



TA iQ POWER WHEELCHAIR



SKU: TAIQPW

PRODUCT DESCRIPTION

VARIATIONS

Available in a mid wheel drive, rear wheel drive, and a front wheel drive model.

MID WHEEL DRIVE

The TA iQ MWD is a power chair for everyday use, with greater access and functionality both outdoors and indoors. With the large drive wheels that are positioned in the middle of the chair giving a tighter minimum turning radius of only 45cm, the TA iQ can spin and manoeuvre in tighter spaces. This ensures that the user has better access and may reduce the need for some costly housing modifications. A very low minimum seat plate height of only 38cm allows the TA iQ MWD to fit under tables, desks and allows visibility when driving from the chair in a vehicle. A 30cm lift (to 68cm) allows improved communication as well as making it easier to reach storage in kitchens, bathrooms and other areas. Conscious of costs and government funded budgets, the TA iQ was designed to reduce the need for further customisation by being highly specified.

All components are modular for easier servicing and refurbishment. The TA iQ electric wheelchair is an European styled solution with the smooth lines of understated Scandinavian design. The TA iQ offers performance to go with its looks. The max speed is 10km, taking only 3 seconds to reach, and has a theoretical range of 40km. A 45° tilt, combined with an electric backrest, provides superior pressure relief. The TA iQ will fit any seating system specified, width 30-60cm, depth 30-55cm. The backrest is also easily adjustable and is designed to take any back cushion specified.

Specifications

- Width without Seat: 63cm

- Length without Legrests: 90cm
- Minimum Height from Floor to Seat Base: 38cm
- Minimum turning Radius: 45cm
- Electric lift height (minimum – maximum): 30cm (38 – 68cm)
- Electric tilt: 45°
- Motors: 4 Pole
- Maximum user weight: 140kg
- Maximum speed: 10 km/h
- Maximum range (optimum): 40km

FRONT WHEEL DRIVE

Specifications

- Width without Seat: 63cm
- Length without legrests: 90cm
- Minimum height from floor to seat base: 38cm
- Minimum turning radius: 65cm
- Electric lift height (minimum – maximum): 30cm (38 – 68cm)
- Electric tilt: 45°
- Motors: 4 Pole
- Maximum user weight: 140kg
- Maximum speed: 10km/h
- Maximum range (optimum): 40km

REAR WHEEL DRIVE

Specifications

- Width without Seat: 63cm
- Length without legrests: 90cm
- Minimum height from floor to seat base: 38cm
- Minimum turning radius: 65cm
- Electric lift height (minimum – maximum): 30cm (38 – 68cm)
- Electric tilt: 45°
- Motors: 4 Pole
- Maximum user weight: 140kg
- Maximum speed: 10km/h
- Maximum range (optimum): 40km