



DISC BRAKE AXLES

Developed here in Australia, TMC offer a cost effective air suspension & disc braked axle package specifically for Australian conditions. Supplied as a modular package for ease of fitment by the trailer manufacturer, it features a low maintenance suspension, airbag and shocker components common throughout the range (ride heights 280mm – 450mm) and Wabco PAM 15-1 disc brake callipers for improved brake performance and longer life.

- Lower tare weight
- Disc foundation brake to suit 19.5" or 22.5" wheels
- Wabco Pam 15-1 disc callipers incorporating light single piston construction, fully sealed sliding system & easy radial pad change
- Industry standard bearings and seals
- Cambered axles available
- Induction hardened bearing journals
- Suspension available in ride heights 280mm – 450mm
- Produced to suit Australian conditions for low maintenance and longer life

DISC BRAKE AXLE



Safety

- ADR approved 12 tonne rating
- Better brake performance
- Improved fade resistance
- Shorter stopping distances
- ABS/ABS compatible

Reliability

- Sealed & maintenance free calliper assembly
- Life-time lubrication
- High quality anti-corrosion treatment
- Optimum lining wear characteristics
- Easy radial pad change



Options

- Hubs: 10 stud 285 pcd
10 stud 335 pcd
8 stud 275 pcd
- ABS fitment
- Electrical wear indicator
- Full range of brake kits available

Low maintenance

TMC disc braked axles deliver distinct cost benefits for the operator. The disc brake is self-adjusting for consistent braking and even component wear. When a pad change is required, this takes one third of the time taken for a brake re-line on conventional drum brakes.



TMC Australia Pty Ltd
45 Stephen Road, PO Box 4078 Dandenong, Australia 3175. Ph 03 9701 7324 Fax 03 9701 3021 Email tmc.au@bigpond.com

TMC Axle Manufacturing Sdn Bhd
No 79 & 80 Jalan S108, Spring Crest Industrial Park, 68100 Batu Caves, Kuala Lumpur, Malaysia. Ph 03 6167 7188 Fax 03 6167 6722 Email tmcms@tm.net.my

A member of The **T**rumas Group

Due to our policy of continuous R&D we reserve the right to amend specifications without notice or obligation.