









THOUGHT ALL REAR-WHEEL CHAIRS DROVE THE SAME? THINK AGAIN.

Take the Q300 R for a spin and you'll notice the difference. The way it grips the ground. The superb handling. But how does it achieve what others can't?

It's all thanks to the Q300 R's optimised base. By carefully testing and refining hundreds of precision adjustments to the width, length, wheel, and seat position, we found the smallest base geometry without compromising stability or traction.

Because the Q300 R is so stable, it can also support a wider range of centre-of-gravity adjustment. So, your seat position can be moved further forward or back to better balance your weight and increase traction and drive performance. Plus, you also get a compact chair that performs just as good indoors too!



OUTDOOR PERFORMANCE

GET TO GRIPS WITH GREATER TRACTION.

With a precision-measured base that's geared for outdoor performance, the Q300 R has all the serious grip and ride performance you need to handle a busy city centre or off the beaten track.



14" DRIVE WHEELS

Looking for pure outdoor performance? 14" Drive wheels provide greater traction and stability over the harshest of terrain. They'll also keep your Q300 R slim at **580 mm.**





KERB CLIMBING

No drop kerb in sight? Thankfully, the Q300 R with its boot-style kerb climber can smoothly handle kerbs of up to **100 mm**. Now you can say goodbye to taking the long way around.



32 km

RANGE

Powered by (optional) punchy **63 Ah batteries**, you'll get everywhere you want to go without having to rush back with a range of up to **32km (20 miles)**.





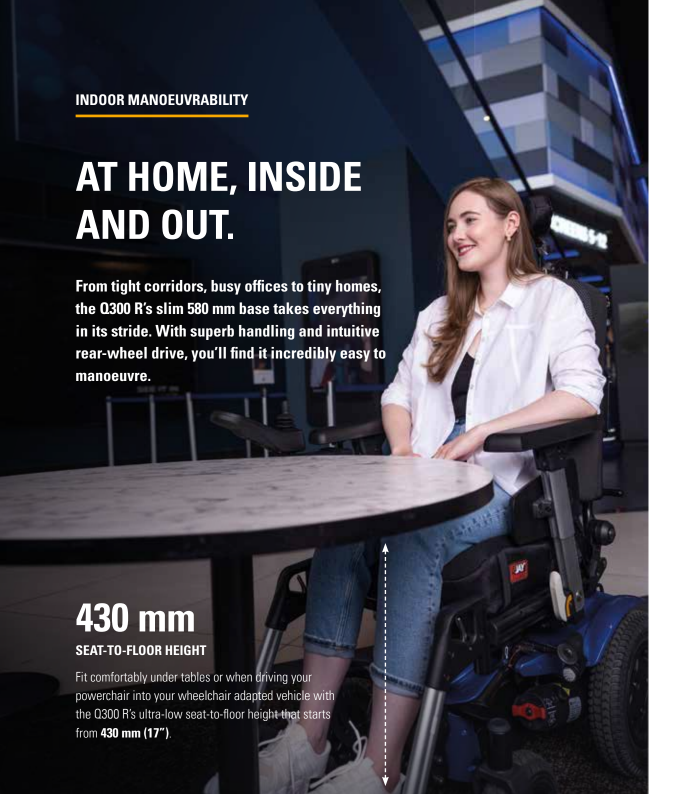
REAR SUSPENSION

Providing responsive cushioning when driving over bumpy or uneven terrain, the Q300 R's rear suspension reduces the amount of shock and vibration that passes through your powerchair. So, you can sit-back and enjoy a soft and smooth ride.

KEEP ON TRACK WITH GYRO CONTROL

As there's fewer castor wheels to spin back into direction when turning, the Q300 R naturally drives in a straight line at higher speeds and covers ground more quickly without needing to oversteer. But when you do encounter a non-level surface, the optional Gyro Control will automatically make frequent steering corrections to keep you moving in a straight line - beneficial if you're using speciality controls or have poor hand co-ordination.







1800 mm

TURNING CIRCLE

1100 mm

BASE LENGTH

Ultra-short in length, the Q300 R fits in-and-out of the smallest spaces, so you no longer have to worry about taking up too much space behind.





GET CLOSER WITH THE CENTRE MOUNT LEGREST

With the centre-mount legrest, not only can you get closer to objects (like tables or serving counters), but you'll get the tightest turns too!

SEDEO LITE, THE BEST SEAT IN THE HOUSE.

Combining an adjustable and configurable seat with the broadest choice of support and positioning options, the SEDEO LITE is the medium-to-high clinical seating solution that's designed to be tailored to your changing needs (and all with just one tool).





INTEGRATED SEAT RAIL

The integrated seat rail offers many mounting options for positioning elements like lateral thoracic, thigh and knee supports. All you need to do is attach and slide into position.



SEDEO PRO FLEXIBLE BACK

Upgrade to this unique backrest that effortlessly combines adjustable full rear back and side trunk support with the highest level of immersion that must be felt to be believed!



SHAPES TO YOUR SPINE

Unlike solid backs, the Flexible Back wraps around and contours to your spine's shape to provide complete contact, comfort, and stability. Because it wraps around you, the integrated laterals hug your sides, causing the foam to mould to your anatomical curves and keeping your trunk stable and aligned.







It's so immersive, even moderate-tosevere kyphotic postures or spinal scoliosis can be accommodated.



DO YOU HAVE SPECIFIC SEATING REQUIREMENTS?

The SEDEO LITE is also compatible with **J3 Back**. Suitable for moderate-to-high positioning, the J3 Back offers the widest range of sizes, shapes, and options to precisely fit and tailor your seat just to you.

POWER-UP YOUR POWERCHAIR

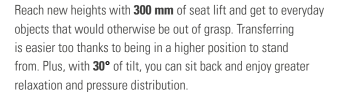
The Q300 R doesn't just have BIG chair performance, it's also loaded with BIG features to meet your clinical and lifestyle needs.



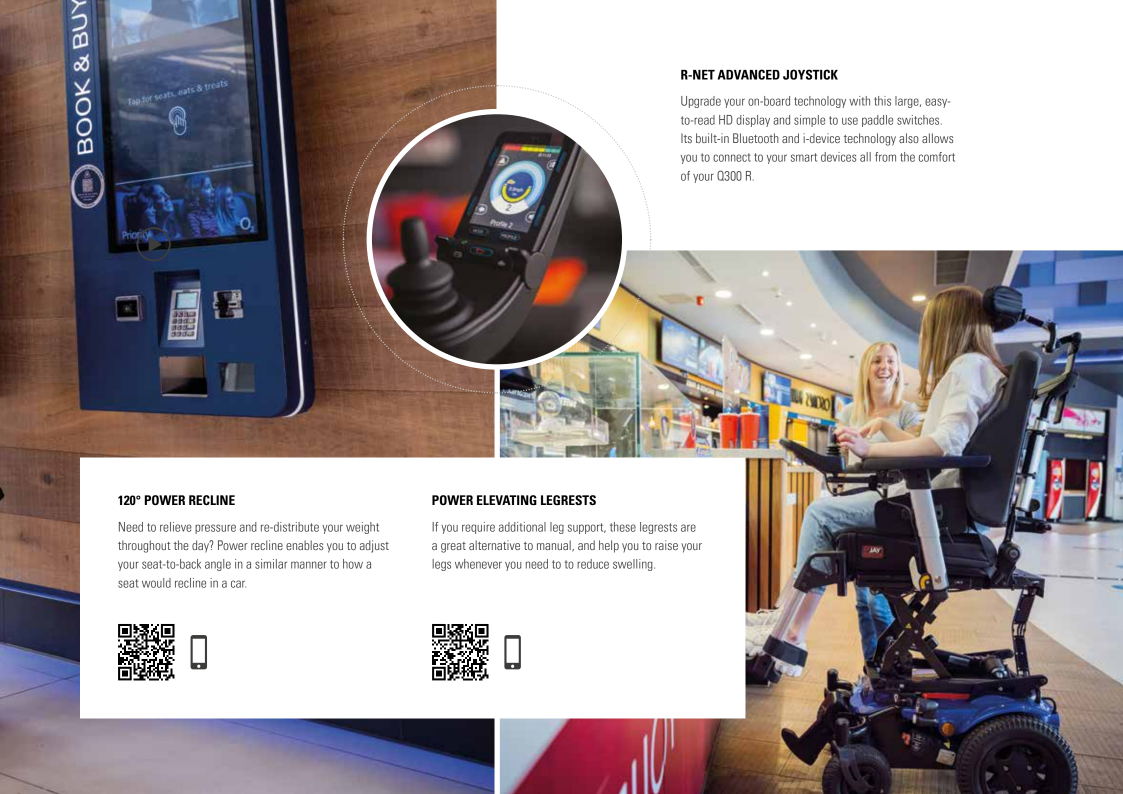


POWER ELEVATE AND TILT









ELEVATE AND DRIVE WITH C-ME

Unfortunately, life isn't designed around the height of your powerchair. That's why C-Me allows you to elevate 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 eye-level and at walking speed. Reach those heights that were out of grasp. And always be seen instead of overlooked.

SUSPENSION EVEN WHEN ELEVATED

With C-Me, the suspension on your powerchair remains active even when you're elevated. So, you get the same smooth and stable ride across a variety of terrain regardless of seat level.

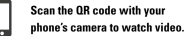




ELEVATE WHILST DRIVING WITH ASSIGNABLE BUTTONS

Fed up of complex joystick movements or having to stop to use your seat lift? With our patented assignable buttons, you can assign C-Me to any button to lift or descend in one simple action. It's so easy you can even do it whilst driving!







ACCENT COLOURS







GREEN









RED SILVER



WHITE

TECHNICAL DATA

| | Q300 R | Q300 R Mini |
|---------------------------------------|--|-----------------|
| Seat width | 385 - 520 mm | 385 - 520 mm |
| Seat depth | 410 - 510 mm | 410 - 510 mm |
| Seat height | 410 - 490 mm | 410 - 490 mm |
| Back height | 460 - 510 mm | 460 - 510 mm |
| Lower leg length | 305 - 460 mm | 305 - 460 mm |
| Power tilt | 0 -30° | 0 -30° |
| Total width | 580 mm | 550 mm |
| Total length | From 1100 mm | From 1060 mm |
| Turning circle | 1800 mm | 1700 mm |
| Maximum safe slope | 6° | 6° |
| Maximum kerb climbing | 100 mm | 100 mm |
| Maximum range (ISO 7176-4) | 32 km | 32 km |
| Product weight (with 50 Ah batteries) | 124 kg | 124 kg |
| Maximum user weight | 136 kg | 136 kg |
| Drive wheels | 14" | 12" |
| Castor wheels | 8" / 9" | 8" / 9" |
| Maximum speed | 10 kph | 10 kph |
| Battery size | 50 / 55 / 63 Ah | 50 / 55 / 63 Ah |
| Electronics | VR2 / R-Net | 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 | |

