

STAINLESS HEAVY INDUSTRIAL SERIES CASTORS

SUITABLE FOR WET ENVIRONMENTS
FULL STAINLESS CONSTRUCTION











These premium heavy-duty castors are suitable for heavier loads of up to 400kg per castor.

They are suitable for wash-down applications due to their polished grade 304 stainless steel construction. Stainless steel roller bearing options are available.

- Stainless steel grease nipple for added lubrication
- Stainless steel upper & lower ball bearings for added corrosion resistance
- Nylon head seal for added protection from water and other outside factors



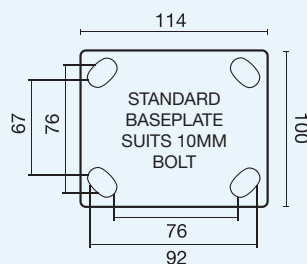
S6382SLB

 Diameter (mm)	 Width (mm)	 Wheel Type	 Wheel Code	 Bearing Type	 Load Capacity	 Height (mm)	 Swivel Radius	 Rigid Code	 Swivel Code
100	50	Nylon	NY404	SS Roller	250	140	84	R4377	S4376
100	50	Rebound Poly	RP4073	SS Roller	250	140	84	R4383	S4382
125	50	Nylon	NY504	SS Roller	250	165	100	R5381	S5380
125	50	Rebound Poly	RP5073	SS Roller	250	165	100	R5383	S5382
150	50	Nylon	NY655	SS Roller	400	190	124	R6381	S6380
150	50	Nylon	NY652	Plain	400	190	124	R6385	S6384
150	50	Rebound Poly	RP6072	SS Roller	300	190	124	R6383	S6382
200	50	Nylon	NY800	SS Roller	400	240	156	R8381	S8380
200	50	Nylon	NY802	Plain	400	240	156	R8385	S8384
200	50	Rebound Poly	RP8072	SS Roller	300	240	156	R8383	S8382

Brake Options

SLB = Swivel Lock & Brake
D = Directional Lock

To order castors with Swivel Lock & Brake or Directional Lock add SLB or D to end of swivel code e.g. S6382SLB



Baseplate Dimensions for Heavy Industrial Castors



S6380