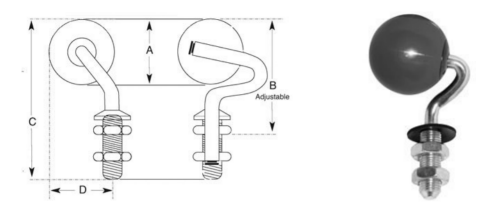
Ball Castors allow smooth, safe conveying and directional changes for sheet materials whilst protecting delicate or polished surfaces



- Strong and practical, Dyno-floats perform in wet, dry, dusty and arduous conditions for easy handling of sheet materials such as glass and wood.
- Dynofloat ball castors are normally supplied with a 50% mix of 'left' and 'right' swivel trail which we recommend are fitted in a regular pattern to minimize bias for a neutral conveying surface.
- Optional Polyurethane ball material has a hardness of 90 shore (A scale) providing a high resistance to 'tearing' & wear whilst retaining the non-marking properties of this long-lasting superior material

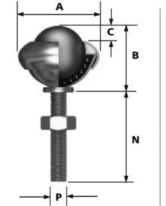
| 50mm | А | B (min-max) | С | D | Thread | Load Rating |
|---------------------------|----|-------------|-----|------|--------|-------------|
| Dyno 50-100P Polyurethane | 50 | 69-91 | 107 | 53.5 | M14 | 22kg |
| ACR50 Rubber | 50 | 73-95 | 106 | 58 | M14 | 20kg |

| 35mm | А | B (min-max) | С | D | Thread | Load Rating |
|--------------------------|----|-------------|----|------|--------|-------------|
| Dyno 35-75R Black Rubber | 35 | 54-71 | 87 | 37.5 | M14 | 18kg |

GLASS CASTOR

- Adjustable height
- Drilled hole fixing

Code: 3001-14-50PB (Black Phenolic load balls)





| RotNo | Doll Sigo | Ball Size Max Torque (mm) on Nut (Nm) | Weight (kgs) | Dimensions (mm) | | | | | | Type 14 | |
|-------|-----------|--|--------------|-----------------|------|-----|---|----|----|---------|-----------|
| | | | | А | В | С | D | N | Р | Load Up | Load Down |
| 3001 | 19 | 15 | 0.060 | 32.1 | 24.6 | 4.7 | - | 50 | M8 | 20 | 10 |

- Other options available, also used for Glass – call us on 0800 144 044

