





General Information

DiscovererPage 4Otto Bock KidsPage 6



Rehab Buggies

Kimba SpringPage 10Kimba CrossPage 20Kimba InlinePage 26LisaPage 30Eco-BuggyPage 38



Wheelchairs for Children

Avantgarde Teen 2/VRPage 46Teeny PlusPage 52Voyager TeenPage 58MinnyPage 64Start M6 JuniorPage 70



Power Wheelchairs

Skippi Page 78



Walking Aids

Nurmi NeoPage 86Walk StarPage 92YogiPage 98Discovery | ExplorerPage 104

Bock Kids Table of Contents



Sitting Aids/Car Seats

Мудо	Page 110	Mikki
Squiggles Therapy Chair	Page 116	Basic Line
Squiggles Saddle Seat	Page 122	Kimba Indoor Mobility Base
Timo	Page 128	Spider
Leckey Therapy Chair	Page 134	Dino 3
Easy Therapy Chair	Page 138	Discovery
Corner Sitter	Page 144	Lars

Evolight



Page 148 Page 154 Page 158

Page 164 Page 168 Page 172 Page 178 Page 184

Standing Supports

Page 194
Page 200
Page 204
Page 208
Page 214
Page 218
Page 222



Bathroom Aids

Robby	Page 232
Leckey Bathing Support	Page 238
Hubfix	Page 242
Cliff	Page 246
Toilet Seat	Page 250



Positioning System

Sleepform Page 256



Colors and Accessories

Frame Colors Page 264
Padding Colors and Spoke
Protectors Page 266



Living, creating and discovering the world with others is a fundamental experience for children. By playing together in their family and with friends, children investigate their surroundings. This helps them develop their perception in a way that is natural and appropriate for children. Positive experiences let them develop the feeling of being at home in the world. Often children with disabilities are unable to fully explore their environment because of their limited mobility. It is our goal to encourage all children to reach their potential through providing individualized mobility aids and expert advice on mobility.

This goal is the driving force behind our competent employees and experts: from our R&D engineers to our versatile sales professionals, Otto Bock has dedicated men and women who are able to use their experience to assist with fittings on-site. We want our expertise to help children and provide effective support. It is a demanding goal that we consider essential, because it gives your child the best chance to have a positive experience discovering the world with others.

Experiencing your surroundings

Early mobilization is extremely important. Early movements and impressions have a positive impact on a child's overall development. They shape the child. Mobility is the main prerequisite for "experiencing" your surroundings. It doesn't matter whether this is done with a walking aid, a rehab buggy or a power wheelchair. Expertise is required to develop effective mobility products. Otto Bock provides not just technical expertise but has a more holistic point of view. Knowledge of specific needs, medical issus and practical fitting experiences are equally important for the systematic development of aids suited for everyday life. That is why Otto Bock collaborates closely with therapists and other professionals.

Design is not a luxury

The child and family's acceptance of an aid is also crucial for its success. That is the reason why Otto Bock places a great emphasis on an appealing design from the beginning of the development process. An Otto Bock rehab buggy, for example, not only offers well thought-out and practical functionality for the child and their parents, but it also looks great. This is not a luxury. The system is simply easier to accept and will be used more intensively in daily life as a result. International prizes, such as the renowned Red Dot Design Award for our Kimba Spring rehab buggy, confirm our philosophy. A high standard of quality

and safety are naturally the cornerstones of Otto Bock's research and design. Our aids are manufactured in Germany and verified according to International Standards. Unfortunately, this cannot be said for all other rehabilitation aids currently on the market.

The key: a holistic view

We rely on the skills and expertise of our team and they are very aware of how important their input and effort is. Our high standards for expertise, fitting experience, design, function, quality and safety are the basis of our worldwide success and confirm our responsible philosophy. Otto Bock HealthCare GmbH is a company with over 85 years of experience. The Rehab/Mobility division has been a main sector of the family business since 1992. With 32 branches abroad, Otto Bock has an international presence. Ask your local specialist dealer for Otto Bock products. We offer individualized, custom-made rehabilitation aids rather than standardized mail-order products. Individual care is the key to meeting the special needs of a child that has a disability and requires targeted mobility support as early as possible. Expertise and experience are integrated into all phases of research, design and production. The high demands for us here are understandable. Only if we meet these demands will your child be able to discover the world with your family and with their friends. Effective mobility is very important for your child. That, in a nutshell, is Otto Bock's mission.

Therapy and products specifically designed for young people are the focus of our portfolio for children. This is as much the approach in rehabilitation as it is in prosthetics and orthotics. There too we have developed rehabilitation aids that are suited for the specific needs of children to provide the greatest degree of mobility and encourage development. Otto Bock is also a complete provider that can offer all the solutions for your child.

You can receive information on prosthetics and orthotics from your local Otto Bock dealer or by calling +49 (0)5527/848-3411.

You can order information materials and catalogs from Otto Bock under the following reference numbers:

Prosthetics: 646K2=D Orthotics: 646K42=D

Discoverer





Otto Bock offer products which can be used by children in every stage of development and at every age. To make their selection easier, we have developed would like to explain some criteria we use to explain this for those involved in product selection (children, parents, physicians/therapists, specialist dealers). An aid that is suited for the respective phase of development encourages mobility and also personal development.

We differentiate between 3 phases:



The child goes through specific development phases in each of the age groups. Our goal is to manufacture and sell aids that help them be as mobile and show as much initiative as they are able.

In the following sections we will describe their development each child undergoes in the respective age groups and allocate suitable products to them. For each of our products you will find instructions regarding what phase the aid has been designed for. To select the proper aid, it is important that you know the body size and weight of your child. You will find detailed information on this in the technical data at the end of each product presentation.

Otto Bock Kids: Age 1-5

This is the phase when the child learns to control their body on their own and first becomes aware of their disability. The parents will be looking assistance to develop their childs potential, and to support them to care for their child. Therapy and aids help the child learn and experience fundamental movement patterns such as crawling, sitting, lying, standing and running. At the same time, the child comes into contact with other children their age for the first time, for example, when playing in kindergarten. The goal of therapy in this phase is also to encourage functional activity to promote development. The correct equipment can assist with this development, as well as making it easier for parents to meet the needs of their child.

Otto Bock Kids: Age 4-10

The defining features of this phase are frequent contact with children their own age and increasing experience of how to overcome their disability. The surroundings change, the child must meet the demands of the school environment and other places, while the parents are no longer the only point of reference for the child. The goal of therapy and equipment is to facilitate the child's participation in as many activities as they are able. The primary goal of therapy in this phase still remains the encouragement of the child's own initiative. Equipment is a central part of this process. Going to class can be made possible or significantly easier by selecting the correct mobility base or the right powered wheelchair.

Otto Bock Kids: Age 9-16

Not only do the aspects mentioned above apply here, but young people with disabilities in this age group start to show signs of behavior influenced by puberty. Their social interactions change, and they desire greater independence from their families. Their increasing size and weight can lead to a change in their posture and care needs. It also means they require a high degree of stability from their equipment. A suitable active wheelchair may also make it possible for the child to participate in sports. The goal of therapy remains the promotion of the young person's own activity. Now it is important that they develop their own personality and an appropriate level of confidence for to overcome life's challenges.

Otto Bock Kids





Our rehab buggies meet essential additional requirements that ordinary buggies and strollers do not. These include, for example, greater stability, which also facilitates a fitting for older children and children with more severe disabilities. Since children often sit in rehab buggies for a longer time, it is very important that they can be individually adjusted to different body sizes. A seat properly adapted to the body of a child provides relief for both the child and the parents or attendant who is with them. Special accessories support an ergonomically correct sitting position and increase comfort. A good rehab buggy can be adapted: it "grows with the child" when there is a change in their body size or clinical picture.

The most important criteria for the selection of a rehab buggy are the degree of disability and the area of use. The differences in the models are based on the support the body will need, whether the buggy will only be used inside or whether it will have to be capable of negotiating uneven outdoor surfaces. If you want to use a buggy primarily for holding your child, the seat and its correct positioning take priority. Then you can pay attention to the individual adaptability of the seat depth and width as well as the height adjustment features for the back and footrests. You may also have to give the child additional support by including adjustable trunk supports or accessories for controlling the head or trunk. Varying the seat position by adjusting the angle of the back and/or the seat tilt provides postural support and pressure for relief. If the rehab buggy is to be mainly used as a transport aid, then it should be easy to operate and capable of maneuvering obstacles. Pay attention to the weight and the ease with which it can be compactly folded and easily stowed in a car. Look out for whether Even the padding can be folded without any difficulties, or it can be quickly removed in its entirety with the accessories.

If the buggy is to be used outdoors, large rigidly mounted wheels or ones with a swivel lock are advantageous for moving straight ahead. Pneumatic wheels and springs are recommended. A buggy with small, swiveling wheels, possibly of solid rubber, is especially maneuverable and comfortable to push if it is to be used indoors or on flat, asphalt paths.







The Kimba Spring rehab buggy combines functionality and practicality with an attractive design. It takes one step and a matter of seconds to fold and stow away the Kimba Spring – even with the seat attached.

Good suspension on rough and smooth ground

The seat suspension has a cushioning effect from any impact when driving over uneven surfaces. In particular, this is advantageous for children with high spacticity, since vibrations are reduced. This lets your child also sit comfortably and ergonomically during cross country walks. The suspension can be individually adapted to the weight of your child. Parents can maintain eye contract with their child when traveling, since you can simply remove the seat for this purpose and place it on the mobility base facing in the opposite direction. The push bar lets you comfortably adjust the seat tilt of – from an active sitting position to a relaxed position. The height of the push bar can be adjusted.

The seating unit can be adapted precisely to the child's size and shape and ensures the best support possible. The seat depth, seat width, back height and footrest height can be adjusted through a wide range of sizes to ensure the seating shell keeps pace with growth. Adjustable pelvic and lateral supports make ideal positioning possible. Multifaceted accessories help the Kimba Spring adapt to different clinical pictures. Breathable spacer fabric in the seat and back padding promotes air circulation, ensures a dry and cooling effect and a comfortably soft seat. The seat can be removed in one easy step. The mobility base can remain standing in the hallway after a spin around the block. The seat can be adapted to the compatible indoor mobility base and also used indoors as a high chair for play activities and therapy.

We offer the Kimba Spring rehab buggy in two sizes. Not only is the mobility base with swiveling and rigidly mounted (only in size 1) front wheels available, but there is also a twin or sibling buggy (Inline) and a 3-wheel outdoor mobility base (Kimba Cross). Seating shell interfaces for the adaptation of tailor-made seating shells are available for all mobility bases.



Kimba Spring







Outdoor mobility base with rigidly mounted front wheels



Outdoor mobility base with swiveling front wheels



Swiveling front wheels



Release lever for the folding mechanism



Adjustable suspension with three settings



Seat facing backwards



Folded for transport



Seat tilt

Kimba Spring







Fixation vest

Supports an upright sitting position, can be opened easily on the chest and must not be tightened over the head when putting it on and taking it off. This is useful for children using ventilators.

- 2 sizes
- Washable



Armrest

• Easy to remove



Chest and shoulder pads

Support the upright position of the trunk while simultaneously providing proper guidance for the hips.

- Gives the child a stable form of support and the ability to move their arms freely.
- 3 sizes
- Washable



Abductor

To reduce the adduction of the legs and hold the hips and thighs in a neutral position.

- 2 sizes
- Washable cover



Groin strap

Padded strap for guiding the hips and slightly spreading the thighs in the hip joint.

- Adaptable
- Washable



Winter slipsack

Protection against the weather

- 4 sizes
- Washable
- Fleece lining



Kimba Spring



300 S V 300

Headrest supports

Give lateral support to children with less head control

- Height and width can be adjusted
- Washable cover



Grip bar

Children can usually sit longer if they have something to hold on to

- It gives the child a greater feeling of security
- And supports the proprioceptive perception that can contribute to a reduction in muscle tone



Thoracic supports

Offers lateral support for the upper body and help a child sit in an upright, symmetrical position; they can also help prevent scoliosis

- Height and width can be adjusted
- Washable cover



Available in custom fabrication

Special design with:

- Platform for respirator and accessories
- Can bear a load of up to 90 kg (198 lbs)
- Equipped with pneumatic tires and drum brakes



Rain top with cover

• To protect against rain



Adjustment possibilities on the seat

Seat width, seat depth and back height can be adjusted through a wide range of sizes.

- Headrest supports
- Thoracic supports
- Abductor



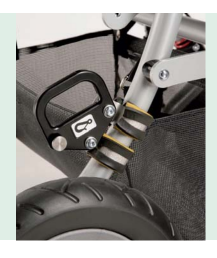
Canopy

- To protect against sun and/or rain
- Window for attendant



Rear strap attachment points for transportation in motor vehicles

• Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19



Available in custom fabrication:

MaxiCosi® attached to Kimba Spring

Special adapter lets you easily attach a baby seat like the Maxi Cosi® to the pushbar.



Kimba Spring



Tray

Offers the child support for the arms and helps ensure an upright sitting position

- Transparent or gray
- Height and depth can be adjusted



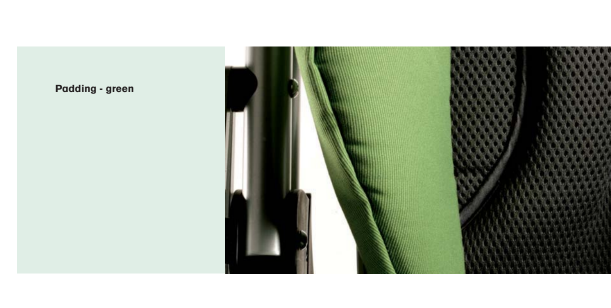
Seating shell adapter with integrated footrest

To adapt individual seating shells to the Kimba mobility base.











Kimba Spring



Kimba Spring at a glance

Outdoor mobility base

- Size 1, rigidly mounted or swiveling front wheels
- Size 2, swiveling front wheels
- Adjustable damping of the seat's spring system (3 possible settings)
- Attractive design oversized aluminum tubes
- Seat tilt adjustment on the pushbar
- Compact folding mechanism with automatic folding guards
- Ergonomic, height-adjustable pushbar
- Folding storage bag
- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19

Indoor mobility base

- Height adjustable
- Telescoping wheelbase
- Highly maneuverable thanks to twin-roller casters

Multifunctional seating unit

- Continuous adjustment of seat depth, seat width, back height and lower leg length
- Lateral support pads, adjustable hip pads
- Seat tilt, back angle, footrest angle are independently adjustable
- Footrest with anatomic knee angle
- Angle adjustable footplate (option)
- Seating unit can be positioned facing forward or backwards with automatic quick-lock
- Extensive range of accessories including head supports thoracic supports, different strap systems, slipsacks and canopies



Technical data in cm and kg

	Outdoor Mobility Base 1 (1 - 6 years)	Outdoor Mobility Base 2 (4 -10 years)	Indoor Mobility Base Size 1+2	Multifunctional Seating Unit Size 1 (1-6 years)	Multifunctional Seating Unit Size 2 (4-10 years)
Push handle height	76-114	76-114	-	-	-
Width	60/63	72	45	-	-
Length	-	-	62-78	-	-
Height	-	-	41-62	-	-
Seat depth	-	-	-	19-31	24-40
Seat width	-	-	-	20-30	26-35
Lower leg length	=	-	-	19-31	20-37
Height of backrest	=	-	-	46-66	56-70
Backrest inclination	=	-	-	0° to +90°	0° to +90°
Diameter of wheel (front/rear)	25,18/25	18/25	-	-	=
Tilt of seat frame	-35° to +35°	-35° to +35°	-10° to +25°	-	-
Maximum weight of child	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	35 kg (77 lbs)	35 kg (77 lbs)
Weight	8/8.6 kg (17.5/19 lbs)	9 kg (20 lbs)	6/7 kg (13/15.5 lbs)	7 kg (15.5 lbs)	8.8 kg (20 lbs)
Folding size (LxWxH)	84x60x36	86x72x33	-	72x40x22	82x44x27

Long walks in the forest, a shopping trip in the pedestrian zone or a bike tour around town are all possible with the Kimba Cross — it's the ideal rehab buggy for everyday life and leisure activities.

The three-wheel mobility base is versatile, practical and also looks good with its aluminum oval tubes. On rugged terrain, the seat suspension absorbs the impacts from rocks or potholes so your child stays comfortable. The Kimba Cross is also much easier for you to push thanks to its large pneumatic tires, drum brakes, height-adjustable pushbar, splash guards and anti-tippers. In cramped spaces or stores, the Kimba Cross is always easy to maneuver thanks to its optional swiveling wheels. The front wheel is easily removed by the quick-release mechanism. The buggy can just as easily be attached to a bicycle o give it even more flexibility and usefulness.

Despite its stability, the Kimba Cross is still easy to transport. It takes one step to remove the seat from the mobility base. The frame can be folded down to a convenient size so that it is easy to stow away in your car. And thanks to its removable frame, the Kimba Cross will grow with your child – an extremely practical feature. You can also install different sized seats to suit your specific needs at a particular time and thus take advantage of the outstanding features of this buggy for years to come.

We specifically designed the 3-wheel mobility base to accommodate Kimba seats or many other seating shells. The proven seating unit allows your child to always be in the best position and provides ideal support. The seat can be precisely adjusted to fit your child's exact physical proportions. The seat can be adjusted from an active to a relaxed position. Its extensive range of accessories make the Kimba Cross the ideal solution for tackling the challenges of everyday life. The time-tested Kimba classics are also available as a 4-wheel buggy (Kimba Spring) and as a buggy for twins and siblings (Inline).



Kimba Cross







Telescoping frame with rigidly mounted front wheel



Kimba Cross with the Kimba multifunctional seating unit



Folded for transport

Kimba Cross







Swiveling front wheel

- Especially suited for narrow rooms, reduces turning radius
- Quick-release lock makes it easy to remove



Bicycle draw-bar

• Quick-release lock makes it easy to remove



Anti-tipper

- Prevents the buggy from tipping over backwards
- Fold-away





Kimba Cross



Kimba Cross at a glance

Mobility base

- Telescoping frame for mounting different-sized seats
- Suspension system for seat
- 16" front wheel, pneumatic tires, rigidly mounted wheels, quick-release lock, splash guard
- 18" rear wheels, pneumatic tires with quick-release axle
- Drum brake with lock option
- Height-adjustable pushbar
- Can be folded and disassembled, small folding size
- Attractive design thanks to oval tube frame

Options

- Swiveling front wheels with quick-release lock for narrow rooms
- Bicycle trailer package (draw-bar with quick-release lock, bicycle coupling, pennant, lighting)
- Anti-tipper, clothing protectors
- Spoke protectors, storage bag

Multifunctional seating unit

- Continuous adjustment of seat depth, seat width, back height and lower leg length
- Lateral supports, adjustable hip pads
- Seat tilt, back angle, footrest angle are independently adjustable
- Footrest with anatomic knee angle
- Angle-adjustable footplate (option)
- Extensive accessories: head supports, thoracic supports, various strap systems, slipsacks, canopies



Technical data in cm and kg

	Outdoor Mobility Base	Multifunctional Seating Unit (1 - 6 years)	Multifunctional Seating Unit (4 -10 years)
Push handle height	90-115	-	-
Width	66	-	-
Length	140-170	-	-
Height	75-120	-	-
Seat depth	-	19-31	24-40
Seat width	-	20-30	26-35
Lower leg length	-	19-31	20-37
Height of backrest	-	46-66	56-70
Backrest inclination	-	0° to +90°	0° to +90°
Tilt of seat frame	-5° to +30°	-	-
Diameter of wheel (front/rear)	40 or 30/45	40 or 30/45	40 or 30/45
Maximum weight of child	50 kg (110 lbs)	35 kg (77 lbs)	35 kg (77 lbs)
Weight	15.8 kg (35 lbs)	7 kg (15.5 lbs)	8.8 kg (20 lbs)
Folding size (LxWxH)	94x60x32	72x40x22	82x44x27

Two in one

A Twin or Sibling buggy is a practical solution for everyday life not only for taking twins on excursions and walks, but any time you need to transport two children of approximately the same size. And these buggies do not have to be large and hard to handle — that is what our Inline outdoor mobility base proves. It is the same width as other buggies and therefore solves many space problems.

High level of driving comfort

The Inline outdoor mobility base lets you transport two children comfortably at any time. It takes only a couple steps to mount Kimba seating units on the mobility base and remove them again to reassemble them on a practical Kimba indoor mobility base at home. The automatic quick-release lock makes this very easy. And you can certainly still fold the buggy into a compact size, comfortably stow it away at home or transport in a car. The twin buggy with its puncture-proof tires is also easy to push and steer. The space between the two seating units can be infinitely adjusted and adapted to the size of the children. The multifunctional Kimba seating units with washable pad covers let your child sit in a physiologically correct position and give them ideal support. It is possible to adapt the width and depth of the seat as well as the height of the back individually. The knee angle and the height of the footrest assembly can also be adjusted to give children as much comfort as possible. Furthermore, you can remove the second seating unit on the Inline outdoor mobility base and equip it with an oxygen breathing apparatus or a transport case. For the Kimba seating unit we also offer the proven Kimba Spring rehab buggy and the 3-wheel Kimba Cross outdoor mobility base.



Kimba Inline





Kimba Inline at a glance

- Folding aluminum tube construction, powder-coated
- Ball bearing mounted and puncture-proof wheels
- Compact folding mechanism with automatic folding guards
- Seat frame tiltable in both directions.
- Kimba multifunctional seating unit of aluminum, powder-coated, injection-molded plastic components
- Removable, washable padding
- Continuously adjustable seat depth, seat width and back height
- Lateral support pads, height adjustable, folding
- Knee angle and height of footrest assembly can be adjusted
- Automatic quick-lock for mounting seating units on mobility bases and removing seating units from them



Technical data in cm and kg

	Kimba Inline	
Push handle height	93-103	
Overall width	64	
Seat tilt	-30° to 40°	
Wheel diameter (front/rear)	20/25	
Folding size (LxWxH)	90x64x48	
Weight	10.6 kg (23 lbs)	
Load capacity	50 kg (110 lbs)	
Maximum weight of child	50 kg (110 lbs)	

Kimba Inline







Easy to push and steer

It takes just a few steps to fold the compact aluminum buggy down to a handy size and easily stow it away in your car. Its high-quality wheels make Lisa especially maneuverable. You can push the buggy easily and also maneuver it well in small rooms thanks to its swiveling front wheels. Lisa is also especially stable and suitable for children weighing up to 60 kilograms (132 lbs). That means you can also continue to use the buggy as your child grows. And Lisa, of course, grows with your child. Its high back and adjustable seating depth and lower leg length let you ideally adapt the buggy to your child's body size.

We have equipped the buggy with reinforced nylon upholstery so that your child is seated in the best position and their torso is kept upright. It supports your child and ensures a correct sitting position at all times. We also offer a broad range of accessories that can be used to adapt Lisa to the individual requirements of your child. The back angle is adjustable so that your child can also relax in a reclined position while you are out and about.

Every detail of Lisa is well thought-out in order to make it as easy as possible for you to handle: you can, for example, easily lock the brake using your foot. The tip-assist and integrated tie-downs for use in wheelchair accessible vehicles equipped for disabled persons help you master everyday challenges.



Lisa







Folded for transport



Back angle adjustment



Rear strap attachment points for transportation in motor vehicles



Swiveling front wheels



Brakes and storage bag

Lisa





Grip bar

Children can usually sit longer if they have something to hold on to

- It gives the child a greater feeling of security
- And supports the proprioceptive perception that can contribute to a reduction in muscle tone



5-point belt

Positions the pelvis and ensures an upright trunk position for children with limited muscle tone and difficulties keeping themselves in an upright sitting position

• The belt between the legs prevents the child from slipping out



Abductor

Reduces the adduction of the legs and holds the hips and thighs in a neutral position

- Removable
- Folding



Lisa



Canopy

To protect against sun and/or rain

- Easy to assemble without tools
- Foldable



Integrated tip-assist

Makes it easier to tip the buggy, for example, when clearing curbs.



Headrest

Prevents the head from slipping to the side and reduces the danger of injuries in connection with this

Height adjustable





Padding

Provides stable support

- With firm insert for the attachment of accessories
- Headrest can be adapted



Armrests

Offers the child the option of lateral support

• Can be folded up



Accessories bag

For holding light objects like diapers, etc.

Removable



Lisa



Lisa at a glance

- Compact folding buggy made out of aluminum with particularly great stability
- Two sizes, swiveling front wheels
- Reinforced nylon upholstery
- Padding with firm insert for the attachment of accessories (option)
- $\bullet~$ Back angle adjustment of 30°
- Integrated tip-assist
- High-quality wheels with good rolling characteristics
- Small folding size
- · Accessories for positioning



	3 -8 years	6 -16 years	
Seat depth	30-35	35-40	
Seat width (without/with padding)	36/32	41/37	
Lower leg length	27-40	27-40	
Height of backrest	65	70	
Backrest inclination	90° to 120°	90° to 120°	
Diameter of wheel (front/rear)	18/25	18/25	
Maximum weight of child	50 kg (110 lbs)	60 kg (132 lbs)	
Weight	13.5 kg (30 lbs)	14 kg (31 lbs)	
Folding size (LxWxH)	103x45x43	103x45x43	

If you want to go shopping or visit the doctor quickly and easily with children, the compact and practical Eco-Buggy offers you many advantages.

It is especially easy to maneuver and push. The easily activated swivel lock on the front wheels ensures that the buggy is good at negotiating uneven ground.

After a walk, it takes one step to fold the Eco-Buggy down to a space-saving size and then you can stow it away in your car or at home. The storage compartment located under the seat is automatically folded as well. The buggy is very stable in spite of its low weight. Since it can support loads of up to 50 kilograms (110 lbs), you can also continue to use it as your child grows.

The reinforced upholstery in the seat and back sections, a pelvic strap and the stable, height-adjustable footrest assembly make the Eco-Buggy especially safe for your child. Furthermore, the footrest can be segmented and folded to the side. Therefore, your child can get in the buggy easily or you can comfortably lift them into it. Finally, the back angle and child's sitting position can be changed all the way to a reclined position.



Eco-Buggy







Back angle adjustment



Folded for transport



Rear wheels with wheel lock lever extension



Height-adjustable footrest assembly



Push handle



Folding storage bag

Eco-Buggy







Canopy

- To protect against sun and/or rain
- Easy to assemble without tools



5-point belt

Positions the pelvis and ensures an upright trunk position for children with limited muscle tone and difficulties keeping themselves in an upright sitting position

- Adjustable
- Padded
- The belt between the legs prevents the child from slipping out



Caster swivel lock

Ensures that the wheels run in a straight line



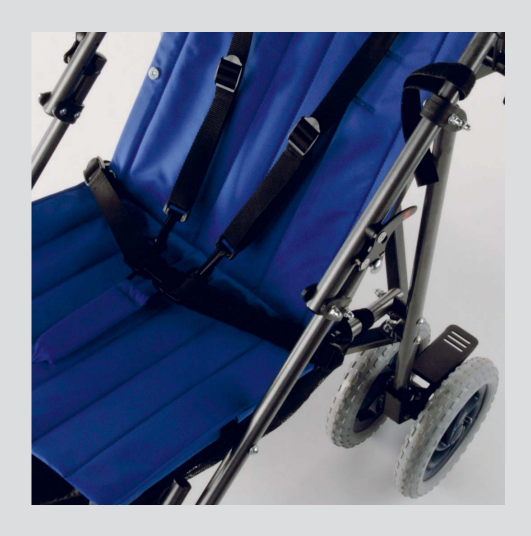


Eco-Buggy



ECO-Buggy at a glance

- Lightweight, stable folding buggy made of aluminum (9 kg/20 lbs)
- Reinforced seat and back upholstery
- Height-adjustable footrest
- Divisible swing-away footplate
- Twin-roller casters with swivel lock (pin lock)
- Wheel lock on rear wheels
- Hip belt
- Folding storage bag
- Maximum load of 50 kg (110 lbs)
- Compact folding size
- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19
- Optional: Padding for five-point belt



Seat depth	30	
Seat width	35	
Space between seat edge and	20-34*	
footplate		
Height of backrest	55	
Backrest inclination	90° to 110°	
Diameter of wheel (front/rear)	16.5/20	
Maximum weight of child	50 kg (110 lbs)	
Weight	9 kg (20 lbs)	
Folding size (LxWxH)	30x40x120	

 $^{^{\}star}$ Max. length requires adjustment of swiveling wheels

Facilitating the greatest degree of mobility takes priority in the selection of a suitable wheelchair for children. Increased mobility lets children gain new experiences that stimulate their physical and mental development and fosters their independence. That is why the switch from a buggy to a wheelchair should take place early on, if possible.

Active wheelchairs canbe individually adapted to the child, so are preferable to standard wheelchairs when a child it to be outfitted with a manual wheelchair. This allows the wheelchair to be adjusted precisely to the needs of the child. The settings of an active wheelchair can also be modified in the event of changes in the clinical picture.

There are good reasons for selecting an active wheel-chair with a rigid frame. Not only are the frames of these models stable, but the wheelchairs themselves are very maneuverable and lightweight. However, foldable frames have the advantage that they can be folded up into a small size for transport.

Please consider that the seat width must be correct so to allow an optional arm position for propelling the wheelchair. Where children are self propelling, armrests should be avoided if possible. The angle of the backrest can be adjusted and allows for a comfortable position. Height-adjustable pushbars have proven very advantageous both in everyday life and for the comfort of parents and attendants. As a rule, the adaptability and diversity of the equipment for wheelchairs from Otto Bock Kids helps provide the greatest amount of independent operation without forgetting safety.







Wheelchairs for Children

At home, at school, or out with friends – the Avantgarde Teen 2 active wheelchair ensures your child is always mobile and actively involved. The modern design of the wheelchair makes it visually attractive, and it is also very easy to navigate. For mobility on trips, you can quickly fold up the Teen 2 in a few steps and conveniently stow it away in your car.

Reliable, faithful companion

Its special construction makes the Teen 2 especially light and maneuverable. At home, your child can navigate around furniture and close to tables without difficulty. But the Teen 2 is also a reliable and faithful companion outside. Propelling only takes a small amount of enery and this makes it easy to keep up with friends on walks. It also increases mobility, independence and self-confidence. Children want to discover the world on their own right from the start – and the Teen 2 helps them do this as much as possible by opening up new areas. The diverse settings let the wheelchair be adapted to nearly every situation individually.

Ideal support

The Teen 2 gives your child ideal support at all times. The special frame construction keeps the hips, feet, and legs in a great position. Subsequent problems caused by incorrect posture are prevented. A handy feature is that both footrests on the Avantgarde Teen 2 VR can be folded away or removed in a single step. This effectively reduces the distance to a bed or couch, so that your child can get into and out of the wheelchair more easily.



Avantgarde Teen 2/VR







Caster fork with 48 mm trailing effect and caster bushing



Rear wheel adapter



Back bag



Straight front frame



Push handles



Side panel



Wheel lock



Individual footplates



Swing-away footrest

Avantgarde Teen 2/VR





Design casters

Appearance is everything! The polished swiveling wheels with abrasion-resistant, black treads have been a successful design feature.



Anti-tipper

Prevents the wheelchair from tipping backwards.



Infinity ultralight rear wheels

The Infinity rear wheels are stable and ultralight and cannot be beaten when it comes to weight. They are an option that pays off, since they not only optimize the weight of the wheelchair, but they also make loading even easier.





Avantgarde Teen 2/VR



Avantgarde Teen 2/VR at a glance

- With stable aluminum crossbrace
- Available for seat widths from 26 cm and lower leg lengths from 16 cm
- Aluminum frame
- Aluminum side panels
- Individual, angle adjustable, removable, swing-away (on the VR) footplates
- Rear wheels with quick-release axle



Seat width	26-36	
Seat depth	30-40	
Height of backrest	17,5-40	
Backrest inclination	-9° to +9° (Ergo back)	
Height of armrests	18 fixed, or 21-30	
Seat height (front/rear)	41-52/35-48	
Overall height	63,5-108	
Overall width	46-66,5	
Overall length	68-94	
Maximum weight of child	90 kg (198 lbs)	
Weight	10 kg (22 lbs)	
Folding size	from 26	

Kindergarten, school, free time – the Teeny Plus active wheelchair lets your child be mobile all the time. Teeny Plus is not only stable, but also very maneuverable and can be propelled without requiring a lot of energy. It has a small turning circle for narrow spaces. The Teeny Plus can naturally be folded to a practical size in one step and transported conveniently so you are mobile on trips.

Teeny Plus grows with your child

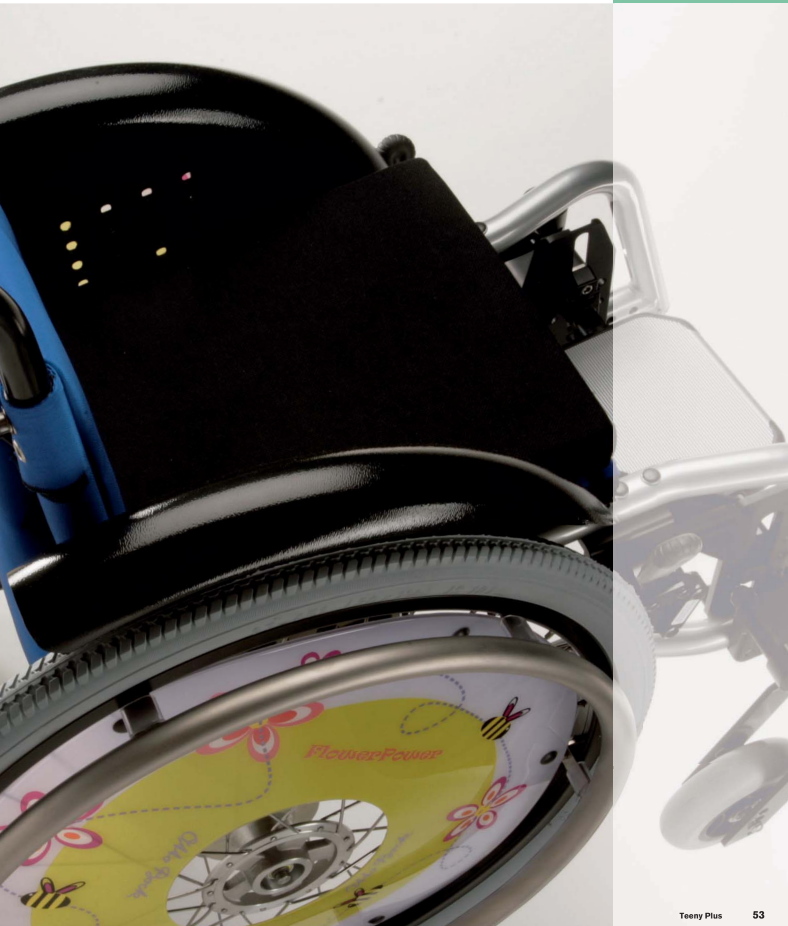
The Teeny Plus will be your child's safe and reliable companion for years. Not only does its seat depth and back height grow, but the seat width can also be adapted via the telescoping crossbrace. Thus your child has an ideal position and great support all the time. This innovative construction makes is possible to adapt the wheelchair to the development of the body over a longer period of time and offers even more options to meet the individual needs of your child.

We have designed the frame of the Teeny Plus to be a little wider at the front to give your child more room to place his feet in the best position. Getting into and out of the wheelchair made easier by combined it with the individual footrests that are available as an option. The anti-tipper is also angled to one side so that you can push the wheelchair comfortably if required.



Teeny Plus







Telescoping crossbrace



Widened front part of frame and single-panel footrest for short lower leg lengths



Growing seat depths

Teeny Plus





Growing with your child

Double anti-tipper

Prevents the wheelchair from tipping backwards.



Attendant brake

The Teeny Plus can be equipped with two attendant brake systems:
A wheel lock is the solution where a simple light solution is required, while a drum brake offers the maximum amount of security and can be used easily by carers.



Spoke protectors

The perfect combination of driving safety and an appealing appearance: The spoke protectors ensure that hand injuries from the spoked wheels are avoided. It is also a design feature in its own right – to make the wheelchair fully meet the desires of its user.



Teeny Plus



Teeny Plus at a glance

- Growing length and width adaptable without changing parts
- Light metal frame
- 8 rear wheel position settings
- 20"/22" rear wheels with quick-release axle and aluminum push rings



Seat width	23-33,5	
Seat depth	24-36,5	
Height of backrest	25-35	
Backrest inclination	-	
Height of armrests	17-27	
Seat height (front/rear)	37.5-49/34.5-47	
Lower leg length	15-43	
Overall height	64,5-106,5	
Overall width	46-72,5	
Overall length	68-100	
Maximum weight of child	50 kg (110 lbs)	
Weight	11 kg (24 lbs)	
Folding size	from 33	

The Voyager Teen is not only especially easy to maneuver, it also looks modern and cool. Our fixed-frame active wheelchair enables your child to be mobile and active all the time – inside and outside. Children and adolescents in particular want to move as freely and independently as possible, master daily life independently and be out and about with friends. Its innovative and stable construction makes the Voyager Teen easy to propel. This helps your child expend less energy and helps them to keep up with friends.

Ideal companion for every time and place

Whether at home or at school – the Voyager Teen is the ideal companion for work and play. You can comfortably drive around obstacles like furniture and reach every corner of a room with ease. At the same time, the active wheelchair offers ideal support for your child every minute of the day. Its diverse settings allow it to be adapted to the individual needs and requirements of your child. It takes only a few steps to disassemble the Voyager Teen into compact parts and transport it easily.

You can comfortably adjust the angle of the backrest as well as adapt the seat height and length, so that your child sits well at all times. The Voyager Teen is also available with a frame that is wider in the front. This provides more space for individual foot rest solutions and makes it easier for your child to get into and out of the wheelchair.



Voyager Teen







Footrest Wheel lock



Rear wheel attachment



Caster fork



Adaptable upholstery



Back bag

Voyager Teen





Clothing protector

The Voyager Teen is a robust active package that can also travel wonderfully on non-asphalt paths. This option protects your child's clothing from dirty and splashing water. The clothing protector side panel can be ideally adjusted to the size and settings of the rear wheels. When your child gets into and out of the wheelchair, it is simply swung to the side.



Spox wheel

The Spinergy SPOX is not only a special design feature, it is also one of the most stable rear wheels on the market.

Its tensed carbon spokes let the wheelchair master every challenge quickly. The shapely, polished wheel hubs with quick-release axles are a real attraction.



Luminous wheels

Invisible in the dark? Certainly not if the luminous wheels are in use! The rotation of the wheels alone produces an eye-catching, colorful light pattern. It doesn't matter whether you want the security side or just to have fun: Attention is guaranteed!





Voyager Teen



Voyager Teen at a glance

- Open frame construction
- Folding, angle-adjustable backrest
- Continuously adjustable center of gravity
- Height at the back of the seat is adjustable in 1 cm increments
- Choice of either 4 cm abduction or straight frame
- Continuously adjustable lower leg length



Seat width	24-36	
Seat depth	28-38	
Height of backrest	25-40	
Backrest inclination	15° to 27°	
Height of armrests	13 fixed, or 16-23.5	
Seat height (front/rear)	38,3-48/35-48	
Overall height	60-115	
Overall width	42-89,5	
Overall length	68,5-84,5	
Lower leg length	15-45	
Maximum weight of child	90 kg (198 lbs)	
Weight	9.7 kg (21.3 lbs)	
Folding size	<u>-</u>	

Whatever the colour – the S-shaped frame makes the ultra light Minny wheelchair for children not just visually attractive but also very functional. Children can comfortably support themselves on the frame and get into the wheelchair independently from the floor. This promotes mobility and independence, since your child decides when and where to use the rigid-frame wheelchair. To make sure that your child is also mobile all the time on the road, you can lift the ultra light Minny right into the car and stow it away easily.

Making discoveries on the road

Not only do the playful design and colorful spoke protectors (available as an accessory) make the wheelchair visually pleasing, but its low weight of only 4 kg ensures that it is very easy to navigate and steer. Less energy is expended, longer stretches can be covered and the child can investigate the world more actively. The wheelchair can be comfortably moved with the height-adjustable pushbar to provide support at the beginning or on longer walks.

Easy handling

Children want to be independent and discover the world even when they are very young. That is why we have created Minny, so that right from the start your child has the best support for his or her own movement forward. The wheelchair is suitable for toddlers with a seat width starting at 20 centimeters. To ensure a good sitting position, Minny has a firm seating shell that can be adapted to the individual needs of your child. Furthermore, the center of gravity, seat height and inclination can be adjusted. The footplate can also be adapted to the needs of your child. Minny motivates your child to be active and mobile and is therefore a practical alternative to a buggy.



Minny







Seat height and inclination can be adjusted



Firm seating shell



Height and inclination of footplate are adjustable

Minny







Anti-tipper

Prevents the wheelchair from tipping backwards.

• Height-adjustable



Wheel lock

• Easy to operate



Push handle

Height-adjustable, makes it easier for an attendant to push the Minny



Minny



Minny at a glance

- Optimized response behavior due to very light weight (from 4 kg/9 lbs)
- Firm seating shell (also available as prefabricated part: SB 20/22/24, ST 30, RH 30 can be delivered)
- Abducted frame and seating shell
- Individual, easy-to-adjust center of gravity, seat inclination and seat height
- 18" rear wheels with hollow rim, threaded axle, 9° wheel camber, approx. 3" casters
- Angle and height of footplate can be adjusted
- Anti-tipper
- Optional: height adjustable and detachable push handle, wheel lock, spoke protector including push ring, seat and back cushion

Accessories

• Spoke protectors including push rings and tiger decor



	Minny	Minny with seating shell as prefabricated part
Seat width	20, 22, 24	-
Seat depth	20-30	24-36,5
Height of backrest	20-25	30
Backrest inclination	90°	90°
Seat height (front/rear)	33-38/31,5/37,5	33-38/31,5/37,5
Lower leg length	0-26	0-26
Overall height	49-64	-
Overall width	40-44	40-44
Overall length	61	61
Maximum weight of child	25	25
Weight	4	4

A maneuverable and stable adaptive wheelchair in eyecatching colors: That is the Start^{M6} Junior. Children and adolescents can be outfitted with this wheelchair model starting with a seat width of 28 cm and a seat depth of 31 cm.

The entire Start series of wheelchairs feature countless adjustment possibilities and options. The Start^{M6} Junior offers almost all the modular benefits, including the possibility of equipping it with electric power add-on drives.

It shining signal red and traffic yellow make it visible from afar and also offer passive safety in traffic.

Appropriate wheels for children have been selected: You can choose 5" and 6" casters to combine maneuverability with stable driving ease and the ability to overcome obstacles. The choice for rear wheels is between 20", 22" and 24" and depends on the desired seat height.

The maximum load capacity amounts to an impressive $90 \, \text{kg} (198 \, \text{lbs})$ – which makes the StartM6 Junior a reliable and safe companion in every situation.



Start^{M6} Junior







Caster fork Central unit





Swing-away footrest holder



Side panel with armrest



Wheel lock



Rear wheel adapter

Start^{M6} Junior







Back upholstery Adaptable



Spoke protectors



Footplate for short lower leg lengths

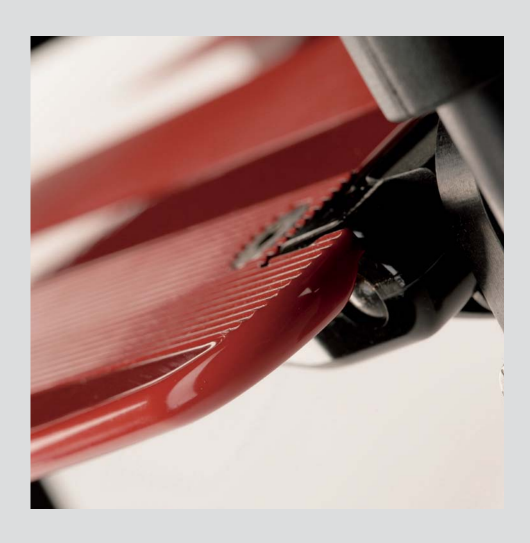


Start^{M6} Junior



Start^{™6} Junior at a glance

- Profiled aluminum pipe frame
- All parts mounted to the frame are attached with screws.
- Standardized caster fork for all wheel sizes
- Stress-resistant upholstery
- Small folding size with folding fixture
- Children's colors
- Optimized knee lever brake
- Footplate for small lower leg lengths



Technical data in cm and kg

28-38	
31-37	
30-37.5	
39.5-52	
37-52	
90 kg (198 lbs)	
13.5 kg (30 lbs)	
	31-37 30-37.5 39.5-52 37-52 90 kg (198 lbs)

If a child can not propel themselves in a wheelchair, then a power wheelchair may be the answer for their mobility needs.

Power wheelchairs expand their horizons and let children participate in events and situations that are open to other kids their age. This in turn promotes the independence of the child – the primary goal of therapy.

Expert adaptation is required to obtain an ideal power wheelchair. Both the individual settings for the seat size and the special features need to be well thought out to make the wheelchair suitable for range of disabilities. The different types of controls can also be adapted to the child's abilities. The lateral controls, for example, can be positioned in the middle of the tray, if required.

A power wheelchair for children should not be a smaller version of the adult model; rather everything from its geometry to its design should be geared to the needs of the child so that he or she can actively take part in the life of kids the same age. This means the chassis should be compact and the seat position relatively low, to see the world from a child's perspective.

The physician, therapist and parents decide whether and when a child should receive a power wheelchair. There are good arguments that speak in favor of a wheelchair fitting for children early on: It will increase their mobility, which in turn expands the kind of activities they can take part in and thus promotes the central goals of therapy: independence, autonomy, self-confidence and personality development.





Power Wheelchairs



Overcoming limits, developing autonomy, gaining a new range of motion: Skippi makes it fun to discover and investigate something new every day. The power wheelchair is narrow, fast, and maneuverable. Children can easily explore every corner of even narrow rooms — they are more mobile and independent. In this way, Skippi supports your child's urge to move and explore. Skippi's colorful design is also appealing.

Rest after a day's adventures

It takes just one step to adjust the position of the seat and backrest comfortably to the needs of your child, so it is no problem to do this in the course of a day. Your child can be actively involved in the events of the day whilst in an upright position and than relax after the days adventures in a reclined or tilted position.

Skippi can be disassembled in a few simple steps and stowed away in the trunk of any small car. This lets you take Skippi on vacations and excursions — without any second thoughts. It is not hard to become familiar with Skippi: The display on the operating console has childrenfriendly graphics to indicate the currently selected mode. And: Skippi grows with your child. The depth and width of the seat as well as the position and angle of the leg can be easily adjusted to the body size of your child. This makes it possible to use the wheelchair for a longer time.

Skippi offers countless equipment options that can actively encourage the development of the child. The wheelchair, for example, can be equipped with electrical back angle adjustment, seat tilt, controls for the attendant, a tray, bumper bar and seating shell adapter. It is also easy to incorporate different footrests and headrest systems. Your rehab technician will give you precise information on the options and help you configure a wheelchair that suits your child. We also offer Skippi with lighting on request. This lets your child drive safely outside and discover the world actively.



Skippi







Easily removable 31 Ah C20 battery packs, self-contacting



Anti-tipper



Anti-tipper and bumper for posterior frame



Control console with display and easy-to-understand symbols



Swing-away footrest



Colorful design for children



Rear wheels with wheel cover



Bumper bar

Skippi





SCONONSI

Electrical back angle adjustment

- Changing of sitting position
- Rest position
- Selection between two levels:
- · 81°-121°
- · 90°-120°



Seat tilt

- \bullet For relief from the sitting position
- Mechanically via gas compression spring
- Electrical
- Continuous adjustment from 0°-25°



Lighting according to German Motor Vehicle Safety Standards (StVZO)

- Front lights
- Rear Lights





Skippi



Skippi at a glance

- Stable aluminum construction
- Growing with the Child
- Colorful design for children
- Easy to disassemble



Technical data in cm and kg

Seat width	26-38
Seat depth	30-37
Height of backrest	34/40/42/44/46
ackrest inclination (with 3° seat inclination)	9°/1°/11°/21° or 0°/10°/20°/30°
Option: continuous electrical adjustment	0°-25°
Seat height	43
Lower leg length	11-26
Overall height	103
Overall width	57
Overall length (with legrests)	85
Maximum weight of child	50
Weight	68
Turning radius	55
Maximum height of obstacles	5
Range	approx. 25 km
Max. speed	6 km/h
Battery capacity	31 Ah, C20
Seat inclination	-6°/3°/12°, option of continuous adjustment from 3°-28°

Most children want to be able to walk in order to have fully independent mobility. To walk, the child must have sufficient function in the trunk and lower limbs, sufficient support function in the arms, and pelvis control. The position of the feet must also be taken into consideration. Sometimes orthopedic shoes or an orthotic fitting can be helpful.

Walking improves the child's independence and thus increases their self-confidence. It can facilitate social contact and at the same time positively effect their perception of their entire body and their sense of equilibrium.

Examples of equipment which support walking are gait trainers and walking aids.

Gait trainers make independent movement possible for children who have difficulties with conventional walking aids on account of motor or coordination limitations. Walking with a gait trainer not only helps develop independence but also gives the child the feeling of moving thier legs on their own.

Walking frames can be positioned in front of or behind the child's body. The equipment options include accessories for improving the upright posture of the upper body as well as rigidly mounted or swiveling front wheels and different kinds of brakes. Walking aids facilitate social contact, and their construction offers security while walking. The light and stable frame can be folded so that the walking aids are convenient to transport.





Walking Aids



Effective support

Nurmi Neo is a walking aid that is positioned behind the body and opens out into the walking direction. The mobility aid promotes an upright posture and the natural walking movements of your child. Existing functions can be used and encouraged efficiently with the Nurmi Neo. Its low weight and the good rolling characteristics of its wheels require the expenditure of only a little energy for independent movement.

It can be adapted to different clinical pictures

The height-adjustable grip bar makes it very convenient to adjust the Nurmi Neo to different body sizes. The diverse accessories also let the walking aid be equipped for different requirements and clinical pictures. A grip bar with forearm supports and vertical hand grips, a combined pelvic and gluteal support as well as a flip-up seat ensure that the walking aid can be used for various needs and a long time.

The Nurmi Neo is also defined by its low weight and high degree of security. Its tremendous stability, driving brake and wheel lock, reverse-roll locks on the rear wheels and optional anti-tipper guarantee that your child will be safe and stable on the road at all times. The Nurmi Neo can also be equipped with a friction brake, if desired. This is recommended particularly for the learning phase due to the Nurmi Neo's easy rolling wheels.

We offer the Nurmi Neo in three sizes. Swiveling front wheels are also available for greater maneuverability. Obviously, you can fold and stow away the walking aid quickly, simply and conveniently.



Nurmi Neo







Folding mechanism Height-adjustable grip bar



Height and depth of grip bar can be adjusted



Reverse-roll lock on rear wheels



Folded for transport



Swiveling front wheels/ Swivel lock

Nurmi Neo





Driving brake and wheel lock

Your child can control the speed and secure the walking aid to prevent it from rolling away on inclined surfaces.



Combined pelvic and gluteal support

For users with asymmetries and limited hip and trunk extension

- Depth can be continuously adjusted to encourage an upright posture
- 3-dimensionally adjustable
- Pelvic support: for axial guidance with asymmetrical position of the pelvis



Bench

- Can be folded up
- Padded



Nurmi Neo



Nurmi Neo at a glance

- 3 sizes, swiveling front wheels
- Height and depth of grip bar can be adjusted
- Reverse-roll locks on the rear wheels (can be activated and deactivated)
- Foldable
- Driving brake and wheel lock
- Friction brake
- Caster swivel lock
- Anti-tipper
- Basket
- Standard grip bars, grip bars with universal grips, grip bars with forearm supports and vertical hand grips or "mini" grip bars
- Fold-up seat



Technical data in cm and kg

	Size 1	Size 2	Size 3	
Push handle height	45-57	58-72	64-78	
Distance btw. grips	41	46	51	
Grip diameter	3	3	3	
Diameter of wheel (front/rear)	15/15	15/20	15/20	
Overall width	63	68	72	
Overall length	65	76	83	
Maximum weight of child	25 kg (55 lbs)	40 kg (88 lbs)	55 kg (121 lbs)	
Weight	5.5 kg (12.1 lbs)	6 kg (13.2 lbs)	6.5 kg (14.3 lbs)	
Folding size (LxWxH)	65x63x24	76x68x24	85x72x24	

Secure support

The Walk Star mobility aid with its open front and posterior support encourages upright body posture and natural walking movements. Children can use their existing functions effectively with the Walk Star and continue to develop. The smallest Walk Star has a tiny grip height of approximately 39 centimeters and makes it the ideal fitting for children aged two and up. We offer walking aids in a total of five sizes.

Telescoping frame tubes for long-term use

The extensive accessories such as vertical hand grips with armrests and hip pads for stabilizing your child's upper body let this walking aid be set for different clinical pictures and requirements. Adaptation of the Walk Star to your child's body size is made possible by the telescoping frame tubes, which also expand the support area to guarantee a high degree of stability at all times and prevent tipping.

The rear wheels of the Walk Star have reverse-roll locks and ensure that the walking aid will not roll backwards undesirably. You can select between rigidly mounted front wheels and swiveling front wheels with a caster swivel lock. Swiveling front wheels make it significantly easier to go around curves and spontaneously change directions. The light aluminum construction of the Walk Star lets it be folded and transported easily and conveniently.



Walk Star







Folded for transport



Push handles



Height-adjustable

Walk Star





Vertical hand grips, Armrests

• For children that need a lot of support and have limited strength in their upper limbs



Hip supports

- For symmetrical positioning of the pelvis
- For lateral guidance



Swiveling front wheels

- Increase maneuverability of walking aid
- Require greater coordination ability on the part of the user than walking aids with rigidly mounted front wheels
- Particularly suited for users with good trunk stability



Walk Star



Walk Star at a glance

- Folding aluminum construction
- Reverse-roll lock on rear wheels
- Rigidly mounted front wheels or swiveling front wheels with swivel lock



Technical data in cm and kg

	Size 1/2	Size 1/2	Size 1	Size 1	Size 2	Size 2	Size 3	Size 3	Size 4	Size 4
Body size	up to 114	up to 114	up to 122	up to 122	up to 137	up to 137	up to 155	up to 155	from approx. 155	from approx. 155
Maximum weight of child	27 kg (60 lbs)	27 kg (60 lbs)	27 kg (60 lbs)	27 kg (60 lbs)	38 kg (83 lbs)	38 kg (83 lbs)	59 kg (130 lbs)	59 kg (130 lbs)	100 kg (220 lbs)	100 kg (220 lbs)
Variants	rigid fr.wheels	swiv. fr.wheels	rigid fr.wheels	swiv. fr.wheels	rigid fr.wheels	swiv. fr.wheels	rigid fr.wheels	swiv. fr.wheels	rigid fr.wheels	swiv.fr.wheels
Minimum grip height	39	40	45	44	53	50	63	63	83	83
Maximum grip height	48	49	58	57	69	66	82	82	102	102
Distance btw. grips	35	35	35	35	35	35	39	39	45	45

Light and functional

The Yogi walking aid, which is positioned in front of your child's body, is ideally suited for very young children. We have developed extra low hand grips that reach a minimum grip height of only around 41 centimeters. The Yogi is available in two sizes and its height-adjustable grips make it also suited for older children and even adolescents. The walking aid supports and promotes independent movement over a wide range of ages as a result.

High degree of stability and functionality

Great stability and functionality also define the Yogi. To improve maneuverability, it is equipped with casters in the front. A standardized and adjustable caster swivel lock can also be mounted on the casters in the event of greater security needs. All wheels have ball bearings. Different optional accessories such as a seat or a storage basket are also available.



Yogi







Standard grip



Folded for transport

Yogi





Caster swivel lock

Particularly for children that have less trunk stability.

• Facilitates walking on steep terrain, for example, so that your child does not have to steer against the slope the whole time



Friction brake

For children with very unstable and partially excessive walking movements. Friction brake helps harmonize these movements and turn them into a coordinated gait.



Hand grips, extra low

- Grip height from 41 cm
- Seat can be folded away

Seat

• Can be folded away





Yogi



Yogi at a glance

- Available in 2 sizes
- Foldable steel tube construction
- All wheels with ball bearings
- Swiveling front wheels with adjustable swivel lock

Options

- Hand grips, extra low (grip height from 41 cm),
- Padded seat
- Storage basket



Technical data in cm and kg

	Size 1	Size 2
Minimum grip height	59	70
Maximum grip height	76	89
Diameter of wheel (front/rear)	15	15
Overall length	56	62
Overall width	57	60
Maximum weight of child	25 kg (55 lbs)	40 kg (88 lbs)
Weight	5 kg (11 lbs)	5.5 kg (12.1 lbs)

Whether in the classroom or at home – the small swiveling wheels on the Lecky Discovery Gait Trainer let your child explore every corner of any room. The gait trainer is not just maneuverable, it is also especially easy to push, so your child must expend even less energy walking.

Two in one: It takes only a few steps to turn the Discovery into an Explorer with four robust wheels for outdoors. Then there is nothing in the way of exploring the world. Your child can always keep up with friends or siblings in the school yard or the backyard. This does not just increase mobility and activity, but also self-confidence. Playing with peers and social contact is made easier. The Leckey Gait Trainer offers the best support for walking and promotes the upright posture of the body. The many adjustment possibilities for the height of the chest plate, the spreader seat or lower arm supports let the gait trainer be ideally adjusted to the individual needs and body size of your child. The Lecky Gait Trainer looks good and offers a high degree of security thanks to its stability. A reverse-roll lock can also be activated to prevent it from rolling backwards undesirably. If your child would like to go somewhere, you can easily put on the wheels.

The Leckey Gait Trainer is available in three sizes for children from 18 months to four, from four to eight and from eight to twelve. It is also possible to equip it with an extra push handle so that your child can have support when taking their first steps or going on longer walks.



Discovery | Explorer















Swivel lock

Options

- Lateral pelvic pads
- Chest plate
- Ankle prompts
- Arm support assy



Conversion wheel kit for turning the Discovery into an $\ensuremath{\mathsf{Explorer}}$

Technical data in cm and kg

	Size 1	Size 2	Size 3
Age (approx.)	1,5-4	4-8	8-12
Minimum body size	85	105	128
Maximum body size	105	128	149
Maximum body weight	30 kg (66 lbs)	40 kg (88 lbs)	50 kg (110 lbs)
Discovery			
Maximum length	84	99	115
Maximum width	72	77	77
Weight	9 kg (19.8 lbs)	11 kg (24.2 lbs)	13 kg (28.6 lbs)
Explorer			
Maximum length	102	110	127,5
Maximum width	67	67	67
Weight	10 kg (22 lbs)	12 kg (26.4 lbs)	14 kg (30.8 lbs)

Discovery | Explorer









A vast range of products are available to improve your child's sitting position.

For example, we have everything from seating shells to wheelchair seat cushions with special foam compositions or gel fillings to ensure the even distribution of pressure and to counteract skin problems and pressure points (decubitus).

Seating shells are used to slow down the progress of postural deformities and provide a comfortable sitting position. The range of products offerd by Otto Bock includes positioning shells for children with more severe disabilities to an active fitting with only slight support to allow children with sufficient arm function to move independently in a wheelchair.

In general, a seating shell consists of padding elements with a cover and a stabilizing exterior shell with an adapter for attachment to a mobility base for seating shells or a wheelchair. The use of special accessories as positioning aids may be recommended to enable upright sitting. The aim of any seating shell and positioning aid is to offer both relief to the child and to give them the possibility of using their hands for playing and other activities. As a result, the child will be better able to perceive their environment since the concentration required to maintain the correct sitting position can be effectively reduced. Fitting a child with a seating shell is a complex process. It should be done only by qualified healthcare providers and in close cooperation with the physician and therapist.





Sitting Aids/Car Seats



Function and design

The Leckey seating system Mygo was developed in order to provide children age four to twelve with the highest level of posture support. This simultaneously promotes the functional seating and mobility of your child. This seating system supports your child by holding them in a safe position and making it possible for them to do their daily activities. Mygo brings your child into a symmetrical position and stabilizes them from the pelvis up. This simultaneously increases the stability of the trunk and head.

Ideal support

Mygo supports the three main areas involved in sitting: The pelvis is kept in an ideal position so that your child sits safely at all times. And the seating system offers many possibilities for providing the trunk and head with the best support possible. Not only can you adapt the flexible sacral supports and trunk supports, but it is also possible to adjust the backrest and headrests to the needs of your child. Leg guidance facilitates ideal positioning and ensures that Mygo grows with your child.

Easy adaption to Otto Bock mobility bases

It is easy to adapt the seating system to our Discovery, Kimba (size 2), Spider mobility bases, Leckey High Low base and our Skippi power wheelchair for children. This means you can use the seating system both indoors and outdoors. The well-known Otto Bock parallel adapter makes it very convenient to attach the seating system to mobility bases, since this takes only a few steps. Its modern design and four padding colors help it gain acceptance among children and parents.



Mygo







Sacral support



Pushbar (Detachable pushbar)



Back angle adjustment



Pelvic belt



Abduction guidance



Accessory bag



Bag with content

Mygo







Support harness

A sternum support can be attached to the trunk supports for additional stabilization of the trunk. It is also possible to mount a chest-shoulder support.



Armrests

The seating system is complemented by a selection of functional accessories such as adjustable armrests. It takes only one step to remove them or adjust their angle and height.



Footrests

Adjusting the footrests is an integral part of setting up the Mygo. Their knee angle, foot angle and lower leg lengths can be adjusted to the needs of every individual.



Mygo



designed by **LECKEY**°

Mygo at a glance

- For children age 4 12
- Adjustable backrest and headrest
- Individually adjustable trunk supports and sacral support
- Leg guidance
- Can be used for the Otto Bock Discovery, Kimba (size 2) and Spider mobility bases as well as the Skippi wheelchair for children and Leckey High Low base



Technical data in cm and kg

Body weight (min./max.)	18/50 kg (39.6/110 lbs)	
Body size (min./max.)	105/150 kg (231/330 lbs)	
Seat width (min./max.)	20/33	
Seat depth (min./max.)	27/43	
Knee width (min./max.)	9/11	
Footplate	Abduction 10° / Adduction 12°	
Trunk width (min./max.)	17/27	
Backrest height (min./max.)	36/49	
Back angle	Active 10° (80° from seat cushion) / Passive (115° from seat cushion)	
Lower leg length (min./max.)	25/40	
Upper side of seat to floor (min./max.)	36/70	
Footplate	Plantar flexion 10° / Dorsal flexion 10°	
Armrest height (min./max.)	16/21	
Table size	55x48	
Weight of seating unit	10 kg (22 lbs)	

Therapy chair

We all want children to have the best possible start in life and make sure that they are getting all the support they need for proper development. The Squiggles therapy chair can provide a stable sitting position to allow children to focus on their cognitive and physical development. It has been specially designed for children up to the age of five.

The Squiggles Seat helps position the pelvis, trunk, head, legs, and feet, while offering the child the possibility of moving easily. With its Hi Low base, the therapy chair is an ideal companion in many situations.

The attractive design is captivating so that children and attendants like using the chair.



Squiggles







Seat height adjustment



Seat ramp



Seat height adjustment



Padded pelvic belt



Seat height adjustment



Ergonomic back angle adjustment

Squiggles



designed by **LECKEY**°





Headrest

Symmetrical positioning of the head is an important aspect of postural seating , as it enables the child to interact with their environment. Different headrest options can be ued with the Squiggles seating system, including headrest with lateral support.



Thoracic supports

Thoracic supports offer lateral support for the upper body and help children sit in an upright position.
Their height, angle and width can be adjusted.



Sternum supports

There is also the possibility of adapting a sternum support to the thoracic supports for additional back support. It has buckles that make it easy to attach and remove.



Squiggles



designed by **LECKEY**°

Squiggles therapy chair at a glance

- Contoured seat, individually adjustable in width and depth.
- Flexible sacral cushion supports the lower spine in the required position.
- The height, width and angle of the thoracic supports can be adjusted for a secure, upright posture.
- Height of back can be adjusted individually
- Individually adaptable pelvic belt, designed to be just like the therapists hands.
- HiLow chassis allows adaptation of the height to any situation.
- A parallel adapter makes the therapy chair easy to mount on different mobility bases (Kimba, Otto Bock Discovery, Skippi and Leckey High Low base).



Technical data in cm and kg

Weight of child	22 kg (48.4 lbs)		
Size of child	Min 75 / Max 110		
Trunk width	Min 16 / Max 22		
Seat width	Min 16 / Max 22		
Seat depth	Min 19 / Max 29		
Back height	Min 32 / Max 38		
Backrest adjustment	Active 10° / Passive 25°		
Lower leg length	Min 16 / Max 27		
Footplate angle setting	Plantar flexion 10° / Dorsal flexion 10°		
Table height above seat surface	Min 11,5 / Max 17		
Seating unit, weight	6 kg (13.2 lbs)		
Hi Low chassis with gas compression spring	Seat tilt -20° to +20° / Seat height 27 to 65		
Standard chassis	Seat tilt -20° to +20° / Seat height 28 to 38		

Saddle seat

Many therapists have realized that children have better posture and balance when sitting in a saddle for activities, as they do on a horse or a tricycle, for example.

The Squiggles Saddle Seat supports the child's pelvis and feet. Since the child is sitting as they would on a saddle, the pelvis and spine is kept in a more active position. This complies very well with children's desire to move and trains their joints and muscles at the same time.

The Squiggles Saddle Seat shows its versatility in therapy, at school and at home.



Squiggles







Contoured seat



Armrests



Padded seat with padded pelvic belt

Squiggles









Backrest

The backrest provides more support for the trunk, if required. Its height, depth and angle can be adjusted.



Trunk supports

The trunk supports attached to the back provide additional lateral stabilization for the upper body. They help a child maintain an upright and symmetrical sitting position.



Squiggles



Squiggles Saddle Seat at a glance

- A four-point belt also stabilizes the pelvis.
- The pelvic belt is individually adjustable.
- The backrest provides more support for the trunk, if required.
- $\bullet\,\,$ The height, depth and angle of the backrest can be adjusted and also outfitted with trunk supports.
- The contoured seat and the large surface abduction guide provide a high degree of security and oppurtunity for activity.



Technical data in cm and kg

Weight of child	22 kg (48.4 lbs)	
Trunk width	Min 16 / Max 25.5	
Seat depth	Min 21.5 / Max 29	
Height-adjustable backrest	Min 19 / Max 26.5	
Armrest height	12.5	
Lower leg length	Min 19 / Max 30	
Footplate angle setting	Plantar flexion 10° / Dorsal flexion 10°	
Seating unit, weight	6 kg (13.2 lbs)	
Hi Low chassis with gas compression spring	Seat tilt -20° to +20° / Seat height 27 to - 65	
Standard chassis	Seat tilt -20 $^{\circ}$ to +20 $^{\circ}$ / Seat height 27 to - 65	

Secure support

The Timo therapy chair lets your child sit safely everywhere from home to kindergarten or school. Adjusting Timo to the individual requirements of your child is possible in every situation. Its H-shaped mobility base made of powder-coated tubular steel not only looks good, but also lets your child's attendant come up close to them.

At home it is very easy to roll Timo from room to room. Its four swiveling rollers make Timo very maneuverable and easy to navigate even in small rooms. For younger children, we also offer a low mobility base for kindergarten tables. This ensures your child is always at eye level with their playmates, which means they are integrated into activities and can actively take part in their social life.

A viable option for a long time

Timo grows with your child and offers a large number of adjustment options. That is why it is easy to use the high-quality chair for a long time. For example, size 2 is suitable for children from age six and up to adolescents, and even adults. Continuous adjustment possibilities and a large range of accessories simplify its use in daily life. It is easy to adjust the seat height, width and depth as well as the height of the backrest and push handles.

The back can be tilted forward into an active sitting position and backwards into a relaxed rest position. The headrest can be adjusted on all three levels. If desired, you can also equip Timo with adjustable thoracic, pelvic, and knee supports in order to meet the individual needs of your child..



Timo











Active sitting position Seat tilt







Seat height adjustment





Height-adjustable footrest Casters

130



Timo



t the Front of the Pack

Headrest

Prevents the head from slipping to the side and reduces the danger of injuries in connection with this.

- 3-dimensionally adjustable
- Removable cover



Thoracic supports

Thoracic supports offer lateral support for the upper body and help children sit in an upright position. They can also help prevent scoliosis.

- Height and width can be adjusted
- Removable cover



Abductor

Reduces the adduction of the legs and holds the hips and thighs in a neutral position.





Timo



Timo at a glance

- Size 1: for children age 2 to 8, also available in size 2 with a low mobility base for kindergarten tables: for children age 6 and up, adolescents and adults
- Frame: steel tube powder-coated and seat of beech plywood, padded
- Mobility base, 4 twin-roller casters, with brake, optional 75 or 125 mm casters
- Individually adjustable seat height, depth, armrest width, backrest height and pushbar height
- Option: stable, height- and width-adjustable thoracic supports, pelvic supports, knee supports



Technical data in cm and kg

	Age 2 -8	Age 6 and up
Seat depth	22-34	32-48
Seat width	15-30	25-42
Backrest adjustment	-5° to +20°	-5° to +13°
Seat tilt	-5° to +25°	-13° to +27°
Seat height on standard model	41-55	45-63
Seat height with low mobility base	31-35	-
Height of backrest	25	32
Maximum weight of child	35 kg (77 lbs)	60 kg (132 lbs)

The Leckey Therapy Chair is the ideal companion at home and at school. Your child will quickly feel safe and cozy in the comfortable chair. It offers the maximum support when sitting. And it can also be moved comfortably from one room to the next with its practical push handle. This makes it easier to use in everyday life.

The special thing about the Leckey Therapy Chair is that it can be individually constructed according to the needs and requirements of your child. For example, two types of mobility bases are available. While the height of one can be adjusted using the standard principle of a gas compression spring as on office chairs, the other one can be adjusted electronically at the touch of a button. Both versions make it easy to adjust the height while your child is sitting in the chair, so that you do not have to lift your child out of the chair if the position is to be changed. It is just as easy to tilt the seating system backwards and to adjust the angle of the backrest. This means your child can assume an active sitting position or a relaxed rest position as required.

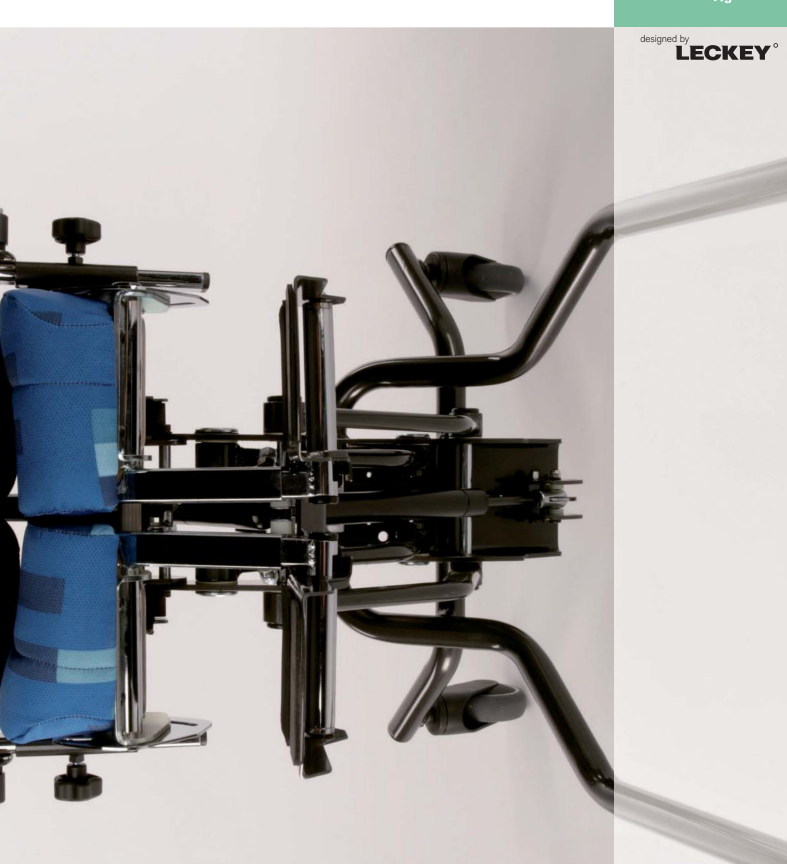
Obviously the therapy chair has countless features that allow it to grow with your child so that it can be used for a long time. The seat depth and the height of the backrest and footplates can be precisely adapted to the size of your child. The two footplates can be easily folded to the side, so that your child can sit in the chair with less support.

Two seating systems and various support and pad elements are available to enable your child to be in an ideal position. Your child receives the best possible support at all times and sits in an upright position. A chest-shoulder belt that is easy to put on and take off ensures the required level of safety. We also offer a large range of accessories that allow the chair to be adapted to the individual needs of your child.



Therapy Chair











Seat tilt

Leckey Therapy Chair at a glance

The Leckey Therapy Chair is the latest model in a successful line of Leckey seating systems. It offers an even greater level of supportive posture positioning and clinical advantages for children with regard to their needs.

Options

- Swing-away knee cup assembly
- Abductor, sandals
- Thoracic supports, contoured seat side pads
- Headrest, tray



Seat height adjustment



Height- and angle-adjustable armrests

Technical data in cm and kg

	Size 1	Size 2	Size 3	
Age of child	1-5	5-11	11-17	
Minimum seat width	14.5	19.5	24.5	
Maximum seat width	29.5	35	40	
Minimum seat depth	20	26	34	
Maximum seat depth	31	38.5	49	

Therapy Chair



designed by LECKEY°





The Easy Seat fits in every room and provides children ideal support. It is particularly practical that the seat can be removed in one step and replaced with a potty. In this way the Easy Seat not only helps develop proper sitting posture, but can also be used for toilet training. Your child is always seated comfortably and will soon feel completely at ease in the chair.

Another advantage is that you can easily change the height of the seat. For example, it can be set so that your child can get up out of the chair independently. This improves your child's mobility and self-confidence and makes them more independent. On the other hand, the seat also fits underneath a children's table so that your child is at eye level with playmates in kindergarten. The backrest can also be adjusted to let your child sit comfortably all the time. Of course, the Easy Seat is easy to push and maneuver in narrow rooms.

The Easy Seat is constructed so that it grows with your child and can be used for a long time without problems. The depth of the seat can also be adjusted to suit the height and leg lenght of your child precisely. If desired, the Easy Seat can also be equipped with a footplate or tray.



Easy







Height-adjustable



Hook and loop for attaching tray



Adjustable armrests



Padding design



Padded backrest

Easy



designed by **LECKEY**°











Easy



designed by **LECKEY**°

Easy Seat at a glance

The Easy Seat can grow with your child thanks to its adjustment possibilities and available accessories. It can also be quickly and easily converted into a potty trainer if you want to use it in more than one way. You have the ability to use the seat to support the development of sitting posture and to help your child practice going to the toilet.

Options

- Height-adjustable tray
- Height- and width-adjustable lateral supports
- Height-adjustable footplate with hook and loop straps
- Depth-adjustable abductor
- Height-adjustable back
- Toilet use



Technical data in cm and kg

	Size 1	Size 2	Size 3	Size 4
Minimum age	1	2	3	5
Maximum age	3	5	8	10
Minimum seat width	12.5	15	22.5	27.5
Maximum seat width	22.5	25	32.5	37.5
Minimum body size	78	93	100	115
Maximum body size	100	115	130	145
Product weight	12 kg (26.4 lbs)	15 kg (33 lbs)	20 kg (44 lbs)	22 kg (44 lbs)

Your child should receive the best-possible support when sitting on the flor – and the Corner Sitter will ideally facilitate this. The light and compact seat with it's practical carrying handels make it possible to put the corner sitter wherever your child wants to sit. Your child receives great support and improves their sitting posture.

There are many adjustment options, allowing the Corner Sitter be ideally adjusted to the individual needs of your child. For example, you can adjust the backrest from an active sitting position to a relaxed rest position. Large-side panels that can be positioned close to the body ensure secure support for additional stability. If desired, the corner sitter can also be equipped with an adjustable headrest and table.

The Leckey Corner Sitter also offers many therapeutic advantages. For example, your child can also sit with their legs stretched out. This supports hamstring extension, while the seat simultaneously supports the pelvis and lower spinal column. This trains your child's sense of balance.



Corner Sitter







Angle-adjustable backrest (upright position)



Angle-adjustable backrest (most frontal position)



Adjustable lateral supports

Corner sitter at a glance

This compact, portable corner sitter is a useful aid both for the attendant and child, offering additional support when sitting on the floor and in a kitchen chair.

- Adjustable side panels for ideal lateral support
- Angle-adjustable backrest
- Adjustable abductor
- Pelvic strap
- Integrated carrying handle

Options

• Adjustable headrest, tray



Abductor



Headrest as option

Technical data in cm and kg

	Size 1	Size 2	Size 3
Minimum age	1.5	5	8
Maximum age	6	9	14
Body size	116.5	133	163
Height folded	180	180	180
Product weight	9 kg (19.8 lbs)	11 kg (24.2 lbs)	13 kg (28.6 lbs)

Corner Sitter









Active support

The active seating shell Mikki offers secure support and makes an active sitting position in a wheelchair possible for children and adolescents. Mikki promotes therapeutic movement and assists in the prevention of deformity.

Wide spectrum of adaptation possibilities

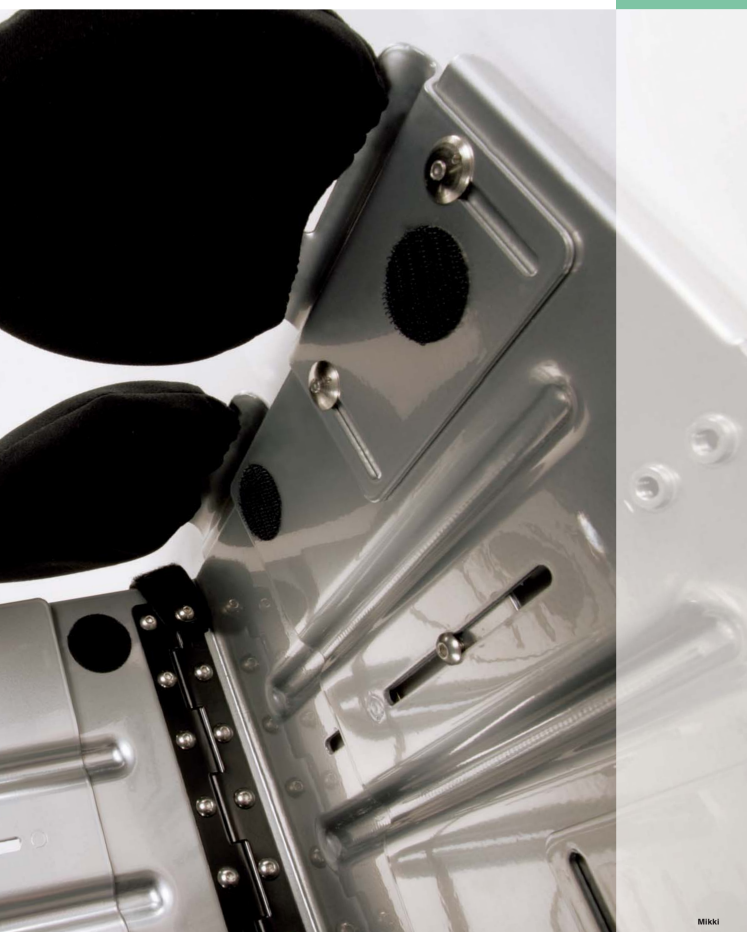
Mikki is offered in three sizes and comes with countless options for individual adaptation. The seat width and depth as well as the back height of the seating shell can be adjusted. The contoured padding makes adaptation easier.

The seat and back piece are connected with a hinge so that parts of different sizes can be combined with each other thanks to the modular system. It is easy to attach Mikki to a wheelchair — irrespective of the model and without a special adapter.



Mikki







Padding that grows with a child



Trunk and pelvis guide as well as adjustable seat depth



Adjustable back height

Mikki







Trunk supports

The height and width of the thoracic supports can be adjusted and offer additional postural support to the trunk.



Adduction guide

The width and angle of the gluteal supports and adduction guides can be set. It is also possible to combine different sizes with each other.



Abductor

A swing-away or detachable abductor is also available as an option. This feature reduces the adduction of the legs and holds the hips and thigh in a neutral position.



Mikki



Mikki at a glance

- Active seating shell
- Mikki is attached to the wheelchair with belts
- Available in three sizes; adjustable parameters, see sizing chart
- Pre-shaped padding elements facilitate individual adaptation
- Shifting lumbar pad
- All pads are individually adjustable
- \bullet Abduction from $\,\,0^{\circ}$ to 4° on each side can be set
- Option: swing-away and detachable abductor
- Different-sized seat and back pieces can be combined
- Cover is black, incontinence-proof, removable and washable at 30° C
- Safety systems



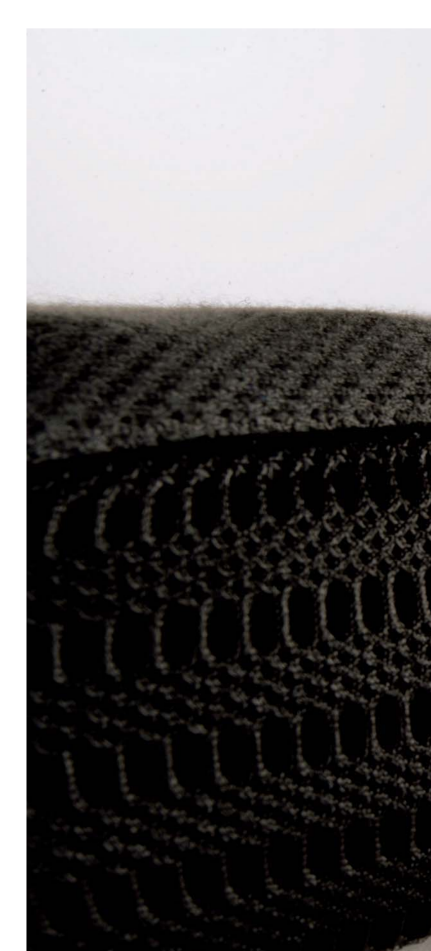
Technical data in cm and kg

	Size 1	Size 2	Size 3
Seat width	18-24	24-31	30-40
Seat depth	18-26	24-32	31-41
Height of backrest	19-26	25-32	31-42
Axle height	16-22	21-29	28-40
Thoracic width	17-23	23-30	28-39

Ideal skin balance

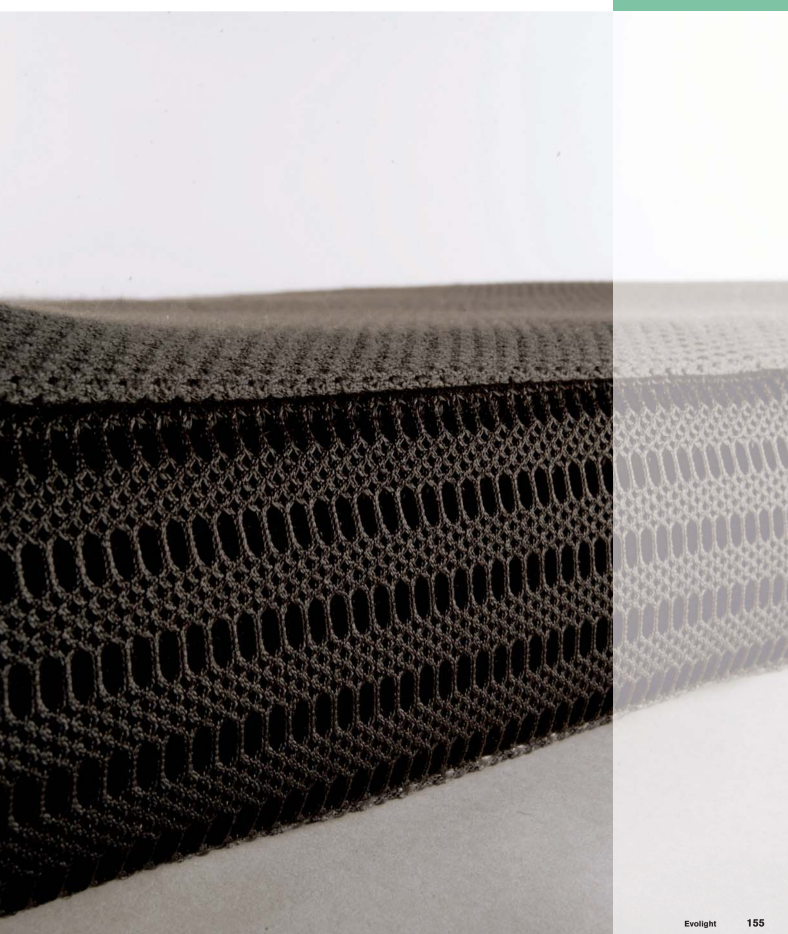
Evolight is the ideal everyday companion. The cover is made of breathable, skin-friendly material so that you can also sit for longer periods of time without sweating unnecessarily. The cover can be washed at 40 degrees. If sweat penetrates the cushion during sporting or everyday activities, the air channels in the foam core ensure that this moisture is quickly transported back out so that excellent skin balance is maintained. Evolight is also a lightweight among wheelchair cushions.

The innovative and ideal combination of two materials lets Evolight get top marks for pressure relief and moisture wicking. This feature greatly improves skin balance and effectively prevents skin reddening and pressure spots. The basis consists of a cube-shaped foam core that is particularly effective at preventing shearing forces. Horizontally integrated air channels provide for improved air circulation. Evolight also has two layers of spacer fabric: One is integrated into the cushion, the other is sewn into the cover. Evolight: Sitting redefined!



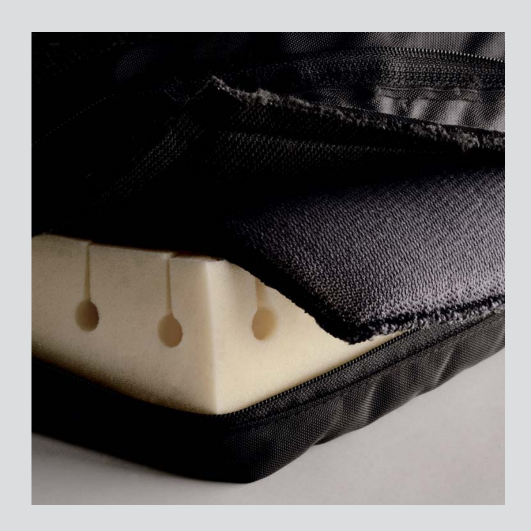
Evolight





Evolight cushion at a glance

- Breathable, super-light and pressure-relieving
- Seat cushion thickness: 6 cm
- Skin-friendly, washable cover
- Washable at 40°C
- Attached to the wheelchair with hook and loop straps
- Rounded-off back side for optimal pressure distribution
- Foam core with air channels and cube structure
- Two layers of spacer fabric



Available in sizes

Seat depth									Se	at wid	lth								
	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62
28	0	0	0	0	0	0	0												
30	0	0	0	0	0	0	0												
32	0	0	0	0	0	0	0												
34	0	0	0	0	0	0	0	0	0	0	0	0	0						
36	0	0	0	0	0	0	0	0	0	0	0	0	0						
38	0	0	0	0	0	0	0	0	0	0	0	0	0						
40				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
44				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
46				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
50													0	0	0	0	0	0	0
52													0	0	0	0	0	0	0
54													0	0	0	0	0	0	0
56													0	0	0	0	0	0	0

Evolight





CubicFoam - Ideal support

The CubicFoam Wheelchair Cushion made of PU foam distinguishes itself thanks to its special cube structure. The large number of individual cubes let the weight of the child be distributed over many small surfaces. Endangered areas are effectively relieved. An additional advantage of the cushion is that it supports air circulation. Skin balance is improved, reddening and pressure points are prevented. The CubicFoam is made of CFC-free, high-quality foam with high volume weight. The washable cloth cover has a coating for protection against micro-fungi and bacteria.

CombiFoam – Light and stable

The CombiFoam Wheelchair Cushion combines a stable seating base with optimal pressure distribution. While the PU base layer provides your child with the required support in the wheelchair, the Relax-Foam improves pressure distribution. Combined with the extra-lightweight PU support, ideal pressure distribution and adaptation to the body contours of your child are possible. High-risk areas are effectively relieved. Like all other products in our basic line, the CombiFoam is also made of CFC-free, high-quality PU foam with a high cubic volume. The washable cloth cover has a coating for protection against micro-fungi and bacteria.

ContourGel - Effective relief

The special form of the Contour Gel cushion lets the thighs be integrated into the effective pressure-relief process. The raised abduction area in the base provides contours needed for better positioning. This reduces pressure on sensitive areas of your body, such as the ishium, coccyx (tailbone), and sacrum. An additional advantage: The surface of the cushion is made of TechnoGel®. This innovative material does not irritate the skin. Furthermore, Technogel® reduces friction on the skin when your child is sitting. You can attach the cushion to the wheelchair in just a few easy steps. Removing and washing the cover is just as easy. The cover has a coating against microfungi and bacteria.

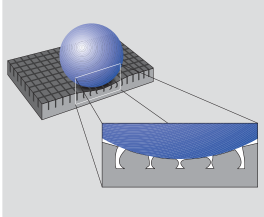


Basic Line





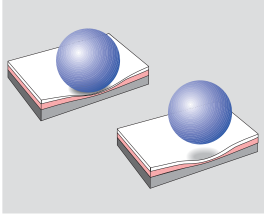




CubicFoam

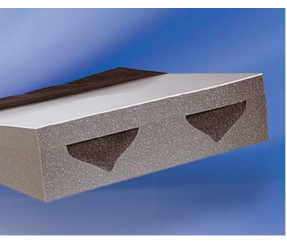
Cube structure provides relief

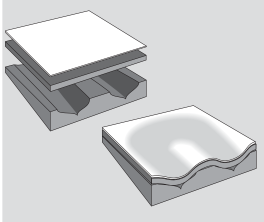




CombiFoam

Relax foam (pink) provides relief





ContourGel

Contour shaping provides relief

Basic Line







CubicFoam

The cube cushion is a very good choice for children that do not receive enough pressure relief from a standard wheelchair cushion. Inconspicuous, light and available for every common seat width and seat depth combination, the low height of 5 cm for this cushion is another one of its advantages.



CombiFoam

If your child would like brief relief from their sitting position, the CombiFoam is just the right choice. The substructure of the cushion ensures good sitting stability. The relax foam positioned above it has a memory effect, which means it remains in its position during short-term relief so that no shearing or restoring forces are experienced.



ContourGel

This cushion offers positioning support at an affordable price and an effective reduction of sheering forces. Its cut-outs are designed ergonomically and permit exact leg and pelvis guidance. The finish made of Technogel ensures that there is no rubbing that could irritate the skin.





Basic Line



CubicFoam at a glance

• Weight: 550 g for a size of 42x42 cm

CombiFoam at a glance

• Weight: 500 g for a size of 42x42 cm

ContourGel at a glance

• Weight: 1,200 g for a size of 42x42 cm



Available in sizes •• CubicFoam and CombiFoam • ContourGel

Seat depth									Seat	width								
	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	6
28	0	•	•	0	0	0												
30	0	•	•	0	0	0												
32	0	•	•	•	•	0												
34	0	0	0	•	•	0	0	0	0	0	0	0	0					
36	0	0	0	•	•	•	•	0	0	0	0	0	0					
38	0	0	0	0	0	•	•	0	0	0	0	0	0					
40				0	0	•	•	•	•	0	0	0	0	0	0	0	0	
42				0	0	0	0	•	•	0	0	0	0	0	0	0	0	
44				0	0	0	0	•	•	•	•	0	0	0	0	0	0	
46				0	0	0	0	0	0	•	•	0	0	0	0	0	0	
48				0	0	0	0	0	0	•	•	0	0	0	0	0	0	
50													0	0	0	0	0	
52													0	0	0	0	0	
54													0	0	0	0	0	

Extremely maneuverable in small rooms

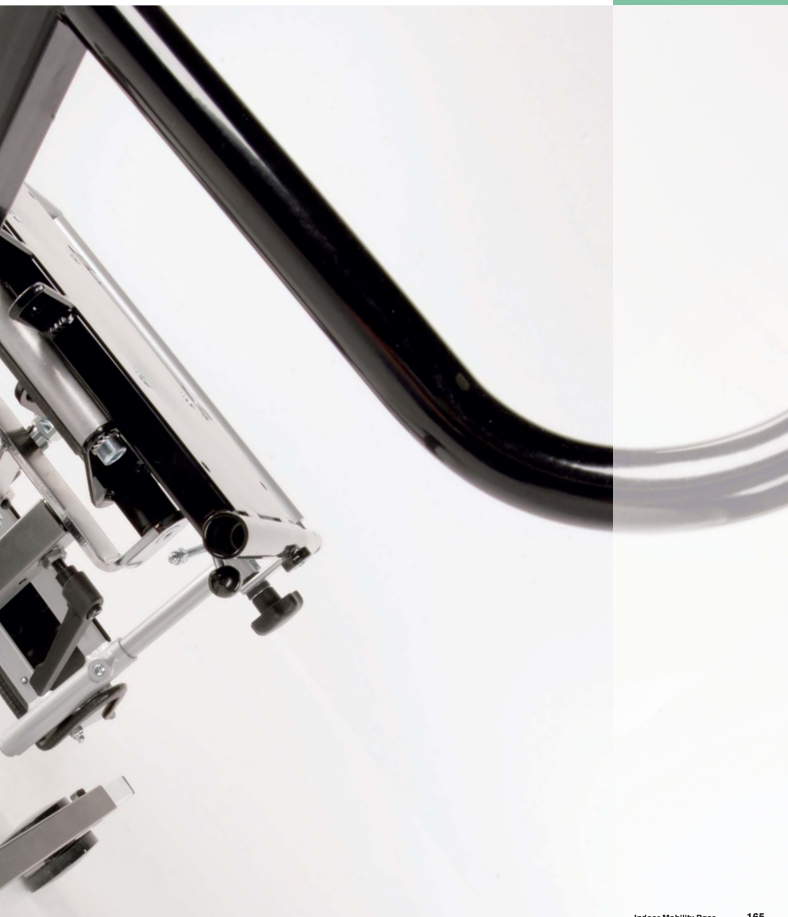
Its four swiveling twin-roller casters make the mobility base extremely maneuverable and let you navigate it easily even in small rooms. The height and wheelbase of the Kimba indoor mobility base can be comfortably adjusted in order to adapt it to various indoor conditions. For example, your child can sit at eye level with playmates in kindergarten and therefore participate more actively.

It takes only a few steps to separate a seating shell or Kimba seating unit from an outdoor mobility base and set it on an indoor mobility base.



Kimba Indoor Mobility Base





Kimba indoor mobility base at a glance

- Height-adjustable steel tube construction
- Highly maneuverable due to swiveling twin-roller casters
- "Parallel" adapter enables the adaptation of seating shells
- Angle-adjustable seat adapter attachment
- Adjustable wheelbase



Technical data in cm and kg

	Size 1 and 2	
Height	41-62	
Width	45	
Length	62-78	
Tilt of seat frame	-10° to +25°	
Maximum weight of child	50 kg (110 lbs)	
Product weight	6/7 kg (13.2/15.4 lbs)	

Kimba Indoor Mobility Base





It takes one step to attach seating systems to the movable indoor mobility base named Spider. At home, at school, at daycare. The optional pushbar makes the maneuverable Spider very convenient to push and stop safely at a desired place by locking the wheels.

One step to adjust the height

The height of the mobility base for the seat can be continuously adjusted and lowered to the floor. At the lowest level, the distance to the floor is only approximately 20 centimeters. Therefore your child can play at the same level as their peers in kindergarten, for example. Social contact is made easier and your child can participate more actively. This improves well-being and boosts self-confidence.

It is just as easy to tilt the seat 35 degrees backwards, from an active position to a relaxed rest position, so that your child is always sitting comfortably.

Spider is suited for Otto Bock seating systems.



Spider





Spider at a glance

- Powder-coated steel tube structure
- For indoor areas
- Pneumatic height and seat angle adjustment under weight bearing (with child and seating shell)
- Height adjustment of 38 cm
- Seating system can be continuously lowered to ground level
- Pneumatic foot trigger for seat inclination from -10° to $+35^{\circ}$
- Retention of previously adjusted seat angle for height adjustments
- Interface adapters for the following systems: Parallel, Otto Bock Trapez
- Four lockable casters 75 mm, optionally 125 mm diameter



Technical data in cm and kg

56	
81	
38	
-10° to +35°	
7.5 (optionally 12.5)	
50 kg (110 lbs)	
13.5 kg (29.7 lbs)	
	81 38 -10° to +35° 7.5 (optionally 12.5) 50 kg (110 lbs)

Spider







The Dino 3 lets your child be out and about with friends, while remaining independent and mobile the whole time. It takes one step to seating systems to the chassis and then your child is safe and comfortable indoors and outdoors. The Dino 3 is also approved for transport in motor vehicles and has been tested according to the highest safety standards.

Maneuverable and stable

Depending on the individual needs and requirements of your child, Dino 3 can be equipped with large wheels and push rings so that your child can propel it by themselves and move around independently. This increases self-confidence and independence. Social contact is made easier. Naturally, Dino 3 can also be equipped with small wheels and be pushed comfortably thanks to its practical, height-adjustable push handle.

Comfortable on all terrain

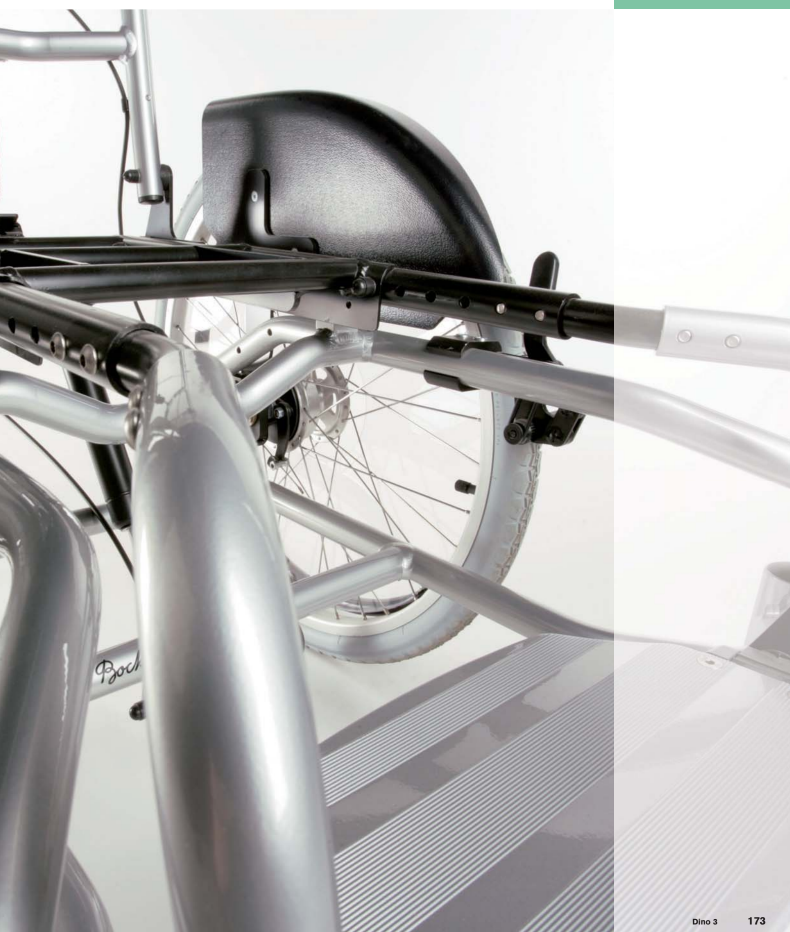
Dino 3 makes your child mobile everywhere — from home to the mountains. An optional wheel lock with a reverse-roll lock makes it even easier to handle the Dino 3 on excursions in the city or countryside. Inclinations can also be mastered without a large expenditure of energy.

On the road or at home, it takes only a moment to tilt the seat from an active to a relaxed rest position. The special construction of the chassis makes it possible to drive the Dino 3 very close to tables. Dino 3 also offers a lot of space for individual footrest solutions and the chassis can also be equipped with power add-on drives like e-support or Scala-Mobile stair climbing assistance.



Dino 3











Seat tilt







Adjustable pushbar







Gas compression spring Abduction frame Attendant brake

Dino 3





o Hill and Down Date

Wheel cover

When the Dino 3 is driven outside, particularly on paths off the beaten trail, the wheel cover effectively prevents dirty and spraying water from getting on the seating shell and clothing. The cover can be adjusted to the wheel size and position.



Footplate

Dino 3 offers various footrest solutions to ensure an ideal position for your child's legs. Swing-away, individual footrests, flip-up legrests or a single-panel footrest for shorter lower leg lengths are also available as options.



Strap attachment points

(for transport in motor vehicles for the disabled) The attachment of strap systems to the Dino 3 is possible with the illustrated systems.

Anti-tipper

The flip-up anti-tipper provides additional safety and effectively prevents the Dino 3 from tipping backwards.



Dino 3



Dino 3 at a glance

- Wheelbase 37 cm to 55 cm (with wheelbase extension 61 cm)
- Seat tilt -5° to 30° (with adapter for pre-tilt 5° to 40°)
- \bullet Back inclination 80° to 120°
- Rear wheel sizes 12" / 22" / 24"
- Height-adjustable push handles approx. 15 cm
- Load capacity 120 kg/264 lbs (all frame widths)
- Approved for transport of the child in motor vehicles for the disabled
- Tested according to DIN 75778-2
- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19
- Interface adapters for the following systems:
 Otto Bock Trapez, Parallel, Dräger,
 R82/Atoform, InterCo, Shape, Leckey Mygo



Technical data in cm and kg

	Frame size 1	Frame size 2	Frame size 3
Wide frame	36	40	44
Overall width	60	64	68
Rear wheels	12"	22"	24"
Seat tube height with 0° tilt (minimum/maximum)	43.5/48.5	43.5/45.5	46/48

Robust

Your main expectation for a seating shell mobility base and orthopedic seating systems is that they give your child various possible seating positions and also easy make them easy to handle in everyday life. The Discovery is ideal. Using it indoors and outdoors is no problem. The simple unlocking mechanism allows the seating shell to be transferred to an indoor mobility base quickly. Discovery is very robust outdoors and is easy to push on uneven ground.

Stable and safe

The mobility base is especially stable and adaptable and can be used for a long time. The maximum allowable load is 110 kilograms (242 lbs). Its special construction lets the Discovery remain easy to handle even with heavy seating systems or larger children. It can be comfortably driven close to a stool or table.

The Discovery is equipped with seat tilt so that your child can assume various positions from upright to relaxed. The settings can be varied by using a large release lever that does not require any force. The mobility base offers a lot of space for individual footrests and footrest assemblies so that your child is optimally supported at all times. Options such as armrests, anti-tipper, and tip-assist increase seating comfort and make handling easier.



Discovery











Seat tilt







Folding size Wheel lock Strap attachment points





Gas compression spring Interface adapter

Discovery





STOR TONOLLESSE.

Armrests

Used to provide relief to the arms and to assemble a tray. Their height can be adjusted without tools to achieve the ideal height for the assembled seating shell. It takes two quick steps to lower the armrests and reduce the Discovery's folding size with its backrest folded down in order to load it in a car.



Footrest

The Discovery allows the incorporation of different footrest solutions to provide the best-possible position for the legs. Individual, flip-away footrests or a single-panel footplate for very high loads are available. The ratchet joints make it possible to flip up the individual footplates to achieve a pressure-relieving position.



Push handles

The single-panel pushbar can be used instead of the push handles. The pushbar is the more comfortable solution in particular for long trips. Its clamping levers let the child's attendant easily adjust the height and set it to a comfortable grip height.



Discovery



Discovery at a glance

- Steel tube frame in three widths: 36, 40, 45 cm
- The forward-located pivot point also makes it easy to use with heavy patients and seating systems
- \bullet Pneumatic seat tilt up to 35°
- Back tilt of 90° to 130°, adjustable in increments
- Height-adjustable push handles/pushbar
- Seat depth adjustment by shifting the backrest on the seat bars
- Interface adapters for the following systems: Otto Bock Trapez, Parallel, Dräger, R82/Atoform, InterCo, Shape
- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19
- Meets DIN 75078-2



	Size 1	
Wide frame (Outer edge of seat tubes)	48	
Overall width	51/55/60	
Overall length	75	
Min. height when folded	55	
Seat tube height (with 0° tilt)	47	
Seat tilt	35°	
Backrest inclination	30°	
Push handle height adjustment	by approx. 15	
Space between wheels	48	
Wheel diameter (front/rear)	20/30	
Maximum weight of child	110 kg (242 lbs)	

Safe and secure on the road

Whether you are taking a morning trip to kindergarten or a long drive to friends and family on the weekend, children with disabilities will sit safely and securely in the comfortable Lars Car Seat while being transported. An optional turning mechanism makes it significantly easier for the attendant to lift your child in the seat. This practical mechanism lets the seat be rotated in the direction of the door opening and simultaneously pushed forward. In this way, your child can be lifted into and out of the car very conveniently. And you hardly expend any energy doing it. You must then secure your child in their pediatric car seat with the original car seat belt.

Set for individual needs

We offer Lars in two sizes, for children age two to six and for children age four to ten. Different setting possibilities mean you can adapt the seat to the individual size of your child: The width and depth of the seat as well as the height of the back can be infinitely adjusted. Depending on whether your child wants to observe their environment or relax in the rest position during the trip, you can set the seat upright or tilt it back. The breathable pad ensures a cooler, drier seat and back. The covers can be washed at 40°C .

The Lars is approved according to ECE 44/04 "Special needs", Group 1, 2, and 3 for children from 9 kg - 36 kg (19.8 - 79.2 lbs).



Lars







New padding with spacer fabric



Height-adjustable footrest

Lars





Headrest supports

- Height and width can be adjusted.
- Provide lateral support for children with less head control.



Thoracic supports

Thoracic supports offer lateral support for the upper body and help children sit in an upright position. Thoracic supports can also help prevent scoliosis.



Fixation vest

Positions the pelvis and ensures an upright trunk position. Suited for children who have difficulties maintaining an upright sitting position (e.g. with limited muscle tone). The belt between the legs prevents the child from slipping out.





Lars



5-point belt

Positions the pelvis and ensures an upright trunk position for children with limited muscle tone and difficulties keeping themselves in an upright sitting position. The belt between the legs prevents the child from slipping out.



Armrest

Offers the child support for the arms and helps ensure an upright sitting position.



Abductor

Reduces the adduction of the legs and holds the hips and thighs in a neutral position.





Turn-and-push subframe

The turn-and-push subframe lets you bring the car seat far inside the door of a car. This makes it easier to lift your child into or out of a car and to put on their seat belt and other accessories.



Turn-and-push subframe

Removable footrest



Lars



Lars at a glance

Subframe

- $\bullet~$ Tilting bracket for tilting the seat up to 25°
- Option: height- and angle-adjustable footrest
- Option: turn-and-push subframe for placing the child in the seat and removing them from the seat more easily

Seating unit

- Available in two sizes
- Lateral supports
- Adjustable pelvic supports
- Quick-release mechanism for seat removal
- Tested according to ECE 44/04 "Special needs", group 1, 2 and 3 for children with a body weight of 9 to 36 kg (19.8 79.2 lbs)
- Seat depth and seat width adjustment
- Back height adjustment



	Age 2 -6	Age 4 -10
Seat width	22-30	27-35
Seat depth	21-32	27-40
Height of backrest	45-66	50-70
Angle of backrest	90° fixed	90° fixed
Seat tilt	0 to 25°	0 to 25°
Maximum weight of child	35	35
Weight of seat incl. tilting bracket	8.5 kg (18.7 lbs)	9.5 kg (20.9 lbs)
Weight of footrest	1.5 kg (3.3 lbs)	1.6 kg (3.5 lbs)
Veight of turn + push subframe	9 kg (19.8 lbs)	9 kg (19.8 lbs)
Weight of standard base	3.6 kg (7.9 lbs)	3.6 kg (7.9 lbs)

Having children stand every day is very important from a medical and psychological point of view.

Standing offers your child another perspective: Your child comes up to eye level with other children and perceives their environment from a normal perspective. It reduces the pressure on the reflex zones of the plantar surfaces on the feet stimulating a sense of balance and, all in all, standing positively affects their orientation in space.

Standing with a support prevents muscle shortening, contractures, spasms and circulatory problems. Blood flow improves, as do the renal function and evacuation of the upper urethal tract. Another effect, which is due to weight bearing on the long tubular bones, is the prevention of osteoporosis. The use of standing aids can also be the preparation for gait training.

Sufficient pelvic, trunk and head stability is required to stand. Your child's foot position must also be taken into consideration. Sometimes orthopedic shoes and/or an orthosis might be helpful.

The duration of daily standing is to be determined on a caseby-case basis together with therapist and parents.







Standing Supports

Security in upright position

Our Charly Prone Board combines the greatest possible degree of therapeutic use with ideal user-friendliness. Activating the foot pedal is all that is required to tilt Charly from an upright position to a horizontal position, comfortably and without exerting any force. This means you can use Charly as a prone board, upright support and drainage support. And it is very compact despite the many possible uses for it.

Better off

The Charly Prone Board can be used to help guide your child step-by-step towards standing upright. As soon as your child has become accustomed to a slight stress in a tilted position and the muscles have gained strength, you can continue to place Charly more upright step-by-step until your child is standing. Standing upright daily improves your child's well-being — both mentally and physically. On the one hand upright training strengthens the muscles, improves bone development and promotes breathing as well as kidney and bladder functions. On the other hand, your child observes the world from a different perspective, is at the same level as their peers, and can participate in events more actively.

Charly grows with your child

We offer Charly in three sizes: for children age three to six, children age five to twelve, and for children and adolescents age eight to 16. Thanks to its adjustment options, Charly can be ideally adapted to the growth of your child and used over a long period of time. Furthermore, the legrests can easily be individually adjusted and angled sideways up to 30 degrees.



Charly









Adjustable inclination from 90° to $\text{-}15^{\circ}$









Lateral abduction from 0° to 30°

Charly







Thoracic supports

• Height and width can be adjusted



Pelvic supports

• Height, width and angle can be adjusted



Gluteal support

• Height and depth can be adjusted





Charly



Charly at a glance

- Available in three sizes: for children or adolescents from approx. age 3-6, 5-12 or 8-16
- Can be used as upright support, prone board or drainage support
- Padded trunk plate and supports
- The prone board is divided into three sections and its height is infinitely adjustable
- $\bullet~$ Adjustable inclination from 90° to $~15^\circ$ with gas spring and foot pedal
- Individually adjustable legrests, gas spring for abduction from 0° to 30°
- Frame: steel tube construction, powder-coated and chrome-plated
- Trunk plate and supports: foam padding with breathable artificial leather
- Casters: twin-roller casters 75 mm, separately lockable



	Age 3 -6	Age 5 -12	Age 8 -16
Support length (sole of foot to chest)	62-100	70-113	77-130
Range of pivot	90°-195°	90°-195°	90°-195°
Spread of legrest on each side	0°-30°	0°-30°	0°-30°
Height of support surface	77	82	90
Standing position (LxW)	70x48	80x55	92x60
Maximum weight of child	30 kg (66 lbs)	40 kg (88 lbs)	50 kg (88 lbs)
Product weight (standard equipment)	22 kg (48 lbs)	24 kg (52.8 lbs)	27 kg (59.4 lbs)

At home or at school – the Leckey Pronestander offers children ideal support. With its help, your child can learn to stand upright step-by-step. And the Leckey Pronestander also looks good with its colorful design.

The special thing about the Leckey Pronestander is that it can be inclined forward at five different angles. This means that your child can start out tilted far ahead in the prone position, for example at the beginning of the standing phase. As soon as your child has become accustomed to the initial slight stress and the muscles have strengthened sufficiently, you can place the support more and more upright step by step until your child is standing straight on their own.

The Leckey Pronestander does not just promote an upright body position, stimulate circulation and improve a child's sense of balance. It also improves their self-confidence and independence. After all, your child views the world from a different perspective when standing upright. Being at eye level with friends and siblings makes joint play easier, and your child can participate more actively.

An additional advantage is that the Leckey Pronestander is easy to push and to maneuver in small rooms thanks to its swiveling wheels. It takes one step to lock the wheels at the desired location. The footrest is segmented and can be folded back. This makes it easier to adjust the position of the sandals and allows your child to stand up from the wheelchair.

The Leckey Pronestander is of course constructed so that it can be used for a long time. Its many adjustment options let it grow with your child and be ideally adapted to their individual needs. It is available in three sizes. The Leckey Pronestander is suited for children age one to 17.



Pronestander











Adjustment range

Leckey Pronestander at a glance

This pronestander enables standing in the prone position at different angle settings. The level of stress can then be increased gradually. The chest plate that can be placed in multiple positions, the flexible side supports, the knee plate and the footrests offer great potential for the pronestander to grow with your child.



Adjustable thoracic supports



Adjustable groove guidance

	Size 1	Size 2	Size 3	
Age of child	1-5	4-9.5	9-17	
Basic length	82	107	127	
Basic width	60	65	70	
Minimum height of chest plate	47	68	97.5	
Maximum height of chest plate	68	97.5	135	
Depth of tray	40	45	50	
Width of tray	52.5	57.5	62.5	

Pronestander

















The Leckey Prone/Supine Stander is extremely functional and variable: Your child can stand upright in it and also relax in the prone or supine position. This means that your child can stand in different, therapeutically important positions without needing a second stander. This not only saves space, it also makes another therapy aid unnecessary.

It takes only three steps to switch it from a supine position to a prone position. To do so, simply remove the headrest, exchange the tray and turn the sandals around. In both variations, the desired inclination of the stander can be conveniently varied by pressing a button. This is how it provides effective relief in daily life.

The prone/supine stander helps teach children to maintain an upright posture step by step. As soon as your child has become accustomed to a slight stress in a tilted position and the muscles have gained strength, you can continue to place the stander gradually more upright until your child is standing. After all, standing upright daily is important – and not just from a medical point of view: On the one hand, it promotes a sense of balance, circulation, and hip development. On the other hand, the overall well-being and self-confidence of your child is improved. When standing, your child views the world from a different perspective and becomes more actively integrated into everyday home life. This translates to improved quality of life.

The prone/supine stander will obviously give your child ideal support all the time. The many setting possibilities let it be adjusted precisely to the individual needs of your child. For example, the footrest is segmented so that both feet are ideally positioned. The footrest is attached in the front. This makes it easier to set the sandals. Your child can also simultaneously drive their wheelchair up close to the prone/supine stander.



Prone/Supine Stander











Adjustment range

Prone/supine stander at a glance

This prone/supine stander allows for standing in the prone to supine position with the very same stander and offers a hitherto unachieved degree of posture support thanks to a whole series of standard components and optional accessories.

Options

- Conversion kit for prone to supine position
- Conversion kit for supine to prone position



Adjustable chest, hip and knee supports



Angle adjustable tray

	Size 1	Size 2
Age of child	4-10	10-18
Body size	100-140	140-180
Product weight	41 kg (90 lbs)	47 kg (103.4 lbs)
Maximum weight of child	50 kg (110 lbs)	80 kg (176 lbs)

Prone/Supine Stander





designed by



Upright support

At the age of 8 to 10 months, children start using objects to pull themselves into a standing position and bear their body weight with both legs. The Squiggles Stander can offer children with special requirements the possibility of participating in everyday life in an upright position. A standing position offers many advantages: An upright posture strengthens the bones and joints, while bone formation and growth are stimulated. Standing supports the circulatory system. The Squiggles Stander offers children the necessary support even in the early stages of their development.



Squiggles











Tilt function





Adjustable knee supports Setting possibilities



Angle-adjustable trunk and pelvic supports

Squiggles







SON NO.







Contoured headrest

For children who need greater support for head control



Sandals

Sandals can also be used for better support of symmetrical posture when standing. They can be set for inward or outward rotation. The footrest can be used to set the plantar or dorsal flexion.



Tilting chassis

With the tilting chassis, the standing frame can be adjusted continuously from an upright position to a horizontal position.



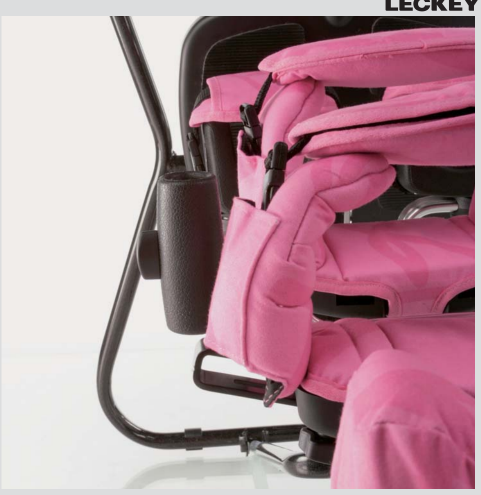
Squiggles



designed by **LECKEY**°

Squiggles stander at a glance

- The pelvis, trunk, legs, and feet can be securely positioned.
- The height, width, depth, and angle of the pelvis and trunk supports can be adjusted.
- All support options are attached to the center
- The stander can be easily adapted to different mobility bases
- A scale on the center column helps to regain a tested setting.
- It takes only a few steps to switch the stander from the prone to supine position (remove headrest, turn sandals)



	Age 1 -5	
Maximum weight of child	22	
Patient size	Min. 75 / Max. 111	
Support length from footplate to axilla height	Min. 55 / Max. 82	
Trunk width	Min. 16 / Max. 23	
Hip width	Min. 16 / Max. 23	
Angle adjustment of footplate	Plantar flexion 10° / Dorsal flexion 10°	
Tray height – prone position – footplate to tray attachment	Min. 55.5 / Max. 82.5	
Tray height – supine position - footplate to tray attachment	Min. 48 / Max. 82.5	
Support frame weight of stander	7 kg (15.4 lbs)	
Standard chassis	Inclination of 90° to 170°	
Tilting chassis	Inclination of 90° to 110°	

The Leckey Totstander was especially developed for the very special needs of preschool children from age one to five. It offers children the best possible support right from when a child begins to stand on their own. However, it is not just functional but also visually very attractive for your child due to its modern and colorful design.

The particularly practical thing about the Leckey Tot-stander is that it is so light and compact. It can be conveniently stowed away in a car and transported wherever and whenever it needs to be used. This is especially important for the development of children since they view their environment from a very different perspective when standing. And the Leckey Totstander lets them do this almost everywhere. Furthermore, children are more actively involved in the events taking place around them and thus more independent and autonomous when they are standing. Of course, standing every day is also important from a medical point of view. The development of the hips and their sense of balance can be improved. At the same time, circulation is stimulated and muscle shortening or spasms are prevented.

Its many setting possibilities will let the Leckey Totstander grow with your child and be a true companion for years to come. The practical hook and loop closures on the chest and foot strap also make it especially easy to handle.



Totstander











Sandals

Height-adjustable knee supports

Padding design

Leckey Totstander at a glance

The Leckey Totstander for preschool children was developed in order to meet the special requirements of children in the early standing phase. It is available in one size, is easy to handle and compact for transporting.

	Size 1	
Age of child	1-5	
Basic depth	45	
Basic width	45	
Minimum height of chest plate	47	
Maximum height of chest plate	64	

Totstander



designed by LECKEY°





Children can participate more actively in the events taking place around them at home or in school when they are standing. Social contact is made easier, your child gains self-confidence and independence. This translates to improved quality of life and well-being. The Leckey Freestander gives children the best possible support for standing on their own. The Leckey Freestander can be with your child every minute of the day – all the way from the classroom to your living room.

The special construction makes it possible for your child to drive their wheelchair very close to the freestander and get up largely without help. Therefore your child decides when to stand up on their own. This increases independence and makes it easier to handle the freestander at school and at home. Foot and chest straps which can be opened and closed using practical hook and loop closures ensure the required level of safety. Therefore your child is always standing in a safe and stable position. Of course the Leckey Freestander with its four casters is also easy to push and to maneuver in small rooms. It can be securely locked at the desired location in one easy step.

You can use the Leckey Freestander for a long time since it can be adapted to the individual body size of your child and grow with them. The many adjustable support elements ensure that your child's chest, hips, knees, and feet are optimally positioned at all times. After all, standing upright daily is especially important from a medical point of view. It contributes to the normal development of hips. At the same time, the child's sense of balance, the muscle formation and circulation are improved while muscle shortening, spasms and circulatory problems are prevented.

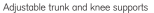


Freestander











Adjustable pelvic belt



Extra-wide back frame

Leckey Freestander at a glance

The Leckey Freestander is a vertical upright support with many adjustable support elements for optimal positioning of the chest, hips, knees, and feet. Its extra-wide back frame and lower base support make it easy for the child to get up out of the wheelchair.



Tray with cut-out for therapy bowl

	Size 1	Size 2	Size 3	
Age of child	1-5	4-9.5	9-17	
Basic length	65	75	75	
Basic width	65	75	75	
Minimum height of chest plate	47	68	97.5	
Maximum height of chest plate	68	97.5	135	
Depth of tray	40	45	50	
Width of tray	52.5	57.5	62.5	

Freestander



designed by LECKEY°



When standing, your child sees things from a totally different perspective: At direct eye level with friends and siblings, social contact and active integration into the environment are made much easier. At the same time, pressure on the bottom of the feet stimulates a sense of balance. Your child has a better sense of orientation. We have developed the standing frame in order to offer your child all of these advantages. The special thing about our Children's Standing Frame is that your child can stand safely and securely at all times while the frame remains mobile due to its rollers. You do not need to anchor it to a wall, but can easily push it through the house or even into the garden on even surfaces. Therefore your child can always stand where they want to and participate in all family activities.

Furthermore, the height of the footplate can be individually adapted to the wheelchair being used. Your child must no longer be lifted into and out of the wheelchair. With the help of the standing frame, your child can get up and sit down largely without assistance. The belt system provides the required level of safety. When getting up, the belts are automatically retracted on the right and left sides and locked in any position. Your child is always held safely. They can lean back in order to rest, relax their hands, and get up one step at a time depending on their strength. We offer an electronic belt retraction system for children who do not possess sufficient arm strength.

Table and reading desk

The standing frame is suitable for children with a body size from 120 to 150 centimeters. Support bars for getting up and pads for the knees and hips are standard equipment. The table can be tilted and therefore be used as a reading desk, for example. The standing frame can also be equipped with swing-away supports or a headrest to adapt it to the needs of your child, since standing daily is very important from a medical point of view: The upright position prevents muscle shortening, spasms, and circulatory problems. Circulation and kidney function are improved.



Standing Frame







Manual strap-rewinder



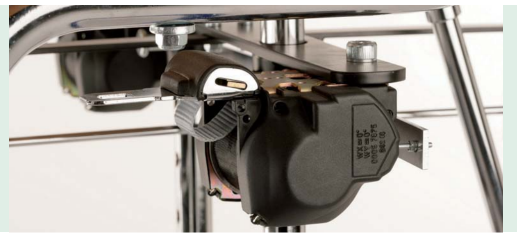
Standard equipment



Patient belt



Knee supports



Strap with release



Gluteal support

Standing Frame







Headrest and support bars with pads



Table

• Adjustable



Foot fixation



Standing Frame



Standing frame at a glance

- Suitable for children 120 to 150 cm tall
- Safe and stable without any attachment to walls
- Features support bar and pad
- Lockable wheels provide for easy transfer from a wheelchair to a standing position
- Gradual adjustment of table inclination angle from 0° to 45°
- Option: manual or electric strap re-winder, swiveling supports, upper-body support, headrest



		l
Width	70	l
Length	85	
Height	85-115	
Weight	43 kg (94.6 lbs)	
Minimum body size	120	
Maximum body size	150	

The Leckey Toilet and Shower Seat is very versatile and makes daily care for your child much easier. It is not just used as a free-standing toilet seat with potty, but is also ideally suited for showering. You do not have to lift your child into another chair or onto a bathing support. The Leckey Toilet and Shower Seat lets your child sit safely and securely all the time without needing any extra support.

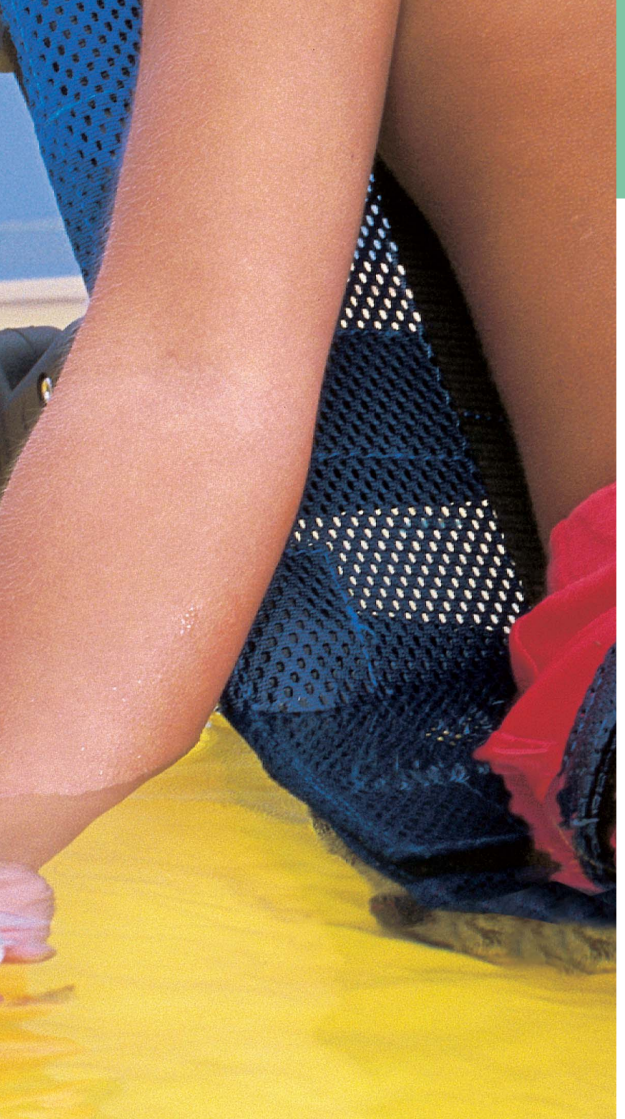
During the development of the toilet seat, special emphasis was placed on easy everyday handling. That is why, for example, the seat can be conveniently separated from the mobility base and mounted on any standard toilet. Therefore the seat can also be used at any time when you are on the road or taking a trip. Its slim, narrow construction and the four rollers let the Leckey Toilet and Shower Seat be easily pushed from one room to the next and maneuver well in small bathrooms. The potty can also be removed and emptied in one step. Removing the soft, breathable backrest cover and machine washing it at 60 degrees is just as easy.

Of course, the Leckey Toilet and Shower Seat will ensure that your child sits in the best possible physiologically proper position and receives the support they require possible. Seat depth, the position of the backrest and footrests can be individually adapted to the needs of your child. Soft Velcro foot and chest straps are available for additional safety.





3athroom Aids



The Robby bathing support makes bathing a relaxing pleasure – for you and your child. Most importantly, Robby is simply practical. Its low structural height means you need only very little water in the tub. After the bath, Robby can be folded to a convenient size in one easy step and stowed away. Therefore you can also use the lightweight bathing support on excursions and trips with ease.

Robby grows with your child

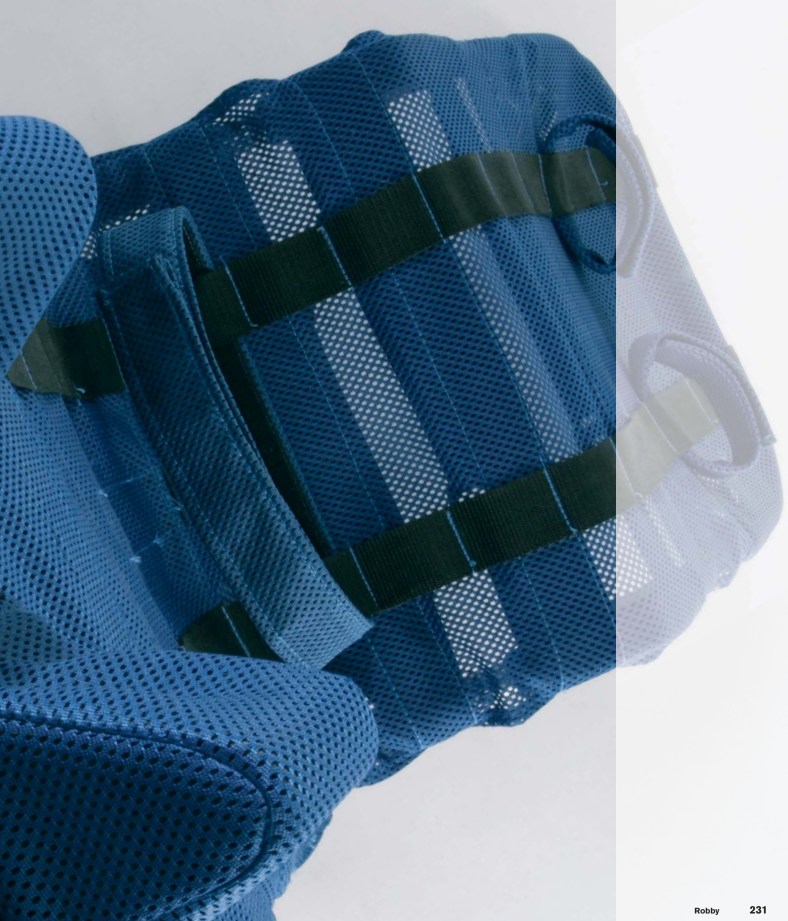
Robby is designed for practical everyday use, down to the very last detail. This is why, for example, the head piece can be folded back to let your child wash their hair very easily. Removing and washing the net upholstery is just as simple. Thanks to the telescoping tubes, the bathing support grows with your child so that Robby can be used over a long period of time.

And of course your child is always optimally positioned and supported on the bathing support. The head, back, seat and lower leg areas can be conveniently set to let your child sit or lie in the most comfortable position. The trough-shaped net upholstery, which can be re-tightened, ensures stable side guidance and a deep pelvis position. Therefore the hip is kept bent and your child can relax during the bath. Headrest supports, pelvic and foot straps are also available for the necessary security.



Robby







Telescoping back tube

Adjustable ratchet joints



Tension-adjustable net upholstery



Small folding size



Head section can be folded to the rear



Pelvic and foot straps

Robby







Chest belt

For additional support and safety with children who have limited control over their upper body



Headrest pads

- Height and width can be adjusted
- For children with limited control over their head
- Can also be used as trunk pads



Robby



Robby at a glance

- Various sitting and lying positions are adjustable
- The head, back, seat and lower leg sections can be adjusted separately with continuously adjustable ratchet joints
- Seat surface and back length "grows with" your child thanks to telescoping tubes
- Removable and washable net upholstery
- Hook and loop straps allow tension adjustment of the cover
- Head section can be folded to the rear
- Pelvic strap, foot straps incl.
- Low weight, small folding size
- Low height lets you use in tub with very little water
- Option: adjustable headrest pads (can also be used as trunk pads)
- Trunk strap



	Size 1	Size 2
Overall length (support surface)	115-133	147-173
Back length	63-72	89-94
Seat depth (depending on strap tension & expansion of telescoping tubes)	20-24	31-43
Width	38	38
Product weight	3.8 kg (8.3 lbs)	4.3 kg (9.4 lbs)
Maximum weight of child	30 kg (66 lbs)	60 kg (132 lbs)

The practical Leckey Bath Chair offers many advantages, both in the bathtub and outside it. While your child sits in an ideal position at all times, daily care is significantly reduced. The chair makes bathing safe and fun. At the same time, it looks really good with its modern design in four bright colors.

After the bath, you can fold the light shower support to a convenient size and stow it away comfortably. If required, the Leckey Bath Chair can be equipped with a mobile chassis. Then it can be easily maneuvered, even in small bathrooms. Furthermore, your child is then a conveniet height for washing.

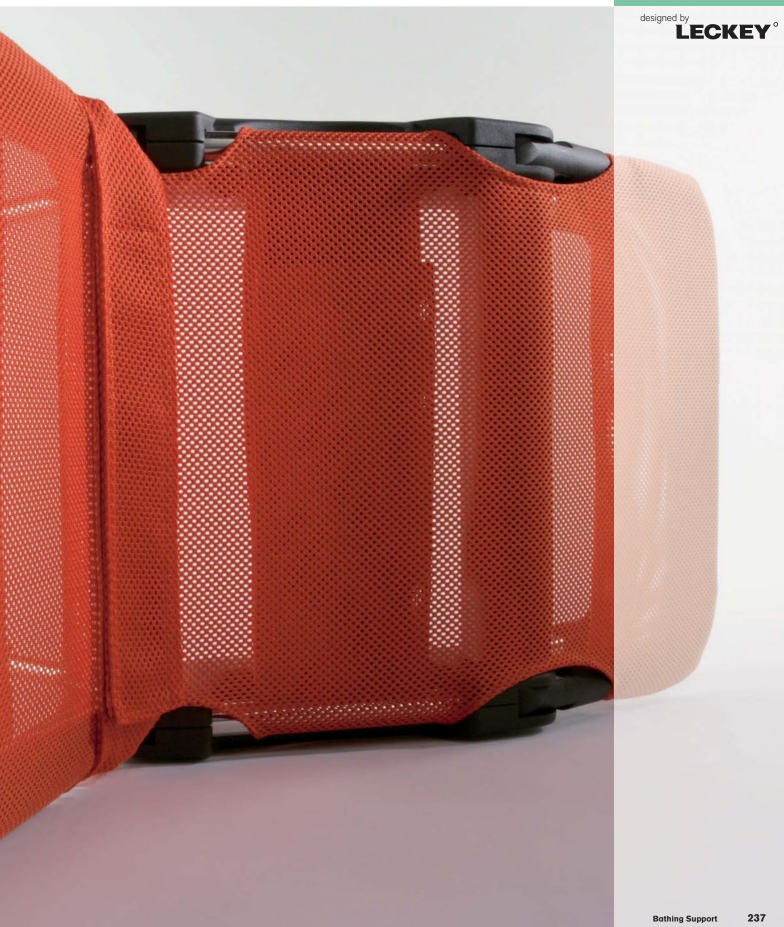
The Bath Chair offers many adjustment options for meeting the individual requirements of your child. The Leckey Bath Chair, for example, can be raised to the height of the bathtub edge to wash your child comfortably. If your child still wants to relax for a while in the warm water, the bath chair can be lowered to the floor of the bathtub and the backrest can be tilted back from the upright position.

Another advantage is that the height of the support's front and rear legs can be adjusted independently, which makes different angled positions possible. The special shape of the backrest lets your child also sit comfortably and in a relaxed position during hair washing. The level of comfort is increased by the soft, breathable material which you can easily machine wash at 60 degrees. Practical pelvic and chest straps with Velcro closures ensure the required level of safety.



Bathing Support











Angle-adjustable back and foot piece

Leckey bathing support at a glance

The Leckey bathing support was developed to achieve a new degree of functionality and easy adjustability both inside and outside the bathtub. It has a whole series of support elements for positioning and offers the option of converting it into a mobile shower support.

- Abduction strap, size 1-4
- Headrest
- Shower frame







Netting material

	Size 1	Size 2	Size 3	Size 4
Age of child	1-5	4-9	8-14	12-18
Body size	75-105	95-125	115-145	135-165
Headrest	15	15	21.5	21.5
Back support	35	40	46	55
Seat depth	22.5	27.5	33.5	40
Seat height	5-42.5			
Overall width	43			
Maximum weight of child	72 kg (158.4 lbs)			

Bathing Support









The practical Hubfix II Bath Lift makes bathing and care child's play. Just a push of the control button, and the Hubfix II gently lifts your child into the bathtub or back up. Your child must no longer be lifted into and out of the bathtub.

Suitable for all households

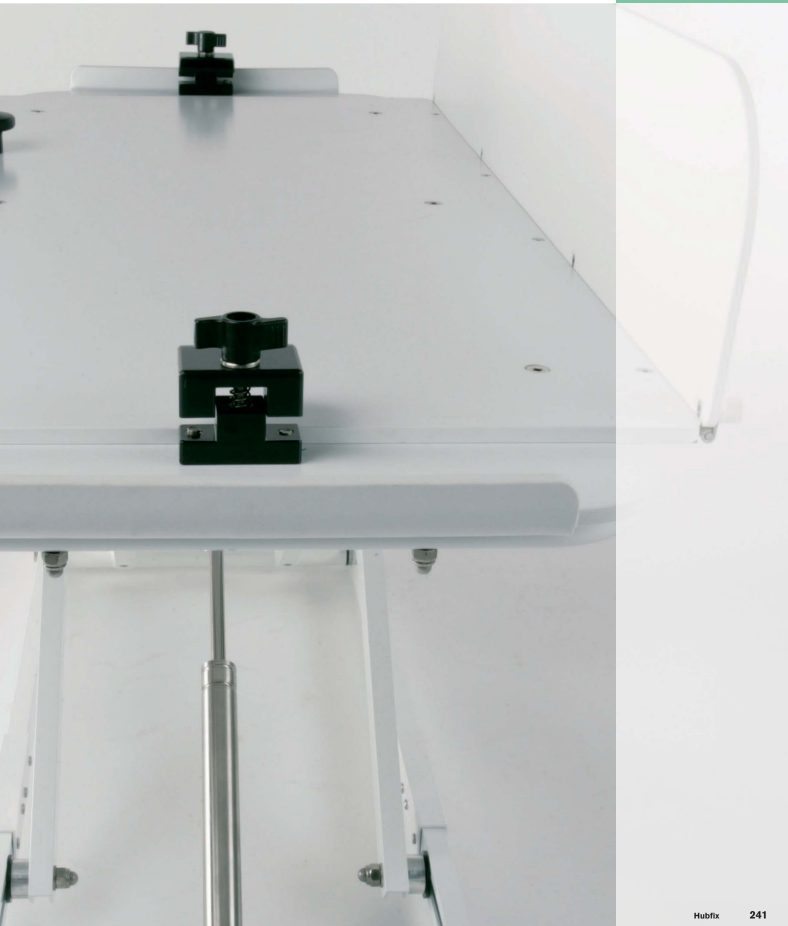
After the bath, you can remove the Hubfix II from the bathtub quickly and easily. Additional water and electrical connections are not required, which makes the Hubfix II easy to use and suitable for all households. It takes just one step to extend the side panels and attach various bathing supports. The sitting and lying positions of the bathing support can also be set differently in this way and ensure safe support at all times.

The supports can be held in place comfortably using clamps. This provides optimal support so that your child can relax during the bath. Furthermore, the enclosed surface towards the tub edge increases safety so that your child is always safe and stable during the bath.



Hubfix





Hubfix at a glance

- Mechanical lift for the bathtub
- Additional water and electrical connections not necessary
- Extendable support surface for different sitting and lying positions
- Bathing supports are fastened with clamps
- Lateral "wings" for more safety
- Gas compression spring can be chosen for loads up to 30 kg (66 lbs) or up to 60 kg (132 lbs)
- Four large suction cups
- For bathtub outlet on the left or right side



Overall length	99-122	
Overall width	41-71	
Assembly height	10	
Maximum stroke	41	
Product weight	12.5 kg (27.5 lbs)	
Maximum weight of child	30 kg (66 lbs)	

Hubfix





Stable and safe

CLIFF is a mobile shower trolley for bathing supports. It takes only two steps to attach a support, like our growing Robby, to the trolley and comfortably push your child into the bathroom. The comfortable height of the trolley makes many of your daily activities easier and protects your back. You can transfer your child from the bed to the support more easily. Even when washing and caring for your child, you will be right next to their body.

Light and maneuverable

Openings in the support surface allow the water to drain into the shower easily. The support surface can easily be cleaned and disinfected with common household cleaners, which ensures good hygiene at all times. At eleven kilograms, CLIFF is light but stable. The trolley can be used for a body weight of up to 65 kilograms (143 lbs). Thanks to the casters, you can maneuver CLIFF easily even in small bathrooms and securely keep it in the desired spot.

Another advantage of CLIFF is that the length of its support surface can be adjusted. This lets you not only use different bathing supports, but also ensures that your child sits and lies in different positions - so that they receive ideal support at all times and can really relax when bathing.



Cliff





Leckey bathing support Cliff at a glance

- Good work height
- Extendable support surface
- Easy to maneuver



Length	113 to 142	
Width	64	
Height	69	
Caster diameter	10	
Product weight	11	
Maximum load capacity	65	

Cliff





TO DAY TO THE WORKEY

Leckey Toilet and Shower Seat

The Leckey Toilet and Shower Seat is very versatile and makes daily care for your child much easier. It is not just used as a free-standing toilet seat with potty, but is also ideally suited for showering. You do not have to lift your child into another chair or onto a bathing support.

The Leckey Toilet and Shower Seat lets your child sit safely and stably all the time without needing any extra support.

During the development of the toilet seat, special emphasis was placed on easy everyday handling. That is why, for example, the seat can be conveniently separated from the mobility base and mounted on any standard toilet. Therefore the seat can also be used at any time when you are on the road or taking a trip. Its slim, narrow construction and four rollers let the Leckey Toilet and Shower Seat be easily pushed from one room to the next and maneuver well in small bathrooms. The potty can also be removed and emptied in one step. Removing the soft, breathable backrest cover and machine washing it at 60 degrees is just as easy.

Of course, the Leckey Toilet and Shower Seat will ensure that your child sits in the physiologically proper position and receives the best support possible. Seat depth as well as the position of the backrest and footrests can be individually adapted to the needs of your child. Soft Velcro foot and chest straps are available for additional safety.



Toilet Seat







Stainless steel frame



Seat and footrest of easy-to-clean plastic



Adjustable seat depth

Leckey Toilet Seat at a glance

The Leckey Toilet Seat is exceptionally versatile and can be used both as a toilet seat and for showering. In the development of their products, Leckey places a priority on high-quality materials and an elegant design. The products must be hygienic, safe, resistant and able to be used for years.

Options

- Holder for toilet seat
- Tray, sizes 1-3
- Chest strap



Height-adjustable footrest



Trav

	Size 1	Size 2	Size 3	
Age of child	1-5	4-9	8-14	
Seat width	22	29	37	
Minimum seat depth	18	22	24	
Maximum seat depth	24	33	40	
Seat height from the floor	65-70	65-70	65-70	

Toilet Seat



designed by LECKEY°





Positioning systems for children complement the product portfolio in the area of children rehabilitation. They stabilize your child's position and provide support by bringing the child's head, trunk or extremities in a comfortable and beneficial position and holding them there.

This relieves pain, while assisting to prevent joint damage, contractures and spasms. Positioning systems also improve your child's perception of their body and promote individual initiative and communication.

The positioning aid should be individually adapted to the needs of your child and possibly even shaped. Vacuum systems or products made of foam can be used here.

Positioning systems for the night, such as the Sleepform, help your child sleep and promote rest and recupertation, which in turn provides relief to parents and attendants.





Positioning System



Sleep comfortably and peacefully

The Sleepform positioning system offers children ideal support at night. The Sleepform permits the individual moulding of the support surface – whether your child lies on their back, belly or side. It also takes only a few steps for parents to adapt the corresponding vacuum mattress to the body contours of their child and to fix the mattress in place with a vacuum pump. The contoured support holds your child in a symmetrical position, even when muscle tone reduces at night. This helps in managing and reducing postures.

Support for the hips and trunk

The positioning focus of the Sleepform is on the hips and trunk. The support surface can also be positioned so that the head and arms are in an ideal position. The airflow mattress ensures good air circulation and a temperature that is pleasant for your child This will assist in promoting a comfortable and peaceful night's sleep.

A wide range of accessories are available for additional support and can be used to adapt the Sleepform to the individual needs of your child. The elastic chest, hip, knee and leg straps can be set so that they give your child the necessary support in these areas, while still allowing movement. If required, a knee roll pad can be used as a positioning aid to give your child a symmetrical position when lying on their back. This is also advantageous if your child suffers from contractures or a shortening of the Achilles tendon. An helpful airflow cushion between the knees also ensures increased comfort when sleeping on the side.

Easy everyday handling

The Sleepform is available in four sizes and suited for infants to 18-year-olds. The system is easy to transport and can be used in every bed. The Sleepform is also very simple to clean.



Sleepform







Vacuum mattress





Pump



Airflow mattress

Sleepform



designed by LECKEY°





Pelvic or trunk strap

A pelvic or trunk strap can also be used to support a symmetrical position



Leg straps

The padded leg strap is good to use for children who tend to cross their legs. The elasticity of the straps ensures enough movement for the child and brings them back to an ideal position.



Fixation of the padded straps

The simple straps with buckles are guided underneath the normal mattress to fix the padded straps in place. Thus the positioning is independent of the bed. All parts can be included and used on every bed, for example, on trips.



SYONY

Sleepform



designed by **LECKEY**°

Sleepform at a glance

- The basis for the Sleepform is the vacuum mattress. It can be modulated easily and used in every bed for every position.
- The airflow mattress lying on top of it ensures air circulation and keeps your child at a comfortable temperature.
- The airflow knee cushion is used as a support when your child sleeps on their side.
- Padded straps for the trunk or hips and legs can also be used for additional support. These straps offer additional stabilization for positioning without fixing your child in place. Your child has enough room to move thanks to the elastic straps.
- All the components together ensure that your child will accept the Sleepform and sleep better with it.



Technical data in cm and kg

	Size 1	Size 2	Size 3	Size 4	
Airflow mattress	56x	118	100x200		
Sleepform vacuum mattress		95x95 (includes ma	ttress, pump and bag)		
Padded chest/hip strap	Age 0-1 (children's bed)	Age 1-5 (children's bed)	Age 1-5 (Ind. bed 100x200)	Age 5-18 (Ind. bed 100x200	
Padded leg strap	Age 0-1 (children's bed)	Age 1-5 (children's bed)	Age 1-5 (Ind. bed 100x200)	Age 5-18 (Ind. bed 100x200	
Airflow knee cushion	23x33 45x65				
Knee roller pad	14>	x50	19.5x90		
Attachment strap	Leng	th: 63	Length: 102		





Colors & Accessories





Dormant light orange sparkle



Signal red RAL 3001



Sparkle red



Candy red



Dormant Vinho sparkle



Snake clear red



Clear reptile glossy



Granny smith



Dormant apple green



Sparkle blue green



Saturn blue metallic



Dormant marine blue



Dormant sky blue



Sparkle blue



Mystery



Mystery



Sparkle silver new



Ice-blue



Anthracite metallic



Matte gray



Deep black RAL 9005

Frame Colors



	Dormant light orange sparkle	Signal red RAL 3001	Sparkle red	Candy red	Dormant Vinho sparkle	Snake clear red	Clear reptile glossy
Kimba			<u>'</u>		<u> </u>		
Lisa							
Eco-Buggy							
Manual wheelchairs	•			•	•	•	•
Skippi		•					
Nurmi Neo							
Walk Star			•				
Yogi		•					
Mikki							
Squiggles / Mygo							
Timo							
Kimba Indoor Mobility Base							
Spider							
Dino 3	•			•	•	•	•
Discovery							
Lars							
Charly							
Standing Frame							
Robby							

	Granny smith	Dormant apple green	Sparkle blue green	Saturn blue metallic	Dormant marine blue	Dormant sky blue	Sparkle blue
Kimba							
Lisa							
Eco-Buggy							
Manual wheelchairs		•	•		•	•	
Skippi							
Nurmi Neo	•			•			
Walk Star			•				•
Yogi				•			
Mikki				•			
Squiggles / Mygo							
Timo				•			
Kimba Indoor Mobility Base							
Spider							
Dino 3		•	•		•	•	
Discovery							
Lars							
Charly							
Standing Frame							
Robby							

	Mystery	Brilliant silver	Sparkle silver new	Ice-blue	Anthracite metallic	Matte gray	Jet black RAL 9005
Kimba		•					
Lisa		•					
Eco-Buggy					•		
Manual wheelchairs	•	•	•	•	•		•
Skippi							
Nurmi Neo							
Walk Star							
Yogi							
Mikki		•			•		•
Squiggles / Mygo							•
Timo						•	
Kimba Indoor Mobility Base					•		
Spider		•			•		
Dino 3	•	•	•	•	•		•
Discovery		•					
Lars		•					
Charly							•
Standing Frame		•					
Robby		•					

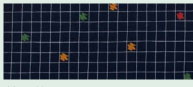
Blended fabric



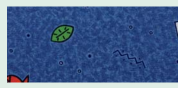
»Young man blue«



»Mystic blue«



»Mystic blue«



»Coro blue«



Pink (Squiggles)



Blue (Squiggles)



Orange (Squiggles)



Green (Squiggles)



Green (Squiggles)



Blue (Mygo)



Orange (Mygo)



Anthracite (Mygo)

Nylon



Red



Blue



Dark blue



Black

Artificial leather



Saffron yellow



Terracotta



Blue

Spoke protectors









»Flower Power«

Padding Colors & Spoke Protectors



	Blended fabric			Nylon			Artificial leather				
	Young man	Mystic blue	Paint	Coro blue	Red	Blue	Dark blue	Black	Saffron yellow	Terracotta	Blue
Lisa	blue	Wystic blue	• I dirit	COTO DIGE	Neu	Dide	• Duik blue	Didek	yellow	Terracotta	Dide
Eco-Buggy				•		•					
Avantgarde Teen 2						•		•			
Avantgarde Teen 2 VR						•		•			
Teeny Plus						•		•			
Voyager Teen						•		•			
Skippi					•	•					
Mikki											
Timo				•					•	•	
Lars	•		•								
Charly											•
Robby						•					

	»Fire«	»Eye Catcher«	»Clown«	»Flower Power«
Avantgarde Teen 2	•	•	•	•
Avantgarde Teen 2 VR	•	•	•	•
Teeny Plus	•	•	•	•
Voyager Teen	•	•	•	•
Dino 3	•	•	•	•