





Karma

From its Sanskrit origin, Karma means action.

In 1987, founder Kenny IC Chen established Karma® Medical with the core philosophy of taking action to enrich lives. For the last three decades, over 900 members of the Karma family, across 13 global facilities, have perfected the Karma Fit: a set of guiding principles by which we design and manufacture every Karma wheelchair, mobility scooter, and walker to fit each user's body shape, medical needs, lifestyle, and budget. Through our collective actions to deliver the Karma Fit, we empower millions of people with the ability to live their lives to the fullest.

Global Sales and Service Network



EUROPE

Karma EuropeKarma U.K.Karma Spain

Ireland

Italy

Latvia

Liechtenstein

Luxembourg

Netherlands

Norway

Belarus Poland Belgium Portugal Bulgaria Romania Czechia Russia Denmark Slovakia Estonia Slovenia Finland Sweden France Switzerland Germany Ukraine Greece Hungary

ASIA

Karma China
 Karma India
 Karma Malaysia
 Karma Taiwan
 Karma Thailand
 Karma Vietnam

Bangladesh

Bhutan
Cambodia
Hong Kong
Indonesia
Japan
South Korea
Nepal
Maldives
Philippines
Singapore
Sri Lanka

AMERICAS

Argentina
Mexico
Uruguay
U.S.A

OCEANIA

Australia
New Zealand

MIDDLE EAST & AFRICA

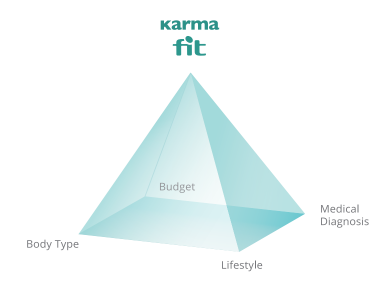
Bahrain
Egypt
Israel
Kuwait
Oman
Qatar
Saudi Ai

Saudi Arabia South Africa Türkiye U.A.E.



Since our founding in 1987, Karma® has formed over five thousand dealer relationships across sixty countries, which has allowed us to serve over two million users worldwide -- without one insurance claim!

Karma® Power Series Design Philosophy



Karma® firmly believes in the concept of fit; when choosing a wheelchair, it is essential to consider the user's unique needs, including body type, medical diagnosis, lifestyle, and budget. By considering these four aspects together, users can determine the perfect Karma® product to achieve independence and reach their full potential.

The Process of Designing a Karma® Wheelchair

It all depends on the demands of the user. We always think in a "Lego" mindset. You have a few bricks that you can put them together, then if you want to add something just open up the bricks and add new bricks and put them together, that is the way to create the seating system that you want to have.

Besides the boundaries for size and functionality, we also care about the look. We make sure there is a harmonized design of the parts, accessories, and options. This in turn creates a wheelchair which is more in the background and the user in the center of attention, as they should be.

Eric van Olst,Chief Innovation Officer





Blazer Sling



Blazer Captain



eFlexx



Falcon



Ergo Traveler



INDOOR

INDOOR /



Scan this QR Code for more information

ndex

Signature

- Kameleon
- Ergo Stand
- Ergo Traveler

- Saber
- eFlexx
- Blazer
- Falcon

P.36



Leon F Kameleon





Morgan M Lectus

EVO Lectus LR



Leon R Versus



Leon R Sling



Leon F Versus



Morgan M Versus



Morgan M Sling





OUTDOOR / INDOOR OUTDOOR

OUTDOOR

Leon F/R Series



Morgan M Series



EVO Series





EVO Series

The EVO series represents the evolution of complex rehabilitation technology, a process that continues every day.

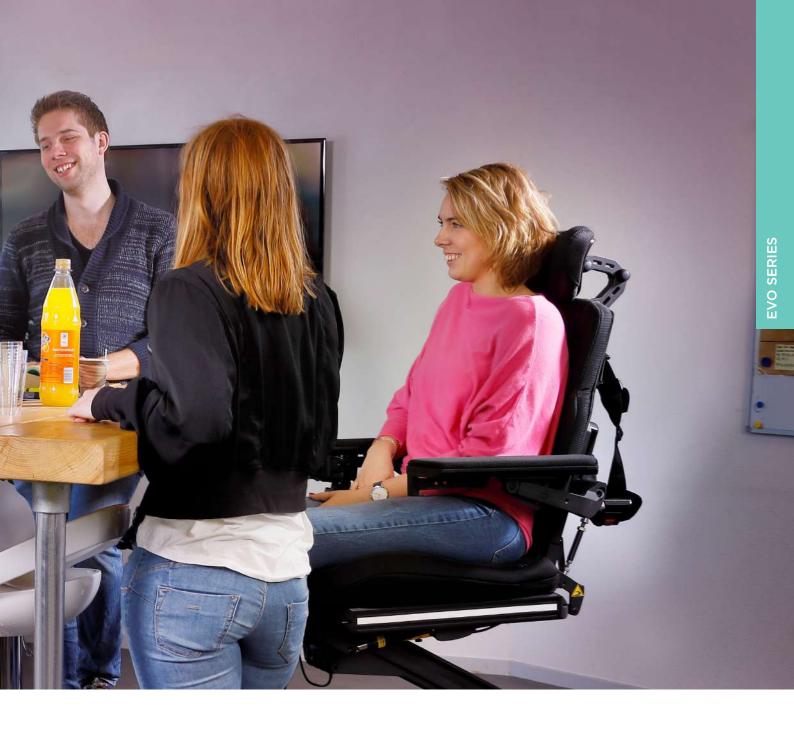
Since the launch of the first EVO power wheelchair in 2015, the product series has consistently added new features, accessories, and third-party support, evolving into one of the most sophisticated mobility solutions in the world.

CASING COLORS



White

Silver Black





EVO Altus

The flagship standing power wheelchair in the Karma® range, with 5 power positioning functions and biomechanical designs.



EVO Lectus LR

The Low Rider offers an ultra-low 415 mm seat-to-floor height with 5 power positioning functions, including Karma's new PRO-Motion.



Quiet Precision

Karma® has developed one of the industry's smoothest and quietest positioning systems; EVO series power wheelchairs offer near-silent complex biomechanical positioning, from basic adjustments to position-to-position transitions, through precise, simultaneous actuator operation.

Best in Class Driving Range and **Performance**

Despite its low seat height, the front-wheel drive EVO chassis is compatible with up to 85 Ah* batteries, which yield up to 54 km* of driving range. The maintenance-friendly battery box design also allows technicians to remove and replace the battery while the user is seated.



Go Anywhere in Comfort

The narrow 610 mm width of the EVO chassis allows users to precisely navigate indoor environments, while its fully adjustable 4-wheel suspension system ensures a smooth ride outdoors.



^{*}Theoretical maximum driving range, as determined by ISO 7176-4 testing; actual driving range will vary based on battery size, motor selection, user weight, driving habits, environmental conditions, etc.



Altus and Lectus, Award-Wining Seating System

Don't be fooled by the sleek, minimalist designs of the Altus and Lectus seating systems; they can accommodate up to five biomechanical power positioning functions, which provide stability and shear reduction during posture changes. Additionally, side-mounted seat rails act as mounting surfaces for supports and accessories, while their flat seat pans are compatible with most third-party cushions.







Adjustable Seat Dimensions

- Seat width: 420 / 470 / 520 mm
- Seat depth: 400 600 mm (25 mm increments)

Controller

- Side control, R-Net CJSM
- 5-button switch box
- Tray table /w central mounted flip-up control
- Attendant control
- Memory function

Armrest

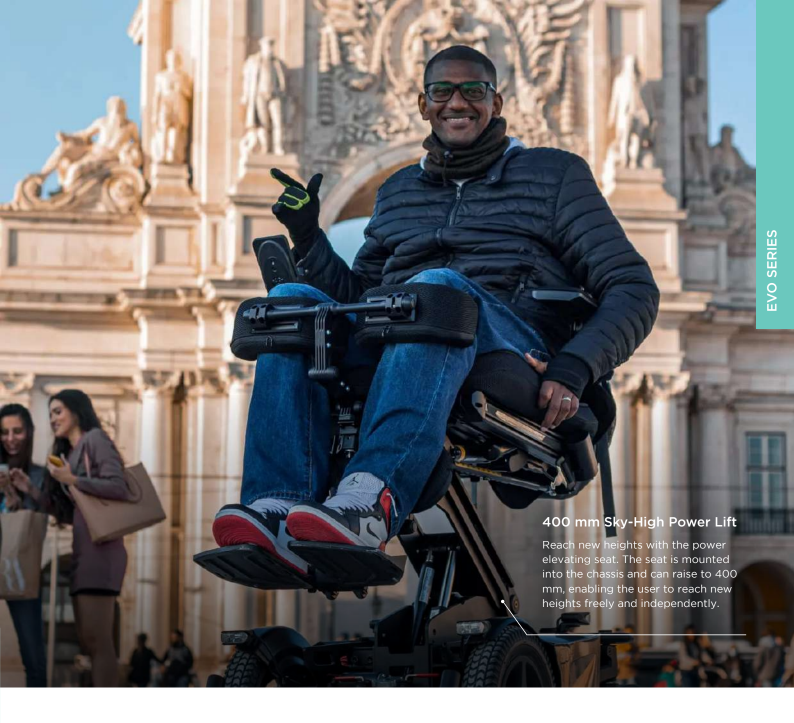
• Backrest-mounted biomechanical flip-up armrests.

Legrest

Biomechanical, central mounted legrest

Headrest

- Lectus
- Contoured
- Multi-Adjustable



Combine and position a wide variety of accessories for tailored support :



Side Support Wedges



Deep Contour Side Panels



Lateral Supports

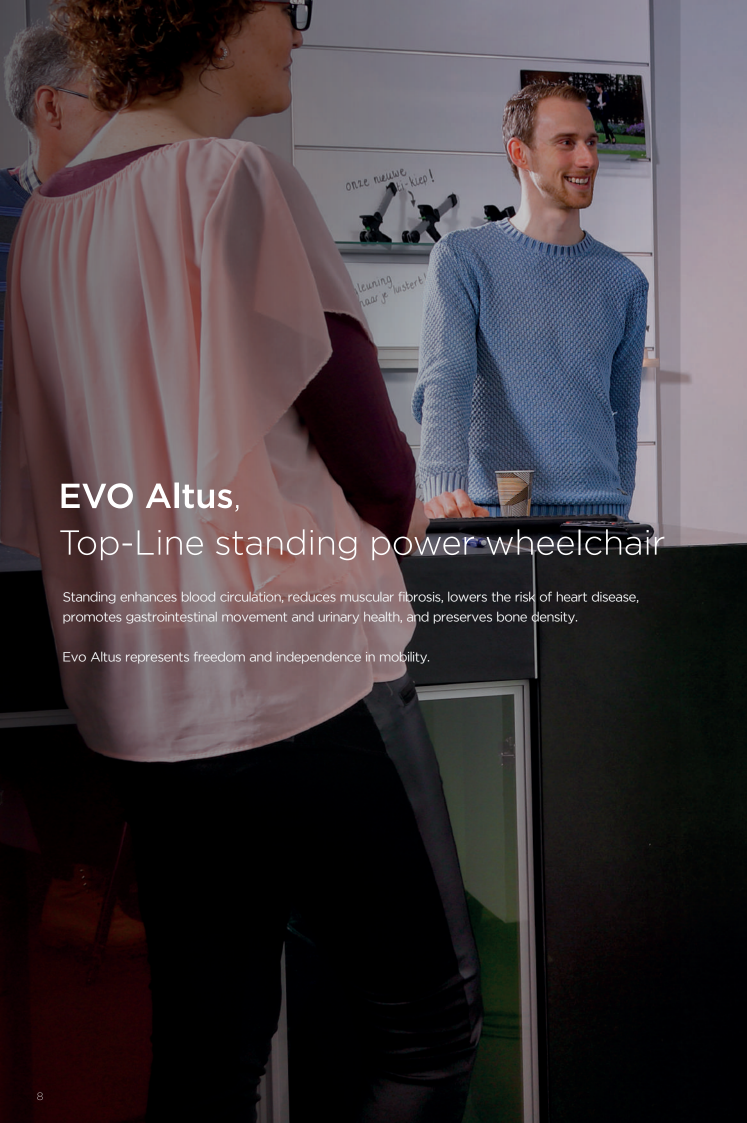


Lumbar Supports





Hip Supports











Four Power Standing Curves



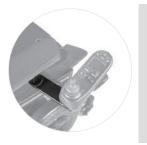
Sit-to-Stand

The most natural way to stand is also the fastest; appropriate for users with standard range of joint motion and healthy blood circulation.



45° Lay-to-Stand

Less stressful than sit-to-stand; starting from a relaxed position is more appropriate for users with a limited range of joint motion.



Swing-away Controller Bracket



Tilt-to-Stand

Offers gravity-assisted positioning for individuals with limited trunk control, allowing them to maintain their pelvic position, even after standing.



Lay-to-Stand

Ideal for users with the most limited range of joint motion or those who are still acclimating to standing.



Memory Function

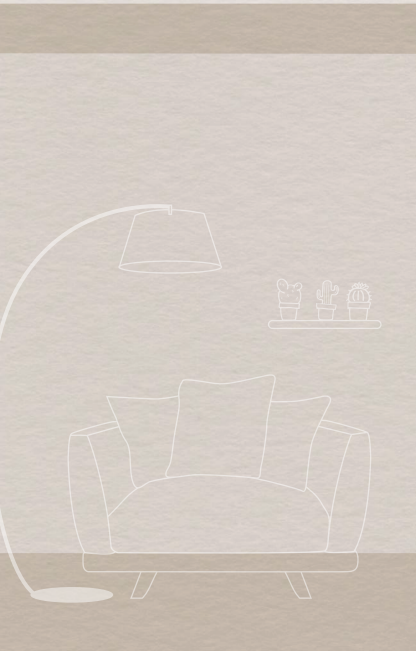
Save and return to your preferred standing and seating positions with the push of a button!





Compact Enough for Any Elevator

Did you know the Evo Altus is the only high-end standing power wheelchair designed to fit effortlessly into compact residential elevators? With its intelligent lifting design, the Evo Altus shortens its length during elevation, making it perfect for navigating tight spaces with ease and style.





The Evo Lectus Low Rider is the twin brother of the Evo Altus, both offering an ultra-low 415mm seat-to-floor height and a high-performance compact EVO chassis. While the Evo Altus is equipped with a power stand-up function, the Evo Lectus Low Rider features a Power Reach Out function designed to enhance users' ability to interact with their surroundings.

EVO Performance

The front-wheel drive configuration provides an optimal balance between indoor maneuverability and outdoor capabilities. Paired with its compact chassis size, large battery capacity, and high-performance motors, the EVO chassis can take you anywhere with ease, speed, and style.



Five Power Positioning Functions

45° Tilt-in-Space
168° Biomechanical recline
173° Biomechanical elevating legrest
400 mm Lift
PRO-Motion







PRO-Motion

Power Reach Out Motion is Karma's latest revolutionary power curve, which seamlessly integrates all four power positioning functions to amplify users' abilities to interact with their surroundings, fostering an empowered and independent lifestyle.







EVO Series

	EVO Altus	EVO Lectus LR
Drive Type	Front-Wheel	Front-Wheel
Seat Width (mm)	420 / 470 / 520	420 /470 / 520
Seat Depth (mm)	400-600 (increments of 25)	400-600 (increments of 25)
Power Tilt	45°	45°
Power Lift (mm)	400	400
Power Recline	78°-163°	78°-163°
Power Elevating Legrest	85°-173°	85°-173°
Power Stand	Standard	
PRO-Motion	Standard	Optional
Memory Function	Optional	Optional
Seat-to-Floor Height w/o cushions (mm)	415	415





Morgan M Series

Morgan M is a mid-wheel drive, indoor-outdoor power wheelchair compatible with a complete range of seating systems. From basic support to advanced biomechanical comfort, it provides versatile seating solutions along with best-in-class maneuverability and driving performance.

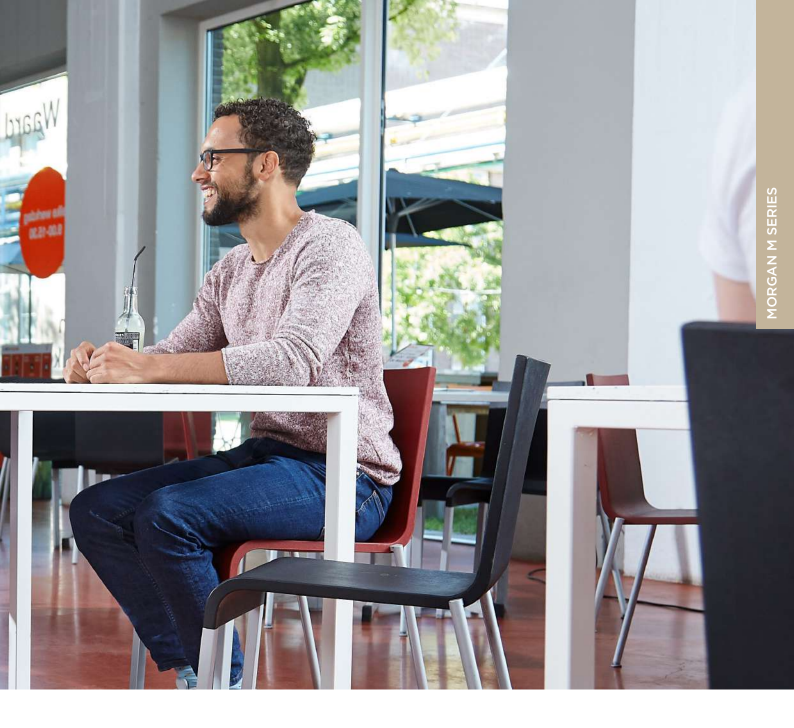


Orange

White



Silver Black





Morgan M Lectus

Karma's flagship mid-wheel drive power wheelchair, featuring a smooth biomechanical seating movement and up to four power positioning functions.



Morgan M Versus

The Versus seating system provides extensive seat dimension adjustability and supports up to four integrated power positioning functions.



Morgan M Sling

The Sling seat features an adjustable frame with power tilt and recline, offering moderate yet comfort support.



Seating Systems

Lectus Versus Sling **Batteries**

50Ah 80Ah Controllers

VR2 R-net **Power Positioning Functions**

Lift on Lectus and Versus seat Tilt-in-Space Recline

Elevating legrest on Lectus and Versus seat



Six-Wheel Independent Suspension System

Capable of climbing obstacles up to 75mm and handling smooth slopes of up to 12 degrees, the Morgan M independent suspension system offers exceptional driving performance over uneven surfaces.

Superior Indoor and Outdoor Performance

Morgan M's silent but powerful highperformance motors deliver incredible outdoor performance, with a 51 km* driving range and 12 km/h maximum speed. When it comes to indoor use, the narrow 600 mm total width and small turning radius make Morgan M a nimble navigator.







Various Options

Morgan M's battery box is compatible with up to 80 Ah batteries to maximize daily journeys.

The LED lights ensure safe driving at night.



Where advanced suspension meets biomechanical design, comfort is guaranteed. The Morgan M Lectus is the top-tier model in the Morgan M family, offering unmatched driving performance and the access to a complete range of complex rehab options through its award-winning Lectus seat.









5-Button Switch Box

Five Power Positioning Functions

- 45° Tilt-in-Space
- 177° Biomechanical recline
- 173° Biomechanical elevating legrest
- 300 mm Lift
- Power elevating legrest



Chassis Performance*

• Driving range: 33 km (80Ah)

• Max speed: 12 km/h

• Turing radius: 835 mm

• Total width: 620 - 700 mm

• Seat-to-floor height: 485 mm

Controller

- Side control, R-Net CJSM
- 5-button switch box
- Tray table /w central
- mounted flip-up control
- Attendant control

Positioning Supports

- Hip support
- Side support wedge
- Deep contour side panels
- Lateral support
- Lumbar support
- Calf support

Adjustable Seat Dimensions

• Seat width: 420 / 470 / 520 mm

• Seat depth: 425 - 600 mm (25 mm increments)

Headrest

- Lectus
- Contoured
- Multi-Adjustabl



Scan to learn more about Morgan M Lectus

Relaxation Made Easy

The biomechanical power recline and elevating legrest work in sync, allowing users to lay perfectly flat to relax or prepare for a supine transfer.



Morgan M Versus PAPPROVED

The Versus seating system provides extensive seat dimension adjustability, supports up to four power positioning functions, and is compatible with aftermarket backrests. Paired with the powerful Morgan M chassis, it is rapidly becoming one of KARMA's most popular power wheelchair models.





300 mm Lift

Power Lift

300 mm seat lift empowers users to interact with the world around them.



Maximum Versatility

In addition to the award-winning Lectus seat, Karma's Versus frame is compatible with third-party backrests.

Optional Power Positioning Functions

- 45° Tilt-in-Space
- 135° Biomechanical recline
- . 300 mm Lift
- 185° Power elevating legrests



about Morgan M Versus



Chassis Performance*

• Driving range: 39.7 km (80Ah)

• Max speed: 12 km/h

• Turing radius: 805 mm

• Total width: 600 - 825 mm

• Seat-to-floor height: 440 mm

Adjustable Seat Dimensions*

- Seat width: 340 665 mm (25 mm increments)
- Seat depth: 150 550 mm
- Backrest height: 525 765 mm

*Mechanical capability without cushion

Controller

- VR2 JSM
- R-net CJSM
- Five-button switch box
- Tray table/w central mounted flip-up control
- Attendant control

Armrests

- T-bar armrest
- Flip-up armrest (seat-mounted)
- Flip-up armrest (backrest-mounted)

Positioning Supports

- Hip support
- Side support wedge
- Deep contour side panels
- Lateral support
- Lumbar support
- Calf support

Legrests

- Swing-away, independently adjustable, manual/ power elevating
- Swing-away, F-type , fixed angle
- Central mount, tool adjustable/ manual/ powered adjustable
- Central mount, power adjustable w/ footplates height adjustable



Power Tilt

Provides optimal pressure relief.



Power Recline



Biomechanical Power Legrests

Automatically extend in length as they elevate, easing pressure on the knee to provide comfort and stability

Morgan M Sling PAPPROVED TRACESTICATION OF THE STATESTICATION OF T



The Morgan M Sling is the model with a simplified configuration in its family, designed for users with low-to-medium clinical needs. Its adjustable seat frame and optional power positioning functions provide moderate support, while the flip-back armrests make transfers easier.









Adaptable

The sling seat is compatible with third-party backrests and accessories.

Compact for Storage

The Morgan M and Leon R sling seat backrests fold down flat for storage and transportation.

Optional Positioning Functions

- 18° Power Tilt-in-Space
- 122° Power recline
- 119° Manual recline
- Manual elevating legrests



about Morgan M Sling



Chassis Performance*

• Driving range: 49 km (80Ah)

• Max speed: 12 km/h

• Turing radius: 700 mm

• Total width: 630 - 690 mm

• Seat-to-floor height: 420 mm

Armrests

• Flip-Up armrests

Controller

- VR2 JSM
- R-net CJSM

Seat Dimensions

• Seat width: 430 / 480 mm

• Seat depth: 400 - 500 mm (25 mm increments)

Legrests

- Swing-away footrests
- Manual elevating legrests
- Amputee support pad
- Central mounted footplate



Power Tilt

Provides optimal pressure relief.



Power Recline



Compatible Seating System

Versus Kameleon Sling

Controllers

VR2 R-net

Power Position Function

Lift (Versus and Kameleon only)
Tilt-in-Space
Recline
Elevating legrest (Versus and Kameleon only)



Outstanding Outdoor Performance

With a maximum speed of 12 km/h, Leon's powerful motors can overcome rough terrain with incredible control. With 80 Ah batteries provide an extended driving range of up to 39km*.

Superior Comfort

Leon chassis is equipped with 4-wheel independent suspension for extra stability.

The 630mm total width strikes the ideal balance between compactness and comfort.





Universal Parts

The Leon chassis shares 90% of its components between the frontand rear-wheel drive configurations, simplifying maintenance and logistics.

^{*}Theoretical maximum driving range, as determined by ISO 7176-4 testing; actual driving range will vary based on battery size, motor selection, user weight, driving habits, environmental conditions, etc.

Leon F Versus

FRONT-WHEEL DRIVE

CRASH TEST



Leon R Versus

REAR-WHEEL DRIVE





Maximum Versatility

In addition to the award-winning Lectus seat, Karma's Versus frame is compatible with third-party backrests.

Adjustable Seat Dimensions*

- Seat width: **340 665 mm** (25 mm increments)
- Seat depth: 1**50 550 mm**
- Backrest height: 525 765 mm

*Mechanical capability without cushion

Optional Power Positioning Functions

- 45° Tilt-in-Space
- 135° Biomechanical recline
- . 300 mm Lift
- 185° Power elevating legrests

Positioning Supports

- Hip support
- Side support wedge
- Deep contour side panels
- Lateral support
- Lumbar support
- Calf support

Controller

- VR2 JSM
- R-net CJSM
- Five-button switch box
- Tray tabl /w central mounted flip-up control
- Attendant control

Armrests

- T-bar armrest
- Flip-up armrest (seat-mounted)
- Flip-up armrest (backrest-mounted)

Legrests

- Swing-away, independently adjustable, manual/ power elevating
- Swing-away, F-type, fixed angle
- Central mount, tool adjustable/ manual/ powered adjustable
- Central mount, power adjustable w/ footplates height adjustable



Scan to learn more about Leon F Versus



Scan to learn more about Leon R Versus

Leon R Sling

REAR-WHEEL DRIVE



Optional Positioning Functions

- 18° Power Tilt-in-Space
- 122° Power recline
- 119° Manual recline
- Manual elevating legrests

Seat Dimensions

- Seat width: 430 / 480 mm
- Seat depth: 400 500 mm (25 mm increments)



SIDE FRAME COLORS



Orange



White



Silver Black

Adaptable

The sling seat is compatible with third-party backrests and accessories.



Pick your best combination

Modular Design for Unlimited Possibilities

With three chassis, three seating systems, and dozens of configurations, options, and accessories to choose from, Karma's mid range offers endless combinations to suit users with needs ranging from basic mobility to rehabilitation.

Mid Wheel Drive Morgan M

Complex Rehab Seat Lectus



Rear Wheel Drive Leon R Front Wheel Drive Leon F







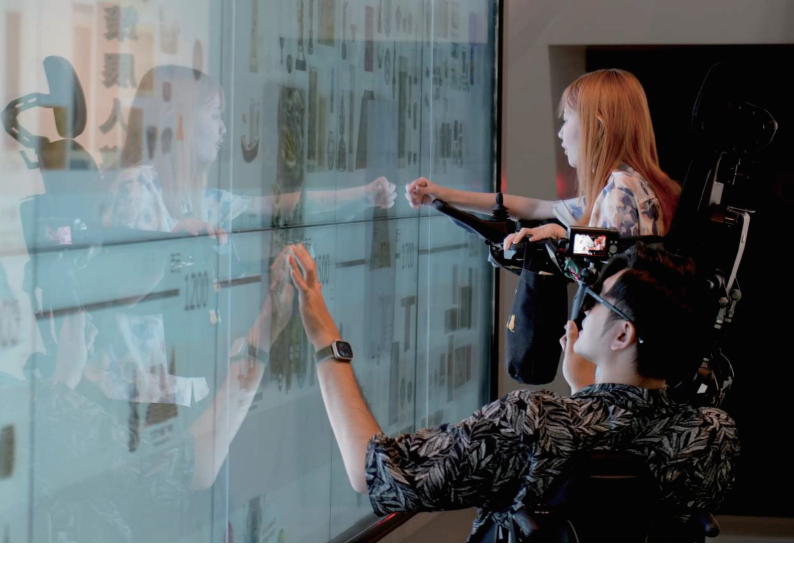


Standard Seat









Optional Accessories

Karma® wheelchairs have been designed to accommodate a wide range of users. With the right combination of accessories, features, and functions, we hope that Karma® wheelchair users will come away with a mobility device that meets their everyday needs.









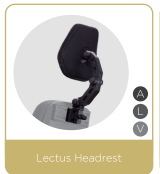








Headrest



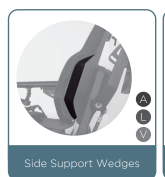








Support

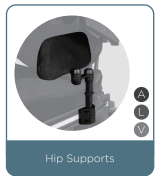




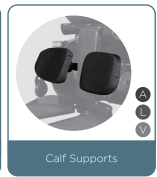


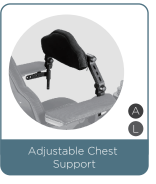














Control & Table







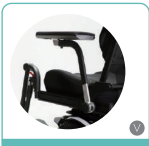








Armrests



Flip-Up Armrest, Seat Frame Mount



Flip-Up Armrest, Backrest Mount



T-Bar Armrest



Lectus Armpad









Positioning Belts







Legrest





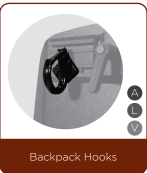






Other Seating Accessories













Other Chassis Accessories







Signature



Leon F Kameleon

Pediatric power wheelchair with development supported modular design, to empower and enable socialization of children.



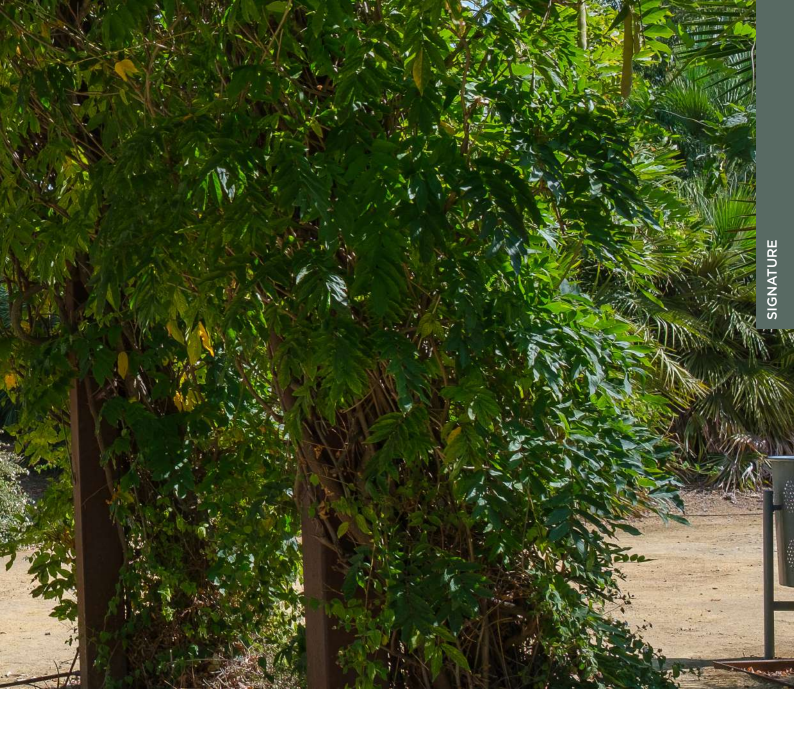
Saber

Industry-best driving performance and optional power functions for comfort on long journeys.



Blazer

Exceptional performance indoors and outdoors, with several options and configurations to meet the general needs of most users.





Ergo Stand

Combines power stand and recline functions on a practical, compact base to open a new world of possibilities.



eFlexx

Lightweight, foldable, and moderately adjustable for travel and everyday use.



Falcon

Foldable with reliable and robust outdoor performance; the best value outdoor power wheelchair on the market.



Ergo Traveler

Portable, with nimble handling, for travel and indoor use.

Leon F

Kameleon

The adaptable Kameleon seating system can support the complex positioning needs of children as they grow, with an 85% growth dynamic across the available range of seating configurations, allowing the Kameleon to become one with its user.









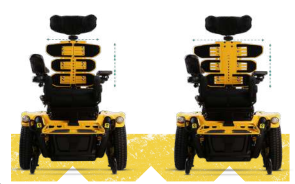
Sit Stable, Sit Right

The adjustable seat pan allows you to set the hip abduction angle, while optional seat wedges allow you to create a customized seating surface to maximize user support and stability.



Growing Up with Kameleon

There are two seat sizes, which cover seat widths from from 250 to 400 mm, to fit users between approximately 3 and 12 years old.



Kameleon's unique backrest can accommodate up to six independently adjustable backrest panels. The panels come in two sizes and offer precise control of the backrest's overall height, width, and even shape.





300 mm Power Lift

Allows users to reach new heights, encouraging independence, and facilitating social interaction.



45° Power Tilt

Enables users to change their position by themselves and shift the weight from their buttocks to their back, to maintain posture and relieve pressure.



140° Biomechanical Power / Manual Recline

Reduces shear forces to ensure user support and stability throughout the reclining process.



165° Biomechanical Power / Manual Central Mount Legrest

Extend when elevating to match the natural extension of the leg, preventing compression for guaranteed comfort. The legrests also offer length, knee angle, and footplate angle adjustability.



Kameleon Design Philosophy





Safety First

Children are spontaneous;
therefore, safety is paramount.
The Kameleon, is designed to
withstand extensive use on rough
terrain and bumpy roads.

Automatic Speed Reduction

Driving speed is automatically reduced when the user lifts and/ or tilts their seat and driving is completely blocked whenever the user flips their center-mounted tray table control.

Maximum Base Stability

Kameleon's large front wheels can easily overcome most obstacles, while its gyro system helps maintain direction and control at higher speeds

Crash Test Safe

The Kameleon has passed ISO 7176-19 crash testing, making it certified as safe to use a seat in a motor vehicle.

Front Anti-Tippers

Provide additional stability while positioning, braking, and navigating uneven surfaces.

Optional Accessories



Lectus Headrest



Contoured Headrest



Multi-Adjustable Headrest



Lateral support



Hip Supports



4-point Vest



Knee Side Supports: Inside; Outside



Seat Foam Wedges



Flip-Up Armrest



Flip-Up Armrest, Biomechanical



Tray Table Control



Tray Table



Swing-away controller bracket



VR2 Up to 2 power functions control



R-net / JSM Multi-power seat functions control



R-net / CJSM Multi-power seat functions control with LCD screen



Push buttons style

Switchbox Controls



Attendant Control



Gyro



Rear Basket



Rear Bumper Wheels



Lights



Scan to learn more about Leon F Kameleon

Saber

Karma's Saber series has provided users with unparalleled outdoor performance for over 20 years. World-renowned for its speed, handling, and reliability, Saber is the ideal power wheelchair for users with good upper body strength and a taste for adventure.



Easy Transfer

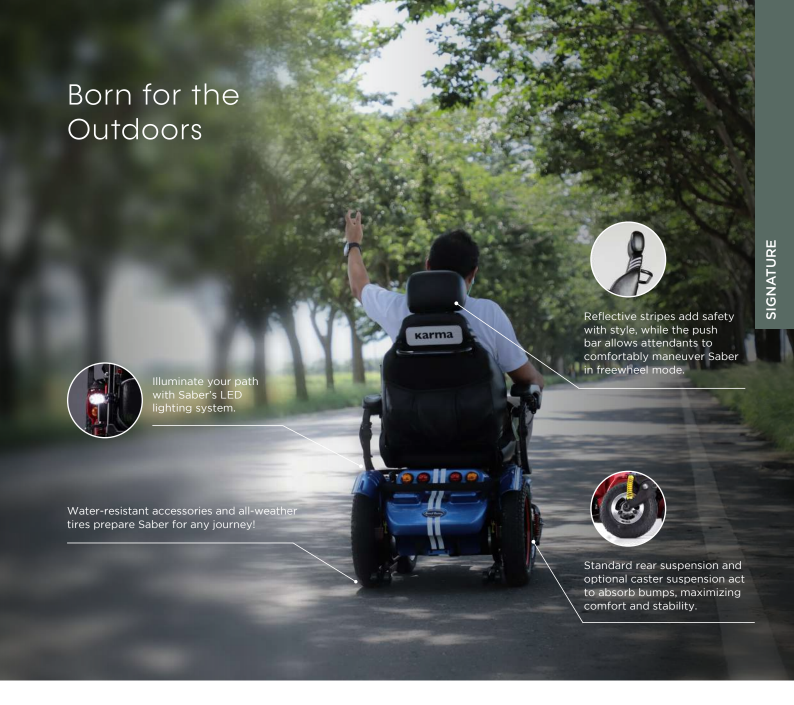
Locking flip-up armrests offer support and security while driving and convenience while transferring.





Comfort and Support

Optional power tilt and recline functions allow users to redistribute and relieve pressure, while the standard handlebar provides extra stability.





The Legend of Mr. Choi

From 2006-2007, South Korean Chang-Hyun Choi, who has cerebral palsy, completed a 28,000 km journey across 35 countries with his mouth-controlled Saber.

Source: Guinness World Records

		Saber	
Model	KP-45.5	KP-45.5T	KP-45.5TR
Driving Range (km)	41 (50 Ah) / 64 (80 Ah)	41 (50 Ah)	41 (50 Ah)
Manual Recline	0-151	88-110	
Power Tilt-in-Space		6-45	7-45
Power Recline			90-119

FRAME COLORS



Ruby Red



Navy Blue



Dark Green





Easy Transfer

The flip-up armrests and swingaway footrests make it easy to get on and off the wheelchair and move closer to tables.

Excellent Indoor Maneuverability

One of the most compact power wheelchairs on the market, Blazer handles brilliantly through doorways, into lifts, and around corners.



Outdoor Prowess

Blazer's excellent performance extends outdoors; independent rear wheel suspension and oversized casters ensure a smooth ride, while an optional LED lighting system adds safety for on-road use.

Blazer Sling





Adjustable

Seat depth, back angle, headrest height, headrest angle, armrest height, armpad position, and footrest depth are all adjustable, according to user's needs.



Adaptable

The sling seat is compatible with third-party backrests and accessories.



Compact

Using basic tools, you can quickly and easily fold the sling backrest forward for transport or storage.



Positioning

- Optional power Tilt-in-Space up to 25°
- Optional manual recline 114°
- Optional power recline 122°

• Standard seat to back angle adjustment 92°/97°/102°



Scan to learn more about Blazer Sling



BLAZER

Options and Accessories



Handlebar



Swing-away controller bracket



Ship-shape armpad

Blazer Captain

Practical

Reflective stripes add safety with style, while the pushbar allows attendants to comfortably maneuver Blazer in freewheel mode.

Adjustable

Armrest height, armpad position, and footrest depth are all adjustable, according to user's needs.

Multiple Sizes

Choose from 450 mm and 475 mm seat widths.





Maximize Comfort

Choose either a contoured or flat captain seat with manual recline and width-adjustable armrests.

134° Recline



Scan to learn more about Blazer Captain

SIDE FRAME COLORS



Blue



Orange



White

Positioning

Standard manual recline up to 134°



Trav table



Push handle for Sling



Elevating Legrests



Central Mounted Footplate (sling)



Push Brake



Scan to learn more about Ergo Stand



Power Recline

Back angle adjustment between 75° and 115° for added comfort and support.

Emergency Button

The emergency button allows the wheelchair to be able to sit down even when controller malfunctions.





The Perfect Fit

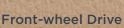
Ergo Stand is available in three seat widths, each offering three-step seat depth adjustment





Knee Support

Height / depth / width / angle adjustable for optimal comfort and stability while standing.



The perfect blend of outdoor performance and indoor maneuverability; Ergo Stand is an excellent choice for daily living.





Ergo Series

Design Concept







S-ERGO SEAT







The patented S-shaped seat matches the anatomic curves of the body, to evenly distribute users' weight from the hip bone to the lower thigh to maximize comfort, encourage proper posture, and reduce the risk of pressure injuries. These benefits make Karma's S-Ergo Seating System a lightweight and practical alternative to bulky and expensive cushions for intermittent use.

eFlexx

Compact Power Mobility

Adjustable, compact, lightweight, and stylish, eFlexx is the perfect general-use power wheelchair to extend your journey and take you anywhere!



Compact for Travel

In addition to having a foldable frame, eFlexx's battery pack and footrests are removable, making it compact enough to fit into a car.



Self-Propel

20" rear wheels with freewheel hubs allow users to easily switch between power drive and self-propelled modes.



14" rear wheels offer the lightest weight and smallest storage size



Quick-Release Battery Pack

The 26 Ah lithium battery provides up to 20 km* of driving range.

Flexible and Adjustable Design

adjustable for a personalized fit.

Configurable seat width and depth, swing-away footrests, backrest angle, and armrest height are all



Benefits of Lithium Batteries

Lightweight, environmentally-friendly, fast-charging, and long-lasting.



Swing-away footrests

Enable forward transfers into and out of the wheelchair



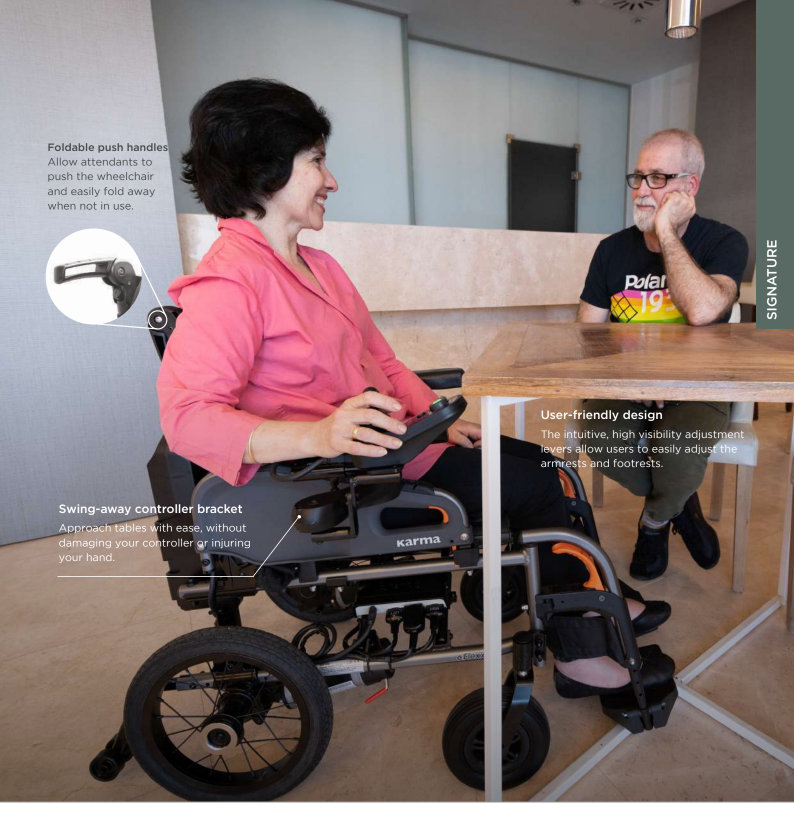
Flip-up armrests

Allow users to laterally transfer into and out of the wheelchair.



Height adjustable armrests

Tool-free height adjustment from 210 – 290 mm to suit user needs.



OPTIONS

- Wheel locks
- Rigidifying push bar
- Vertical footrests
- Elevating legrests
- Swing-away controller bracket
- Foldable headrest

ACCESSORIES

- Handle bar
- Cane holder
- IV pole



Scan to learn more about eFlexx



^{*}Theoretical maximum driving range, as determined by ISO 7176-4 testing; actual driving range will vary based on battery size, motor selection, user weight, driving habits, environmental conditions, etc.

Falcon

Falcon features a foldable frame and a removable battery pack, giving users full-size performance in a lightweight and compact package.



Compact and Maneuverable

A compact medium-size wheelchair, with an overall width of 590 mm, makes moving around tight corners and through narrow doorways a breeze.



Height Adjustable Armrests

The armrest height can be adjusted to four different levels according to the user's body requirements.







Easy Transfer

Flip-up armrests and detachable swing-away footrests allow for both lateral and forward transfers.



Tool-free Quick Folding

The lightweight, foldable frame and the quick-release battery design make this wheelchair easy to transport and store.

- **OPTIONS** Swing-away controller bracket
 - Quick release attendant control
 - Foldable headrest
 - Elevating legrest
 - Handle bar



Ergo Traveler

Ergo Traveler is an affordable rear-wheel drive power wheelchair featuring Karma's patented S-Ergo Seating System, which provides comfort and stability while promoting proper seating posture. The compact design makes Ergo Traveler ideal for confined spaces and short-distance travel.



S-Ergo Seating System

The unique seating system can release pressure, stabilize posture, and reduce sliding.



Indoor Maneuverability

Smooth and easy to navigate, this chair moves effortlessly through doorways, onto lifts, or around confined spaces.







Adjustable and Transfer Friendly

- Height adjustable and flip-up armrests: extra comfort and effortless transfer in and out of the chair.
- Detachable swing-away footrests: can turn outward or detach for effortless transfer in and out of the chair.

Foldable and Travel Friendly

Disassemble and reassemble with no tools required, making travel a breeze!

OPTIONS

- Swing-away controller bracket
- Quick release attendant control
- Attendant brake





Scan to learn more about Ergo Traveller

KS-343.2S

The Daily Driver

Featuring a compact chassis and solid driving performance, the KS-343.2S is an excellent scooter for use indoors and out. Optional upgrades, such as a suspension system, pneumatic tires, and bumpers, are available for users who wish to optimize their scooter for outdoor use.



Easy Access

The captain seat rotates 90° to the left and right, enabling forward transfers into and out of the scooter. Users who prefer lateral transfers can do so by flipping up the armrests.



Modern Appearance

Featuring an updated chassis and control panel, KS-343.2S is sure to turn heads!



Simply push the backrest from behind to fold it down for storage and transportation.





Ergonomic Tiller

Lever-action angle adjustment provides the user with improved control and ergonomics.



KS-747.2

The Road Warrior

High-performance 4-pole motors consistently provide the KS-747.2 with torque and speed required for long journeys outdoors, while the suspension system and wide wheelbase add comfort and stability.



Easy Access

The captain seat rotates 90° to the left and right, enabling forward transfers into and out of the scooter. Users who prefer lateral transfers can do so by flipping back the armrests.





Create Your Fit

The seat is height- and depth-adjustable, the headrest is height-adjustable, and the tiller is angle-adjustable.

Light the Way

The ultra wide-angle headlight illuminates your path and alerts other drivers of your presence.



KS-737.2



Scan to learn more about KS-747.2



Suspension System

Independent front wheel suspension combined with rear axle suspension offers the perfect balance of comfort and handling.



Scan to learn more about KS-737.2

Product Name	Nominal seat width (mm)	Nominal seat depth (mm)	Effective seat width (mm)	Effective seat depth (mm)	Backrest height w/Cushion (mm)	Seat height w/o Cushion (mm)	Seat height w/Cushion (mm)	Power seat lift (mm)	Power Tilt, Seat Plane (X°)	Backrest recline, seat to back angle (X°)	Legrest angle, leg to seat (X°)
EVO Altus	420/470/ 520	400~600	450/500/ 550	360~560	530/600/ 670	415~865	490~940	400	3~48	78~163	85~173
EVO Lectus LR	420/470/ 520	400~600	450/500/ 550	360~560	530/600/ 670	415~865	490~940	400	3~48	78~168	85~173
Morgan M Lectus	420/470/ 520	425~600	420~520	425~600	570~600	485~785	590~890	300	3~48	80~177	98~173
Morgan M Versus w/ Lectus cushion	420/470/ 520	450/525	340~665	150~550	525~765	440~740	540~840	300	3~48	90~135	105~185
Morgan M Sling	430/480	400~475 475~500	430~520 450~520	400~475 475~500	465/545	420	500	-	2~20	90~122	105
Leon F Versus w/ Lectus cushion	420/470/ 520	450/525	340~665	150~550	525~765	440~740	540~840	300	2~47	90~135	105~185
Leon R Versus w/ Lectus cushion	420/470/ 520	450/525	340~665	150~550	525~765	460~760	560~860	300	4~49	90~135	105~185
Leon F Sling	430/480	400~475 475~500	430~520 450~520	400~475 475~500	465/545	460	540	-	3~21	90~122	109
Leon F Kameleon Size 1	250~300	255~395	250~300	255~395	370~450	460~760	500~800	300	-3~42	90~140	80~165
Leon F Kameleon Size 2	350~400	310~450	350~400	310~450	485~665	460~760	500~800	300	-3~42	90~140	80~165
Blazer Sling	430/480	375~475 425~475	420/470	375~475 425~475	460/540	445	540	-	8~28	92/97/102	105
Blazer Captain	450/475	440/490	470/500	420~500/ 490~570	535	-	565/553	-	-	0~134/ 0~131	100/105
Saber	460	425	470-500	510	535	-	575	-	-	0~147	107~179
Saper	480	485	490~570	505	560	-	550	-	-	O~151	107~179
Saber T	480	480	480~500	510	550	-	580	-	6~45	88~110	102~179
Saber TR	480	480	480~500	510	550	-	580	-	7~45	90~119	102~179
Ergo Stand	400/435/ 470	460/490/ 520	420/455/ 490	500/530/ 560	455	-	495	-	-	75~115	92/94/96
eFlexx-14	360/410/ 460	415/440/ 465	405/455/ 500	560/585/ 610	410	-	485	-	-	90~110	99
eFlexx-20	360/410/ 460	415/440/ 465	390/455/ 510	545/585/ 610	410	-	485	-	-	90~110	99
Falcon	410/460/ 515	430/480/ 480	430/480/ 530	470/515/ 515	450~525	-	525	-	-	95	110
Ergo Traveler	460 (18)	460	450	475	500	-	540	-	-	88~102	90
KS-343.2S	425(17)	420(17)	425	420	490	-	592~642 (10"wheel) 600~650 (11"wheel)	-	-	101.5	90
KS-747.2	430 (18)	435 (18)	430	435	510	-	610~635	-	-	90~130	90
KS-737.2	430 (18)	435 (18)	430	435	510	-	600~625	-	-	90~130	90

F/M/R Wheel (in)	Overall length with legrest (mm)	Overall width (mm)	Max. User weight (kg)	Drive range (km)	Max. speed (km)	Obstacle climbing (mm)	Min. turning radius w/o user (mm)	Ability to climb rated slope (X°)	Battery (Ah)	Electrical system		
14/-/9	1140~2010	610~710	136	54	12	75	750	12	80*2	R-net		
14/-/9	1140~2010	610~710	136	54	12	75	750	12	80*2	R-net		
8/14/6	1240~2120	620~700	136	33	12	75	835	12	80*2	R-net		
8/14/6	1195~1660	600~825	136	39.7	12	75	805	12	80*2	VR2/R-net		
8/14/6	1090~1120	630~690	136	27(50Ah)/ 49(80Ah)	12	75	700	12	50*2/80*2	VR2/R-net		
14/-/9	1130~1400	620~825	136	39 (80Ah)	12	65	660	12	80*2	VR2/R-net		
9/-/14	1200~1550	620~825	136	35.6	12	50	950	12	80*2	VR2/R-net		
9/-/14	1140~1180	630~690	136	44 (80Ah)	12	50	895	12	80*2	VR2/R-net		
14//0	1090~1250				F.7	25.6(50Ah)/					F0*2 / 90*2	VP2/P-not
14/-/9	14/-/9	620	57	46.2(80Ah)	12	50	660	12	50*2 / 80*2	VR2/R-net		
9/-/14	1090~1160	580/600	136	27	10	50	825	12	50*2	VR2/Linx		
9/-/14	1060~1130	600/625	136	27	10	50	825	12	50*2	VR2/Linx		
9/-/16	1100~1670	670~690	135	135	40 (50Ah)/	13	50	945	12	- 50*2 / 80*2	V/D2 /L :	
9/-/16	1085~1540	705~730	135	64 (80Ah)	13	50	945	12	50.5 / 80.5	VR2/Linx		
9/-/16	1120~1430	670~690	135	40	13	50	945	12	50*2 / 80*2	VR2/Linx		
9/-/16	1120~1600	670~690	135	40	13	50	945	12	50*2	VR2/Linx		
12.5 /-/6	1000~1120/ 1005~1165/ 1005~1205	640	135	25.9	9.3	60	745	12	50*2	VR2/Linx		
8/-/14	1015~1065	560/615/ 665	100	20	8	35	795/825/ 905	10	26.1*1	Linx		
8/-/20	1125~1175	590/645/ 690	100	20	8	35	795/840/ 865	10	26.1*1	Linx		
8/-/12	985~1115	590/640/ 690	115/135 (pneumatic tires)	32	6	50	650/825/ 1000	12	50*2	VR2		
8/-/12	1030~1075	620	120	14.9(22 Ah) / 18.7(36 Ah)	6	50	755	6	22*2 / 36*2	VR2		
10/-/10 11/-/11	1180~1280	600~680	136	25~28(36Ah) / 32~37(36Ah)	9(10"wheel) 10(11"wheel)	75	1600	10	36*2 / 50*2	S-Drive		
13/-/13	1330~1800	670	135	42	15	100	1575	10	50*2	S-Drive		
13/-/13	1230~1650	615	135	42	15	75	1090	10	50*2	S-Drive		

[–] The actual product specifications may differ from the data in the table by $\pm 10\,$ mm $\pm 0.5\,$ kg. – The actual product specifications may vary according to different configurations. – Karma reserves the right to modify information herein without further notice.



Service and Support



KARMAMEDICAL.COM

Since 1987, Karma Medical has continually designed, developed, and updated its products to deliver mobility devices that fit the unique needs of individual users. We invite you to browse our latest innovations on karmamedical.com today!



DEALER RESOURCES

Find all the support you need in one place, from service manuals and parts catalogs to wheelchair maintenance/configuration video guides and product updates.



Thank you for joining the Karma Medical family!

Contact us for any assistance and remember to subscribe to our newsletter to keep up with the latest Karma news and updates.



SOCIAL MEDIA

Stay up-to-date with the latest Karma news, events, and product releases through Instagram, YouTube, LinkedIn, and Facebook.











KARMA MEDICAL PRODUCTS CO., LTD.

T +886 5 206 6688 F +886 5 206 7788 globalsales@karma.com.tw www.karmamedical.com

