

QUICKIE SALSA Q100 R/200 R KEY BENEFITS

SMART BASE TECHNOLOGY The innovative testing method used to understand how

geometry changes to a drive base can affect performance, creating a precision-measured TRUE indoor/outdoor

powerchair.

COMPACT INDOOR AGILITY Ultra-slim base width starting at 540 mm and a turning

circle from 1580 mm. Simple, intuitive controls for a drive

that's made for the twists and turns of everyday life.

OUTDOOR PERFORMANCE Carefully calculated dimensions to deliver the very-best

traction and stability outdoors. Punchy $55\,\mathrm{Ah}$ batteries for $19\,\mathrm{Im}$

miles of adventure.

TRANSPORT FRIENDLY Weighs in at a ridiculously-light 95 kg, making it a breeze

to hoist and crash-tested for use as a seat whilst in

transport.

STYLISHLY PRACTICAL A streamlined, minimalistic design contrasted with sleek,

black bodywork. Make it personal with a seating system designed to fit you and a selection of vibrant colour inlays.





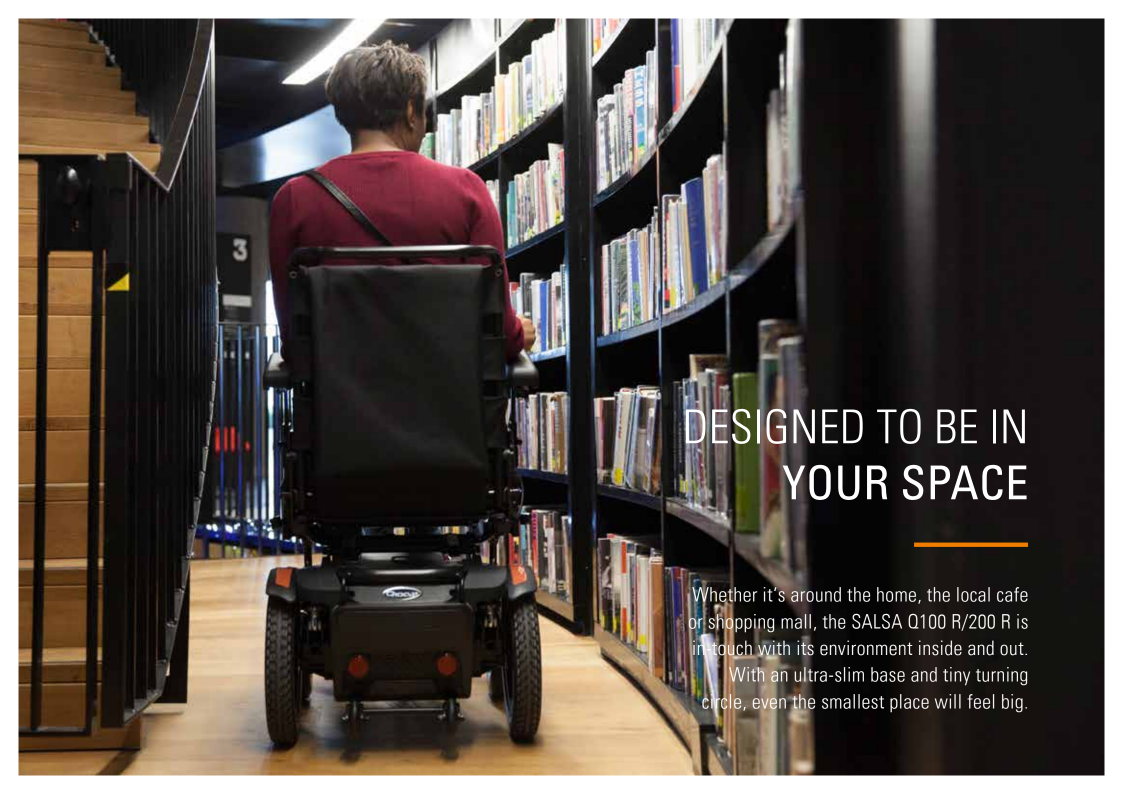
SMART BASE TECHNOLOGY IS HOW QUICKIE SOLVED IT.

With the QUICKIE SALSA Q100 R/200 R, our vision was to create a TRUE indoor/outdoor powerchair. One with super-tight indoor manoeuvrability and ZERO compromise on outdoor stability and performance. But how do you design such a finely-balanced powerchair?

Lean towards a large drive-base and you'll encounter difficulty manoeuvring in tight environments. Go too small and it'll be too tippy with a loss of traction. Finding the perfect combination requires testing 100's of configurations. So that's exactly what we did - with SMART BASE TECHNOLOGY.

A SMART powerchair testing chassis that allows for quick adjustments to the width, length, castor/drive wheel height and seat position. Carefully making precise adjustments until we perfected the ideal base geometry for a TRUE indoor/outdoor powerchair.

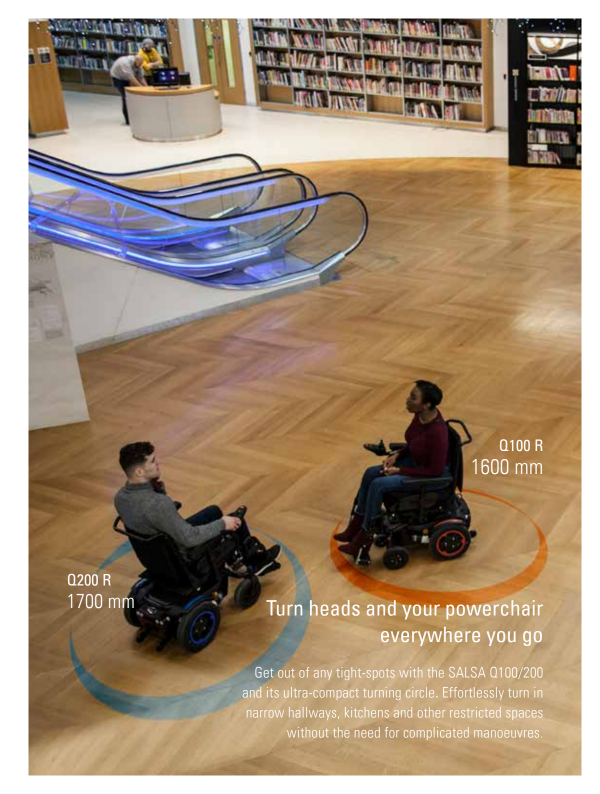
The result is the QUICKIE SALSA Q100 R and Q200 R. Two legitimately compact entry-level powerchairs that deliver the very-best traction, stability and even the ability to climb kerbs of up to 100 mm (4").



Go where other powerchairs can't

Precision-measured in length, the SALSA Q100 R (1010 mm) and SALSA Q200 R (1070 mm) will conveniently fit in-and-out of floor lifts and other short spaces without the traditional sacrifice of stability.







So narrow-minded

Fed up of clipping the side of your powerchair or scratching the paint work when squeezing through a tight doorway? The SALSA Q100 R/200 R's ULTRA-SLIM BASE can go where other indoor/outdoor powerchairs won't fit - so even negotiating narrow paths or packed tables at your favourite cafe will be a breeze (especially with the SALSA Q100 R and its unbelievably narrow **540 mm** width).



SALSA Q200 R: 580 mm



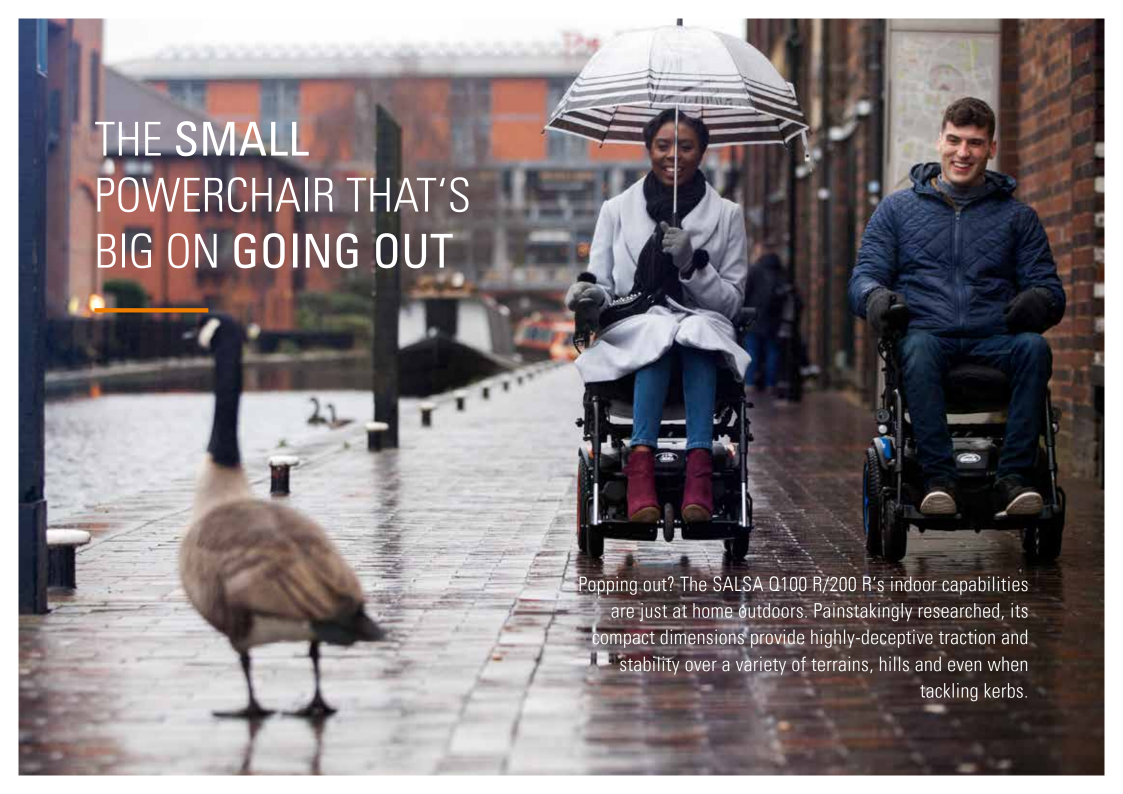




Easy transfers

The legrests and controller can also swing outwards, so the SALSA Q100 R/200 R can get even-closer to objects like tables and chairs for an easier transfer in-or-out of your powerchair.





Never an up-hill struggle

Indoor/outdoor powerchairs don't traditionally cope well with steep gradients - a problem we solved with SMART BASE TECHNOLOGY. Precision-testing determined that a 1010 mm (SALSA Q100 R) and 1070 mm (SALSA Q200 R) base-length provides the best stability to prevent tipping and keep you safe - even when travelling up hills of 6 degrees.





Handle whatever comes your way

SMART BASE TECHNOLOGY helped to calculate not only the dimensions for a compact base, but also the ideal seated position for MAXIMISING TRACTION between the drive-wheel and the ground. Combined with the SALSA Q100 R/200 R drive-wheel suspension, you'll enjoy the kind of safe, smooth and responsive ride that's normally expected from a larger powerchair.



Don't let kerbs get in the way

Need a little assistance climbing obstacles? The SALSA Q100 R/200 R's low-impact kerb climber will tackle kerbs of up-to 100 mm (4") at low-speed and even from a standing-start (so your seated position will be maintained whilst transitioning up the kerb).

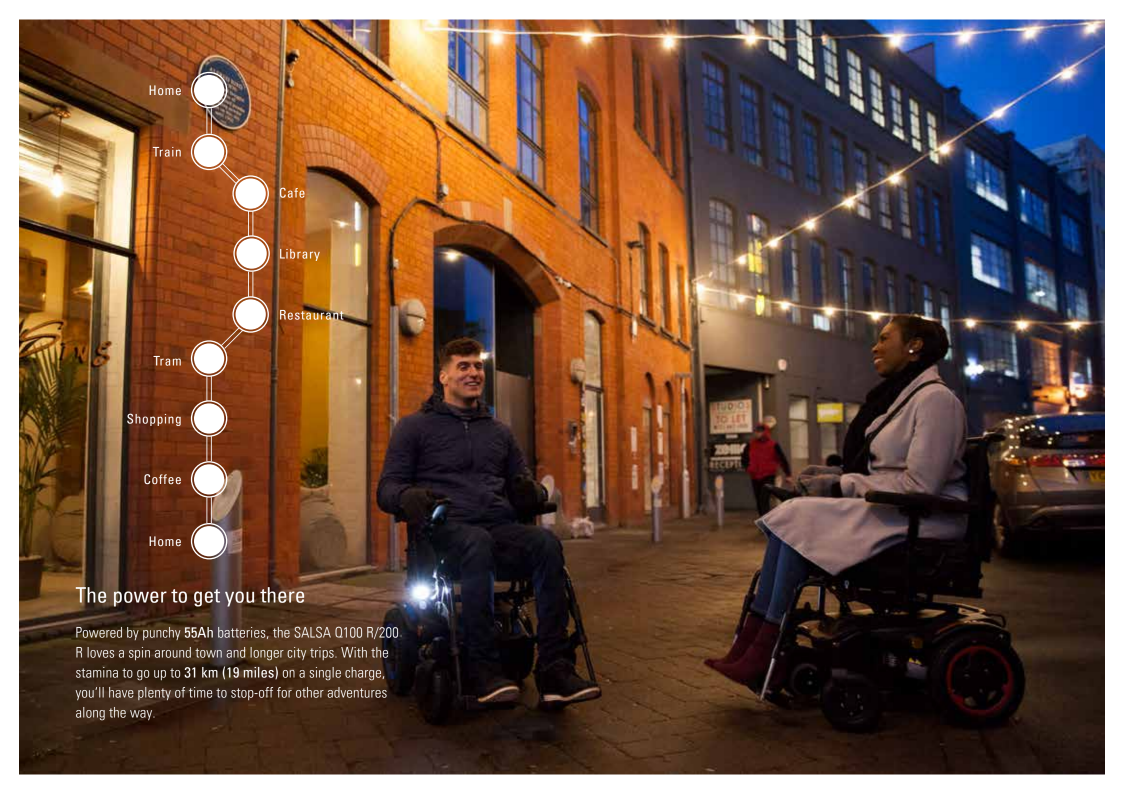
Discreet by design

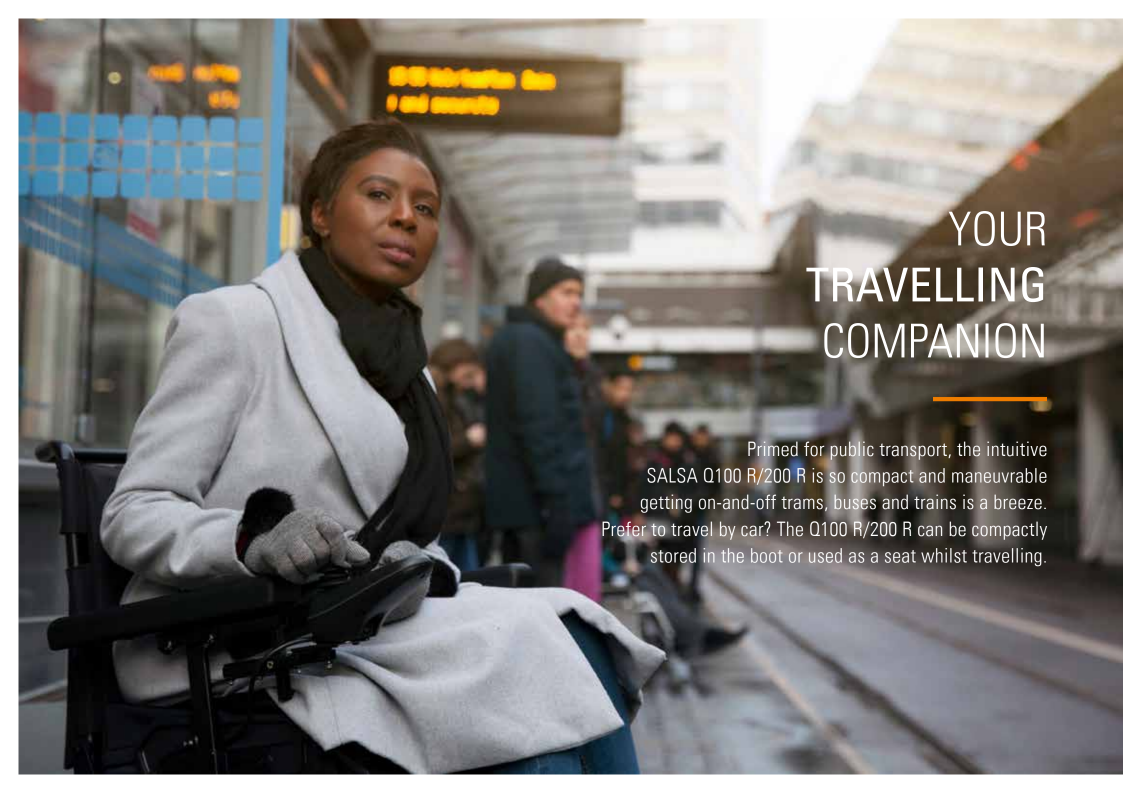
The kerb climber fits snugly behind your footrests, eliminating the problem of it dominating your foot space like traditional kerb-climbers - especially when transferring in-and-out your chair.













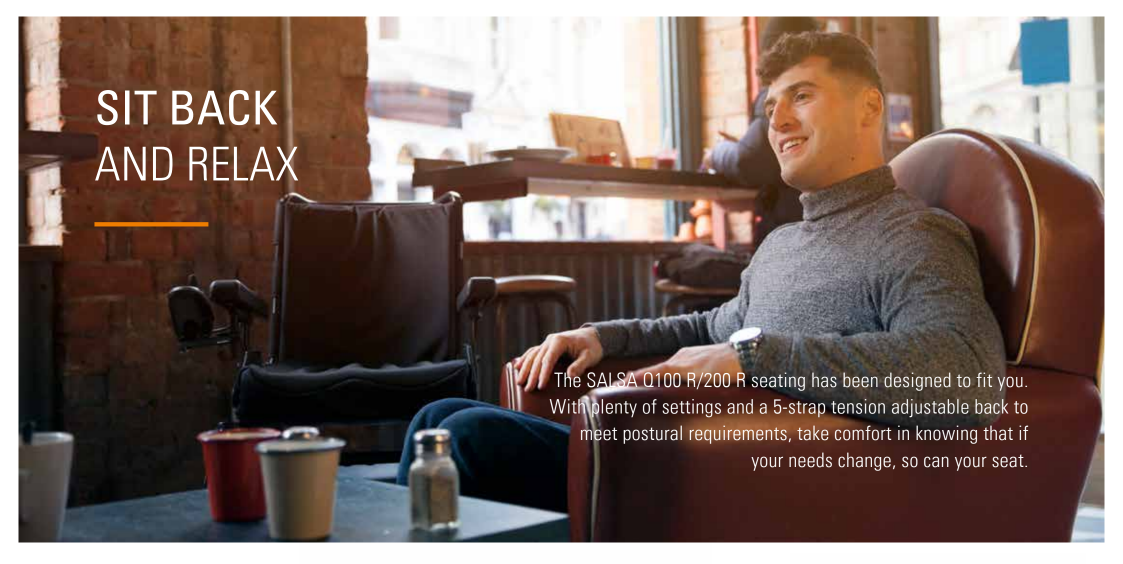






Perfect for hoisting

The SALSA Q100 R weighs a trim **95 kg** (and the SALSA Q200 R weighs **98 kg**), so both can be hoisted in and out of your vehicle with ease. Worried about space? With a fully fold-down back and removable legrests/armrests, it'll fit snugly in most cars or nicely store away at home.



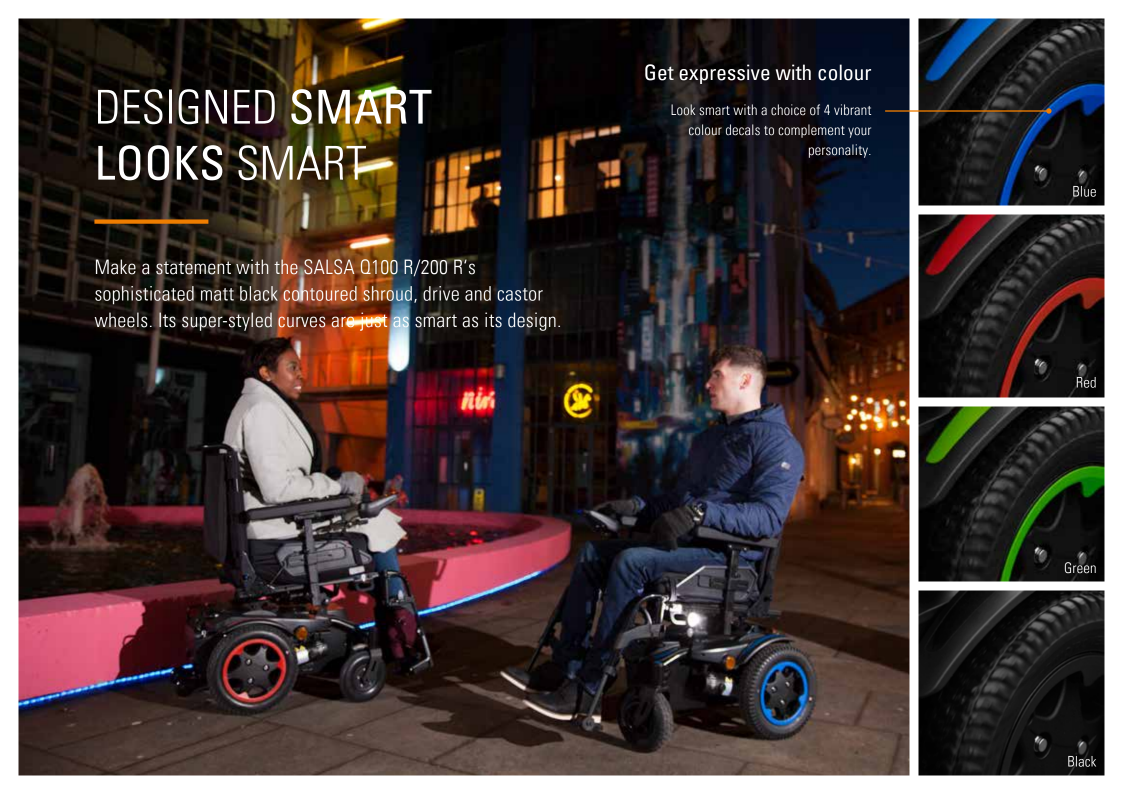
Seat adjustments

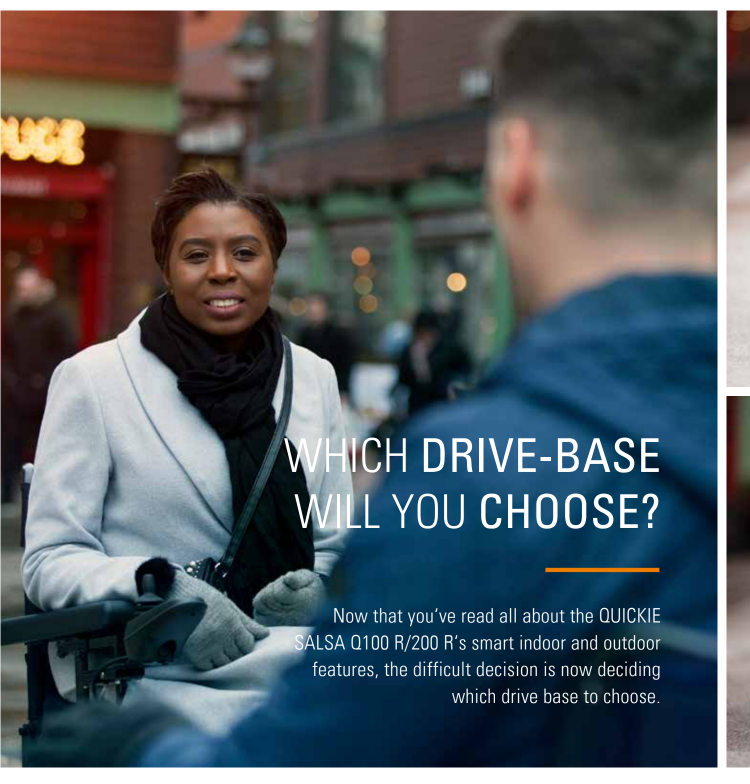
- Seat depth from 405-505 mm (1)
- Optional legrest width from 380-490 mm (2)
- Backrest angle from 0°, 4°, 8° and 12° (3)
- Seat angle from 0°, 3° and 6° (4)



- Seat width from 430-480 mm ⁽⁵⁾, reduced to 15" with opt. in-rig kit
- Side guard from 0-50 mm (6)
- Optional seat height from 450-475 mm (7)
- Armrest height 230-305 mm (8)







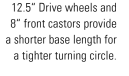




Superior indoor manoeuvrability

Boasting the smallest footprint of 540 mm width and 1010 mm length, the SALSA Q100 R's turning circle is a tiny 1600 mm, so navigating even the tightest of spaces is a breeze. Going out? The SALSA Q100 R provides a stable ride on urban roads and paths, ideal for those day trips out. Unbelievably light at 95 kg, the SALSA Q100 R is easy to hoist in and out of your car.







Slimmest base width of 540 mm for compact manoeuverability indoors.



Larger 14" drive wheels and 9" front castors for better kerb-climbing and handling of outdoor terrain.



Base length of 1070 mm for greater stability on gradients and uneven surfaces.



Greater outdoor performance

With a longer length of 1070 mm, 580 mm width and sporting bigger 14" drive wheels and 9" castors, the SALSA Q200 R provides greater stability and traction than its little brother. That extra-muscle will come in useful when riding over rough, uneven terrain and also allows you to climb kerbs of up to 100 mm (4").



TECHNICAL DATA

	SALSA Q100 R	SALSA Q200 R		SALSA Q100 R	SALSA Q200 R
Max. user weight:	125 kg (19.5 st)	136 kg (21 st)	Turning Circle:	1600 mm (63")	1700 mm (67")
Seat width:	380 - 480 mm (15" - 19")	380 - 490 mm (15" - 19")	Max. safe slope:	6°	8°
Seat depth:	405 - 505 mm (16" - 20")	405 - 505 mm (16" - 20")	Max. kerb climbing:	70 mm - 100 mm (with kerb climber)	70 mm - 100 mm (with kerb climber)
Seat height:	450 mm (17.5")	450 mm (17.5")	Wheel options:	12.5" drive wheels; 8" castor wheels	14" drive wheels; 9" castor wheels
Backrest height:	500 mm (20")	500 mm (20")	Colour inlay choices	4 colours: red, blue, green, black	4 colours: red, blue, green, black
Backrest angle:	0° to 12° (manual)	0° to 12° (manual)	Max. range (ISO 7176-4)	31 km (19 miles)	31 km (19 miles)
Total width:	540 mm (21")	580 mm (22.5")			
Total length:	1010 mm (39.5")	1070 mm (42")	Wheelchair weight:	from 95 kg (including 55 Ah batteries)	from 98 kg (including 55 Ah batteries)
Total Folded height:	640 mm (25")	680 mm (26.7")		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.	
Fixed Angle Tilt	0° - 6°	0° - 6°	Crash tested:		
Max. speed:	6 kph	6 kph or 10 kph	Transport without user:	Fix the wheelchair safe in the vehicle (e.g. car or plane)	
Battery size:	55 Ah	55 Ah	Intended use and	For people with limited mobility, indoor and outdoor use. Wheelchair type class B	
Electronics:	VR2	VR2	environment:		















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 document can be viewed in PDF format at www.SunriseMedical.co.uk