







GO WHERE OTHER POWERCHAIRS CAN'T WITH THE Q300-M MINI.

Building on the impressive manouverability and proven ride performance of its predessesor, the Salsa M2 Mini, the ORIGINAL ultra-compact powerchair is back - and it's packed-full of more 'big powerchair' performance than ever before!

Still as ultra-slim at JUST 520 mm, the all-new 0300-M Mini is the narrowest TRUE mid-wheel drive powerchair - and with a turning circle of just 1200 mm not only can you go where others can't, you can turn around where they can't too!

The outdoor performance has been taken to the next level too with features like the patented all-wheel suspension - where every wheel is independently cushioned for a safe and comfortable ride. Tackling 4" kerbs? That's no problem with 14" drive-wheels. Going off-path? The super-strong 4-pole motors will power-through the tricky terrain where others would turn back. And there's no need to race back either, the energy efficency of the Q300-M Mini squeezes up to 22 miles from 56Ah batteries.

So accessing all areas is a breeze, how about accessorising them too? From custom shroud designs to accent colours, you're sure to ride in style. Weve' even upgraded the seating to first-class with the multi-adjustable Sedeo Lite. And with plenty of powered options to choose from, the Q300-M Mini will also cater for your ongoing postural and seating needs.

Got your attention? Okay, let's get started.







ULTRA-COMPACT 1120 MM TURNING CIRCLE

Thanks to its TRUE mid-wheel-drive technology, the Q300-M Mini turns on the spot, for an ultra-small turning circle of 1120 mm. In comparison, RWD and FWD powerchairs need to 'swing' around on its front or rear drive wheels, so the turning circle is wider.





WHAT IS TRUE MID-WHEEL-DRIVE TECHNOLOGY?

It's when the powerchair's drive wheels are aligned central to its length. If positioned more towards the front or rear, the turning circle is wider (and there's more of the powerchair swinging around). There's also less weight on the drive wheel, reducing traction. Whereas the Q300-M Mini provides the most-compact turning circle and increased traction and stability thanks to its TRUE mid-wheel drive design.





EASY TRANSFERS WITH FLIP-BACK ARMRESTS

If you struggle with transferring in and out of your powerchair, the armrests on the Q300-M Mini easily flip backwards, giving you additional space. You also have a choice of removable or reclining versions too.



GET TIGHTER TURNS WITH THE CENTRE MOUNT LEGREST

Looking for the tightest turn? The optional centre-mount legrest eliminates the need for traditional legrests at the front of your powerchair. So not only can you make tighter turns without the worry of clipping objects, but you can get closer to tables too. It's also easily adjustable by leg length and angle.





ALL-WHEEL INDEPENDENT SUSPENSION

With QUICKIE's all-wheel independent suspension, all six wheels remain on the ground whilst climbing and transitioning obstacles. As every wheel has its own suspension, any shocks and bumps are absorbed by that wheel's suspension, so you're assured of a soft and smooth ride.



PUSH PERFORMANCE WITH 4-POLE MOTORS

Switch to the new 4-pole motors and you'll get an even punchier response to driving commands, greater ability to tackle troublesome terrains and just an all-round more exciting ride.

THE LEAN, KERB-CLIMBING MACHINE.

Don't you hate it when there's no drop kerb in sight? Thankfully the Q300-M Mini with its 12" drive wheels can handle kerbs of up to 3", so there's no need to take the long way round. Looking to handle something a bit trickier? Upgrade to 14" drive wheels and tackle kerbs of up to 4".



NO NEED TO RUSH BACK WITH 22 MILES RANGE

Powered by punchy 56 Ah batteries, the Q300-M Mini takes you everywhere where you want to go with an impressive range of up to 36 km (22 miles).









The Q300-M Mini is crashtest approved for use with both Dahl and Q-Straint systems.



RETAIN TRACTION ON RAMPS

Traction can sometimes be lost on ramps as the front castor wheels force the drive wheel off the ground. With the Q300-M Mini, the front castor arms move independently from the base, so the drive wheel will retain its traction.



WHEELCHAIR ADAPTED VEHICLES

Thanks to its ultra-low 16" seat height, the Q300-M Mini will easily fit under the steering wheel of your vehicle. Ultra-narrow, it won't catch on the tracks or side panels whilst in your vehicle either.

PERFECT FOR HOISTING

Weighing at a slim and trim 103 kg, the Q300-M Mini can be easily hoisted in and out of your vehicle. A real space saver, optional extras such as the fold-down backrest, swing-away legrests or single post removable armrests provide an even tighter, compact package for when space is at a premium.



INTEGRATED HEADREST DESIGN



INTEGRATED READNEST DESIGN

The integrated headrest mount is compatible with SEDEO and WHITMYER headrests and was created to address a range of user needs from basic support to multiple-point control.



The standard backrest upholstery provides a soft comfort cover with 4 strap tension adjustment to cater for users with a kyphotic posture.

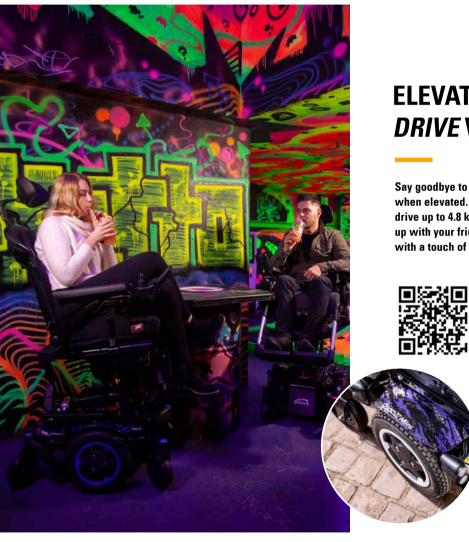


POSITIONING ELEMENTS & INTEGRATED SEAT RAIL

Different positioning elements are available like swing away lateral thoracic supports, thigh supports and knee supports. All of them are easily swing away and detachable. The integrated seat rail offers many options for mounting the different positioning elements.

OPTIONAL COMFORT CUSHIONS

Select from a range of optional comfort cushions, including four cushions and back cushions with adjustable straps and diferent contours for better comfort and positioning.



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).



Scan the QR code with your phone to learn more about C-Me Technology with our informative video

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

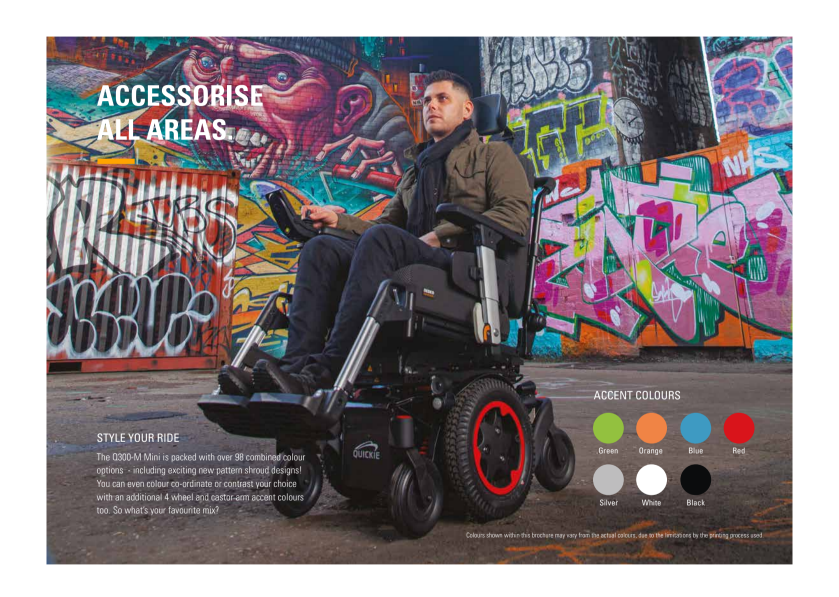
There's safety in stopping. Our added remote stop switch allows an attendant to stop a powered wheelchair via an RF remote from up to 30 meters away. Operating distance dependent on the environment.



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).













POWERED RECLINE BACK

Prefer to independently adjust your seated position throughout the day? The powered recline back option enables you to adjust the seat-to-back angle in a similar manner to how a seat would recline in a car, helping you relieve pressure and re-distribute your weight.

POWERED ELEVATING LEGRESTS

If you require additional leg support, powered elevating legrests are a great alternative to manual, helping you to raise your legs whenever you need to in order to reduce swelling.



SWITCH-IT ALTERNATIVE CONTROLS

If driving with a traditional joystick is not the best option, alternative drive controls allow you to fully experience your chair's driving capabilities and benefits.



LINK-IT CONTROL MOUNTING SYSTEM

Easily attach special controls to your Q300-M Mini with Link-It. The modules and rods easily link together to connect your control to your chair. Easy to position, minimalistic and simple to use, the next time you need to mount a special control, just link it!





TECHNICAL DATA

Q300-M MINI			
Max. user weight:	136 kg	Turning Circle:	TRUE Mid-Wheel Drive
Seat width:	385 - 510 mm (15" - 20")	Max. safe slope:	6 Degrees
Seat depth:	410 - 560 mm (16" - 22")	Max. kerb climbing:	70 mm (with 12" drive wheels), 100 mm (with 14" drive wheels)
Seat height:	410 - 490 mm (16" - 19")	Wheel options:	12", 13" or 14" Drive wheels
Backrest height:	460 - 510 mm (18" - 20")	Colour choices:	7 Accent choices, 4 shroud colours and 10 custom shroud designs
Backrest angle:	-4, 0, 4, 8, 12 Degrees	Max. range (ISO 7176-4)	36 km (22 miles)
Total width:	520 mm (20") / 540 mm (21") / 570 mm (22")		
Total length:	1060 mm (41.5") - 1180 mm (46.5")	Wheelchair weight:	From 103 kg (including 41 Ah batteries)
Seat tilt:	0 - 12 Degrees (Fixed Tilt) / 0 - 30 Degrees (Powered Tilt)	Crash tested:	Yes - approved for forward facing transport in a vehicle (ISO 7176-19). Attachment: 4 chair fixing points with 2 double straps rear & 2 single straps front. No anchored belt restraints allowed. The ease of access and manoeuvrability in vehicles depends on the wheelchair size.
Turning diameter:	1120 mm (44")		
Max. speed:	6 kph / 8kph / 10 kph	Transport without user:	Fix the wheelchair safe in the vehicle (e.g. car or plane)
Battery size:	41 Ah / 55 Ah	Intended use and environment:	For people with limited mobility, indoor and outdoor use. Wheelchair type class B
Electronics:	VR2 / R-Net		





Sunrise Medical

Thorns Road, Brierley Hill, West Midlands DY5 2LD

Tel.: +44 (0) 845 605 66 88 Fax: +44 (0) 845 605 66 89 E-Mail: enquires@sunmed.co.uk www.SunriseMedical.co.uk For further information on the full specification, options and accessories, please refer to the order form. All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have. If you are visually impaired, this documer can be viewed in EDF format at www.SunriseMedical.co.uk

JICKIE 0100R & 0.200R Brochure_2019_R