NEW GENERATION ELECTRIC WHEELCHAIRS





www.logo-silver.fr

OUR MISSION

WE DESIGN, MANUFACTURE AND SELL POWER WHEELCHAIRS FOR PEOPLE WITH REDUCED **MOBILITY OR DEPENDENTS.**

In a concern for constant improvement, we develop innovative products intended for the new generation of users and pursue our mission to improve the quality of life of people with reduced mobility or dependents.

OUR KNOW-HOW MADE IN FRANCE: THE GUARANTEE OF A QUALITY SERVICE

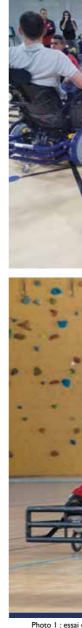
All our products are assembled and tested in our workshop in France. Registered in the EUDAMED database, they meet the requirements of European regulation MDR 2017/745 relating to class I medical devices and are certified by CERAH. They are guaranteed for 2 years, excluding corrosion and wear parts. The batteries are guaranteed for 1 year.

Our after-sales service responds to requests within 24/48 hours. We also offer training modules to better know our products and progress in their use.

Our products are distributed in France, but also throughout Europe and internationally.

We thank you for your trust and assure you that your satisfaction is our priority!





A DESTINATION OF



Contents

• We work in the domain of V be sponsors of the Fédération	

TOPCHAIR	2
OUTCHAIR S	4
ALLTRACK M	6
ALLTRACK M HD	8
ALLTRACK MASCENT	10
ALLTRACK R	12
ALLTRACK R FOOT	14
Options ALLTRACK	16
Couleurs ALLTRACK	18
LIGHTCHAIR NEW	20
LIGHTCHAIR II	22
LIGHTCHAIR III	24
IZYCHAIR	26
SCOOTER LGI	28
STELLA	30
STELLA II NEW	32

Photo I : essai du Foot-Fauteuil Compétition Logo Silver par l'équipe de France © Thibault Warembourg - Photo 2 : Dimitri et Virgine, joueurs du G.F.F.E. © Anna Childeric - www.kalice.fr



IT CLIMBS STAIRS.

The TOPCHAIR electric wheelchair has two travel modes ; 'road' and 'stairs'. In 'road' mode it offers you completely autonomous movement inside or out, in town or the countryside.

In 'stairs' mode it automatically takes control of the wheels and tracks, and simplifies user manipulations. It is therefore possible to surmount all obstacles: doorways, footpaths and climbing stairs in complete security.



> 'Stairs' mode



Surmounting obstacles 33° / 65 % and 20 cm for a unique obstacle.

Intuitive control



Optimal control: LCD display and joystick on a pantograph.

Dipping mode



Forward seat inclination of 15° allows simple transfers.





Independent front shock absorbers to maximise comfort on the road or on pathways.





> Technical characteristics

Accessibility	inside, outside and stairs
Configuration	2 motorised rear wheels and tracks
General dimensions	length: 980 mm without legrest
	width: 690 mm
	height: 1070 mm to 1280 mm
Seat height	from 500 to 630 mm
Seat width	from 430 to 500 mm
Seat depth	from 440 to 500 mm
Armrest height	from 50 mm to 250 mm
Backrest height	from 450 to 600 mm
Battery weight	21,5 kg each
Wheelchair weight	160 kg with batteries
Maximum user weight	110 kg
Speed	10 km/h
Braking distance	210 cm
Turning radius	85 cm
Turn-around width	210 cm
Static stability (on wheels)	9°
Dynamic stability (on wheels)	6°
Inclination capacity (on wheels)	6°
Maximum inclination (on tracks)	33°
Surmounting obstacles	from 3 to 6 cm (wheels) / 20 cm (tracks)
Autonomy	35 km
Motors	2 x 350W (wheels) / 2 x 400W (tracks)
Gel Batteries	24V 60Ah x 2
Electronics	R-Net
Electric seat adjustment	from -3° to +40°
Electric backrest and legrest adjustment	optional
Battery charging	via joystick
Front wheels	220 mm
Rear wheels	350 mm
Suspension	front wheel shock-absorbers

In 'stairs' mode, the tracks allow climbing and descending stairs in complete security.



<u> Outo</u>hair, s

HIGH PERFORMANCE 4X4.

OUTCHAIR S is a compact, all-terrain electric wheelchair, high-performing and blessed with great climbing capacities, ideal for outdoor excursions, cobblestones, gravel, roads, paths, forests, sand and snow...

It will accompany you everywhere on your urbain trips, nature outings or your sporting activities.



> 4X4 mode



Equipped with 4 350W motorised wheels, can obtain 10 km/h.



With its LCD screen and joystick, you can intuitively switch between two driving modes and easily manage 35 km on flat ground. the settings of the wheelchair.

Autonomy



With its two large capacity batteries, the OUTCHAIR can travel up to



Adjustable shock-absorbers

Its two air shock-absorbers are adjustable and adapt the suspension depending on the user's needs.









High-performing and blessed with great climbing capacities, it's ideal for outdoor excursions: cobblestones, gravel, roads, paths, forests, sand and snow...





Accessibility	inside, outside and all-terrain
Configuration	4 motorised wheels
General dimensions	length : 1000 mm with legrests
	width : 680 mm
	height : 1430 mm
Seat height	from 550 to 610 mm
Seat width	from 380 to 610 mm
Seat depth	from 380 to 560 mm
Armrest height	from 150 to 370 mm
Backrest height	from 400 to 710 mm
Battery weight	66 kg (110Ah)
Wheelchair weight	220 kg with batteries
Maximum user weight	140 kg
Speed	10 km / h
Braking distance	210 cm
Turning radius	110 cm
Turn-around width	240 cm
Static stability	15°
Dynamic stability	10°
Inclination capacity	10°
Maximum slope	10°
Obstacle surmounting	15 cm
Autonomy	35 km
Motors	350W x 4
Gel batteries	12V 110Ah x 2
Electronics	R-Net
Electric seat adjustment	from 0° to 23°
Electric backrest adjuster and legrest adjustment	optional
Battery charging	via joystick
Front wheels	350 mm
Rear wheels	350 mm
Suspension	front wheel air shock absorbers

- **AI**TRACK M, -

THE HIGH-END SIX WHEELER.

ALLTRACK M is a median traction electric wheelchair which allows the user to easily bypass everyday obstacles all the while offering an unequaled stability and high-end comfort.

It is dedicated to people who enjoy spending time outdoors, and still comfortably maneuvering indoors.



> Maneuverability

> High-end comfort



Median traction configuration.



Interactive suspension for the 6 wheels and the seat provide greater stability, mobility and comfort.

> Control



CJSM2 Joystick and keyboard (optional) to facilitate driving and secure the use of different positions.



> Ebox technology

Mastery of intelligent cylinders and positional programming of the wheelchair.







Accessibility	indoors and outdoors
Configuration	2 motorised central wheels
General dimensions	length: 910 mm without legrest
	width : 600 or 640 mm
	height: 1140 mm
Seat ground clearance	from 395 to 475 mm
Seat width	from 380 to 610 mm
Seat depth	from 380 to 560 mm
Armrest height	from 280 mm to 370 mm
Backrest height	from 405 to 710 mm
Battery weight	34 kg (50Ah) and 49 kg (70Ah)
Wheelchair weight	approximately 180 kg depending on options
Maximum user weight	136 kg
Speed	10 km / h
Braking distance	210 cm
Turning radius	51 cm
Static stability	9°
Dynamic stability	6°
Slope capacity	6°
Maximum inclination	6°
Surmounting obstacles	6 cm
Autonomy	20 km (50Ah) / 25 km (70Ah)
Motors	2 x 350 W
Gel batteries	2 x 12V 50Ah or 12V
Electronics	R-Net
Electric seat adjustment	50°
Electric seat elevation (optional)	28 cm
Electric backrest adjustment	from 90° to 160°
Electric legrest adjustment	60°, 70° and 80°
Battery charging	via joystick
Front wheels	150 or 205 mm
Rear wheels	150 mm
Motorised wheels	320 or 355 mm
Suspension	6 wheel and seat GC3 double action
Assisted driving	Smart-Track
Special commands	Switch-it, Stealth, ASL, MO-VIS

_ AITRACK M, HD _

THE ROBUST HIGH-END SIX WHEELER.

ALLTRACK M HD is a median traction electric wheelchair which allows the user to easily bypass everyday obstacles all the while offering an unequaled stability and high-end comfort.

It is dedicated to people of a strong build who enjoy spending time outdoors, and still comfortably maneuvering indoors.





> High-end comfort



CJSM2 Joystick and keyboard (optio-

nal) to facilitate driving and secure

the use of different positions.







Median traction configuration.



Interactive suspension for the 6 wheels and the seat provide greater stability, mobility and comfort.



Mastery of intelligent cylinders and positional programming of the wheelchair.





Accessibility	indoors and outdoors
Configuration	2 motorised central wheels
General dimensions	length: 890 mm without legrest
	width: 645 mm
	height: 1140 mm
Seat ground clearance	from 445 to 495 mm
Seat width	from 485 to 660 mm
Seat depth	from 455 to 560 mm
Armrest height	ajustable
Backrest height	from 405 to 710 mm
Battery weight	49 kg
Wheelchair weight	approximately 180 kg depending on options
Maximum user weight	180 kg
Speed	10 km / h
Braking distance	210 cm
Turning radius	52 cm
Static stability	9°
Dynamic stability	6°
Slope capacity	6°
Maximum inclination	6°
Surmounting obstacles 6	6 cm
Autonomy	25 km
Motors	2 × 350 W
Gel batteries	2 × 12V 70 Ah
Electronics	R-Net
Electric seat adjustment	45°
Electric backrest adjustment	from 90° to 160°
Electric legrest adjustment	60°and 70°
Battery charging	via joystick
Front wheels	205 mm
Rear wheels	150 mm
Motorised wheels	355 mm
Suspension	6 wheel and seat GC3 double action
Assisted driving	Smart-Track
Special commands	Switch-it, Stealth, ASL, MO-VIS



____AITRACK M, ASCENT _____

THE TOP OF THE RANGE FOR ACTIVE PEOPLE COMPLETE WITH STANDING MODULE*.

The Alltrack M series is an electric wheelchair with median traction which allows the user to easily bypass everyday obstacles while offering unparalleled stability and top-of-the-range comfort. For even more comfort, the ASCENT version is equipped with a vertacilising module for an upright position, fluidly and safely. Thanks to the upright position, the user improves their face to face exchanges, and also improves health: better blood circulation, skin and pressure management, an improvement of posture, digestion, respiration, intestinal activity...

*The option of this feature should only be prescribed by a healthcare professional. Learning to use the standing position should be accompanied by a qualified therapist.



> High end comfort

> Standing module



Median tension configuration and 6-wheel interactive suspension of wheels and seat for more stability, 0 mobility and comfort.



Programmed electronic module to switch from seated to upright position fluidly and safely.

> Ebox technology

Mastery of intelligent cylinders and

programming of the wheelchair.





> Safety

Chest belt, pelvic belt and knee supports for maximum support.







Accessibility	indoors and outdoors
Configuration	2 motorised central wheels and standing module
General dimensions	length: 890 mm without legrests
	width: 645 mm
Seat ground clearance (without lift seat)	from 425 to 450 mm
Seat ground clearance (with lift seat)	from 470 to 495 mm
Seat width	from 380 to 610 mm
Seat depth	from 380 to 560 mm
Armrest height	from 280 mm to 355 mm
Backrest height	from 405 to 710 mm
Batteries weight	2x24,5 kg (70Ah)
Wheelchair weight	approximately 180 kg depending on options
Maximum user weight	113 kg
Speed	10 km / h
Braking distance	55 cm
Turning radius	51 cm
Static stability in a seated position	9°
Dynamic stability in a seated position	6° (standing position prohibited on a slope)
Slope capacity in a seated position	6° (standing position prohibited on a slope)
Maximum slope in a seated position	6° (standing position prohibited on a slope)
Surmounting obstacles in a seated position	7cm (standing position prohibited when crossing)
Autonomy	25 km (70Ah)
Motors	350W x 2
Gel batteries	70Ah x 2
Electronics	R-Net
Electric seat adjustment	50°
Electric seat elevation (optional)	28 cm
Electric backrest adjustment	from 90° to 160°
Electric legrest adjustment	60°, 70° and 80°
Battery charging	via joystick
Front wheels	150 or 205 mm
Rear wheels	150 mm
Motorised wheels	320 or 355 mm
Suspension	6 wheel and seat GC3 double action
Assisted driving	Smart-Track
Special commands	Switch-it, Stealth, ASL, MO-VIS



THE HIGH-END HYBRID PROPULSION FOR ACTIVE PEOPLE.

ALLTRACK R Hybrid is a hybrid propulsion electric wheelchair which combines the best characteristics of both the mid and rear wheel drive models.

Modularity, speed, stability and comfort make it a high-end wheelchair for those who enjoy spending time outdoors all the while comfortably maneuvering indoors.



2019 winner of the American Mobility Awards competition.



> Maneuverability

> High-end comfort



Hybrid configuration which combines the characteristics of median traction and rear wheel propulsion.



Interactive 6-wheel and seat suspension providing a greater stability, mobility and comfort.



> Control

CJCSM2 joystick and optional keyboard facilitate driving and secure the use of different positions.



> Ebox technology

Mastery of intelligent cylinders and positional programming of the wheelchair.





> Technical characteristics

Accessibility	indoors and outdoors
Configuration	2 hybrid motorised wheels
General dimensions	length: 910 mm without legrests
	width: 600 mm or 640 mm
	height: 1100 mm
Seat ground clearance	from 395 to 475 mm
Seat width	from 380 to 610 mm
Seat depth	from 380 to 560 mm
Armrest height	from 280 mm to 370 mm
Backrest height	from 400 to 710 mm
Battery weight	34 kg (50Ah) and 49 kg (70Ah)
Wheelchair weight	approximately 180 kg depending on options
Maximum user weight	136 kg
Speed	10 km / h
Braking distance	210 cm
Turning radius	55 cm
Static stability	9°
Dynamic stability	6°
Inclination capacity	6°
Maximum slope	6°
Obstacle surmounting	6 cm
Autonomy	20 km (50Ah) / 25 km (70Ah)
Motors	2 x 350 W
Gel batteries	2 x 12V 50Ah ou 12V 70Ah
Electronics	R-Net
Electric seat adjustment	50°
Electric seat elevation (optional)	28 cm
Electric backrest inclination	from 90° to 160°
Electric legrest inclination	60° and 70°
Battery charging	via joystick
Front wheels	205 or 230 mm
Rear wheels	150 mm
Motorised wheels	320 mm or 355 mm
Suspension	6 wheel and seat GC3 double action
Assisted driving	Smart-Track
Special commandes	Switch-it, Stealth, ASL, MO-VIS



Individual legrest elevators for articulation. (available in sets or individually)

50°

Electric seat inclination

- AITRACK R, FOOT -

THE HIGH-END VERSATILE WHEELCHAIR-FOOTBALL SPECIALIST.

ALLTRACK R FOOT is a hybrid propulsion electric wheelchair which allows the user to maneuver comfortably in daily life and to enjoy high performing equipment for the purpose of wheelchair-football.

Entirely adjustable, it adapts perfectly to the individual needs of its user.

Versatility, adjustability, speed, stability and comfort make a high end wheelchair dedicated to practitioners of wheelchair-football.



> Football equipment



Removable front and rear cages, anti-rocking wheel.

> Cooling



Motor and controller cooling system with hand-held potentiometer.



> Football program

Specific programming for adjusting different performance parameters.



> Stability

The interactive 6 wheel suspension and seat suspension improve the stability, mobility and user comfort.





14





> Technical characteristics

Accessibility	indoors and outdoors
Configuration	2 hybrid motorised wheels
General dimensions	length: 890 mm without cages
	width: 710 mm
	height: 1100 mm
Seat ground clearance	from 395 to 475 mm
Seat width	from 380 to 610 mm
Seat depth	from 380 to 560 mm
Armrest height	from 280 to 370 mm
Backrest height	from 405 to 710 mm
Battery weight	49 kg
Wheelchair weight	approximately 180 kg depending on options
Maximum user weight	136 kg
Speed	10 km / h
Braking distance	210 cm
Turning radius	55 cm without cages
Static stability	9°
Dynamic stability 6°	6°
Inclination capacity	6° without cages
Maximum slope	6° without cages
Obstacle surmounting	6 cm without cages
Autonomy	25 km when not in football mode
Motors	2 x 350 W
Gel batteries	2 x 12V 70Ah
Electronics	R-Net
Electric seat adjustment	50°
Electric seat elevation (optional)	28 cm
Electric backrest inclination	from 90° to 160°
Electric legrest inclination	60° , 70° and 80°
Battery charging	via joystick
Front wheels	150 mm or 205 mm
Rear wheels	150 mm
Motorised wheels	305 mm or 355 mm
Suspension	front wheel GC3 double action
Assisted driving	Smart-Track
Special commandes	Switch-it, Stealth, ASL, MO-VIS

Photo : Virginie Colas, G.F.F.E. player © Anna Childeric - www.kalice.fr

_ AITRACK OPTIONS

EVERY MODEL IN THE ALLTRACK RANGE IS DISPOSED OF SEVERAL OPTIONS AND **ACCESSORIES, PROVIDING INFINITE CONFIGURATIONS...**

Some of these options can be adjusted in accordance to the evolving needs and capacities of the user.

> Options

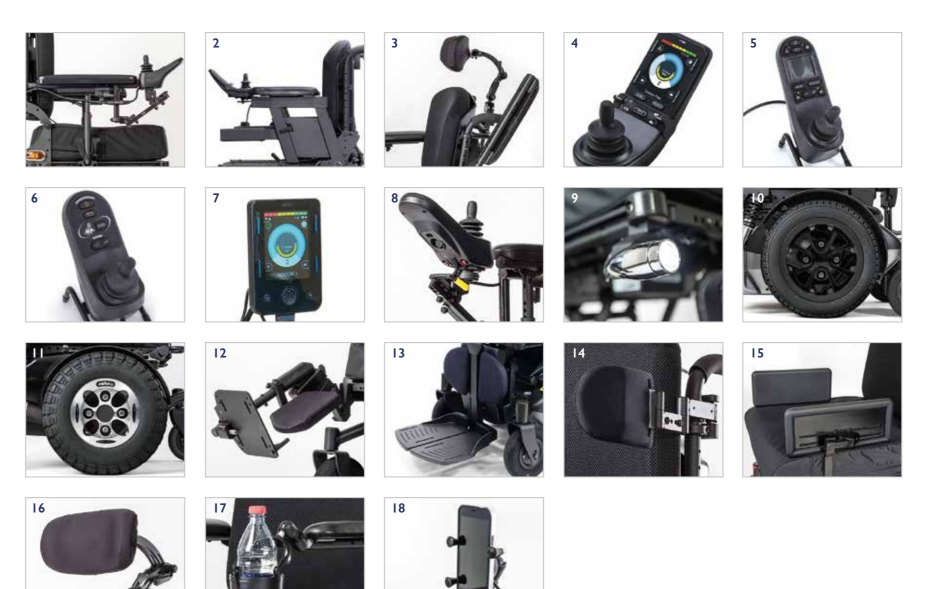
١.	Inclining armrest	10. 14"x 3" (355 mm x 75 mm) black motorised wheels
2.	Two-post armrest	11. 14"x 4" (355 mm x 100 mm) black motorised wheels
3.	Solid, retractable armrest	12. Seperate or combined elevating articulation legrests
4.	R-NET joystick with a 3.5 inch screen	13. Centrally mounted elevating articulation legrests
5.	R-NET standard colour joystick	14. Height, width and depth adjustable lateral torso support
6.	R-NET standard joystick	15. Height, width and depth adjustable hip and thigh support
7.	Omni 2	16. Multi-axis headrest
8.	Pivoting retractable joystick support (height, depth, angle and lateral support) installed at 35°	17. Freestanding cup-holder

18. Mobile phone and tablet support

- LED lighting kit (including front lights, 2 indicator lights and multi-function rear light.







- AITRACK COLOURS

YOUR CHOICE OF COLOUR...

There is now have a wide range of colours to customise your wheelchair.



> Colours

- I. Onyx mat black
- 2. Indigo blue
- 3. Cabernet
- 4. Cobalt blue
- 5. Habanero
- 6. Bubble-gum
- 7. Sublime
- 8. Bonbon red







> Hydrographic colours

- I. Military camouflage
- 2. Woodland camouflage
- 3. Carbon-fibre

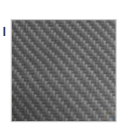












<u> Light</u>HAIR, <u> </u>



THE LIGHTEST ON THE MARKET. 21 KG

LIGHTCHAIR is a very practical compact power wheelchair, particularly adapted to outdoor excursions on flat surfaces.

Thanks to its compact folding mechanism and its lightness, this chair can be transported in a car-boot. LIGHTCHAIR accompanies you everywhere and all the time.



removed.



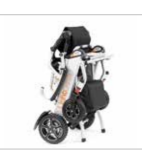
> Joystik



21 kg and 900 x 600 x 880 mm.



Simple, intuitive driving.



> Practical

Manually folded in 5 seconds. Automatic crutch support.



> Rechargeable battery

Battery charging may be performed externally or via the joystick.





COSY OPTION

For more comfort, the LIGHTCHAIR, COZY option, has a depth-adjustable seat plate and a thermoformed modular backrest.

Equipped with pins, the backrest can be



Adjustable seat plate in depth.



Accessibility	indoors and outdoors on flat surfaces
Configuration	2 motorised rear wheels
General dimensions	length: 880 mm with legrests
	width: 600 mm
	height: from 770 mm to 960 mm
Folded wheelchair dimensions	330 mm x 600 mm x 830 mm
Seat height	400 mm
Seat width	430 mm
Seat depth	430 mm
Armrest height	210 mm
Backrest height	420 mm
Battery weight	2,8 kg
Wheelchair weight	21 kg without batteries
Maximum user weight	120 kg
Speed	6 km / h
Braking distance	120 cm
Turning radius	90 cm
Full turn width	110 cm
Static stability	6°
Dynamic stability	6°
Inclination capacity	6°
Maximum slope	9°
Obstacle surmounting	2,5 cm
Autonomy	25 km
Motors	2 × 120 W
Lithium batteries	2 x 24V 10Ah
Electronics	MICON
Battery charging	external or via joystick
Front wheels	178 mm
Rear wheels	210 mm
Suspension	front wheel
Aeroplane flight battery	I or 2 x 24V 6Ah

> Technical characteristics

LOGOSILVER

EUROPE

<u>Light</u>HAIR, II ____

LIGHT, PRACTICAL AND HIGH-PERFORMING

This electric wheelchair is constructed entirely with high quality aluminium alloy and weighs only 29 kg. Its conceptual characteristics and its performances make an every-day ally.

Thanks to its electric folding mechanism and its lightness, LIGHTCHAIR II is very practical to store or to transport.



> Aluminium alloy

> Joystick

> Electric folding

> Footrest



Constructed with aluminium alloy it Simple and intuitive driving is light and robust.





Folds and unfolds in 5 seconds via the joystick or the optional remote control.



Adjustable footrest.





> Technical characteristics

Accessibility	indoors and outdoors on flat surfaces
Configuration	2 motorised rear wheels
General dimensions	length: 1000 mm with legrests
	width: 630 mm
	height: 960 mm
Folded wheelchair dimensions	370 mm x 630 mm x 770 mm
Seat height	510 mm
Seat width	470 mm
Seat depth	450 mm
Armrest height	from 190 to 250 mm
Backrest height	450 mm
Battery weight	3,6 kg
Wheelchair weight	25.4 kg without batteries
Maximum user weight	150 kg
Speed	6 km / h
Braking distance	100 cm
Turning radius	100 cm
Full turn width	110 cm
Static stability	9°
Dynamic stability	6°
nclination capacity	6°
Maximum slope	9°
Obstacle surmounting	4 cm
Autonomy	20 km
Motors	2 × 200 W
Lithium batteries	2 x 24V 10Ah
Electronics	MICON
Battery charging	external or via joystick
Front wheels	200 mm
Rear wheels	300 mm
Suspension	front wheel



Easy folding and unfolding for storage and transporting in the boot of a vehicle.

__ LightCHAIR, III ____

LIGHT, PRACTICAL AND COMFORTABLE.

This electric wheelchair is constructed entirely with high quality aluminium alloy and weighs only 32 kg. Its conceptual characteristics and its performances make an every-day ally.

Thanks to its electric folding mechanism and its lightness, LIGHTCHAIR III is very practical to store or to transport.



> Curved backrest

> Seat extensions



Curved rigid backrest for increased lateral support and comfort.



Adjustable seat plate (40 cm to 45 cm width)

Thermoforme gel cushion.

> Comfortable cushion



Folds and unfolds in 5 seconds via the remote control.

> Electric folding





> Technical characteristics

Accessibility	indoors and outdoors on flat surfaces
Configuration	2 motorised rear wheels
General dimensions	length: 1000 mm with legrests
	width: 630 mm
	height: 960 mm
Folded wheelchair dimensions	370 mm x 630 mm x 770 mm
Seat height 510 mm	510 mm
Seat width From	400 mm to 450 mm
Seat depth	450 mm
Armrest height	from 190 to 250 mm
Backrest height	420 mm (NXT curved)
Battery weight	3,6 kg
Wheelchair weight	32 kg with batteries
Maximum user weight	150 kg
Speed	6 km / h
Braking distance	100 cm
Turning radius	100 cm
Full turn width	110 cm
Static stability	9°
Dynamic stability	6°
Inclination capacity	6°
Maximum slope	9°
Obstacle surmounting	4 cm
Autonomy	20 km
Motors	2 × 250 W
Lithium batteries	2 x 24V 10Ah
Electronics	MICON
Battery charging	external or via joystick
Front wheels	200 mm
Rear wheels	300 mm
Suspension	front wheel



Easily folds and unfolds for storage or for transporting in the boot of a vehicule.



ULTRA-LIGHT, COMPACT AND PRACTICAL.

IZYCHAIR is a particularly compact electric wheelchair, practical for your indoor movements, manually foldable it is easily stored or transported.

It accompanies you everywhere in daily life and while travelling.



> Ultra-light

> Joystick



Only 15.8 kg thanks to its high quality aluminium structure.



Simple and intuitive driving.

> Footrests

Individual, adjustable footrests.





Its 'cross' structure facilitates easy manual folding.







Accessibility	indoors
Configuration	2 motorised rear wheels
General dimensions	length: 890 mm
	width: 560 mm
	height: 890 mm
Folded wheelchair dimensions	320 mm × 680 mm × 690 mm
Seat height	460 mm
Seat width	420 mm
Seat depth	400 mm
Armrest height	250 mm
Backrest height	420 mm
Battery weight	l kg
Wheelchair weight	15.8 kg with battery
Maximum user weight	100 kg
Speed	4,5 km / h
Braking distance	100 cm
Turning radius	90 cm
Full turn width	100 cm
Static stability	6°
Dynamic stability	3°
Inclination capacity 3°	3°
Maximum slope	3°
Obstacle surmounting	2,5 cm
Autonomy	10 km
Motors	2 x 150 W
Lithium battery	24V 6Ah
Electronics	MICON
Battery charging	via joystick
Front wheels	150 mm
Rear wheels	300 mm
Suspension	front wheel



<u>_Scooter_G</u>], _

TECHNOLOGY AND STYLE.

Its features and compact design make the SCOOTER LGI very useful on a daily basis and practical for voyages. Driving is simple and intuitive thanks to its sleek dashboard.

Equipped with a remote control it folds and unfolds for storage or stowing in a car boot.

Designed for indoor use but also adaptable to outdoor use on flat surfaces.





> Dashboard

> Practical

> Battery



Folds and unfolds in 5 seconds thanks to its remote control.



Simple and intuitive driving.



Transportable thanks to its handle and castors.



Battery charging and folding/unfolding switches.





> Technical characteristics

Accessibility	indoors and on smooth outdoor surfaces
Configuration 2 motorised rear wheels	2 roues motrices arrières
General dimensions Length: 1000 mm	longueur : 1000 mm
	width: 460 mm
	height: 950 mm
Folded scooter dimensions	870 mm x 460 mm x 400 mm
Seat height	520 mm
Seat width	360 mm
Seat depth	270 mm
Backrest height	285 mm
Battery weight	1,8 kg
Scooter weight	23.8 kg with battery
Maximum user weight	100 kg
Speed	6 km / h
Braking distance	160 cm
Turning radius	110 cm
Full turn width	200 cm
Static stability	9°
Dynamic stability	6°
Inclination capacity	6°
Maximum slope	6°
Obstacle surmounting	2,5 cm
Autonomy	10 km
Motors	2 x 150 W
Lithium battery	24V 10Ah
Electronics	MICON
Battery charging	external or via dashboard
Front wheels	180 mm
Rear wheels	200 mm



Easily folds and unfolds for storage or for transporting in the boot of a vehicule.



LIGHT, ROBUST AND FOLDABLE.

The STELLA walking frame is ultra-light and equipped with very useful every-day accessories: 4 large stable wheels, reinforced seat, adjustable handles and back-support, removable bag, cane-holder, cup-holder. Thanks to its robust 'cross' structure it easily folds and unfolds for storing or transport in the boot of a vehicule.

It's an indoor product but equally adapted to outdoor use on smooth surfaces.

Designed for people who have difficulty walking or struggle to be comfortable standing up, the STELLA walker increases freedom, mobility and autonomy in complete safety. Comes in 4 sizes and 3 colours (red, blue and black)





> Braking assistance



Only 6.4 kg thanks to its high quality aluminium composition.



Rapid triggering braking system for increased safety.



> Urethane wheels

4 smooth 205 mm urethane wheels for greater mobility.



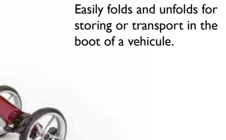
Easily folds and unfolds for storing or transport in the boot of a vehicule.







Accessibility	indoors, smooth outdoor surfaces
Material	aluminium
Front and rear wheels	205 mm
Wheelbase	725 mm
Weight	6,4 kg
STELLA 18	
Width	610 mm
Seat height	455 mm
Handle height	750 - 850 mm
Seat width	445 mm
Maximum user weight	136 kg
STELLA 20	
Width	610 mm
Seat height	510 mm
Handle height	775 - 875 mm
Seat width	445 mm
Maximum user weight	136 kg
STELLA 23	
Width	610 mm
Seat height	585 mm
Handle height	850 - 950 mm
Seat width	445 mm
Maximum user weight	136 kg
STELLA HD	
Width	660 mm
Seat height	510 mm
Handle height	775 - 870 mm
Seat width	495 mm
Maximum user weight	180 kg







THE DUAL-FUNCTION ROLLATOR

The new STELLA rollator equipped with footrests is a 2-in-I walking aid convertible into a transfer chair. It is equipped with very useful accessories for everyday life: 4 large stable wheels, reinforced seat, backrest support and adjustable handles, removable bag, cane holder and cup holder. Thanks to its sturdy cross structure, it folds and unfolds easily for storage or storage in the trunk of a vehicle.

It is an indoor product also suitable for outdoor travel on smooth floors.

Intended for people who have difficulty walking and maintaining a comfortable standing position, the STELLA rollator allows greater freedom, mobility and autonomy, in complete safety. Available in 4 sizes and 3 colors (black, red and blue).





> Braking assistance



High quality aluminum composition.



Rapid triggering braking system for increased safety.



> Urethane wheels

4 smooth 205 mm urethane wheels for greater mobility.

> Practical



Easily folds and unfolds for storing or transport in the boot of a vehicule.







Accessibility	indoors, smooth outdoor surfaces
Material	aluminium
Front and rear wheels	205 mm
Wheelbase without footrest	725 mm
Weight	8,2 kg
STELLA 18	
Width / Length	610 mm / 1010 mm
Seat height	455 mm
Handle height	750 - 850 mm
Seat width	445 mm
Adjustable footrest length	380 mm - 445 mm
Maximum user weight	136 kg
STELLA 20	
Width / Length	610 mm / 1010 mm
Seat height	510 mm
Handle height	775 - 875 mm
Seat width	445 mm
Adjustable footrest length	430 mm - 495 mm
Maximum user weight	136 kg
STELLA 23	
Width / Length	610 mm / 1010 mm
Seat height	585 mm
Handle height	850 - 950 mm
Seat width	445 mm
Adjustable footrest length	510 mm - 570 mm
Maximum user weight	136 kg
STELLA HD	
Width / Length	610 mm / 1010 mm
Seat height	510 mm
Handle height	775 - 870 mm
Seat width	495 mm
Adjustable footrest length	430 mm - 495 mm
Maximum user weight	180 kg





INTERNATIONAL SALES NETWORK.

You're a health professional and wish to know more about our products and services ? Contact us:

> Logo Silver Europe: 163 cours Berriat, 38000 Grenoble / France (+33) 4 76 21 22 19 contact@logo-silver.fr www.logo-silver.fr



