# MOH Enable Panel Category C Approved

# 6 Reasons to consider Indoor

Backrest recline



# 1. Extra small footprint Narrower and shorter

> Ideal indoors, as more maneuverable. W x L, 22" x 27" (Others are W x L, 21-22" x 32")



#### Free - No charge

Power functions included

- > HiLo 12", Sit low or high
- > Seatplate to floor minimum 15"
- Tilt 45°
- > Backrest recline 50° electric or manual
- > Folddown backrest function option
- > Expandable electronics, upgrades future protected

2. Indoor turning radius only 18" (others up to 21")

### Other benefits include:



#### 3. Sit lower under any table

- > Lower minimum seatplate to floor height of 15" (others 17"-20")
- > HiLo power function 12" standard



#### 5. Easier self transfers

> With a power centre footplate option that can rest on the floor



#### 4. Front wheel drive configuration

- > Allows you to get closer to objects like tables, sinks & cupboards.
- > With a skilled driver you can drive or reverse into more confined spaces with a shorter wheelbase at 27" versus others 32"



# 6. Occupant can remain in chair in vehicle

> Crash Test Safety Compliant - to ISO7176-19, NZ LVVTA 45-60 2.6 (others as unoccupied)





Designed & Manufactured in Denmark







Customisation & Accessory Brochure available from our

website

Extra Low only 38cm/15" from floor to seat base

Benefits versus other powerchairs	
Extra small footprint	Improved manouverability in small spaces
Lower seat height	Sit under any standard table or desk
HiLo function	Reach benches and cupboards
Safety in transport	Crash test approved safe for user to remain in chair

#### **Easily Maneuverable Indoors - Narrower and Shorter**

The TA Indoor is designed to be as small and compact as possible. Being only 56cm wide and 69.5cm long (excluding leg rests) it will easily negotiate doorways, narrow passageways and tighter corners with a small turning radius of only 45cm.

#### **Fewer Housing Modifications - Saves Budgets**

Due to its small compact design and exceptional maneuverability in some situations the TA Indoor will save the inconvenience and cost of modifying doorways, bathrooms and kitchens.

#### HiLo Electric Seat - Very Low to Very High

With a standard low seat plate starting height, achieved with HiLo function, of only 38cm from floor (excluding cushion) it will ensure the user can fit under the majority of tables and desks at work or home. A higher height elevation of 30 cm (max 70cm from the ground) will allow users to access higher shelves or cupboards. The outcome of this is improved user satisfaction and no need for costly housing modifications.

## Safer when traveling in a vehicle (when the user remains in the chair)

TA powerchairs are New Zealand's safest vehicle crash tested powerchairs, exceeding international standards, ISO 10542-5 and 7176-19. TA Powerchairs are approved for use as a seat in a vehicle and the user does not need to transfer to a vehicle seat. Videos of the crash testing can be viewed on our website at www.mortonperry.co.nz











Model	TA Indoor
Drive Configuration	FWD
Product Code	XTAIN02
SAFETY Compliant	
to ISO7176-19, NZ LVVTA 45-60 2.	.6 Wheelchair design
Occupant crash tested	Yes
FUNCTION *Standard specification	n, no up-charge
Seat tilt, electric	45° *
Seat lift, electric	30cm/12" *
Floor to seatpan minimum	38-43cm/15-17"
Floor to seatpan maximum	68-73cm/27-29"
Back recline, manual or	50° *
Back recline, electric	50° *
Legrest centre, manual	Yes *
Legrest swing-away, manual	Optional *
Legrest elevating, manual	Optional
Legrest centre, electric	Optional
Legrest swing-away, electric	Optional
Specialty control options	Optional
PERFORMANCE	
PERFORMANCE Turning radius	45cm/18"
	45cm/18" 56cm/22"
Turning radius	
Turning radius Chair width	56cm/22"
Turning radius Chair width Chair length without footrests	56cm/22" 69cm/27"
Turning radius Chair width Chair length without footrests Range max.	56cm/22" 69cm/27" 22km
Turning radius Chair width Chair length without footrests Range max. Speed max.	56cm/22" 69cm/27" 22km 6km/h
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max.	56cm/22" 69cm/27" 22km 6km/h
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS	56cm/22" 69cm/27" 22km 6km/h 120Kg
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type	56cm/22" 69cm/27" 22km 6km/h 120Kg
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size	56cm/22" 69cm/27" 22km 6km/h 120Kg 2 Pole 35Ah x 2
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp	56cm/22" 69cm/27" 22km 6km/h 120Kg 2 Pole 35Ah x 2 6Amp
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp Electronics, Penny & Giles	56cm/22" 69cm/27" 22km 6km/h 120Kg  2 Pole 35Ah x 2 6Amp RNET expandable
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp Electronics, Penny & Giles Drive wheel size	56cm/22" 69cm/27" 22km 6km/h 120Kg  2 Pole 35Ah x 2 6Amp RNET expandable 25cm/10"
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp Electronics, Penny & Giles Drive wheel size Castor front/rear size	56cm/22" 69cm/27" 22km 6km/h 120Kg  2 Pole 35Ah x 2 6Amp RNET expandable 25cm/10" 20cm/8"
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp Electronics, Penny & Giles Drive wheel size Castor front/rear size Powerchair weight	56cm/22" 69cm/27" 22km 6km/h 120Kg  2 Pole 35Ah x 2 6Amp RNET expandable 25cm/10" 20cm/8"
Turning radius Chair width Chair length without footrests Range max. Speed max. Client weight max. SPECIFICATIONS Motor type Battery size Battery charger Amp Electronics, Penny & Giles Drive wheel size Castor front/rear size Powerchair weight ADJUSTABILITY	56cm/22" 69cm/27" 22km 6km/h 120Kg  2 Pole 35Ah x 2 6Amp RNET expandable 25cm/10" 20cm/8" 100kg



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