



MM WIDTH



TRUE MID-WHEEL-DRIVE TECHNOLOGY

The Q300 M Mini Teens can provide the tightest turning circle with increased traction and stability thanks to its mid-wheel drive technology.



1120 mm
COMPACT TURNING CIRCLE





1120 mm

Ultra-short in length, the Q300 M Mini Teens conveniently fits in-and-out of the smallest lifts and tight spaces with ease. It's also light enough (from **130 kg**) to be compatible with most floor lifts too.

GET CLOSER WITH THE CENTRE MOUNT LEGREST

Swap traditional legrests at the front of your powerchair with the (optional) centre-mount and not only can you get closer to objects (like under tables), but you'll get the tightest turning circle too!



CAPSULATED JOYSTICK

Joystick not in the right position? This
(optional) mounting option has 3 locking
positions - including outwards (for getting
closer to tables), inwards (if you have
limited hand mobility) and the standard

driving position.





SEATING THAT GROWS WITH YOU.

Growing up doesn't mean growing out of your powerchair. We've designed the Q300 M MINI Teens seat so you never have to fear those growth spurts. Adjustable by width (280-400 mm) and depth (360-500 mm), it's ideal for those requiring a narrow seat width, but greater adjustments to depth over time.













Ramp up the on-board technology with this (optional) large, easy-to-read HD display and simple to control paddle switches. Take control of your world with integrated Bluetooth and i-device functionality and control your TV, phone and other devices all from your Q300 M Mini Teens.

POWERED ELEVATING & ARTICULATING LEGRESTS

By raising and lowering your legs, these legrests help to reduce swelling and improve circulation. By adjusting in length, your seated position is kept constant, preventing unwanted pelvic movement.

POWERED LIFT & TILT

Reach new heights with 300 mm of seat lift and get to everyday objects that would otherwise be out of grasp. You can also transfer easier thanks to being in a higher position to stand from. Plus, with 30° of tilt, you can sit back and enjoy greater relaxation and pressure distribution too.







ELEVATE AND DRIVE WITH C-ME

Say goodbye to waiting around or driving at reduced speed when elevated. With C-Me, you can raise up to 300 mm and drive up to 4.8 kph all at the same time! Now you can keep up with your friends at their pace and be at eye-level all with a touch of a button (with no need to stop).

RAISING COMFORT WHEN DRIVING ELEVATED

Unlike other powerchairs, our suspension doesn't lock-out when using C-Me. So you get the same smooth and comfortable ride over uneven terrain, even when elevated! Plus, anti-pitch technology will keep you safe and stable on inclines too.



STOP SWITCH FOR ADDED SAFETY

There's safety in stopping. Our added remote stop switch allows an attendant to stop a powered wheelchair via an RF remote from up to 30 meters away. Operating distance dependent on the environment.



ELEVATE WHILST DRIVING WITH ASSIGNABLE BUTTONS

Fed up of complex joystick movements or having to stop to use your seat lift? With our **PATENTED** assignable buttons, you can change any button (or assign a second, long-press function) to activate C-ME (even when driving).

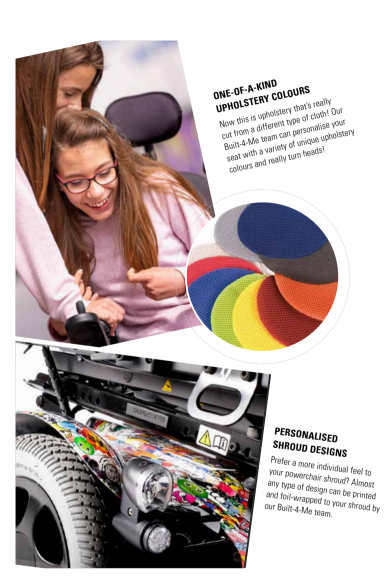


BRIGHT YOUNG THING.

You'll be sitting pretty with 12 fresh shroud designs! Co-ordinate or contrast them with 7 accent colours for the wheel and castors to get the perfect mix.







TECHNICAL DATA

Seat width	280 - 400 mm (11 - 16")
Seat depth	360 - 500 mm (14 - 20")
Seat height	410 - 470 mm (16 - 19")
Back height	385 - 510 mm (15 - 20")
Lower leg length	180 - 510 mm (7 - 20")
Powered tilt	0 - 50° / 0 - 30° / -5 - 25°
Total width	From 520 mm
Total length (with centre-mount)	1060 mm
Turning circle	1120 mm
Maximum safe slope	6°
Maximum kerb climbing	50 mm (with 12" drive wheels) 70 mm (with 14" drive wheels)
Maximum range (ISO 7176-4)	Up to 25 km (with 41 Ah batteries) Up to 36 km (with 56 Ah batteries)
Product weight (with batteries)	From 103 kg
Maximum user weight	120 kg
Drive wheels	12" / 14"
Maximum speed	6 kph / 8 kph / 10 kph
Battery size	41 Ah / 50 Ah / 56 Ah
Electronics	VR2, R-NET
Crash tested	Yes - approved for forward facing transport in a vehicle (ISO 7176-19). Attachment: 4 chair fixing points with 2 double straps rear and 2 single straps front. No anchored belt restraints allowed. The ease of access and manoeuvrability in vehicles depends on the wheelchair size.
Transport without user	Fix the wheelchair safe in the vehicle (e.g. car or plane).
Intended use and environment	For people with limited mobility, indoor and outdoor use. Wheelchair type class B

