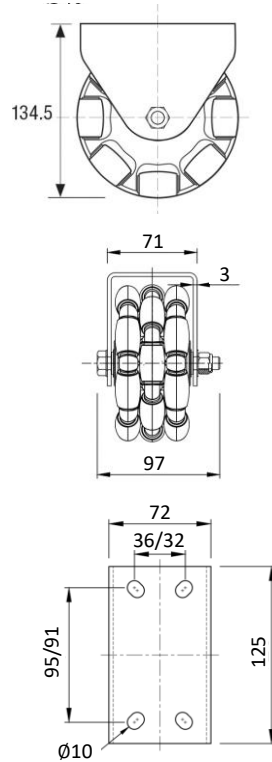
R3-1258-85/MF
80/130 Kg

R4-1258-85/MF
120/200 Kg

95A

R3-1258-95/MF
80/160 Kg

R4-1258-95/MF
120/220 Kg



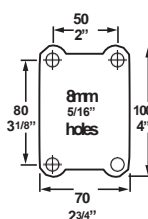
Load Capacity Notes:

■ Lateral Load Capacity refers to the maximum load capacity of each wheel to travel directly sideways without radial head contact. ■ The Dynamic Load Capacity (while in motion) ranges between the maximum Static and the Lateral Load Capacity and varies proportionally to speed of the wheel travelling in its primary direction.

FLOOR LOCKS

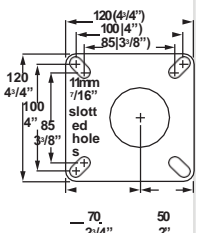
Friction Pad Floor Lock
11-9003

Mounting height:
132mm Load capacity:
770kg



Lift Up Floor Lock
11-9002

Mounting height:
142mm Load capacity: 200kg



125mm Rotacaster Multi Mounts



MULTI MOUNTS (ZINC PLATED MILD STEEL)



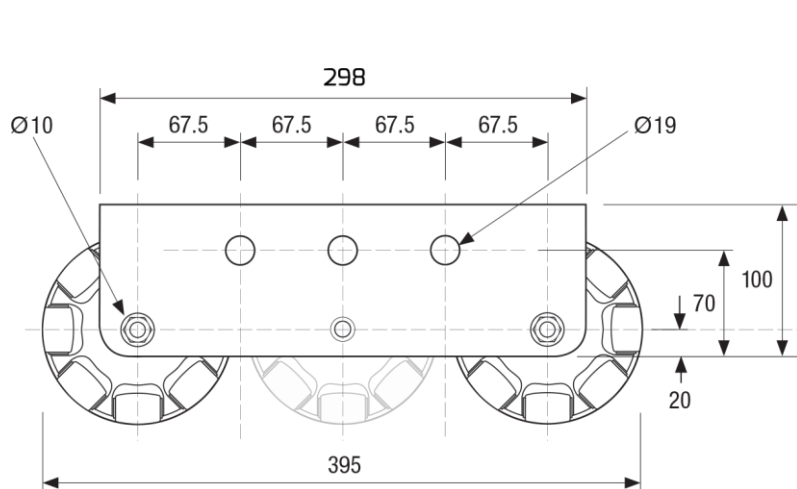
Multi Mount 2 x RC Wheels



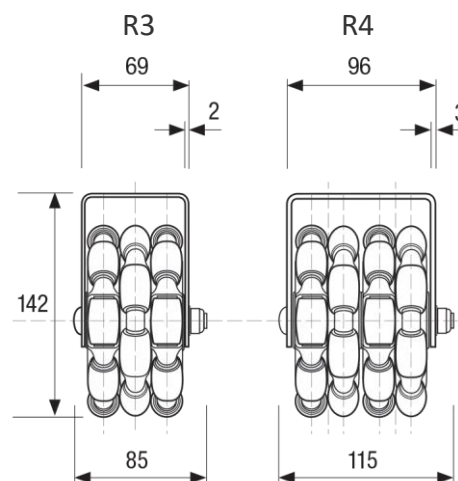
Multi Mount 3 x RC Wheels

WHEELS		PART NUMBER (Static Capacity)	PART NUMBER (Static Capacity)
R3	 85A	R3-1258-85/MM2 (135Kg)	R3-1258-85/MM3 (200Kg)
	95A	R3-1258-95/MM2 (165Kg)	R3-1258-95/MM3 (240Kg)
R4*	 85A	R4-1258-85/MM2 (220Kg)	R4-1258-85/MM3 (300Kg)
	95A	R4-1258-95/MM2 (250Kg)	R4-1258-95/MM3 (340Kg)

Stainless steel multi mounts are available on request. *R4 Rotacaster Wheels are composed by 2 x R2 Rotacaster Wheels and need to be fixed within a mount or channel.



Note: measurements are in mm



ROTASKATES (Rotaskates are assembled with 2 x 600mm steel bars)

R3 X 2 SKATE
PART NUMBER: M-5322-02/R3

R4 X 2 SKATE
PART NUMBER: M-5323-02/R4

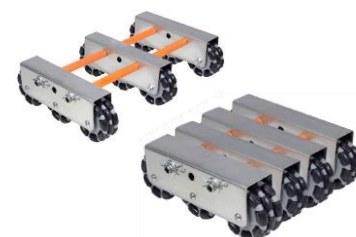


R3 X 3 SKATE
PART NUMBER: M-5322-03/R3

R4 X 3 SKATE
PART NUMBER: M-5323-03/R4



OTHER MULTI MOUNT OPTIONS
(FOR DIFFERENT LOAD REQUIREMENTS)



*Bars in different lengths available