TraxtarTM DUO High performance on two wheels



Ideal for panels of up to 220kg.

Machined polymer wheels for superior durability and reliability

Suitable for existing rail profiles.



www.anthonyinnovations.com

To discuss your requirements contact us on: Ph: +61 3 9460 1166 or E: TraXtar@anthonygroup.net TraXtar™ is a registered trademark of Anthony Innovations Pty Ltd

Upgrade your existing 2-wheel systems

Features and Benefits:

- 110kg weight capacity making it ideal for panel weights of up to 220kg.
- Corrosion proof housing with anti-corrosive adjusting mechanism make it ideal for corrosive environments.
- Modular design with customisable side spacers and mounting tabs make it adaptable to various systems.
- Fits within standard systems for easy upgrades.
- CNC machined wheels available in polymer or stainless steel for increased durability.
- Polymer wheels reduce track wear ensuring the product retains its performance over time, making it an ideal option for aluminium tracks.
- Sealed precision bearing components for reliability and reduced risk of corrosion.
- Single bogey carriage design ensures balanced load distribution guaranteeing smooth system operation.

Product Options:

- Standard models available in stainless steel or polymer wheels
- 32mm and 36mm wheel diameters
- 12.5mm adjustment range
- Custom spacers and mounting and mounting tabs available upon request

TraXtar™ Duo required operating force compared to:	Panel Weight (kg)		
	@100	@150	@200
N9000 Series Roller	51%	57%	59%
Competitor A Roller	24%	35%	37%

