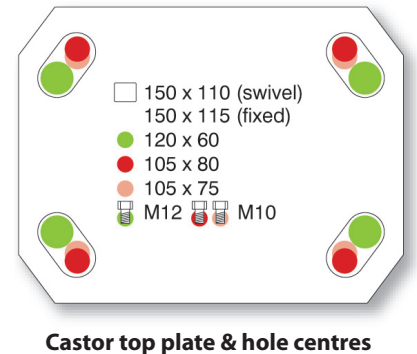
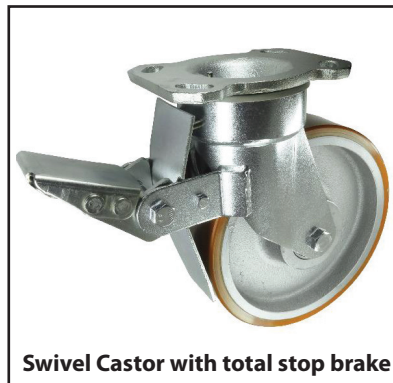
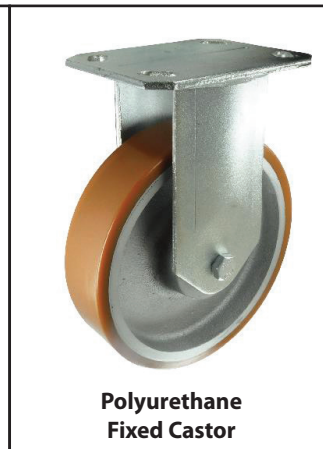


Product Data Sheet No G32

Extra Heavy Duty Polyurethane Castors –
plate fixing

- Capacities from 350kg to 1300kg
- Wheel diameters – 100mm, 125mm, 150mm, 200mm & 250mm
- Strong fabricated housing with double ball race swivel head. Kingpinless.
- Suitable for towing applications.
- Polyurethane tyre on cast iron centre. Polyurethane is a hard wearing material, quieter to run and less likely to skid than nylon. Impervious to oils & grease.
- Wheels on smooth running ball bearings.
- **Available as:**
 - Swivel castor
 - Fixed castor
 - Swivel castor with total stop brake – locks both swivel head & wheel.
 - Swivel castor with 4-way directional lock for straight line travel (Directional lock cannot be fitted to swivel castor with brake).
- 4 hole top plate.

Swivel castor overall plate: 150mm x 110mm
Fixed castor overall plate: 105mm x 115mm
Hole Centres: 120mm x 60mm for 12mm bolt or
105mm x 80/75mm for 10mm bolt



Wheel Type/Material	Polyurethane tyre on cast iron centre				
Wheel Diameter	100mm	125mm	150mm	200mm	250mm
Load Capacity per castor	350kg	450kg	800kg	1000kg	1300kg
Tread Width	49mm	50mm	50mm	50mm	50mm
Fitted Height	152mm	177mm	202mm	252mm	303mm
Swivel Offset	34mm	45mm	49mm	54mm	70mm
Top Plate size	Swivel castor 150mm x 110mm Fixed castor 150mm x 115mm				
Bolt hole centres & bolt size	120mm x 60mm with 12mm bolt or 105mm x 80/75mm with 10mm Bolt				
Swivel Castor. Reference	G32S	G33S	G34S	G35S	G36S
Price	£75.80	£80.40	£98.80	£126.90	£143.40
Fixed Castor. Reference	G32F	G33F	G34F	G35F	G36F
Price	£49.70	£54.30	£72.70	£100.80	£117.30
Swivel Castor with total stop brake. Ref.	G32B	G33B	G34B	G35B	G36B
Price	£95.30	£99.90	£118.40	£146.40	£162.90
Swivel Castor + 4 way directional lock. Ref	G32L	G33L	G34L	G35L	G36L
Price	£95.00	£99.60	£118.00	£146.10	£162.60

NEXT DAY DELIVERY
For these castors & 1000's
of other stock products

HELP & ADVICE
For castor selection and
specifications, call our experts on
01243 607029

FREE DELIVERY
Orders over £90 value
(ex. VAT)