



DYNOFLOAT (GLASS CASTORS)

Dynofloat glass castors allow smooth, safe conveying and directional changes for sheet materials such as glass, wood and plastic. They are designed to perform in wet, dry, dusty and arduous conditions for easy handling whilst protecting delicate or polished surfaces.

Features & Benefits

- Excellent tear resistant
- High wear resistant & non-marking
- Red polyurethane & black rubber - 35ø & 50ø (mm)
- Optional polyurethane ball material has a hardness of 90 shore (A scale)
- Castors with stainless steel stems available
- Temperature range: -20°C to 80°C
- High temperature castors available for special order



Specifications

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.

50mm	A	B (min-max)	C	D	Thread	Load Rating
Dyno 50-100P Polyurethane	50	69-91	107	53.5	M14	22kg
ACR Rubber	50	73-95	106	58	M14	20kg
35mm	A	B (min-max)	C	D	Thread	Load Rating
Dyno 35-75R Black Rubber	35	54-71	87	37.5	M14	18kg

