UP TO 200KG/CASTOR

The unique upside down nature of the Cargo castor was conceived for use on cargo handling systems and specifically for airport applications.

The heavy load carrying capacity, maintenance free precision ball bearing for low rolling and swivel resistance coupled with the anti-corrosion coating ensure this castors' longevity. Other features include a robust pressed steel fork combined with integrated plastic sealing.



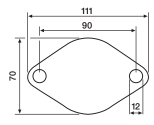
S2446

## **SPECIFICATIONS & FITTINGS**

|                  |               |               |                 | KG               | S              | J              |
|------------------|---------------|---------------|-----------------|------------------|----------------|----------------|
| Diameter<br>(mm) | Width<br>(mm) | Wheel<br>Type | Bearing<br>Type | Load<br>Capacity | Height<br>(mm) | Swivel<br>Code |
| 58               | 35            | Nylon         | Ball            | 200              | 96             | S2334          |
| 70               | 35            | Nylon         | Ball            | 200              | 102            | S2446          |



## BASEPLATE DIMENSIONS & DRILLING PATTERNS FOR CARGO CASTORS



<sup>\*</sup> Richmond Cargo Castors at work in Airport cargo handling systems