

SERIES 68AS



90 Shore A



-20° C to +70° C



80 - 200mm



200 - 600kg

Solid grey electrically conductive polyamide 6 wheel

- Electrically conductive grey non-marking wheel
- Excellent chemical resistance
- High load capacity
- Resistant to fracture, even at heavy loads, yielding a long service life
- Leakage resistance is <10,000 ohms



Available Bore Types



Roller Bearing

Environments of Use

- Weak Acids
- Strong Acids
- Water
- Alcohol
- Weak Bases
- Strong Bases
- Hydrocarbons
- Solvents

Uses

Intended mainly for static uses, for medium-heavy capacities. The excellent rolling resistance ensures that minimum effort is needed in handling, but only on smooth floors.

Industries



Airport/Aerospace



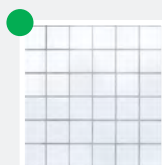
Automotive



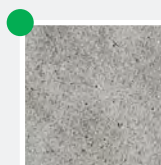
Clean Room Laboratories

Floor Suitability

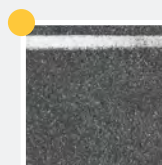
Suitable for tiles and cement-resin. Not recommended on unpaved floors or in the presence of processing residues. They facilitate overcoming small obstacles along the path. They do not mark or damage fragile floors.



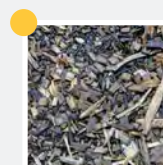
Tile



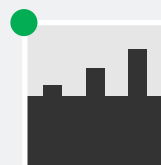
Cement-Resin



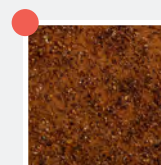
Asphalt



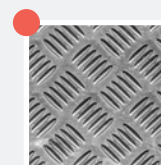
With Chips



With Obstacles



Not Paved



Expanded Metal

For technical help and advice contact

T: 01457 837772 E: sales@aut.co.uk

SERIES 68AS CONTINUED



90 Shore A



-20° C to +70° C









80 - 200mm



200 - 600kg

WHEELS



 (mm)	 (mm)	 (mm)	 (mm)	 (daN)	 (code)
80	35	8	42	200	68AS1001
100	35	8	43	250	68AS1002
125	35	8	51	350	68AS1003
160	45	12	61	500	68AS1004
200	50	12	61	600	68AS1005