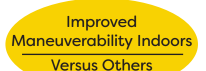
Setting the New Standard TA Standup FWD



- More compact footprint
 Width 63cm x length 98.5 110cm
 incl footplate
- > Smaller turning radius only 65cm

No Upcharge All power functions included

- > Sit to stand
- > Active reach/anterior tilt
- > Elevate 30cm
- > Posterior tilt 45°
- > Backrest recline
- Lie flat 180°Legrest to floor
- > Lie to stand (max 100Kg)
- > Memory function

Other benefits include:



Sit lower under tables

 Improved visibility in vehicles with a very low floor to seat height



Travel further

> No range anxiety when out and about



Occupant can remain in chair in vehicle

> Crash Test Safety Compliant - to ISO7176-19, NZ LVVTA 45-60 2.6



Memory function

> Easier setup without laptop

Max SWL 140Kg





Designed & Manufactured in Denmark







Benefits versus other standing powerchairs		
Lower seat height	Sit under any standard table or desk	
Extra small footprint & Smaller turning radius	Improved manouverability indoors and in smaller spaces	
Softer suspension	More comfortable ride, also reduces pain and risk of spasms	
All power functions	Come as standard at no additional cost	
Memory function	Set in minutes, no laptop required	
Optimum Range	40km on full charge	

The lowest standard floor to seat height on the market

A very low floor-to-seat height of 43cm/17" (without cushion) allows the user to sit at tables and desks more easily. The low seat height also increases visibility and head clearance when travelling in a vehicle.

Manouverability in tight spaces

The TAiQ FWD-Standup has a narrower width, shorter length and turning circle versus the others. Hence improving manouverability and driver function outcome indoors and inside vehicles.

All power functions come as standard

At no additional cost you can enjoy the following:

- > Sit to stand
- > Active reach/anterior tilt
- > Elevate 30cm
- > Posterior tilt 45°
- > Backrest recline
- > Lie flat 180°
- > Legrest to floor
- > Lie to stand (max 100Kg)
- > Memory function

Outdoor Performance

With a 4-point suspension the ride is more comfortable. For some this will reduce pain and risk of spasms. Also having a large drive wheel at the front allows the chair to climb larger obstacles, smoother and more easily. With an optimum range of 40km, you will travel further.











Contact our team for a product demonstration 0800 238 523 | mortonperry.co.nz



Model	TA Standup	
Drive configuration	FWD	
Product code	XTAIQFWDSU	
SAFETY Compliant - to ISO7176-19, NZ LVVTA 45-60 2.6 Wheelchair design		
Occupant crash tested	Yes	
FUNCTION *Standard specification, no up-charge		
Seat tilt, electric	45° *	
Seat lift, electric	30cm/12" *	
Floor to seatpan minimum	43cm/17"	
Back recline, electric	180° Lie Flat *	
Legrest centre, electric	Yes *	
Memory program function	Yes *	
Specialty control options	Optional	
PERFORMANCE		
Turning radius	65cm/25.5"	
Chair width	63cm/25"	
Chair length without footrests	100cm/39"	
Range max.	40km	
Speed max.	10km/h	
Client weight max.	140Kg	
SPECIFICATIONS		
Motor type	4 Pole	
Battery size	80Ah x 2	
Battery charger Amp	8Amp	
Electronics, Penny & Giles	RNET expandable	
Drive wheel size	35.6cm/14"	
Castor front/rear size	20cm/8"	
Powerchair weight	180Kg	
ADJUSTABILITY		
Seat width	40-51cm/16"-20"	
Backrest width	40-51cm/16"-20"	
Effective seat depth	30-59cm/12-23"	