

# Mobility for everyone

*Eurovema*

Product catalogue



A wide-angle photograph of a gravel path that curves gently to the right, leading the viewer's eye into the distance. The path is composed of light-colored gravel and small stones. On either side of the path is a lush green field. To the right, there are some tall, thin grasses and a few small, dark shrubs. In the background, a line of trees with bare branches is visible against a pale, overcast sky. The overall mood is peaceful and open.

“

*Movement is the  
universal language  
of personal freedom.*

Louis Chevrolet



“

*To understand  
you must listen.*

Pierre Öberg  
Product Specialist,  
Eurovema



## Content

---

- 06.** Responsibility
- 08.** Product groups & brands
- 12.** Seating systems
- 14.** Combination possibilities
- 18.** Mobility chairs
- 32.** Powered wheelchairs
- 44.** Rollators
- 60.** Stroller
- 66.** Custom made by Eurovema
- 70.** Accessories
- 73.** Accessories, Euroflex
- 79.** Accessories, Volaris
- 81.** Accessories, Pixi
- 83.** Filing System
- 84.** Contact

**Eurovema**

Version 2209  
Hylte Tryck

eurovema.se  
info@eurovema.se





# Responsibility, right down to the smallest detail

Since 1977, Eurovema has manufactured its own products, which we have developed in close collaboration with users, researchers and professionals throughout the entire healthcare chain. With our products and unique solutions, we want to contribute to increased mobility, not just physical but also social mobility. For all of life's changes.

## OUR OWN PRODUCTION IN SWEDEN

As one of the oldest companies in the mobility aids sector, Swedish Eurovema has gathered great expertise and long experience of products for special needs. For more than 40 years, we have built up an excellent reputation and strong organisation with our own development, design, manufacturing and sales at our plant in Gislaved, Sweden. Even the products' parts and spare parts are manufactured, as far as possible, by local subcontractors.

## RELIABLE PARTNER

Our comprehensive approach covers the entire development and manufacturing process, giving our customers great flexibility and short lead times.

Our sustainability perspective embraces both people and the environment and we are constantly attempting to minimise our environmental impact at all stages. We take responsibility because we care.

## FIRST-CLASS SUPPLIER

All of our products are CE marked and are inspected according to the European regulations for health, safety, function and environment. Eurovema is always close at hand, for both training and testing, usually all the way to the user.



# Product groups & brands



## Mobility chairs p. 18-31

Our wide range of mobility chairs promise guaranteed stability, safety and comfort. By combining chassis, seating system and electrical functions, we can offer a chair that helps make daily life easier, whether it is to be used at home or in the workplace. All of our chairs can be adjusted or specially customised based on each user's needs and wishes. Everything to obtain the optimal mobility, ergonomics and comfort.



Have you got any questions about our products?  
Send an email to [info@eurovema.se](mailto:info@eurovema.se)



## Powered wheelchairs p. 32-43

Our quality power wheelchairs have been developed to be easy to use and to work in various everyday situations. All models are equipped with seat lift and seat angling or tilt as standard. The electronics come from Dynamic Controls or PG Drives Technology. Thanks to the flexible system, with various seat alternatives and a wide accessory programme, we can easily adjust the chair to each individual's unique circumstances.







# Rollators

p. 44-59

Our complete range of well-designed rollators includes everything from indoor rollators and child rollators, to hardwearing and robust versions for outdoor use or users with special needs. All models are characterised by very high comfort with excellent steering and responsiveness, even on uneven surfaces, as well as a safe and easily accessible brake. The lightweight X-section construction made from aluminium, facilitates folding-up and handling.



# Stroller

p. 60-63

Our popular compact stroller with comfortable seat, folding footrest, tilt adjustable handle, responsive foot brake and modern design. All cushions are washable to ensure they remain clean and fresh. The easily manoeuvred and stable stroller, Pixi, is perfect for families that enjoy switching between different surroundings and everyday situations. Pixi is available in two chassis widths, small or large, with two different seat depths and high or low back.





# Unique seating systems for comfort & ergonomics

Sitting for a long time puts a heavy strain on the body and sets high requirements for seat ergonomics. Eurovema's various seating systems have been developed to provide good comfort and reduce the risks for injury. The seating systems, which are available in several sizes and models, are combined with our powered wheelchairs and mobility chairs to satisfy many different needs to compensate for impaired physical function. A wide range of accessories enables individual adaptations for comfort and safety.

## Quick guide to our seating systems

### MINOR NEEDS

For example, rheumatic diseases, arthritis, minor neurological complaints, pain, dizziness, back problems.

» **FORMA, CLASSIC, SITRITE. LOW BACK, WITHOUT ACCESSORIES.**

### MODERATE NEEDS

For example, stroke and other neurological injuries and diseases, severe pain and impaired general health.

» **FORMA, SITRITE. HIGH BACK + ACCESSORIES + OPTIONAL TILT.**

### EXTENSIVE NEEDS

For example, neurological injuries and diseases such as CP, ALS, MS, stroke and traumatic brain injury.

» **SITRITE, COMFORT + ACCESSORIES + TILT.**





# Combine the chair based on personal needs

Unique solutions are Eurovema's standard. We always adapt the chair to each user's needs, which gives many combination options.

## 1. CHASSIS

The chassis is the chair's frame. Here, you need to consider if you can kick yourself along or if you need electric power? How high do you need to be able to raise yourself? The seat height can be adjusted with both gas and electrical seat lifts, which are now available in different lengths. A gas piston is a more manual lift, where you need more mobility yourself, while the electrical one lifts you at the press of a button.

## 2. WHEELS

The wheels should be suitable for the floor materials that exist where you will use the chair. Single-wheels function in most cases. Double-wheels spread the pressure and wheel a little easier. Wheels are available with larger diameter to attain easier wheeling.

## 3. ELECTRIC POWER

Our electric-powered work chairs are available with 4-wheel or 6-wheel drive combined with various driving characteristics. In general, you can say that front-wheel drive gives easier steering, even if the rear section needs a bit more space when turning. Centre-wheel drive turns around its own axis and gives the minimum turning circle.

## 4. SEATS

Do you want to get out of the chair at the front or from the side? When moving to another seat by raising yourself, a flatter seat is best. For the best sitting support, a bowl-shaped seat is recommended. The size can be 40x40 cm or 50x50 cm. Our seat systems, Classic, Forma, SitRite, Comfort and Junior, offer customised sitting comfort for various needs, constructed with unique ergonomic characteristics.

## 5. ARMRESTS

We have two types of armrest to choose from. The fixed armrest pushes straight down to the bottom to allow side movement. The folding armrests move backwards and down instead so they are completely out of the way, which is often best for children or assistance.

## 6. BACK

The wider the seat the wider the back is best. SitRite is a back support with a large area that is available in three different sizes, while Forma is available in two widths and constructed from two sections. With the help of our seat systems, the best possible individual comfort and stability can be created, without obstructing freedom of movement.

## 7. SEAT ANGLE & SEAT TILT

If you want to make it easier to get up while obtaining a more active sitting posture, you should choose seat angle, which allows the seat to tip forwards by up to 20°. If you also want a relaxing and more restful position, seat tilt is most suitable. You can then tilt the seat both forwards and backwards by up to 20° (this varies depending on the model). Both are available with either manual or electrical control.

## 8. SEAT DEPTH

There are two different ways to adjust the seat depth. Either the back support alone is tilted forwards or the entire back section is moved further forwards combined with the opportunity to tilt the back.

## 9. BRAKES

Our chassis mounted brake is fitted directly in the frame and is a simpler but completely reliable rear wheel brake. However, because it is placed further down it can be felt to be more difficult to reach and, since it sticks out, it can fasten in objects. The seat fitted brake is more easily accessible and gives the option to brake on the front, rear or all four wheels. The seat mounted brake can also be pulled up and, thus, create better leverage.









# Mobility chairs

Euroflex





Basic

This is a mobility chair with very low friction wheels and generous space between the wheels, allowing the chair to be kicked forwards easily. The ergonomically designed seating system provides the correct posture and comfort. Getting in or out of the chair is made easier by the centrally locked rear wheels and a seat with adjustable angle.

Many adjustment options and a customised range of accessories make it easy to create a well-functioning mobility chair to meet every individual need.

Type of impairment

☒ minor ☐ moderate ☐ extensive ☒ indoor ☐ outdoor ☐ child ☒ adult



SEATING SYSTEMS  
Classic



The Classic has a slightly rounded seat with a so-called seat cavity. The back support provides good support in the small of the back and is available in various sizes. Seat angling is standard and both the seat depth and back height are adjustable. The ergonomically designed seat system provides the correct posture and agreeable comfort.

Seat (width x depth)	40x40, 40x43, 40x46, 43x43, 46x46, 49x51 cm
Seat width (between armrests)	40-59 cm
Seat depth	40-49 cm
Seat height Gas (height to underneath the seat)	40-55 cm, 46-66 cm
Seat height Electrical (height to underneath the seat)	40-58 cm, 45-70 cm
Seat angle	-20° to 0°
Back support, height, adjustable	37-54 cm
Back (width x height)	35x30, 35x44, 40x30, 40x44 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

UPHOLSTERY FABRIC



The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

CHASSIS  
Basic



The Basic's wheels have very low friction and compensate for unevenness in the floor. There is generous space between the wheels, allowing the chair to be kicked forwards easily. The easily accessible and adjustable brake is placed out of the way of side movement to another seat. The Basic brakes on the rear wheels.

Chassis, width	57 cm
Chassis, length	61 cm
Total weight	23 kg (gas), 31 kg (electrical)
User weight, max.	140 kg
Brake	Chassis mounted
Wheel size	100 mm

Accessories, see page 72

Accessory code E01



# Flexbase SitRite

Flexbase SitRite is designed to provide additional support and comfort for the user. With a stable seated position, it gives increased endurance and optimises the options for using the arms and head. The seating system is anatomically designed with major ergonomic benefits regarding seated posture and pressure distribution.

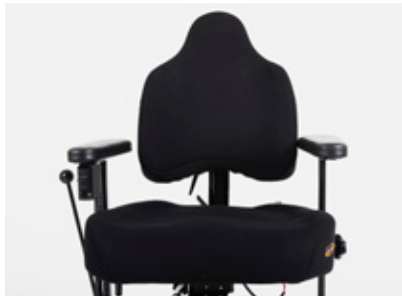
All settings can be made with ergonomically designed levers; no tools needed. Electrical seat functions are available as accessories. Flexbase SitRite offers a large range of accessories. The chassis has very low friction wheels that compensate for unevenness in the floor and has generous space between the wheels, allowing the chair to be kicked forwards easily.

Type of impairment

☒ minor ☒ moderate ☒ extensive ☒ indoor ☐ outdoor ☐ child ☒ adult



## SEATING SYSTEMS SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

### UPHOLSTERY FABRIC



Seat (width x depth)	40x40, 40x45, 45x45, 45x50, 50x50 cm
Seat width (between armrests)	38-56 cm
Seat depth	40-59 cm
Seat height Gas (height to underneath the seat)	37-52, 43-63 cm
Seat height Electrical (height to underneath the seat)	37-55, 43-68 cm
Seat tilt, electrical, gas, crank & turnbuckle	22° to 15°
Back support, height, adjustable	43-62 cm
Back (width x height)	37x43, 42x45, 47x47 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS Flexbase



The Flexbase has very low friction wheels that compensate for unevenness in the floor and has generous space between the wheels, allowing the chair to be kicked forwards easily. The easily accessible brake does not obstruct movement to the side. Rear wheel brake is standard, but it is easy to change to front wheel or four-wheel brakes. The two piece chassis means the chair remains level even on uneven surfaces.

Chassis, width	58 cm
Chassis, length	60 cm
Total weight	23 kg (gas), 31 kg (electrical)
User weight, max.	140 kg
Brake	Chassis mounted/seatmounted
Wheel size	100 mm

Accessories, see page 72

Accessory code E02



# Flexbase Forma

Forma creates unique seat ergonomics thanks to a two-piece seat that both adjusts to the pelvis and relieves the pressure on the seat bones. Combined with a back support that is constructed in sections, which adjusts to fit each user, we put together a chair with guaranteed good and long-lasting comfort. All seat adjustments can be made, without tools, using ergonomically designed levers. Electrical seat functions can also be obtained as accessories.

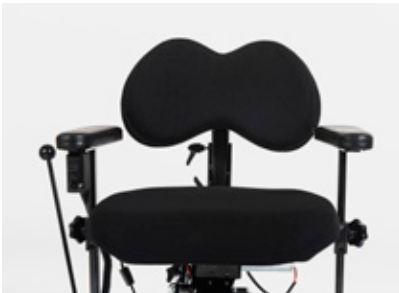
The chassis has very low friction wheels that compensate for unevenness in the floor and has generous space between the wheels, allowing the chair to be kicked forwards easily.

Type of impairment

☒ minor ☒ moderate ☐ extensive ☒ indoor ☐ outdoor ☐ child ☒ adult



## SEATING SYSTEMS Forma



A unique patented seat cushion that consists of two moulded foam sections with different firmness, allowing it to mould itself to the shape of the pelvis. The firm lower section provides support under the thighs, so the pressure is distributed more uniformly, and stops the user from sliding forwards in the chair. The softer top section provides comfort and pressure relief for the seat bones.

A unique back support that is built in sections. Distance in height and depth as well as angle can be varied to provide the best possible comfort and maximum stability. The lower section supports the pelvis and lower back without obstructing the freedom of movement. The back support can be extended by a top section that is separately adjustable, which creates the optimum comfort for those with increased thoracic kyphosis.

## UPHOLSTERY FABRIC



Seat (width x depth)	40x40, 40x45, 45x45, 50x50 cm
Seat width (between armrests)	38-56 cm
Seat depth	40-59 cm
Seat height Gas (height to underneath the seat)	37-52, 43-63 cm
Seat height Electrical (height to underneath the seat)	37-55, 43-68 cm
Seat Coxit (width x depth)	45x45, 50x50 cm
Seat tilt, electrical, gas, crank & turnbuckle	-22° to 15°
Back support, height, adjustable	23-58 cm
Back (width x height)	37x23, 37x48, 37x46 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS Flexbase



The Flexbase has very low friction wheels that compensate for unevenness in the floor and has generous space between the wheels, allowing the chair to be kicked forwards easily. The easily accessible brake does not obstruct movement to the side. Rear wheel brake is standard, but it is easy to change to front wheel or four-wheel brakes. The two piece chassis means the chair remains level even on uneven surfaces.

Chassis, width	58 cm
Chassis, length	60 cm
Total weight	23 kg (gas), 31 kg (electrical)
User weight, max.	140 kg
Brake	Chassis mounted/seat mounted
Wheel size	100 mm

Accessories, see page 72

Accessory code E03



Junior

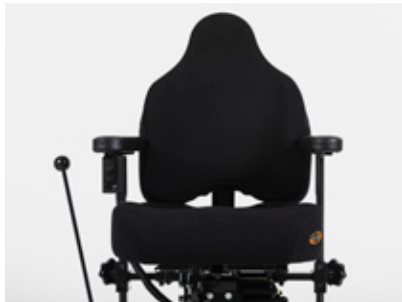
The Junior chair has been developed to help children/juniors with reduced mobility maintain a good posture during all the different activities of the day at school or nursery, at meal times and while playing. A broad range of accessories and easily managed functional settings make it easy to adapt the chair to the needs of the individual child. Junior has its own Junior52 chassis, but is also available with a Flexbase chassis, see previous page.

Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☒ child
- ☐ adult



SEATING SYSTEMS  
SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

UPHOLSTERY FABRIC



Seat (width x depth)	29x32, 32x36, 36x40, 36x45, 40x40, 40x45 cm
Seat width (between armrests)	27-52 cm
Seat depth	32-45 cm
Seat height Gas (height to underneath the seat)	41-56 cm, 48-68 cm
Seat height Electrical (height to underneath the seat)	41-58 cm, 45-70 cm
Seat tilt electrical & gas	-20° to 12°
Seat tilt crank & turnbuckle	-16° to 20°
Back support, height, adjustable	37-54 cm
Back (width x height)	30x37, 37x43 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	25x8x3 cm

The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

CHASSIS  
Junior52



The Junior52 chassis is very similar to its Flexbase equivalent, but it is narrower and more compact in order to enable it to fit in environments where space is at a premium, such as classrooms. However, Junior52 sill offers plenty of kick space, and is very easy to roll even on surfaces that are not so smooth. The brake is easily accessible without impeding lateral movement. A rear wheel brake is fitted as standard, but it is easy to change to front wheel or four-wheel brakes. The two piece chassis means the chair remains level even on surfaces that are not so smooth.

Chassis, width	52 cm
Chassis, length	55 cm
Total weight	22 kg (gas), 29 kg (electrical)
User weight, max.	80 kg
Brake	Chassis mounted
Wheel size	100 mm

Accessories, see page 72

Accessory code E04



# Clinic

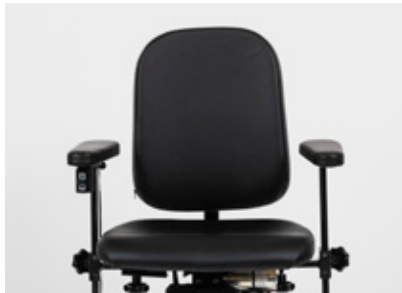
The Clinic chair is a chair that increases the efficiency of patient examination, for example, at eye and ear clinics. Thanks to a number of different adjustment options, it creates good ergonomics for both doctors and nurses as well as for the patient. The simple and functional controls meet the need for quick adjustments. The wipeable leather imitation also makes it easy to keep it clean.

In the case of electric lift, the chair can be equipped with a wireless or hard-wired control unit.

☒ indoor ☐ outdoor ☐ child ☒ adult



## SEATING SYSTEMS Clinic



### UPHOLSTERY FABRIC



The Clinic has a slightly rounded seat with a so-called seat cavity. The back support provides good support in the small of the back and is available in various sizes. Seat angling is standard and both the seat depth and back height are adjustable. The ergonomically designed seat system provides the correct posture and agreeable comfort.

Seat (width x depth)	46x46 cm
Seat width (between armrests)	40-59 cm
Seat depth	46 cm
Seat height Gas (height to underneath the seat)	40-55 cm, 46-66 cm
Seat height Electrical (height to underneath the seat)	40-58 cm, 45-70 cm
Seat angle	-20° to 0°
Back support, height, adjustable	37-54 cm
Back (width x height)	35x30, 35x44, 40x30, 40x44 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS Clinic



A white version of the Flexbase chassi, the wheels of which have very low friction and compensate for unevenness in the floor. The chassis has generous space between the wheels, allowing the chair to be kicked forwards easily. The easily accessible and adjustable brake is placed out of the way of side movement to another seat. The Clinic brakes on the rear wheels as standard, but can easily be changed to front or four-wheel brake. The two piece chassis means the chair remains level even on uneven surfaces.

Chassis, width	58 cm
Chassis, length	60 cm
Total weight	23 kg (gas), 31 kg (electrical)
User weight, max.	140 kg
Brake	Foot brake
Wheel size	100 mm

Accessories, see page 72

Accessory code E05



EXL

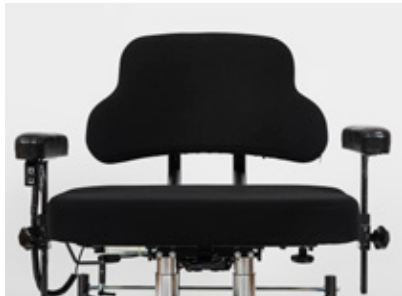
The EXL is a mobility chair which has been developed for the bariatric market. The EXL chair is built to manage obesity patients with weights up to 260 kg. The EXL chair is available with two different seat lifts: one with an electric height control, and another with a gas piston height control.

Type of impairment

☒ minor ☐ moderate ☐ extensive ☒ indoor ☐ outdoor ☐ child ☒ adult



SEATING SYSTEMS  
EXL



UPHOLSTERY FABRIC



The EXL seat is equipped with an extra reinforced seat cross, while the back is secured with double tube to guarantee great stability. The seat is adjustable in 3-degrees' angle, forwards and backwards. Both seat and back are available in several sizes.

Seat (width x depth)	60x45, 60x50, 70x50, 70x55 cm
Seat width (between the armrests)	55-89 cm
Seat height, electrical (height to underneath the seat) *	36-52, 46-66 cm
Seat height, gas (height to underneath the seat) *	45-55 cm
Seat depth	36-53 cm*, 44-69cm*
Seat angle	-3° to +3°
Back support, height, adjustable	35-45 cm
Back (width x height)	55x35 cm, 65x35 cm
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	8-26 cm
Armrest, platform	40x8x5 cm

\* The actuator's position in the chassis is adjustable by loosening a screw joint, which affects the highest and lowest seat height. The position can be adjusted in 1 cm steps up to +8 cm.

The seat height is adjusted with the help of gas or electricity, where both versions are available in a high or low seat height version. Both are listed after each other in the technical data in the order "high, low".

CHASSIS  
EXL



The EXL chassis is further reinforced with double lifting units and has low friction wheels for easy movement. A generous space between the wheels makes it easier to get in and out of the chair, which allows the user to kick the chair forwards. Raising and lowering is either by an electrical lift actuator or manual gas piston. The electrical version always has electric brakes acting on 4 wheels, while the manual brake acts on the rear wheels.

Chassis, width	70 cm
Chassis, length	60 cm
Total weight	51 kg
User weight, max.	260 kg
Brake	Lever brake/electric brake
Wheel size	100 mm

Accessories, see page 72

Accessory code E06



# Powered wheelchairs

Euroflex





# Flexmobil i6 SitRite

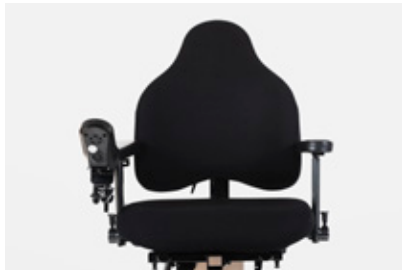
With the Flexmobil i6 SitRite, we take mobile aids to a whole new level. Here, we have a developed powered wheelchair for indoor use that provides great freedom of movement at home, at work and during time spent with family and friends. The chair is equipped with an innovative chassis with a more generous seat height and lower noise level. You are the one seen and heard – not the chair.

Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☐ child
- ☒ adult



## SEATING SYSTEMS SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

### UPHOLSTERY FABRIC



Seat (width x depth)	40x40, 40x45, 45x45, 45x50, 50x50 cm
Seat width (between armrests)	38-56 cm
Seat depth	40-59 cm
Seat height (height to underneath the seat)	36-61, 43-83 cm
Seat tilt, electrical, crank & turnbuckle	-19° to 20°
Back support, height, adjustable	37-62 cm
Back (width x height)	37x43, 42x45, 47x47 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted electrically and is available in high and low versions. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS Flexmobil i6



The Flexmobil i6 makes it easy to both "sit near the floor" or "stand up and work" thanks to the generous min and max positions. The chassis is available with two different actuators. Thanks to the central placement of the drive wheel, the Flexmobil i6 is very easy to drive. The chair turns on its own axis, with an extremely small turning circle that doesn't need much space.

Chassis, width	57 cm
Chassis, length	80 cm
Total weight	98 kg
User weight, max.	150 kg
Turning circle	96 cm
Max speed	4 km/h
Max driving time	8.5 hr
Electronics	Dynamic/PG
Obstruction clearance	3 cm

Accessories, see page 72

Accessory code E07



# Flexmobil i6 Junior SitRite

With the Flexmobil i6 Junior SitRite, we take mobile aids for children to a whole new level. Here, we have an innovative power wheelchair for indoor use that provides great freedom of movement at home, at school and with friends. The chair is equipped with an innovative chassis with a more generous seat height and lower noise level. The child is seen and heard – not the chair.

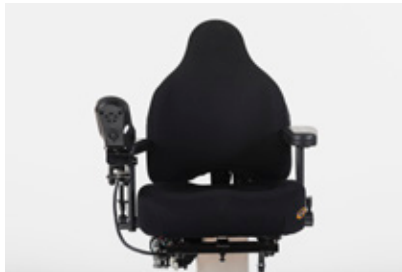
Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☒ child
- ☐ adult



## SEATING SYSTEMS

The SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

### UPHOLSTERY FABRIC



Seat (width x depth)	29x32, 32x36, 36x40, 36x45, 40x40, 40x45 cm
Seat width (between armrests)	27-52 cm
Seat depth	32-45 cm
Seat height (height to underneath the seat)	36-61, 43-38 cm
Seat tilt, electrical, crank & turnbuckle	-14° -20°
Back support, height, adjustable	37-54 cm
Back (width x height)	30x37, 37x43 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	25x8x3 cm

The seat height is adjusted electrically and is available in high and low versions. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS

The Flexmobil i6



Flexmobil i6 makes it easy to both "sit near the floor" or "stand up and work" thanks to the generous min and max positions. The chassis is available with two different actuators. Thanks to the central placement of the drive wheel, the Flexmobil i6 is very easy to drive. The chair turns on its own axis, with an extremely small turning circle that doesn't need much space.

Chassis, width	57 cm
Chassis, length	80 cm
Total weight	98 kg
User weight, max.	150 kg
Turning circle	96 cm
Max speed	4 km/h
Max driving time	8.5 hr
Electronics	Dynamic/PG
Obstruction clearance	3 cm

Accessories, see page 72

Accessory code E08



# Flexmobil i6 Comfort II

With the Flexmobil i6 Comfort II, we increase the sitting comfort one step more, for those who sit frequently and for a long time in their electric wheelchairs. The Flexmobil i6 Comfort II is a powered wheelchair for indoor use that provides a new freedom of movement at home and at work. The chair is equipped with an innovative chassis with a more generous seat height and lower noise level. The new Comfort II represents an evolution of the previous Comfort chair, where a new sliding back support function creates a higher level of sitting comfort through the introduction of new cushions. In addition, it's also easier for the user to adjust the chair.

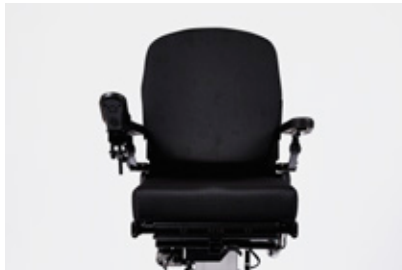
Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☐ child
- ☒ adult



## SEATING SYSTEMS

The Comfort II



The comfortable Comfort seat provides ergonomic support for all of the body, allowing you to sit well for the whole day. The seat is available in three widths and with a low or high back. You can also choose either Base, which is built from several foam layers, or Contour, which combines multiple foam layers with other elements made from memory foam. The seat position is fully adjustable up to 60 cm, allowing long-legged users to find a comfortable sitting position also.

Seat (width x depth)	40x40, 40x45, 40x50, 40x55, 45x40, 45x45, 45x50, 45x55, 50x40, 50x45, 50x50, 50x55 cm
Seat width (between armrests)	35-70 cm
Seat depth	40-60 cm
Seat height (height to underneath the seat)	39-64 cm, 46-86 cm
Seat tilt, electrical, crank & turnbuckle	-19° to 20°
Back (width x height)	40x45, 45x45, 50x45, 40x54, 50x54, 50x54 cm
Adjustable back angle	20°
Adjustable back support	47-60 cm
Upholstery fabric	Contour: Antracit Trikåby / Black Baltex Base: Black Baltex
Armrest, height, adjustable	10-39 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted electrically and is available in high and low versions. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS

The Flexmobil i6



Flexmobil i6 makes it easy to both "sit near the floor" or "stand up and work" thanks to the generous min and max positions. The chassis is available with two different actuators. Thanks to the central placement of the drive wheel, the Flexmobil i6 is very easy to drive. The chair turns on its own axis, with an extremely small turning circle that doesn't need much space.

Chassis, width	57 cm
Chassis, length	80 cm
Total weight	110 kg
User weight, max.	150 kg
Turning circle	96 cm
Max speed	4,5 km/h
Max driving time	8.5 hr
Electronics	Dynamic/PG
Obstruction clearance	3 cm

Accessories, see page 72

Accessory code E09



# Miniflex SitRite

The Miniflex SitRite is an indoor powered wheelchair with minimal external dimensions and a simple reliable design. Its small versatile format is extremely user friendly as is the advanced work chair seat, which has been developed jointly with experts in seat ergonomics. It allows the user to access tables and work surfaces with ease. Miniflex drives the front wheels and the slightly larger drive wheels allow you to drive over thresholds with ease. The jointed rear wheel pair means that the wheelchair always remains in contact with the floor.

Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☐ child
- ☒ adult



## SEATING SYSTEMS

The SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

### UPHOLSTERY FABRIC



Seat (width x depth)	40x40, 40x45, 45x45, 45x50, 50x50 cm
Seat width (between armrests)	38-56 cm
Seat depth	40-59 cm
Seat height (height to underneath the seat)	40-58, 45-70 cm
Seat tilt, electrical, crank & turnbuckle	-22° to 15°
Back support, height, adjustable	37-62 cm
Back (width x height)	37x43, 42x45, 47x47 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	30x8x3 cm

The seat height is adjusted electrically and is available in high and low versions. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS

The Miniflex



The market's most compact chair chassis for indoor use is no larger than a traditional mobility chair. The easily manoeuvred and compact design makes it easy to get close to tables or work surfaces. The chassis has front-wheel drive with a jointed rear axle, which ensures that the rear wheel pair is always in contact with the floor.

Chassis, width	57 cm
Chassis, length	72 cm
Total weight	60 kg
User weight, max.	130 kg
Turning circle	120 cm
Max speed	4 km/h
Max distance	approx. 15 km
Electronics	Dynamic/PG
Obstruction clearance	3 cm
Battery	12V/18Ah

Accessories, see page 72

Accessory code E10

# Miniflex Junior SitRite

The Miniflx Junior SitRite is a paediatric powerchair designed for indoor use that has been developed to provide good freedom of movement. It is small and compact with electric seat lift, allowing it to get close to tables and work surfaces, where the height can be easily adjusted. The seat is designed to provide extra support and comfort. The stable seated position creates opportunities for increased endurance while sitting and optimises the possibilities for moving the arms and head.

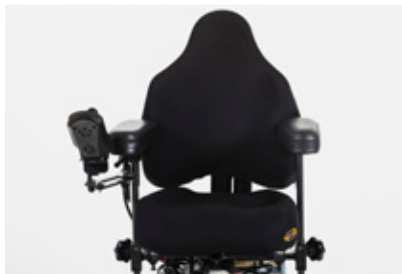
Type of impairment

- ☒ minor
- ☒ moderate
- ☒ extensive
- ☒ indoor
- ☐ outdoor
- ☒ child
- ☐ adult



## SEATING SYSTEMS

The SitRite



The SitRite's advantages are hidden under the surface of the seat, in the two foam materials with different densities. The lower, harder, foam section helps to hold the pelvis in a good position, while the upper, softer, foam section achieves a distribution of pressure by being thicker under the seat bones than it is under the thighs. The SitRite is an excellent example of how design and density interact to create better balance, straightening of the spine and control of hand movements. All of which combine to provide the best levels of comfort and stability.

The SitRite's back has an ergonomic form, which supports a large part of the trunk without impairing the arm's freedom of movement. Pressure is distributed over a large area, and the trunk is also supported at the sides, which enhances comfort, increases stability and reduces tiredness when the user has reduced sitting capability. When the trunk is stable, the control of the hands and head's movements is also improved.

### UPHOLSTERY FABRIC



Seat (width x depth)	29x32, 32x36, 36x40, 36x45, 40x40, 40x45 cm
Seat width (between armrests)	27-52 cm
Seat depth	32-45 cm
Seat height (height to underneath the seat)	42-60, 47-72 cm
Seat tilt electrical & gas	-20° to 12°
Seat tilt crank & turnbuckle	-16° to 20°
Back support, height, adjustable	37-54 cm
Back (width x height)	30x37, 37x43 cm
Adjustable back angle	30°
Upholstery fabric	Black Atlantic
Armrest, height, adjustable	0-26 cm
Armrest, platform	25x8x3 cm

The seat height is adjusted electrically and is available in high and low versions. Both are listed after each other in the technical data in the order "high, low".

## CHASSIS

The Miniflex

The market's most compact chair chassis for indoor use is no larger than a traditional work chair. The easily manoeuvred and compact design makes it easy to get close to tables or work surfaces. The chassis has front-wheel drive with a jointed rear axle, which ensures that the rear wheel pair is always in contact with the floor.



Chassis, width	57 cm
Chassis, length	72 cm
Total weight	60 kg
User weight, max.	130 kg
Turning circle	120 cm
Max speed	4 km/h
Max distance	approx. 15 km
Electronics	Dynamic/PG
Obstruction clearance	3 cm
Battery	12V/18Ah

Accessories, see page 72

Accessory code E11



# Rollators

Volaris





# Smart

Smart is a value for money rollator for use both indoors and outdoors. The Comfort Frame™ design allows the rollator to move softly and smoothly over uneven surfaces such as, for example, thresholds and rugs. Thanks to its cross-function, it folds up easily and remains standing in the folded position.

Height of seat and handle are flexibly adjustable to each user. The wires are built into the smart handle, preventing them from catching on surrounding objects. Smart has a patented braking function (VABS), consisting of a "smart" linkage system. Both the service and parking brake are ergonomically designed, easily accessible and contribute to a high level of safety.

Smart can be equipped with various accessories to best suit the user's needs.

The Discovery XL has the same characteristics as the Discovery but has been equipped with an even wider seat; in total 47 cm wide. The Discovery XL has been specially developed for people weighing up to 160 kg. The XL rollator is also available in a low model for people shorter than 150 cm.

## Smart XL

Smart XL has the same qualities as the regular Smart, but has been equipped with an even wider seat; in total 47 cm wide. The XL rollator is also available in a low model, for people shorter than 150 cm.

Accessories, see page 72

Accessory code V01

### MODEL STANDARD Smart

Weight	7.8 kg
User weight	150 kg
Width	59 cm
Length	74 cm
Seat width	41 cm
Height	76-102 cm
Seat height	46-60 cm
Width when folded	27 cm
Wheel dimensions	20x3.2 cm

### MODEL LOW Smart

Weight	7.5 kg
User weight	150 kg
Width	59 cm
Length	74 cm
Seat width	41 cm
Height	68-83 cm
Seat height	46-50 cm
Width when folded	27 cm
Wheel dimensions	20x3.2 cm

☒ indoor ☒ outdoor ☐ child ☒ adult



### MODEL STANDARD Smart XL

Vikt	7,8 kg
Brukarvikt	150 kg
Bredd	59 cm
Längd	74 cm
Sitsbredd	47 cm
Höjd	76-102 cm
Sitthöjd	46-60 cm
Bredd hopfälld	27 cm
Hjuldimension	20x3,2 cm

### MODEL LOW Smart XL

Vikt	7,5 kg
Brukarvikt	150 kg
Bredd	59 cm
Längd	74 cm
Sitsbredd	47 cm
Höjd	68-83 cm
Sitthöjd	46-50 cm
Bredd hopfälld	27 cm
Hjuldimension	20x3,2 cm



# Discovery

Discovery is a stable and safe rollator, for both activity and rest, indoors and outdoors. The soft wide wheels minimise vibrations spreading to the handle, which is especially appreciated by people with pain in their hands or those suffering from rheumatism. The height of the handle and seat can be easily adjusted, so the rollator suits everyone's needs.

The Discovery's cross design allows it to compensate for uneven surfaces and keeps it steady on all four wheels, even when it is simply folded up for storage and transport. Our very own patented braking function (VABS) consists of a "smart" linkage system. The innovative parking brake is activated by pushing forward the braking lever on top of the handle. The handles are soft and anatomically adapted and there is, of course, an easily accessible service brake here as well.

Brighten up the use by equipping Discovery with one of the available accessories, for example, bottle-holder, lamps or shopping basket.

## Discovery XL

The Discovery XL has the same characteristics as the Discovery but has been equipped with an even wider seat; in total 47 cm wide. The Discovery XL has been specially developed for people weighing up to 160 kg. The XL rollator is also available in a low model for people shorter than 150 cm.

Accessories, see page 72

Accessory code Standard V02, XL V03

### MODEL STANDARD Discovery

Weight	8.1 kg
User weight	150 kg
Width	60 cm
Length	74 cm
Seat width	41 cm
Height	76-102 cm
Seat height	46-50 cm
Width when folded	28 cm
Wheel dimensions	20x4.2 cm

### MODEL LOW Discovery

Weight	7.8 kg
User weight	150 kg
Width	60 cm
Length	74 cm
Seat width	41 cm
Height	68-83 cm
Seat height	46-50 cm
Width when folded	28 cm
Wheel dimensions	20x4.2 cm

☒ indoor ☒ outdoor ☐ child ☒ adult



### MODEL STANDARD Discovery XL

Weight	8.6 kg
User weight	160 kg
Width	66 cm
Length	74 cm
Seat width	47 cm
Height	76-102 cm
Seat height	46-50 cm
Width when folded	30 cm
Wheel dimensions	20x4.2 cm

### MODEL LOW Discovery XL

Weight	8.3 kg
User weight	160 kg
Width	66 cm
Length	74 cm
Seat width	47 cm
Height	68-83 cm
Seat height	46-50 cm
Width when folded	30 cm
Wheel dimensions	20x4.2 cm



# Patrol

Patrol is a lightweight yet stable outdoor rollator, with four solid wheels that help you to get around outdoors on uneven surfaces. When the rollator is not in use, it can be easily folded up to take less space. Seat and handle can be adjusted easily. Patrol can therefore satisfy several user groups, which also provides logistical advantages.

The rollator's back-to-front handle can be provided with different grips, anatomical as well as cylindrical. Patrol has our very own patented braking function (VABS), comprising a "smart" linkage system. Both the service and parking brake are easily accessible and assist with safe braking. Patrol is manufactured from recyclable materials. Patent-pending for both the construction and design.

Brighten up the use by equipping Patrol with one of the available accessories, for example, bottle-holder, lamps or shopping basket.

## Patrol XL

The Patrol XL has the same characteristics as the Patrol but has been equipped with an even wider seat, in total 47 cm wide. The Patrol XL has been specially developed for people weighing up to 160 kg, who are between 150 and 210 cm tall. The XL rollator is also available in a low model to suit people shorter than 150 cm.

Accessories, see page 72

Accessory code Standard V04, XL V05

### MODEL STANDARD Patrol

Weight	8.8 kg
User weight	150 kg
Width	59 cm
Length	84 cm
Seat width	41 cm
Height	82-107 cm
Seat height	52-66 cm
Width when folded	27 cm
Wheel dimensions	26x3.4 cm

### MODEL LOW Patrol

Weight	8.5 kg
User weight	150 kg
Width	59 cm
Length	84 cm
Seat width	41 cm
Height	74-88 cm
Seat height	52-56 cm
Width when folded	28 cm
Wheel dimensions	26x3.4 cm

☒ indoor ☒ outdoor ☐ child ☒ adult



### MODEL STANDARD Patrol XL

Weight	9.3 kg
User weight	160 kg
Width	65 cm
Length	84 cm
Seat width	47 cm
Height	82-107 cm
Seat height	52-66 cm
Width when folded	29 cm
Wheel dimensions	26x3.4 cm

### MODEL LOW Patrol XL

Weight	9 kg
User weight	160 kg
Width	65 cm
Length	84 cm
Seat width	47 cm
Height	74-88 cm
Seat height	52-56 cm
Width when folded	29 cm
Wheel dimensions	26x3.4 cm

# S7

The S7 with aluminium Comfort Frame™ moves smoothly and steadily even on uneven surfaces without the wheels flapping. The rollator is equipped with our patented VABS brake, which improves braking performance. The unique parking brake in the form of a hoop is both easily accessible, safe and user-friendly.

The cross design makes folding it up easier and lets it remain standing when folded. This means that it takes up less space and is easy to transport.

Because both the height of the seat and the handle can be easily adjusted, this model is suitable for many different user needs. S7 is also available in version LOW for users shorter than 150 cm.

Accessories, see page 72

Accessory code V06

## MODEL STANDARD S7

Weight	7.5 kg
User weight	150 kg
Width	59 cm
Length	74 cm
Seat width	41 cm
Height	76-102 cm
Seat height	46-60 cm
Wide handle, c/c	47 cm
Width when folded	27 cm
Wheel dimensions	20x3.2 cm

## MODEL LOW S7

Weight	7.3 kg
User weight	150 kg
Width	59 cm
Length	74 cm
Seat width	41 cm
Height	68-85 cm
Seat height	46-50 cm
Wide handle, c/c	47 cm
Width when folded	27 cm
Wheel dimensions	20x3.2 cm

☒ indoor ☒ outdoor ☐ child ☒ adult

Particularly  
stable on  
uneven  
surfaces





# Compact

Compact is a light and versatile rollator. Only 53 cm wide, the Compact rollator is uncomplicated to manoeuvre in tight spaces, and is easy to bring along to shopping malls and when travelling. The Comfort Frame™ design allows the rollator to move softly and smoothly over uneven surfaces such as thresholds and rugs. Thanks to its cross-function, it folds up easily and remains standing in the folded position.

Height of seat and handle are flexibly adjustable to each user. The wires are built into the smart handle, preventing them from catching on surrounding objects. Compact has a patented braking function (VABS), consisting of a "smart" linkage system. Both the service and parking brake are ergonomically designed, easily accessible and contribute to a high level of safety.

Accessories, see page 72

Accessory code V07

## MODEL STANDARD Compact

Weight	6.8 kg
User weight	125 kg
Width	53 cm
Length	62 cm
Seat width	36 cm
Height	73-88 cm
Seat height	43-57 cm
Width when folded	27 cm
Wheel dimensions	15x3.2 cm

## MODEL LOW Compact

Weight	6.8 kg
User weight	125 kg
Width	53 cm
Length	62 cm
Seat width	36 cm
Height	63-79 cm
Seat height	43-47 cm
Width when folded	27 cm
Wheel dimensions	15x3.2 cm

☒ indoor ☐ outdoor ☐ child ☒ adult



# Kid

Kid is a safe and well-balanced rollator for children. Generous space between the rear wheels makes it even more user-friendly for children with orthoses. The hand brakes are easy to use and create greater safety. The handle, which is soft with a solid grip, is available in several bright colours. Restriction brake is fitted as standard.

Thanks to the cross Comfort Frame™ design, the rollator moves softly and smoothly over uneven surfaces such as thresholds and rugs. Kid can be easily folded up and is stored efficiently standing and folded up.

The height of the handle and seat can be easily adjusted to suit children with different needs. The brake wires are built into the smart handle, preventing them from catching on surrounding objects. Kid has our own patented braking function (VABS), consisting of a "smart" linkage system. Both the service and parking brake are ergonomically designed, easily accessible and contribute to a high level of safety.

Accessories, see page 72

Accessory code V08

## MODEL STANDARD

Kid

Weight	6.5 kg
User weight	60 kg
Width	53 cm
Length	62 cm
Seat width	36 cm
Height	58-70 cm
Seat height	42 cm
Width when folded	27 cm
Wheel dimensions	15x3.2 cm

☒ indoor ☐ outdoor ☒ child ☐ adult





RA

RA with lower arm supports is constructed on the same Comfort Frame™ that is used on all our rollator models. The RA support runs smoothly over uneven ground and it is tested and approved for use both indoors and outdoors. The lower arm supports are adjustable in all directions, providing safe and secure use. The soft wide wheels minimise vibrations spreading to the handle, which is especially appreciated by people with pain in their hands or those suffering from rheumatism.

The cross design allows the rollator to be folded easily and lets it stand steadily on all four wheels, even when it is folded up. This makes both storage and transport simpler.

The RA support is available in 2 frame heights.

Accessories, see page 72

Accessory code V09

MODEL STANDARD  
RA

Weight	12 kg
User weight	125 kg
Width	64 cm
Length	80 cm
Seat width	47 cm
Height	100-125 cm
Seat height	46-57 cm
Width when folded	29 cm
Wheel dimensions	20x3.2 cm

MODEL LOW  
RA

Weight	11.9 kg
User weight	125 kg
Width	64 cm
Length	80 cm
Seat width	47 cm
Height	88-114 cm
Seat height	46-57 cm
Width when folded	29 cm
Wheel dimensions	20x3.2 cm

☒ indoor ☒ outdoor ☐ child ☒ adult





# Strollers

Alvema





Pixi

Pixi is a light compact stroller with comfortable seat and modern design. Easily manoeuvred, stable and robust, Pixi is perfect for families who spend a lot of time in different surroundings. New improved functionality such as, for example, the folding footrest that helps getting in and out, increases the child's opportunities for active engagement in daily activities.

To improve the ergonomics, Pixi is also equipped with an angle-adjustable handle. An easy-to-use foot brake increases the safety and security. All cushions are washable. Pixi can be equipped with transport fittings and direction inhibitor.

☒ indoor ☒ outdoor ☒ child ☐ adult



PIXI SMALL  
Technical data

	Short seat, low back		Deep seat, high back	
Art. no.	10101850	10101855	10101851	10101856
Wheels	Castors	No swivel wheel option	Castors	No swivel wheel option
Wheel, dimensions	20/15 cm	20/20 cm	20/15 cm	20/20 cm
Seat, width	28 cm	28 cm	28 cm	28 cm
Seat, depth	25 cm	25 cm	30 cm	30 cm
Back, height	54 cm	54 cm	60 cm	60 cm
Push handle, height	57-110 cm	57-110 cm	57-110 cm	57-110 cm
Footrest, height	13-35 cm	13-35 cm	13-35 cm	13-35 cm
Back, angle	90-125°	90-125°	90-125°	90-125°
User weight, max.	35 kg	35 kg	35 kg	35 kg
User height, max	100 cm	100 cm	120 cm	120 cm
Width, total	58.5 cm	62 cm	58.5 cm	62 cm
Size, folded	58.5x44x69 cm	62x40x76 cm	58.5x44x69 cm	62x40x76 cm
Weight	12.5 kg	12.5 kg	12.5 kg	12.5 kg

PIXI LARGE  
Technical data

	Short seat, low back		Deep seat, high back	
Art. no.	10101950	10101955	10101951	10101956
Wheels	Castors	No swivel wheel option	Castors	No swivel wheel option
Wheel, dimensions	25/15 cm	25/25 cm	25/15 cm	25/25 cm
Seat, width	33 cm	33 cm	33 cm	33 cm
Seat, depth	35 cm	35 cm	40 cm	40 cm
Back, height	64 cm	64 cm	70 cm	70 cm
Push handle, height	62-120 cm	62-120 cm	62-120 cm	62-120 cm
Footrest, height	13-39 cm	13-39 cm	13-39 cm	13-39 cm
Back, angle	93-123°	93-123°	93-123°	93-123°
User weight, max.	50 kg	50 kg	50 kg	50 kg
User height, max	125 cm	125 cm	150 cm	150 cm
Width, total	63.5 cm	72 cm	63.5 cm	72 cm
Size, folded	63.5x48x91 cm	72x45x82 cm	63.5x48x91 cm	72x45x82 cm
Weight	15 kg	15 kg	15 kg	15 kg

Accessory code Small A01, Large A02

Accessories, see page 72









# Custom made

We don't squeeze every individual into one model. Eurovema's wide product range offers functionality for a variety of users. What makes us special is our ability to make unique adaptations for each individual. We call it Custom made by Eurovema.



Because we have our own development, manufacturing and workshop facilities close to our users, here in Sweden, we can adapt our products as requested. Nothing is too much work or too difficult. With us, you will find enthusiasm for all types of challenges! With our experience and knowledge of our own products, we know how big a difference an adaptation can make, which means we are always ready to test new ideas. However, we are also honest about what is possible, because we will never risk the user's safety.

Eurovema's adaptations are carried out under strict, controlled conditions in our own workshop, where we are responsible for all documentation. To ensure our technical aids genuinely make life easier, we take great care with function and finish. Because our suppliers are in our vicinity, we

can provide great service even when the deadlines are tight.

### ADAPTATIONS

We provide prompt and effective service when you need help with simple adaptations. Naturally, no one knows the products as well as we do! With our knowledge of design and tests – and with drawings and spare parts in stock – we can easily respond to questions and make changes. Our knowledgeable sales force is your reliable contact.

### CUSTOMISED SOLUTIONS

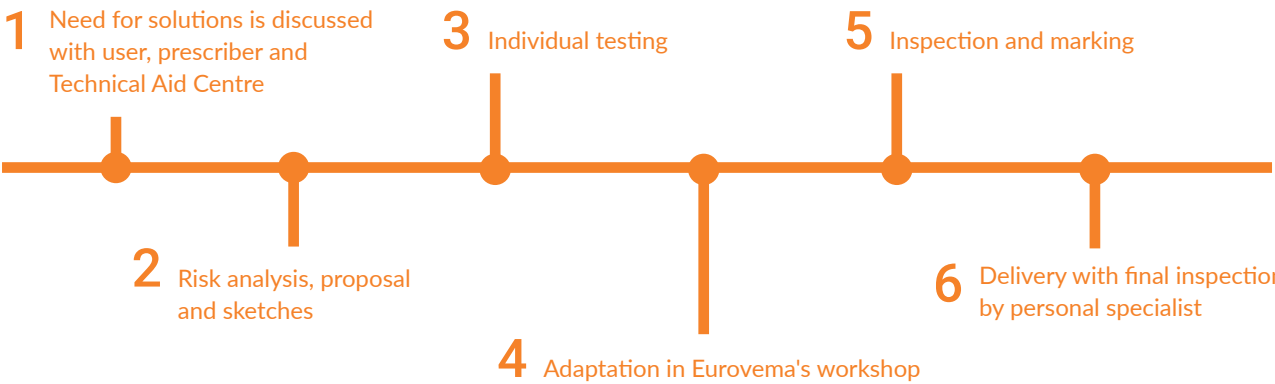
We also carry out advanced adaptations for users who, for example, want to use their mobility aid while lying down or standing. Safety and stability are not jeopardised as long as the mobility aid is used according to our instructions.

A customised solution starts with a Eurovema product specialist meeting the user at the Technical Aid Centre to discuss wishes and possible solutions. Our technicians work out a solution that also includes a risk analysis. After a further test, we carry out the special customisation manually in our workshop. The unique technical aid is then delivered along with the documentation.

### CENTRE OF COMPETENCE

Our adaptations are made in close dialogue with the user and the Technical Aid Centre staff. Regardless of whether all the work is done at the Technical Aid Centre or at Eurovema, we assist with our expertise at every stage. We always adapt our service based on the user and the needs of the technical aid business.

## Customised craftsmanship









# Accessories





# Accessories

We have a burning passion for individual adaptations. To allow us to offer the best and the most, we have developed a wide range of accessories that complement our products in various ways. Everything that you, as a user, need to find your best help in daily life, whatever your needs or body size.

This is the reason why there are many products that have the same function. All are adjustable in their own way, and create different opportunities for supporting neck, head, trunk, lower back, thighs or feet. In addition, we have many accessories to make life a bit smarter, safer, more comfortable, pleasant or practical.

Under each product, you will find an accessory code. The letter and number indicate which of our products the accessory concerns. Please note that some accessories are suitable for more than one product. If there is the need, our workshop has the possibility to customise your accessory as well.

We would be pleased to help you find the right accessory.  
You are most welcome to contact us!

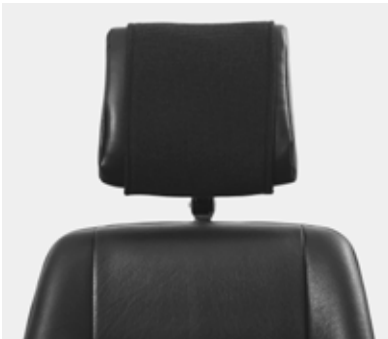
## Euroflex Accessories



**Head restraint**  
E01-E05, E07-E11



**Head restraint, Forma**  
E02-E03, E07, E10



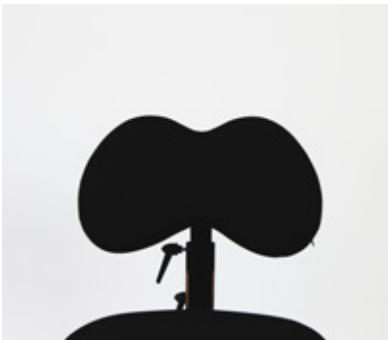
**Head restraint, Comfort**  
E09



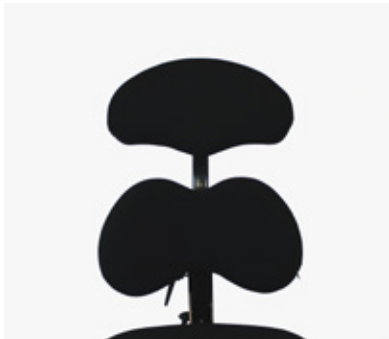
**Head restraint, SitRite**  
E02-E03, E07, E10



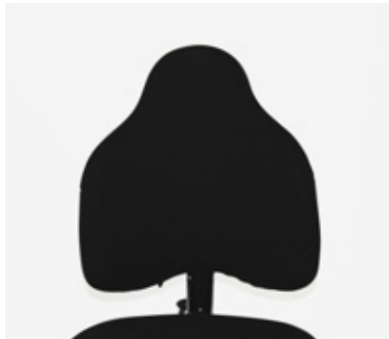
**Forma, active back**  
E01-E03, E05, E07, E10



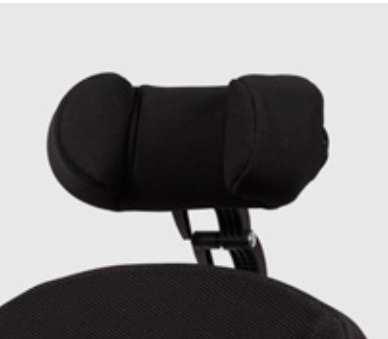
**Forma basic, back**  
E01-E03, E05, E07, E10



**Forma comfort, back**  
E01-E03, E05, E07, E10



**SitRite, back**  
E01-E04, E07-E08, E10-E11



**Headrest Comfort II**  
XXXXX



Euroflex Accessories



Trunk support, Comfort  
E09



Trunk support  
E04, E08, E11



Trunk support  
E02-E04, E07-E08, E10-E11



Trunk support reinforcement,  
SitRite  
E02, E04, E07-E08, E10-11



Bracket for harness  
E02, E04, E07-E08, E10-E11



Back, slingback  
E01-E03, E05, E07, E9-10



Lower back support, inflatable  
cushion  
E01-E11



Armrest fixed  
E01-E11



Armrest, folding  
E01-E05, E07-E08, E10-E11

Euroflex Accessories



Hemiplegia armrest  
E01-E03, E05-E07, E09-E10



Armrest platform, 5 cm  
E01-E11



Armrest platform, 3 cm  
E01-E11



Lift and fold armrest  
E09



Harness  
E02-E04, E07-E08, E10-E11



Waist belt  
E01-E11



Acrylic table  
E01-E05, E07-E11



Flat seat  
E01-E04, E06-E11



Forma, Coxit seat  
E01-E03



Euroflex Accessories



**Cover, seat**  
E01-E08, E10-E11



**Crotch gussets**  
E01-E05, E07-E11



**Amputated leg support**  
E01-E11



**Knee-stop**  
E01-E11



**Etac footrest adapter**  
E01-E11



**Electrical footrest**  
E07, E09-E10



**Etac footrest**  
E01-E11



**Complete/Partial foot plate**  
E07, E09-E10



**Complete electrical foot plate**  
E07, E09-E10

Euroflex Accessories



**Split footrest**  
E01-E11



**Footplate**  
E01-E11



**Foot rail**  
E01-E11



**Foot ring**  
E01-E06



**Foot brake**  
E01-E06



**Transport service bracket,  
Miniflex**  
E10-E11



**Double-wheel**  
E02-E05



**Hook**  
E09



**Holder for crutches and canes**  
E09



Euroflex Accessories



**Push handle**  
E01-E05



**Armrest bracket**  
E04, E08, E11



**Combi-bracket**  
E01-E05  
Combi-brackets are standard on electrically powered chairs.



**Electrical function, e.g. tilt and back**  
E02-E11



**Thigh support**  
E01-E11

Volaris Accessories



**Cloth basket**  
V01-V09



**Steel basket**  
V01-06, V09



**Basket in cloth**  
V01-V02, V04, V06



**Umbrella**  
V01-V06



**Tray**  
V01-V09



**Back support band**  
V01-V08



**Holder for crutches and canes**  
V01-V09



**Drip holder**  
V01-V06, V09



**Bottle holder**  
V01-V09



Volaris Accessories



Single-handed brake  
V01-V07



Soft seat  
V01-V09



Restriction brake  
V01-V09



Transport strap  
V01-V09



Oxygen cylinder holder  
V01-V09



Travel case  
V01-V06

Pixi Accessories



Head restraint  
A01-A02



Vest  
A01-A02



H-harness  
A01-A02



Lower back cushion  
A01-A02



Pelvic harness  
A01-A02



Abductor  
A01-A02



Hand hoop  
A01-A02



Wedge cushion  
A01-A02



Side protection  
A01-A02



Pixi Accessories



Bag  
A01-A02



Foot strap 1.0 m  
A01-A02



Rain protection  
A01-A02



Travel bag  
A01-A02



Hood  
A01-A02



Basket  
A01-A02



Direction inhibitor  
A01-A02

Filing System

Accessories	70	Powered wheelchairs	32
Basic	20	Product groups	8
Brands	8	RA	58
Clinic	28	Rollators	44
Combine your chair	14	S7	52
Compact	54	Seating systems, guide	12
Contact	84	Smart	46
Custom made	66	Stroller	60
Discovery	48	Volaris – Accessories	79
Euroflex – accessories	73		
EXL	30		
Flexbase Forma	24		
Flexbase SitRite	22		
Flexmobil i6 Comfort II	38		
Flexmobil i6 Junior SitRite	36		
Flexmobil i6 SitRite	34		
Junior	26		
Kid	56		
Miniflex Junior SitRite	42		
Miniflex SitRite	40		
Mobility chairs	18		
Patrol	50		
Pixi	62		
Pixi – Accessories	81		



## Contact us

### **Eurovema Mobility AB**

Baldersvägen 38, SE-332 35 Gislaved, Sweden

Tel: +46 (0) 371-390 100

Fax: +46 (0) 371-189 82

eurovema.se | [info@eurovema.se](mailto:info@eurovema.se)









