



Healthcare 21 Powerchair Range

CONTENT

Healthcare 21 are please to introduce the **NEW HSE Powerchair range**.

This guide outlines the Healthcare 21 range available within each “Lot” and explains how to move through the powerchair range, regarding both Lot requirements and the clinical reasoning behind the transition of one product to another.

On each product page you will find, Lot number, Lot description, Lot awarded position, Clinical reasoning, Technical reasoning (the technical difference between one chair and another) and Technical specification.



CONTENT

| Page | Product Description | Product | Available Lot | Ranking |
|-------------|---|-----------------------------------|----------------------|----------------|
| 6 - 7 | Basic Adult Powered Wheelchairs | QUICKIE Hula | Lot 1.1 | #1 |
| 8 - 15 | Basic Adult Powered Wheelchair - Adjustable Frame | QUICKIE Q100-R | Lot 1.2 & Lot 1.4 | #2 |
| | | QUICKIE Q200-R | Lot 1.2 & Lot 1.4 | #1 |
| 16 - 31 | Adult Powered Wheelchair Indoor/outdoor – Adjustable Frame with TIS | QUICKIE Salsa M ² Mini | Lot 1.3 & Lot 1.5 | #1 |
| | | QUICKIE Salsa M ² | Lot 1.3 & Lot 1.5 | #2 |
| | | QUICKIE Q400-M | Lot 1.3 & Lot 1.5 | #2 |
| | | QUICKIE Salsa R ² | Lot 1.6 | #4 |
| 32 - 45 | Adult Powered Wheelchair Indoor/outdoor – Adjustable Frame with TIS and MUW +130Kg | QUICKIE Salsa M ² HD | Lot 1.7 | #1 |
| | | QUICKIE Q500-M | Lot 1.7 | #1 |
| | | QUICKIE Q700 Series | Lot 1.7 | #6 |
| | | QUICKIE Puma 40 | Lot 1.8 | #2 |
| 46 - 47 | Powered Adult Extra Large | QUICKIE Jive F XL | Lot 1.9 | #2 |
| 48 - 49 | Powered Adult Bariatric | YOU-Q Luca XL | Lot 1.10 | #2 |
| 50 - 51 | Scooters Adult Large 4 Wheel | Sterling S425 | Lot 3.3 | #1 |
| | | Sterling S700 | Lot 3.3 | #2 |

LOT & PRODUCT RANGE OVERVIEW

The following table is an overview of each lot and the clinical reasoning behind why you may choose chairs from within the same, or varying lots.

| Lot No. | Lot Descriptions | Lot Overview | Clinical Reasonings | Product |
|------------------------|--|---|---|---|
| 1.1 | Basic Adult Powered Wheelchairs | Starting point in powerchair provision. Basic powered wheelchairs suitable predominately for indoor use with limited outdoor capability. Non tilt-in-space with basic / limited seating options. | <ul style="list-style-type: none"> Client requires chair for indoor use with limited outdoor use Client has non progressive condition Client has basic postural needs | QUICKIE Hula (MWD) |
| 1.4 | Basic Adult Powered Wheelchair - Adjustable Frame | Powered wheelchairs with increased outdoor performance for both indoor and outdoor use. Adjustable seating and postural options for higher clinical need. | <ul style="list-style-type: none"> Client requires compact chair for indoor use Client requires powerchair for outdoor use Client requires more bespoke seating/ seat dimensions | QUICKIE Q100-R (RWD) QUICKIE Q200-R (RWD) |
| 1.5 (MWD) 1.6 (RWD) | Adult Powered Wheelchair Indoor/outdoor – Adj. Frame with TIS* | Powered wheelchair with tilt-in-space and more supportive seating to manage posture. | <ul style="list-style-type: none"> Client requires power functions (i.e. tilt, lift & tilt & back recline) Client has a degenerative condition and requires R-Net Client requires either a compact mid-wheelchair to navigate environment or rear wheeldrive to overcome outdoor terrain | QUICKIE Salsa M ² Mini (MWD) QUICKIE Salsa M ² (MWD) QUICKIE Q400-M (MWD) QUICKIE Salsa R ² (RWD) |

*TIS - Tilt-in-Space

| Lot No. | Lot Descriptions | Lot Overview | Clinical Reasonings | Product |
|------------------------|---|--|--|--|
| 1.7 (MWD) 1.8 (RWD) | Adult Powered Wheel-chair Indoor/outdoor - Adj. Frame with TIS and MUW +130Kg | Client requires tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance. | <ul style="list-style-type: none"> • Clients max user weight is above 130kg but below 160kg • Client requires greater outdoor performance to overcome terrain in/ around home and social environment | QUICKIE Salsa M ² HD (MWD) QUICKIE Q500 M / F / R (MWD / FWD / RWD) QUICKIE Puma 40 (RWD) QUICKIE Q700 M / F / R (MWD / FWD / RWD) |
| 1.9 | Powered Adult Extra Large | Clients requires tilt-in-space chair with a max user weight greater than 160kg | <ul style="list-style-type: none"> • Clients max user weight is above 160kg but below 240kg • Clients seating dimensions are between 22" - 28" (seat width) | QUICKIE Jive F XL (FWD) |
| 1.10 | Powered Adult Bariatric | Client requires a tilt-in-space chair with seat width and depth from 19" upward and a max user weight greater than 180kg | <ul style="list-style-type: none"> • Client requires a chair with a max user weight up to 250kg • Client requires seat dimensions between 21" - 33" (seat width) & 17" - 25" (seat depth) | YOU-Q Luca XL |

*MWD - Mid-wheel Drive / RWD - Rear-wheel Drive / FWD - Front-wheel Drive

QUICKIE HULA



LOT 1.1

Basic Adult Powered Wheelchairs

Starting point in powerchair provision. Basic powered wheelchairs suitable predominately for indoor use with limited outdoor capability. Non tilt-in-space with basic/ limited seating options.

Clinical Reasoning

Client would benefit from powered wheelchair for Indoor and LIMITED outdoor use:

- Requires Limited Range
- Limited outdoor performance
- Client does NOT require powered seating (Powered Lift, Powered Tilt)
- Has accessible external access to property & Quickie Hula can negotiate client's indoor environment.

Technical Reasoning

- Entry level mid-wheel drive chassis
- Basic suspension and 36Ah batteries for indoor and some outdoor use
- Comfort seating for better comfort and support
- Centre mount legrest for compact size and greater indoor manoeuvrability
- No Powered Seating Options
- 136Kg (21.5 stone)



Options & Accessories

As well as the impressive standard specification, the Hula is available with a variety of extras to enhance your comfort. Select from the range of JAY Comfort Seating, or more clinical options, such as lateral supports - the Hula has it all.

All options are modular which means they can be easily added or removed at a later date, adding to the flexibility that's been designed into the Hula.



Manual elevating legrests



Adjustable lateral supports: for Sling or Comfort back



Available with full range of JAY Comfort backrests and cushions

Technical Specification

| | | | |
|-----------------|-----------------|-----------------------|-----------------------|
| Base Width: | 63cm / 25" | Seat Width: | 41 - 51cm / 16" - 20" |
| Base Length: | 97cm / 38" | Seat Depth: | 41 - 51cm / 16" - 20" |
| Turning Circle: | 115cm / 45" | Seat to Floor Height: | 45- 47cm / 17" - 19" |
| Chair Weight | 82kg / 13st | Seat Angle: | 0°, 3° or 6° |
| Range | 18km / 11 miles | Max User Weight: | 136kg / 21.5st |
| Kerb Climbing | 5cm / 2" | Control System: | VR2 |
| Max Safe Slope | 6° | | |



QUICKIE Q100-R

#2

LOT 1.4

Basic Adult Powered Wheelchair - Adjustable Frame

Powered wheelchairs with increased outdoor performance for both indoor and outdoor use.
Adjustable seating and postural options for higher clinical need.

Clinical Reasoning

Client is eligible for power chair and requires powerchair for both indoor and outdoor use, AND:

- Quickie Q100 can negotiate client's indoor environment
- Has basic to moderate postural needs
- Has a non-progressive condition (will cope with non expandable controls e.g. VR2)

Technical Reasoning

- TRUE Indoor Outdoor Powerchair
- Ultra Compact: 54cm Wide x 101cm
- Optimised Base Geometry - Stability & Traction Outdoors
- 125Kg Max User Weight
- 55Ah Batteries
- Adjustable Sling Seating

Product Overview



DAHL
ENGINEERING

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 at 540 mm and a turning circle at 160cm. 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 Ah batteries for 19 miles of adventure.

TRANSPORT FRIENDLY

Weighs in at an incredibly light 95 kg, making it a breeze to hoist and crash-tested for use as a seat whilst in transport.

SMART Base Technology

With the SALSA Q100 R, our vision was to create a TRUE indoor/ outdoor powerchair. But how do you design such a finely-balanced powerchair?

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

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



So Narrow Minded

The Q100 R's ULTRA-SLIM BASE width of 540 mm 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.

Get out of any tight-spots with the Q100 R and its ultra-compact turning circle. Effortlessly turn in narrow hallways, kitchens and other restricted spaces without the need for complicated manoeuvres.

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 base-length provides the best stability to prevent tipping and keep you safe - even when travelling up hills of 6°.

Power to Get You There

Powered by punchy 55Ah batteries, the Q100 R loves a spin around town and longer city trips. With the stamina to go up to 31 km (19 miles) on a single charge.



Perfect For Hoisting

The Q100 R weighs a trim 95 kg, so it can be hoisted in and out of a 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.

Sit Back & Relax

The Q100 R's seating has been designed to fit. With plenty of settings and a 5-strap tension adjustable back to meet postural requirements. With plenty of on chair adjustment for the perfect fit the Q100-R can be adjust to precisely fit each client.

Technical Specification

| | |
|-----------------|---------------------------------------|
| Base Width: | 54cm / 21" |
| Base Length: | 101cm / 40" |
| Turning Circle: | 160cm / 63" |
| Chair Weight | 95kg / 14.9st |
| Range | 31km / 19 miles |
| Kerb Climbing | 7cm / 3" or 10cm / 4" kerb climber |
| Max Safe Slope | 6° |

| | |
|-----------------------|-----------------------|
| Seat Width: | 38 - 48cm / 15"-19" |
| Seat Depth: | 41 - 51cm / 16" - 20" |
| Seat to Floor Height: | 45 - 49cm / 17" - 19" |
| Seat Angle: | 0°, 3° or 6° |
| Max User Weight: | 125kg / 19.5st |
| Control System: | VR2 |



QUICKIE Q200-R



LOT 1.4

Basic Adult Powered Wheelchair - Adjustable Frame

Powered wheelchairs with increased outdoor performance for both indoor and outdoor use.
Adjustable seating and postural options for higher clinical need.

Clinical Reasoning

Client is eligible for power chair and requires powerchair for both indoor and outdoor use, AND:

- Requires larger chassis to meet client size and body mass proportions
- Maximum user weight is greater than 125kg but under 136kg
- Client requires outdoor performance or greater stability and traction due to environment.
- Client requires power tilt-in-space for pressure relief &/or postural management
- Client requires R-Net control system for greater control/ functionality

Technical Reasoning

All Q100-R features +:

- Larger chassis for increased outdoor performance or larger clients.
- 58cm base width (+4cm vs. Q100-R) x 107cm base length (+6cm Q100-R)
- 14" drive wheels and 9" castors - for greater outdoor performance.
- Increased max. user weight: 136kg (vs. 125kg on Q100-R)
- Adjustable sling seating

Key Benefits

INCREASES OUTDOOR PERFORMANCE

With its 58cm chassis width and longer base the Q200 offers even greater traction and stability than the Q100 for clients who live on hilly terrain or where traditional entry level chairs have lost traction the Q200 offers a brilliant solution.

UNIQUE TILT-IN-SPACE

Q200-R is available with a unique 3" centre of gravity shift 22° single pivot tilt offering one of the one chairs available with a canvas or solid seat pan powered tilt chair for managing posture &/or pressure relief.

TRANSPORT FRIENDLY

Even with these advances the Q200 is still lightweight starting from just 98kg the Q200 can easily be hoisted or used in a wheelchair adapted vehicle.

OPTIONS & ACCESSORIES

Q200 is available with wide range of accessories such as supportive backrests either Comfort or tension adjustable, legrests (70° or 80°), headrests, JAY Cushions, Powered functions (Recline, ELR's, Tilt) & many more.

SMART Base Technology

SMART Base Technology has enabled QUICKIE to develop one of the most compact rear wheel drive tilt-in-space chairs to enhance manoeuvrability when traditionally these chairs are the most difficult to navigate tight environments.

The Q200 bucks the trend by boasting a 58cm wide chassis and a turning circle of just 170cm!



DAHL
ENGINEERING



Never an Up-hill Struggle

No need to be worried in the Q200 with a chassis length of 107cm and stability from 8° it offers a stable drive base with brilliant stability while still boasting a compact chassis.

Easy Navigation

Designed using the same design principle of the Q100 the Q200 offers one of the most compact chassis in it's class coming in at just 58cm wide! The Q200 can simply manoeuvre around even the tightest layouts compared to tradition rear wheel drive chairs with tilt-in-space.

Postural Management

QUICKIE Q200 is available with a wide variety of options and accessories to manage posture and to aid pressure relief. With it's unique 3" centre of gravity and 22° single pivot tilt, the Q200 maintains chair stability while entering in to tilt to ensure the client feels comfortable and safe. Choose from a wide variety of Sedeo Lite comfort backrests or JAY Shape backrests to offer lateral support or to accommodate Kyphotic clients.



107cm



Perfect For Hoisting

The Q200 R weighs a trim 97 kg, so it can be hoisted in and out of a 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.

Sit Back & Relax

The Q100 R's seating has been designed to fit. With plenty of settings and a 5-strap tension adjustable back to meet postural requirements. With plenty of on chair adjustment for the perfect fit the Q100-R can be adjust to precisely fit each client.

Technical Specification

| | | | |
|-----------------|---------------------------------------|-----------------------|-----------------------|
| Base Width: | 58cm / 23" | Seat Width: | 38 - 53cm / 15"-21" |
| Base Length: | 107cm / 42" | Seat Depth: | 41 - 51cm / 16" - 20" |
| Turning Circle: | 170cm / 67" | Seat to Floor Height: | 42 - 49cm / 17" - 19" |
| Chair Weight | 98kg / 15.5st | Seat Angle: | 0°, 3° or 6° |
| Range | 31km / 19 miles | Max User Weight: | 136kg / 21.5st |
| Kerb Climbing | 7cm / 3" or 10cm / 4" kerb climber | Control System: | VR2 or R-Net |
| Max Safe Slope | 8° | | |



MEDIUM TO HIGH POSTURAL NEEDS

The next range of products are our mid-range rehab, to heavy duty and complex rehab powerchairs. Available with more clinical seating systems, a range of controller and clinical seating options (powered and non-powered) to meet higher clinical requirements and a choice of drive bases to suit different client environments.

The following pages explain where each of these chairs sit within the range, technical differences and why you may issue one product over another, looking at clinical reasoning.

Clinical Reasoning

Client has a deteriorating pathology and/or whose posture cannot be managed adequately by either Q100-R or Q200-R. Presentation includes:

- Client's seated posture impacts on their functional ability or safety.
E.g. Poor sitting balance, head control, swallowing, fatigue
- Client shows: Significant pain, range of movement pressure, or fatigue management needs and requires powered seating functionality
- Client requires an advanced powered wheelchair, in either mid-wheel drive or rear-wheel drive
- Client has a deteriorating condition and requires R-Net system to adapt to changing need and reduced function



| Lot No. | Lot Descriptions | Lot Overview | Clinical Reasonings | Product |
|------------------------|--|--|---|--|
| 1.5 (MWD) 1.6 (RWD) | Adult Powered Wheelchair Indoor/outdoor – Adj. Frame with TIS | Powered wheelchair with tilt-in-space and more supportive seating to manage posture. | <ul style="list-style-type: none"> Client requires power functions (i.e. tilt, lift & tilt & back recline) Client has a degenerative condition and requires R-Net Client requires either a compact mid-wheelchair to navigate environment or rear wheeldrive to overcome outdoor terrain | QUICKIE Salsa M ² Mini (MWD) QUICKIE Salsa M ² (MWD) QUICKIE Q400-M (MWD) QUICKIE Salsa R ² (RWD) |
| 1.7 (MWD) 1.8 (RWD) | Adult Powered Wheelchair Indoor/outdoor - Adj. Frame with TIS and MUW +130Kg | Client requires tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance. | <ul style="list-style-type: none"> Clients max user weight is above 130kg but below 160kg Client requires greater outdoor performance to overcome terrain in/ around home and social environment | QUICKIE Salsa M ² HD (MWD) QUICKIE Q500 M / F / R (MWD / FWD / RWD) QUICKIE Puma 40 (RWD) QUICKIE Q700 M / F / R (MWD / FWD / RWD) |
| 1.9 | Powered Adult Extra Large | Clients requires tilt-in-space chair with a max user weight greater than 160kg | <ul style="list-style-type: none"> Clients max user weight is above 160kg but below 240kg Clients seating dimensions are between 22" - 28" (seat width) | QUICKIE Jive F XL (FWD) |
| 1.10 | Powered Adult Bariatric | Client requires a tilt-in-space chair with seat width and depth from 19" upward and a max user weight greater than 180kg | <ul style="list-style-type: none"> Client requires a chair with a max user weight up to 250kg Client requires seat dimensions between 21" - 33" (seat width) & 17" - 25" (seat depth) | YOU-Q Luca XL |

QUICKIE SALSA M² MINI

#1

LOT 1.5

MWD Adult Powered Wheelchair Indoor/outdoor – Adj. Frame with Tilt-in-Space

Powered wheelchair with tilt-in-space and more supportive seating to manage posture.

Clinical Reasoning

- Requires more compact powerchair vs Q100-R/Q200-R (52cm vs. 54cm (Q100) or 58cm (Q200))
- Client would benefit from MWD:
 - More intuitive drive
 - Smaller turning circle
 - Improved traction (no sliding)
 - Increased stability
 - Improved suspension system
- Client has a deteriorating condition and requires R-Net system to adapt to changing need and reduced function
- Lighter Tilt in Space required for through floor lift &/or vehicle hoists

Technical Reasoning

- Most Compact Powerchair available 52cm overall chassis width
- Salsa M² Outdoor independent 6 wheel suspension & anti pitch:
 - 3" (7cm) Kerb climbing
 - 10° Slopes/ Ramp stability & climbing
- 41Ah Batteries – 25km range
- Wide range of powered postural options and accessories
- VR2 or R-Net Controls

Key Benefits

Until now there's always been compromise between great outdoor performance and ultra compact indoor chairs.

With the Salsa M² Mini whether it's negotiating tight indoor environments around the home, going through doorways when you're out and about or tackling rough terrain, kerbs or gradients the Salsa M² Mini can handle it all – no compromises!

Perfectly blending mid-wheel drive technology that allows you to turn on the spot, Quickie's patented 6-wheel suspension from the Salsa M2 and a full range of powered options – the Salsa M² Mini has it all.

Indoor Agility

The Salsa M² Mini is the narrowest performance mid-wheel drive in the world. This means you can tackle the tightest indoor environments, it's ideal for:

- Small houses – with tight floor ways and condensed layouts
- Through floor lifts – from 97kgs it's shorter, narrower and lighter making it ideal for through floor lifts and hoists where other chairs are too big or heavy
- Wheelchair Adapted Vehicles – the narrow, ultra low seat to floor height and anti pitch technology not only means getting in and out of W A Vehicles is a breeze, but you'll sit comfortably under the steering wheel and have a stable ride



DAHL
ENGINEERING



52cm

Outdoor Performance

Evolved from highly-advanced technology the Salsa M2 Mini has proven, patented technology, together with a series of high-performance options.

- Enjoy a smooth and stable ride, even over rough terrain, with Quickie's patented all-wheel suspension - six independently suspended wheels designed to absorb that bumpy ride.
- Quickie's anti-pitch technology eliminates pitching on slopes, and with all your weight located directly above the drive wheel to maximise traction; you've never been in a safer driving position.
- More miles per charge! Take advantage of the ultra-efficient 4mph speed option powered by 41Ah batteries.
- Whatever your performance or practical requirements, the Salsa M² Mini's range of options gives you the optimum balance between an exhilarating drive and great efficiency.



Function

The Salsa M² Mini is so stable we are able to offer our full range of powered options, allowing you to choose the options designed for your clinical needs.

- **Powered Tilt** – if you require pressure redistribution throughout the day then a tilt option can make this easy and comfortable to achieve. It can also be used when hoisting into the chair to guide the pelvis to the back of the seat with ease
- **Powered Lift** – is a great way for raising you up to eye-level with your family, friends or colleagues, but it can also be used to improve your length of reach around the house and even ordering at the bar!
- **Powered Recline** – often used to achieve a relaxed position throughout the day. If you are spending a lot of time in your chair, a little recline can allow you to change your position every now and again

Technical Specification

Base Width: 52cm / 20.5"

Base Length: 112cm / 44"

Turning Circle: 110cm / 44"

Chair Weight 97kg / 15st

Range 25km / 15.5 miles

Kerb Climbing 7cm / 3"

Max Safe Slope 6°

Seat Width: 41 - 51cm/ 16"-20"

Seat Depth: 41 - 51cm / 16" - 20"

Seat to Floor Height: 43 - 49cm / 17" - 19"

Seat Angle: 0°, 3°, 6° or 9°

Max User Weight: 140kg / 21.5st

Control System: VR2 or R-Net



QUICKIE SALSA M²

#2

LOT 1.5

MWD Adult Powered Wheelchair Indoor/ Outdoor – Adj. Frame with Tilt-in-Space

Powered wheelchair with tilt-in-space and more supportive seating to manage posture.

Clinical Reasoning

All clinical reasoning from Quickie Salsa M² Mini +:

- Client body proportions are more suitable for larger MWD chassis
- Client outdoor use requires longer range than provided on Salsa M² Mini (32km vs. 25km (Mini))

Technical Reasoning

- MWD Chassis 61cm Overall width (+9cm wider than Salsa M² Mini)
- 60Ah Batteries – 32km range (7km more than M² Mini)
- All other options same as M² Mini
- Salsa M² Outdoor independent 6 wheel suspension & anti-pitch:
 - 3" (7cm) Kerb climbing
 - 10° Slopes/ Ramp stability & climbing

Key Benefits

- Evolved from highly-advanced technology and options from the Salsa M, the Salsa M² blends proven patented technology with a series of high-performance options.
- Superior indoor manoeuvrability, thanks to the Salsa M²'s ultra-compact turning radius and Quickie's patented mid-wheel-drive technology
- Get great access and control through narrow doorways, in lifts and around confined spaces with the ultra-compact base dimensions
- Effortlessly climb 7cm (3") kerbs and thresholds, while a 30cm lift option gives you easy access to bars, cupboards and worktops

Indoor Agility

The Salsa M² effortlessly balances superb indoor manoeuvrability with outstanding outdoor performance and head-turning style.

- Superior indoor manoeuvrability, thanks to the Salsa M²'s ultra-compact turning radius and Quickie's patented mid-wheel-drive technology
- Great access and control through narrow doorways, in lifts and around confined spaces with the ultra-compact base dimensions
- Transfer easily into and out of your Salsa M², effortlessly access vehicles and manoeuvre under tables with the lower than ever before seat to floor height, from 43cm (17") with powered COG tilt, or 45cm (17.5") with lift/ tilt



DAHL
ENGINEERING



Outdoor Performance

- Enjoy a smooth and stable ride, even over rough terrain, with Quickie's patented all-wheel suspension - six independently suspended wheels absorb all those bumps.
- Quickie's anti-pitch technology eliminates pitching on slopes, and with all your weight located directly above the drive wheel to maximise traction you've never been in a safer driving position.
- More miles per charge! Take advantage of the ultra-efficient 4mph speed option powered by 60 Ah batteries and delivering 10% more charge than the original Salsa.
- Whatever your performance or practical requirements, the Salsa M²'s range of options gives you the optimum balance between an exhilarating drive and great efficiency.



Function

Unparalleled performance and head-turning style doesn't mean compromising on practicality. The Salsa M2 delivers great functionality:

- Flip-back armrests provide easy access in and out of your Salsa M² and allow for close access to desks
- Effortlessly climb 7cm (3") kerbs and thresholds
- A 30cm lift option gives you easy access to bars, cupboards and worktops
- Drive your vehicle from the comfort of your Salsa M² or enjoy hassle-free transportation and peace of mind with the approved DAHL docking solution. The Salsa M² is crash tested and passed to ISO 7176-19

Technical Specification

Base Width: 61cm/ 24"

Base Length: 115cm/ 44"

Turning Circle: 124cm/ 49"

Chair Weight 120kg/ 19st

Range 32km/ 20miles

Kerb Climbing 7cm/ 3"

Max Safe Slope 8°

Seat Width: 41 - 51cm/ 16"-20"

Seat Depth: 41 - 51cm/ 16" - 20"

Seat to Floor Height: 43 - 49cm/ 17" - 19"

Seat Angle: 0°, 3°, 6° or 9°

Max User Weight: 140kg/ 21.5st

Control System: VR2 or R-Net



QUICKIE Q400-M

#2

LOT 1.5

MWD Adult Powered Wheelchair Indoor/ Outdoor – Adj. Frame with Tilt-in-Space

Powered wheelchair with tilt-in-space and more supportive seating to manage posture.

Clinical Reasoning

All clinical reasoning from Quickie Salsa M² Mini +:

- Client body proportions are more suitable for larger MWD chassis
- Client outdoor use requires longer range than provided on QUICKIE Salsa M² Mini
- Client requires a seat width &/ or seat depth above 20" but below 22"
- Client requires a seat to floor height of 16" (41.5cm)

Technical Reasoning

- Sedeo Lite clinical seating (see next page)
- Next generation Salsa M²
- Larger chassis 61cm vs. Q300-M
- Improved six wheel suspension technology
- 50Ah, 60Ah or 80Ah batteries
- Lower - 16" seat to floor height with tilt
- 136kg max. user weight

Sedeo Lite Seating

- Super quick and easy to adjust. Larger and smaller seat sizes without parts available, and improved postural management accessories
- One tool adjustments, stepped width in 2cm increments & stepless depth adjustment
- Wide range of postural supports i.e. laterals, hip & knee guides & JAY belts
- Integrated JAY cushions & backs, Whitmyer head supports, Switch-IT special controls & Link-IT mounting hardware
- Max user weight 136kg

| | |
|----------------|------------------------|
| Seat Width | 38.5 - 56cm/ 15" - 22" |
| Seat Depth | 41 - 56cm/ 16" - 22" |
| Backrest Angle | 86° - 106° |
| Seat Angle | 0° - 9° |
| Seat Height | 41.5 - 49cm/ 16" - 19" |
| Legrest Angle | 70° - 90° |



DAHL
ENGINEERING

Sedeo Lite Comfort Backs

- Developed from customer feedback from the JAY Comfort
- Outer Cover Material allows for client immersions
- Softer Foam for Greater Client Comfort
- Tension Adjustable Straps
- Retains Same Lateral Depth as JAY Comfort
- Utilises Same JAY Clamps for Mounting



Indoor Manoeuvrability

The Q400-M delivers a smooth, responsive and comfortable ride, all in the NEW updated chassis, providing a compact chair for indoor driving while offering great outdoor performance.

Enjoy fantastic manoeuvrability from the mid-wheel drive technology with the ability to turn on its own axis, the Q400-M provides a compact turning circle of 112 cm making it easier than ever to get out of those tricky spots. With a 61 cm base width, navigating through tight doorways, hallways and cafés will be a breeze.

Great Outdoor Performance



NEXT GENERATION SUSPENSION

The Q400-M boasts a new generation of suspension providing a responsive, smooth and comfortable ride. With the six wheel suspension it provides a soft and cushioned ride over even rough terrain and cambers.



ANTI-PITCH TECHNOLOGY

QUICKIE's anti-pitch technology eliminates pitching when decelerating, meaning you are always safe and in control. With all your weight located directly above the drive wheel to maximise traction and stability, you've never been in a safer driving position.



ENJOY YOUR TIME OUTSIDE

With reliable 2-pole motors powering speeds of 6 and 10 kph and a choice of 50, 60 or 80 Ah batteries to maximise your range, you can always enjoy your time outside with the Q400-M.

Options & Accessories

The Q400-M offers a wide variety of options and accessories:

- **JAY Backrests**, Cushions and Belts are available directly on the Q400 order form allowing you to have these fitted to the chair with no hassle
- **Whitmyer headrest** offer a wide variety of options from soft pad headrest for greater comfort or soft pad headrest with lateral wings to accommodate for clients who are prone to head rotation
- **Switch-IT & Link-IT** special controls and mount can easily and neatly can easily be mounted to the Q400-M via the order form.

Technical Specification

| | | | |
|-----------------|----------------|------------------|-------------------------|
| Base Width: | 61cm / 24" | Seat Width | 38.5 - 56cm / 15" - 22" |
| Base Length: | 113cm / 43" | Seat Depth | 41 - 56cm / 16" - 22" |
| Turning Circle: | 112cm / 49" | Seat Height | 41.5 - 49cm / 16" - 19" |
| Chair Weight | 130kg / 20.5st | Seat Angle: | 0°, 3°, 6° or 9° |
| Range | 40km / 25miles | Max User Weight: | 136kg / 21.5st |
| Kerb Climbing | 10cm / 4" | Control System: | VR2 or R-Net |
| Max Safe Slope | 8° | | |



QUICKIE SALSA R²

#4

LOT 1.6

RWD Adult Powered Wheelchair Indoor/ Outdoor – Adj. Frame with Tilt-In-Space

Powered wheelchair with tilt-in-space and more supportive seating to manage posture.

Clinical Reasoning

- Client has preference for RWD (previously had RWD) and cannot function using MWD, and:
- Has no environmental issues and a RWD can negotiate client's indoor environment
- Requires 4" kerb climbing
- Attendant control required
- Client has existing RWD but requires:
 - Smaller RWD for indoor use
 - Improved traction/stability
 - Increased range

Technical Reasoning

- Compact Chassis dimensions – 60cm width
- Central Battery location = Most stable RWD
- Short Chassis Length – 110cm
- Powerful motors allow 4" kerb climbing from standing start
- Drive wheel suspension - Good Traction for RWD

Product Overview



DAHL
ENGINEERING

The Salsa R2 incorporates a great indoor and outdoor performance.

- **Indoors**

The compact base and low seat to floor height (starting from 42cm) ensures easy access under tables

- **Outdoors**

The adjustable suspension and powerful motors (2-pole or 4-pole) always offer a comfortable and active driving characteristic up to a speed of 10kph. With simple access to the batteries from the rear they can be easily changed while the user is in the chair

- **Fully adjustable seating system** throughout the full range of width and depth, back angle and height without additional parts. The seat is designed for perfect adaptation to the user and enables prompt servicing and refurbishment. Alternative backs and cushions can be easily fitted

Technical Specification

| | |
|-------------|-------------|
| Base Width: | 60cm/ 23.5" |
|-------------|-------------|

| | |
|--------------|------------|
| Base Length: | 110cm/ 43" |
|--------------|------------|

| | |
|-----------------|------------|
| Turning Circle: | 170cm/ 67" |
|-----------------|------------|

| | |
|--------------|-------------|
| Chair Weight | 114kg/ 18st |
|--------------|-------------|

| | |
|-------|---------------|
| Range | 32km/ 20miles |
|-------|---------------|

| | |
|---------------|----------|
| Kerb Climbing | 10cm/ 4" |
|---------------|----------|

| | |
|----------------|----|
| Max Safe Slope | 8° |
|----------------|----|

| | |
|-------------|--------------------|
| Seat Width: | 41 - 51cm/ 16"-20" |
|-------------|--------------------|

| | |
|-------------|----------------------|
| Seat Depth: | 41 - 51cm/ 16" - 20" |
|-------------|----------------------|

| | |
|-----------------------|----------------------|
| Seat to Floor Height: | 43 - 49cm/ 17" - 19" |
|-----------------------|----------------------|

| | |
|-------------|------------------|
| Seat Angle: | 0°, 3°, 6° or 9° |
|-------------|------------------|

| | |
|------------------|---------------|
| Max User Weight: | 140kg/ 21.5st |
|------------------|---------------|

| | |
|-----------------|--------------|
| Control System: | VR2 or R-Net |
|-----------------|--------------|



QUICKIE SALSALSA M² HD

#1

LOT 1.7

Adult Powered Wheelchair Indoor/outdoor - Adj Frame with TIS & MUW +130Kg

Client requires a mid-wheel drive tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance.

Clinical Reasoning

All clinical reasoning from Quickie Salsa M²+:

- Clients weight is above 136kg but below 160kg
- Client requires seat size above 20" but below 24"

Technical Reasoning

- MWD Chassis 61cm Overall width (+9cm wider than Salsa M² Mini)
- 60Ah Batteries – 32km range (13Km more than M² Mini)
- All other options same as M² Mini
- Salsa M² Outdoor independent 6 wheel suspension & anti-pitch technology:
 - 3" (7cm) Kerb climbing
 - 10° Slopes/ Ramp stability & climbing

Product Overview



DAHL
ENGINEERING

- Combining the market leader Salsa M² chassis with our multi-adjustable heavy duty seating system
- Intuitive and manoeuvrable mid-wheel drive chassis makes it simple to navigate compact home or community environments
- Six-wheel suspension & anti-pitch technology ensure the client is always stable and comfortable as all the bumps in the road are absorbed through the castors and drive wheel articulating
- Effortlessly climb 7cm (3") kerbs and thresholds
- Drive your vehicle from the comfort of your Salsa M² or enjoy hassle-free transportation and peace of mind with the approved DAHL docking solution. The Salsa M² is crash tested and passed to ISO 7176-19

Technical Specification

| | |
|-----------------|---------------|
| Base Width: | 61cm/ 24" |
| Base Length: | 115cm/ 44" |
| Turning Circle: | 124cm/ 49" |
| Chair Weight | 120kg/ 19st |
| Range | 32km/ 20miles |
| Kerb Climbing | 7cm/ 3" |
| Max Safe Slope | 8° |

| | |
|-----------------------|--------------------------|
| Seat Width: | 40 - 56cm/ 15.5" - 22" |
| Seat Depth: | 41 - 55cm/ 16" - 21.5" |
| Seat to Floor Height: | 42 - 47cm/ 16.5" - 18.5" |
| Seat Angle: | 0°, 3°, 6° or 9° |
| Max User Weight: | 160kg/ 25st |
| Control System: | VR2 or R-Net |



QUICKIE Q500-M

#1

LOT 1.7

Adult Powered Wheelchair Indoor/outdoor - Adj. Frame with T-I-S & MUW +130Kg

Client requires a mid-wheel drive tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance.

Clinical Reasoning

All clinical reasoning from Quickie Salsa Q400-M +:

- Clients weight is above 136kg but below 160kg
- Client requires seat size above 20" but below 24"
- Client requires more complex seating, for example client presents with:
 - neurological conditions and/or deteriorating seated posture or function
 - asymmetrical posture
 - need for deeper thoracic support which is not possible to accommodate via other seating
- Advanced clinical options (e.g. 85° - 150° anti-shear back-rest to reduce shear forces)

Technical Reasoning

- Sedeo Pro clinical seating (see next page)
- Next generation Salsa M² HD
- Improved six wheel independent suspension
- 60Ah or 80Ah batteries
- Lower 16" seat to floor height with tilt

Sedeo Pro Seating

- One tool adjustments, stepless width & depth adjustment
- NEW Sedeo Pro Flexi back - ultra deep (21cm) lateral contouring with flexible wings to accommodate asymmetry or low tone with 8 strap tension adjustment to accommodate kyphosis and precise positioning
- Ability to prescribe different seat width to backrest widths
- Small (15") to large seat widths (24")
- Low 16" seat to floor height with power tilt
- Max user weight 160kg

Sedeo Pro Flexi Comfort Backs

- Two lateral depths available 14cm (deep contour) 21cm (extra deep contour)
- 8 strap tension adjustment to accommodate for clients with kyphosis
- Stretch breathable material to allow for full immersion
- Flexible lateral wings which can be brought in adjusted inward for firmer support for clients with trunk weakness and asymmetrical posturals
- Larger laterals to evenly distribute the weight for greater user comfort

| | |
|----------------|------------------------|
| Seat Width | 38.5 - 61cm/ 15" - 24" |
| Seat Depth | 41 - 56cm/ 16" - 22" |
| Backrest Angle | 90° - 120° |
| Seat Angle | 0° - 9° |
| Seat Height | 41.5 - 49cm/ 16" - 19" |
| Legrest Angle | 70° |



DAHL
ENGINEERING



Indoor Manoeuvrability

The Q500-M delivers a smooth, responsive and comfortable ride, all in the NEW updated chassis, providing a compact chair for indoor driving while offering great outdoor performance.

Enjoy fantastic manoeuvrability from the mid-wheel drive technology with the ability to turn on its own axis, the Q500-M provides a compact turning circle of 112 cm making it easier than ever to get out of those tricky spots. With a 61 cm base width, navigating through tight doorways, hallways and cafés will be a breeze.

Great Outdoor Performance



NEXT GENERATION SUSPENSION

The Q500-M boasts a new generation of suspension providing a responsive, smooth and comfortable ride. With the six wheel suspension it provides a soft and cushioned ride over even rough terrain and cambers.



ANTI-PITCH TECHNOLOGY

QUICKIE's anti-pitch technology eliminates pitching when decelerating, meaning you are always safe and in control. With all your weight located directly above the drive wheel to maximise traction and stability, you've never been in a safer driving position.



ENJOY YOUR TIME OUTSIDE

With reliable 2-pole motors powering speeds of 6 and 10 kph and a choice of 50, 60 or 80 Ah batteries to maximise your range, you can always enjoy your time outside with the Q500-M.

Options & Accessories

The Q500-M offers a wide variety of options and accessories:

- JAY Backrests, Cushions and Belts are available directly on the Q500 order form allowing you to have these fitted to the chair with no hassle
- Whitmyer headrest offer a wide variety of options from soft pad headrest for greater comfort or soft pad headrest with lateral wings to accommodate for clients who are prone to head rotation
- Switch-IT & Link-IT special controls and mount can easily and neatly can easily be mounted to the Q500-M via the order form

Technical Specification

| | | | |
|-----------------|---------------|------------------|------------------------|
| Base Width: | 61cm/ 24" | Seat Width | 38.5 - 61cm/ 15" - 24" |
| Base Length: | 113cm/ 43" | Seat Depth | 41 - 56cm/ 16" - 22" |
| Turning Circle: | 112cm/ 49" | Seat Height | 41.5 - 49cm/ 16" - 19" |
| Chair Weight | 130kg/ 20.5st | Seat Angle: | 0°, 3°, 6° or 9° |
| Range | 40km/ 25miles | Max User Weight: | 160kg/ 25st |
| Kerb Climbing | 10cm/ 4" | Control System: | VR2 or R-Net |
| Max Safe Slope | 8° | | |



QUICKIE PUMA 40 R/F

#2

LOT 1.8

Adult Powered Wheelchair Indoor/outdoor - Adj. Frame with TIS & MUW +130Kg

Client requires a rear-wheel drive tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance.

Clinical Reasoning

All clinical reasoning (HD or complex rehab) from Quickie Salsa Q500-M +:

- Client is more suitable / has preference for RWD or FWD powerchair (e.g. has existing RWD or FWD)
- Client does excessive outdoor use and requires more robust, high performance RWD or FWD chassis
- Client has no environmental issues
- Client requires 4" kerb climbing ability and/or attendant control and carer cannot manoeuvre MWD base

Technical Reasoning

- Sedeo Pro clinical seating (see next page)
- Dedicated heavy duty high performance chassis
- 62cm/64cm chassis width
- Spirit level technology - large performance springs
- 60Ah or 80Ah batteries

Sedeo Pro Seating

- One tool adjustments, stepless width & depth adjustment
- NEW Sedeo Pro Flexi back - ultra deep (21cm) lateral contouring with flexible wings to accommodate asymmetry or low tone with 8 strap tension adjustment to accommodate kyphosis and precise positioning
- Ability to prescribe different seat width to backrest widths
- Max user weight 160kg

| | |
|----------------|------------------------|
| Seat Width | 40 - 54cm/ 16" - 22" |
| Seat Depth | 44 - 60cm/ 16" - 24" |
| Backrest Angle | 90° - 120° |
| Seat Angle | 0° - 9° |
| Seat Height | 40.5 - 51cm/ 16" - 20" |
| Legrest Angle | 70° |



DAHL
ENGINEERING

Sedeo Pro Flexi Comfort Backs

- Two lateral depths available 14cm (deep contour) 21cm (extra deep contour)
- Tension adjustment to accommodate for clients with kyphosis
- Stretch breathable material to allow for full immersion
- Flexible lateral wings which can be brought in adjusted inward for firmer support for clients with trunk weakness and asymmetrical posturals
- Larger laterals to evenly distribute the weight for greater user comfort



Choose Your Base

Front Wheel Drive for brilliant outdoor performance with large drive wheels at the front the Puma 40 can overcome all obstacles in it's way. With the drive wheels at the front the Puma 40 FWD also provides a compact drive for indoor environments

Rear Wheel Drive provides 4" kerb climbing and an intuitive drive for both the user or an attendant with the drive wheels at the back. With large suspensions blocks the Puma 40 offers an incredibly comfortable performance both indoors and out!

Greater Performance



FULL TRACK SUSPENSION

Full Track Suspension links each suspension to the other meaning as the chair goes across cambers it enhances the traction compared to traditional rear wheel drive chairs



GYRO TECHNOLOGY

Gyro enhances the ride performance of the Puma 40 by correcting any unwanted deviations from the drive. Also providing a more intuitive ride when using the Puma front wheel drive



OPTIONS

Choose from a wide variety of options to ensure the perfect fit for the clients for both their clinical and environmental needs. Select from powered options like tilt to different headrests.

Technical Specification

Base Width: 61cm/ 24" / 65cm / 26"

Base Length: 119cm/ 43"

Turning Circle: 170cm/ 67"

Chair Weight 132kg/ 21st

Range 40km/ 25miles

Kerb Climbing 10cm/ 4"

Max Safe Slope 8°

Seat Width 40 - 54cm/ 16" - 22"

Seat Depth 44 - 60cm/ 16" - 24"

Seat Height 40.5 - 51cm/ 16" - 20"

Seat Angle: 0°, 3°, 6° or 9°

Max User Weight: 160kg/ 25st

Control System: VR2 or R-Net



QUICKIE Q500 R/F

#4

LOT 1.8

Adult Powered Wheelchair Indoor/outdoor - Adj. Frame with TIS & MUW +130Kg

Client requires a rear-wheel drive tilt-in-space chair but max user weight is above 130kg and/or client requires a greater outdoor performance.

Clinical Reasoning

All clinical reasoning (HD or complex rehab) from Quickie Salsa Q500-M +:

- Client is more suitable / has preference for RWD or FWD powerchair (E.g. Has existing RWD or FWD)
- Client does excessive outdoor use and requires more robust, high performance RWD or FWD chassis
- Client has no environmental issues
- Client requires 4" kerb climbing ability and/or attendant control and carer cannot manoeuvre MWD base

Technical Reasoning

- Sedeo Pro clinical seating (see next page)
- Dedicated heavy duty high performance chassis
- 62cm/64cm chassis width
- Spirit level technology - large performance springs
- 60Ah or 80Ah batteries

Sedeo Pro Seating

- One tool adjustments, stepless width & depth adjustment
- NEW Sedeo Pro Flexi back - ultra deep (21cm) lateral contouring with flexible wings to accommodate asymmetry or low tone with 8 strap tension adjustment to accommodate kyphosis and precise positioning
- Ability to prescribe different seat width to backrest widths
- Max user weight 160kg
- Low 16" seat to floor height with power tilt

| | |
|------------|------------------------|
| Seat Width | 38.5 - 61cm/ 15" - 24" |
|------------|------------------------|

| | |
|------------|----------------------|
| Seat Depth | 41 - 56cm/ 16" - 22" |
|------------|----------------------|

| | |
|----------------|------------|
| Backrest Angle | 90° - 120° |
|----------------|------------|

| | |
|------------|---------|
| Seat Angle | 0° - 9° |
|------------|---------|

| | |
|-------------|------------------------|
| Seat Height | 41.5 - 49cm/ 16" - 19" |
|-------------|------------------------|

| | |
|---------------|-----|
| Legrest Angle | 70° |
|---------------|-----|



DAHL
ENGINEERING

Sedeo Pro Flexi Comfort Backs

- Two lateral depths available 14cm (deep contour) 21cm (extra deep contour)
- Tension adjustment to accommodate for clients with kyphosis
- Stretch breathable material to allow for full immersion
- Flexible lateral wings which can be brought in adjusted inward for firmer support for clients with trunk weakness and asymmetrical posturals
- Larger laterals to evenly distribute the weight for greater user comfort



Choose Your Base

Front Wheel Drive for brilliant outdoor performance with large drive wheels at the front the Q500-F can overcome all obstacles in it's way. With the drive wheels at the front the Q500-F also provides a compact drive for indoor environments

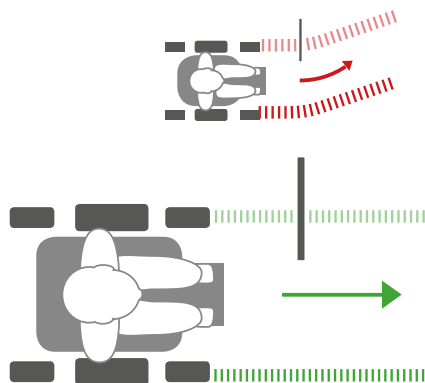
Q500-R allows up to 4" kerb climbing and an intuitive drive for both the user or an attendant, with the drive wheels at the back. With large suspensions blocks the Q500-R offers an incredibly comfortable performance both indoors and out!

Greater Performance



NEXT GENERATION SUSPENSION

Q500 uses next generation Puma 40 suspension now using large coil springs for an even more comfortable ride. These can be adjusted to suit the clients requirements for either a firmer or softer performance.



GYRO TECHNOLOGY

The optional Gyro-Tracking System automatically detects and corrects the smallest deviation from your direction. By providing a pin-point accurate drive, it'll reduce the number of physical or cognitive actions required to keep you on-track – making for a less-demanding drive (especially if using special controls).



LINK-IT

By using a combination of available modules and rods, you can create an endless number of combinations to accommodate what you need. Not only is it easy to position, Link-It also ensures the minimalistic, clean design of your wheelchair isn't compromised by additional controls.

Options & Accessories

The Q500 R/F offers a wide variety of options and accessories:

- JAY Backrests, Cushions and Belts are available directly on the Q500 order form allowing you to have these fitted to the chair with no hassle
- Whitmyer headrest offer a wide variety of options from soft pad headrest for greater comfort or soft pad headrest with lateral wings to accommodate for clients who are prone to head rotation
- Switch-IT & Link-IT special controls and mount can easily and neatly can easily be mounted to the Q500 via the order form.



Technical Specification

| | |
|-----------------|---------------------------|
| Base Width: | 61cm/ 24" / 65cm / 26" |
| Base Length: | 134cm (FWD) / 118cm (RWD) |
| Turning Circle: | 170cm/ 67" |
| Chair Weight | 133kg/ 21st |
| Range | 40km/ 25 miles |
| Kerb Climbing | 10cm/ 4" |
| Max Safe Slope | 8° (FWD) 10° (RWD) |

| | |
|------------------|------------------------|
| Seat Width | 38.5 - 61cm/ 15" - 24" |
| Seat Depth | 41 - 56cm/ 16" - 22" |
| Seat Height | 40.5 - 51cm/ 16" - 20" |
| Seat Angle: | 0°, 3°, 6° or 9° |
| Max User Weight: | 160kg/ 25st |
| Control System: | VR2 or R-Net |



QUICKIE JIVE F XL



LOT 1.9

Powered Adult Extra Large

Clients requires tilt-in-space chair with a max user weight greater than 160kg.

Clinical Reasoning

- Client requires a bariatric wheelchair with a max user weight greater than 160kg but less than 240kg
- Client requires a seat width between 22" - 28"

Technical Reasoning

- Front wheel drive chair for greater traction
- Low seat height from only 43cm
- 4-Pole motors for improved range

Options & Accessories

Jive F XL offers JAY Comfort seat and backrest as standard to provide maximum comfort and support. With a 120Amp power module the Jive F XL provides a strong performance for bariatric clients. Choose powered tilt for both posture and pressure relief or seat lift & tilt when required.



Centre Mount or Swing
Away Legrest



4-Pole Motors



Available with full range
of JAY Comfort backrests
and cushions



Technical Specification

| | |
|-----------------|---------------|
| Base Width: | 64cm/ 25" |
| Base Length: | 116cm/ 46" |
| Turning Circle: | 170cm/ 67" |
| Chair Weight | 145kg/ 23st |
| Range | 30km/ 18miles |
| Kerb Climbing | 5cm/ 2" |
| Max Safe Slope | 6° |

| | |
|-----------------------|------------------------|
| Seat Width: | 56 - 72cm/ 22"-28" |
| Seat Depth: | 41 - 55cm/ 16" - 21.5" |
| Seat to Floor Height: | 43 - 49cm/ 17" - 19" |
| Seat Angle: | 0°, 3° or 6° |
| Max User Weight: | 240kg/ 37.7st |
| Control System: | R-Net |



YOU-Q LUCA XL

#2

LOT 1.10

Powered Adult Bariatric

Client requires a tilt-in-space chair with seat width and depth from 19" upward and a max user weight greater than 180kg

Clinical Reasoning

- Client requires a chair with a max user weight up to 250kg
- Client requires seat dimensions between 21" - 33" (seat width) & 17" - 25" (seat depth)

Technical Reasoning

- Hybrid D-Bar base for compact indoor manoeuvrability (small turning circle)
- Hard wearing heavy duty springs provide a smooth and comfortable ride
- Heavy duty seating system which is adjustable between 21" - 33" seat width
- 250kg (39 st.) max user weight

Options & Accessories

Luca XL uses a hybrid base design combining the manoeuvrability for indoor use of a mid-wheel drive with the stable and robust performance outdoors of a rear wheel drive. Comes a standard with large 78Ah batteries, 120Amp power module and four pole motors the Luca XL is designed for Bariatric clients.

With the multi-adjustable seating system available with a wide range of powered options and postural options the Luca XL offers a solution for every client.



Hybrid Technology



Power Options - Tilt, Powered Recline & Powered ELR's



Bespoke Heavy Duty Seating



Technical Specification

| | |
|----------------------|-----------------|
| Base Width: | 71cm/ 28" |
| Base Length: | 140cm/ 46" |
| Turning Circle: | 160cm/ 63" |
| Chair Weight (from): | 100kg/ 16st |
| Range | 30km/ 18.5miles |
| Kerb Climbing | 6cm/ 2.5" |
| Max Safe Slope | 6° |

| | |
|-----------------------|----------------------|
| Seat Width: | 54 - 84cm/ 21"-33" |
| Seat Depth: | 43 - 63cm/ 17" - 25" |
| Seat to Floor Height: | 44 - 49cm/ 17" - 19" |
| Seat Angle: | 0°, 3° or 6° |
| Max User Weight: | 250kg/ 39st |
| Control System: | R-Net |



STERLING S425

#1

LOT 3.3

Scooters Adult Large 4 Wheel

Client requires a 4 wheel scooter for greater outdoor use

Clinical Reasoning

- Client requires a larger scooter for greater outdoor use
- Requires a scooter with greater range than current scooter
- Client requires a scooter with a max user weight 150kg

Technical Reasoning

- Max range 40km
- 150kg (23.5 st.) max user weight
- Powerful LED lights
- Swivel seat to support transferring



STERLING S700

#2

LOT 3.3

Scooters Adult Large 4 Wheel

Client requires a 4 wheel scooter for greater outdoor use

Clinical Reasoning

- Client requires scooter with greater range up to 55km
- Clients weight is greater than 150kg but less than 160kg

Technical Reasoning

- Max range 55km
- 160kg (25 st.) max user weight
- Powerful LED lights
- Swivel seat to support transferring



WHO TO CONTACT?

HEALTHCARE 21 AREA SALES MANGER

All of these products are available to be used for joint assessments. All you need to do is contact your local Area Sales Manager who will bring out the product required and assist with a joint assessment.



Dan O'Keeffe
Seating and Mobility Product Specialist
Email: dan.okeeffe@hc21.eu
M: +353 87 9154775



Michael Jordan
Seating and Mobility Product Specialist
Email: michael.jordan@hc21.eu
M: +353 87 3339751



Padraig McMahon
Seating and Mobility Product Specialist
Email: padraig.mcmahon@hc21.eu
M: +353 87 3339751



Anthony Farrelly
Seating and Mobility Product Specialist
Email: anthony.farrelly@hc21.eu
M: +353 87 2984138



Pat Richardson
Seating and Mobility Product Specialist
Email: pat.richardson@hc21.eu
M: +353 87 3339751



Leighton Farley
Business Development Manager
Email: leighton.farley@hc21.eu
M: +353 87 284 4365



Kieran Coppinger
Seating and Mobility Product Specialist
Email: kieran.coppinger@hc21.eu
M: +353 86 172 6916



Colin McCleverty
Seating and Mobility Product Specialist
Email: colin.mccleverty@hc21.eu
M: +353 87 143 9146



Alastair Law
Seating and Mobility Product Specialist
Email: alastair.law@hc21.eu
M: +353 86 171 2404
M: +44 7715 177 241



Brian O'Connor
Seating and Mobility Product Specialist
Email: brian.oconnor@hc21.eu
M: +353 86 811 4769



Richard Nellins
Seating and Mobility Product Specialist
Email: richard.nellins@hc21.eu
M: +353 86 025 2167



Con Mullan
Seating and Mobility Product Specialist
Email: brian.oconnor@hc21.eu
M: +353 86 811 4769



