

Sets the new standard

CRASH TEST APPROVED 🔌 OUTSTANDING SUSPENSION 🚁 42KM RANGE









FWD Front Wheel Drive

Large wheels at front for better climbing of obstacles and tighter turning

Front chassis clearance for easier transfer and drive wheels positioned at front to move in closer to tables, sinks, and cupboards.

Short wheel base 82cm for easier use in confined space.



MWD Mid Wheel Drive

Highly maneuverable with the tightest turning circle in the range. Also features unique suspension

Extra set of castors and central drive wheels for excellent stability and smoother drive comfort on uneven terrain.



RWD Rear Wheel Drive

Positioning of the wheel improves power and torque

With only 4 wheels and the majority of the weight in the rear, this provides improved power and torque for difficult terrain.







Improved functionality

for indoor use

Lowest floor to seat plate height 38cm/15" with a standard seat elevation of 30cm/12" allowing better access under tables, desks and when driving vehicles

The TA-iQ MWD (and TA Indoor Wave) offer a 45cm small turning radius, ideally suited for indoor use to allow improved access in bathrooms and smaller spaces

Highest standard elevate 38cm to 68cm to allow for improved access to lower cupboards and higher benches



Improved performance

for outdoor use

Offering a superior top speed of 1 0km/h

Improved range of 42km

With a softer dynamic suspension the TA-iQ handles rougher terrain and climbs obstacles easily with improved rider comfort. This also may reduce pain and risk of spasm for some users .



Superior safety

when travelling by car

All TA Service power chairs are crash tested to international safety standards ISO7176-19 and ISO 10542-5 whilst the occupant remains seated in the chair



TA-iQ specifications

Width without seat 63cm

Seat pan can be set for width and length of 30 to 55cm

Can be fitted with most popular seating systems

Minimum height from floor to seat base 38cm

Minimum turning radius MWD 45cm, FWD & RWD 65cm

Electric lift height 38cm to 68cm

Electric tilt 45°

Maximum user weight 140kg

Maximum speed 10km

Maximum range (optimum) 40km

Penny & Giles R-net control supplied as standard

Manufactured in Denmark



Proud distributor of TA products in Australia.



Safety Standards Compliance

Independently crash tested to comply with international standards whilst occupant seated in chair

EN 12184:2009 Tested 2013 Test ISO 10542-5 and international safety standard ISO 7176-19 - 2008 Crash tested 2013

