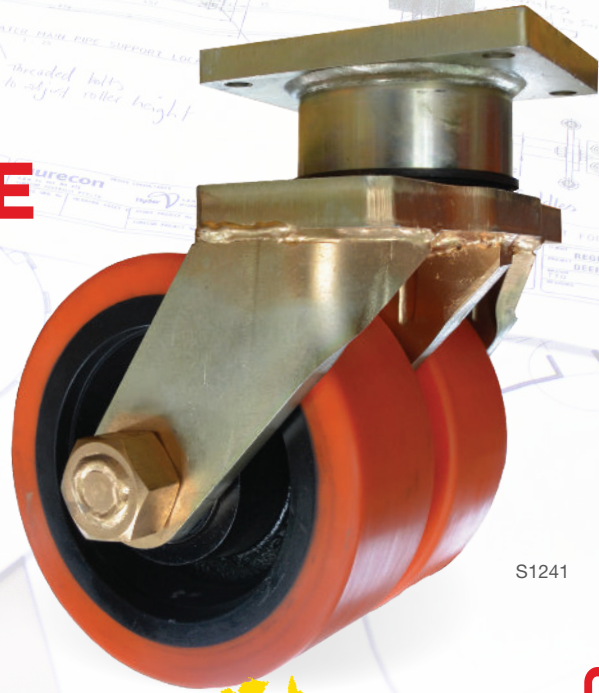


EXTRA HIGH PERFORMANCE TWIN WHEEL CASTORS

The twin-wheel design of this range allows for even higher power-towing capabilities of 16kph on flat surfaces without obstacles.


















They feature large opposed taper roller bearings in the swivel head, and a robot welded swivel head to ensure a long lifespan. They are designed and custom manufactured in-house.

- 2 x polyurethane tyred cast iron wheels
- Twin wheel design increases surface contact and controls rolling speed of each wheel when turning and manoeuvring
- Power-towing of up to 16kph



S1241



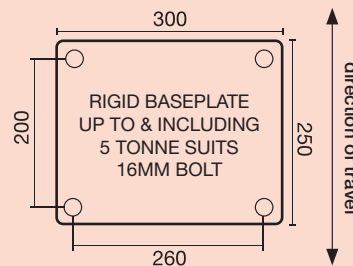
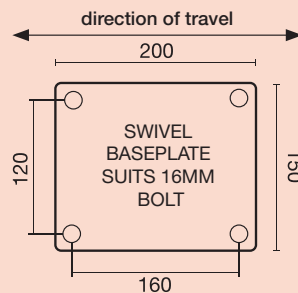
 Diameter (mm)	 Width (mm)	 Wheel Type	 Wheel Code	 Bearing Type	 Load Capacity (kg)	 Height (mm)	 Swivel Radius (mm)	 Rigid Code	 Swivel Code	
250	50 x 2	TW Poly Ci	PU1061 x 2	Taper	3000	370	210	R1062	S1063	
250	75 x 2	TW Poly Ci	PU1076 x 2	Taper	3000	370	210	R1064	S1065	
300	50 x 2	TW Poly Ci	PU1218 x 2	Taper	3000	420	240	R1236	S1237	
300	100 x 2	TW Poly Ci	PU1203 x 2	Taper	5000	420	240	R1240	S1241	
350	100 x 2	TW Poly Ci	PU1408 x 2	Taper	3000	470	290	R1409	S1410	
400	125 x 2	TW Poly Ci	PU1606 x 2	Taper	10000	610	318	R1653	S1652	
450	150 x 2	TW Poly Ci	PU1800 x 2	Taper	15000	670	350	R1852	S1852	


Brake Options

B = Brake

D = 4 Way Directional Lock

To order castors with Brake or 4 Way Directional Lock add B or D to end of swivel code e.g. S1068B



 indicates towable castors

Standard baseplate dimensions & drilling patterns for Twin Wheel EHP castors

CUSTOM DESIGNED & MANUFACTURED IN MELBOURNE

This range is designed and made to order in Melbourne by our in-house engineering team.

DESIGN ALTERATIONS AVAILABLE

Contact our team about tailoring this product to your requirements.