

# contents

### **ABOUT US**

1

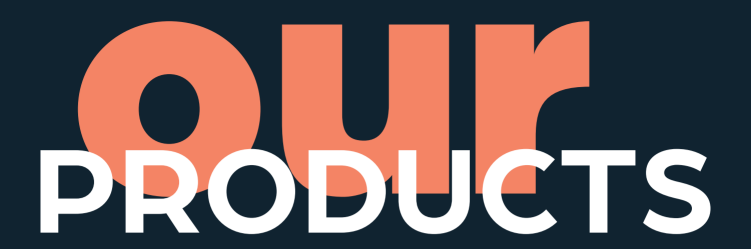
	OUR PRODUCTS	2
NEW	Alfa Flex special needs stroller	3
	Alfa special needs stroller	7
NEW	Vila special needs stroller CRASH tested	12
	<b>Zefir</b> special needs stroller	17
	Pegaz special needs stroller	21
	Mouse special needs stroller	25
NEW	Mewa special needs stroller	31
	In.basic indoor base	35
-M-	Grizzly special needs stroller	37
NEW	<b>Yeti, Yeti Jr.</b> special needs stroller	41
	Go.spider walkers	45
NEW	<b>Delfi</b> bath chair	49
	Belts and Vests accessories	53



Established in 2009, MyWam aims to be a global leader in strollers production for children of determination. Our goal was to merge advanced technology with empathy, bringing color, joy, and warmth to their lives. Beginning with rehabilitation equipment, we were enriched by the children we served, guiding our passion and unlocking our potential.

In 2014, our vision materialized in the **MEWA** stroller, a blend of functionality, safety, and elegance that quickly found success on the domestic market. This inspired us to expand our range, introducing the **PEGAZ**, **MOUSE**, **GRIZZLY**, **YETI**, **YETI JR.**, **ZEFIR**, **ALFA**, **ALFA FLEX** and **VILA** strollers worldwide.

Today, our products stand as a proof of our strong commitment. Each stroller embodies not just equipment, but companionship in the vibrant lives of the children we serve. At MyWam, we are at the cross of technology and devotion, dedicated to make a daily impact for those who inspire us the most.



### Class 1 MEDICAL DEVICE



# European Medical Device Regulation (MDR)



Management System Certificate for Medical Devices ISO 13485!



**FOR CHILDREN** 

### **GENERAL INFORMATION**

ALFA FLEX – a special needs stroller with a three-piece molded seat from Stabilo and "I grow with you" system. It is dedicated to children at a height of 100 - 150 cm and and a maximum weight of 55 kg.

This innovative stroller has been designed with the thought of maximum comfort and individual adjustment to the user's needs. Both the seat and backrest of the stroller consist of removable Stabilo orthopedic cushions, which provide excellent body support and stabilize the user's posture.

Combined with the possibility of of quick and easy backrest recline, tiled seat, adjustable footrest vacuum fixated cushions, obtain we a comprehensive product that ensures maximum safety and functionality for many years.







RECLINING BACKREST

**TILT IN SPACE SEAT** 

#### **ADJUSTABLE FOOTREST**

#### **INDICATIONS**

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakening of postural muscles responsible for maintaining the correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### CONTRAINDICATIONS

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.

### CONSTRUCTION

The construction of the special **ALFA FLEX** stroller consists of two basic elements: a frame with a seat and a backrest. The backrest is fixed to the seat with the help of a simple locking mechanism (check the manual for details).

Additionally, the set includes 3 types of modlable cushions – a Stabilo headrest cushion (1), a Stabilo backrest cushion stabilizing the back (2) and a Stabilo seat cushion with a wedge and side supports (3). The special construction of the cushions supports the correct positioning of the spine and reduces pressure on sensitive body points, preventing pressure sores and discomfort.



**ATTENTION!** Before placing your child in the stroller, make sure that the backrest locking mechanism is properly locked on both sides of the stroller; to do so grab the backrest and gently shake it. A properly installed backrest will remain in its position.

### **PARAMETER MODIFICATION**

**Stabilo vacUum posture cushions allow for most precise fitting**. Adjustment is simple, allowing precise fit of the shape of the seat and backrest, which increases comfort and improves the ergonomics of the seat.

Alfa flex allows you to adjust the height of the headrest (1), height of the backrest (2) as well as seat depth (3) and footrest (4) so as to meet individual needs of the child.





**SAFETY VEST** 



**ADJUSTABLE PADS** 



**SAFETY BARRIER** 



ABDUCTION BELT



**SHOPPING BASKET** 



**MAGNETIC WINTER GLOVES** 



THERAPY TRAY



**CANOPY WITH WINDOW** 



**BACKPACK** 



**SUN UMBRELLA** 



**STABILO HEADREST CUSHION** 



**STABILO BACKREST CUSHION** 



**STABILO SEAT CUSHION WITH WEDGE** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 20 - 33 cm\*

effective seat depth: 30 - 37 cm\* backrest height: 63 - 72 cm\* backrest width: 20 - 33 cm\*\*

distance between footplate and seat: 33 - 43 cm, 6 positions

\* values given using Stabilo cushions \*\* values are given with pads

total weight: 26 kg stroller length: 100 - 145 cm stroller height: 94 - 147 cm

stroller width: 66 cm







### **GENERAL INFORMATION**

The ALFA special needs stroller is dedicated to children at a height of 100 - 150 cm and a maximum weight of 55 kg.

Its extensive and solid construction, consisting of a frame, seat and separate backrest, makes it both extremely durable and significantly facilitates packing and transport of the device.

Thanks to the "I grow with you" function Alfa allows you to smoothly extend the seat depth (from 30 up to 40 cm) and the backrest height (from 59 up to 74 cm).

Combined with the possibility of quick backrest recline, tilt, adjustable footrest and adjustable pads, we obtain a comprehensive product that ensures maximum comfort, safety and functionality for many years.

Last but not least, ALFA also boasts a modern design, which makes it even more universal and attractive.

#### **INDICATIONS**

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakening of postural muscles responsible for maintaining the correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### **CONTRAINDICATIONS**

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.



### CONSTRUCTION

The construction of the **ALFA** special needs stroller consists of two basic elements: **seat frame and backrest frame**. The backrest is fixed to the seat with the help of a simple locking mechanism (check the manual for details).



### PARAMETER MODIFICATION

With the help of selected accessories and a few simple moves we can tailor the **ALFA** special needs stroller to the needs of children whose height and weight are within the parameters assigned to the model (height 100 – 150 cm, weight up to 55 kg).

The stroller has an adjustable pelvic and lateral pads (1), height adjustable headrest (2), height and recline adjustable backrest (3), tilted seat with depth adjustment (4) and adjustable footrest (5).















SIDE PADS



ADJUSTABLE LATERAL AND PELVIC PADS



**SAFETY BARRIER** 



**ABDUCTION BELT** 



**FIVE-POINT BELT** 



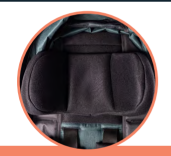
ADJUSTABLE ABDUCTION BLOCK



ANGLE ADJUSTABLE THERAPY TRAY



CANOPY WITH WINDOW



**HEADREST** 



**BACKPACK** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**MOSQUITO NET** 



**RAIN COVER** 



**SLEEPING BAG** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 27 – 32 cm\*, 41 cm\*\* effective seat depth: 30 – 40 cm backrest height: 59 – 74 cm

backrest width: 27 - 32 cm\*, 40 cm\*\*

distance between footplate and seat: 30 - 40 cm, 8 positions

\*values are given with pads or \*\*) without pads

total weight: 26 kg stroller length: 100 – 145 cm stroller height: 107 – 128 cm

stroller width: 66 cm







### **GENERAL INFORMATION**

The VILA special needs stroller is designed for children with disabilities, between 80 and 130 cm and weighing up to 40 kg. Its unique, compact design and relatively small dimensions when folded make it perfect for travel, providing comfort to both the child and caregivers.

VILA offers a range of functional solutions that can be adapted to the growing needs of the child. Adjusting the backrest angle and the height of the footrest allows for full adjustment of the stroller to individual requirements. The ability to change the **seat depth and backrest width** – thanks to the use of supports, makes the stroller "grow" with the user, providing comfort and support at every stage of development.







### **FEATURES OF THE VILA STROLLER**

#### **BACKREST ADJUSTMENT**



#### **BACKREST ADJUSTMENT**







## CRASH

The VILA special needs stroller has a crash test certificate, which means that it has passed rigorous tests confirming its safety during transport in a vehicle. Thanks to this, the user can travel in the stroller fastened with seat belts in the car, in accordance with applicable standards. This certificate provides certainty that the stroller meets the highest safety standards, ensuring stability and protection while driving.



#### INDICATIONS

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakness of postural muscles, responsible for maintenance correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### CONTRAINDICATIONS

In case of contraindications to a sitting position and/or passive standing position, adjustment of the stroller should be consulted with a physiotherapist or attending physician.







#### LIGHTWEIGHT CONSTRUCTION

The lightweight design of the stroller is an ideal solution for parents who value mobility and comfort. The stroller is easy to carry and maneuver, which makes walks and trips more enjoyable. At the same time, it also makes it easier to fold and store the stroller.



#### **NEW UPHOLSTERY MATERIAL**

The material used in the construction of the stroller is friendly to both people and animals. Made from non-toxic, high-quality raw materials, it meets the highest quality and environmental standards. It is gentle on the child's skin, yet durable and resistant to damage.



#### **SHOCK ABSORPTION**

Shock absorption in strollers is crucial for comfort and safety. It effectively dampens shocks on uneven terrain, which allows the child to travel comfortably and peacefully. At the same time, it makes it easier to drive the stroller, allowing smooth maneuvering, which reduces the burden on the parent.



#### **BREATHABLE MATERIAL**

The interior of the stroller and part of accessories are made of 100% breathable SONIC material that provides excellent air circulation. Thanks to this, the child feels comfortable even during long walks, and the skin remains dry and free from irritation. The material is not only breathable, but also soft and gentle, further enhancing user comfort.



#### **UV 50 TECHNOLOGY**

UV technology in fabrics protects against fading, so colours remain intense despite exposure to the sun.



#### **DURABLE POLYURETHANE TIRES**

Extremely durable and flexible tires, made entirely of polyurethane, so there is no need to pump them up. This design significantly reduces the risk of accidental damage, ensuring reliability and long service life.



**ADJUSTABLE PADS** 



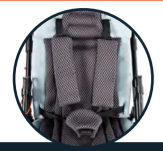
ADJUSTABLE FOOTREST



**SAFETY BARRIER** 



**ABDUCTION BELTS** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



THERAPY TRAY



CANOPY WITH WINDOW



**WINTER GLOVES** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**MOSQUITO NET** 



**RAIN COVER** 



**SLEEPING BAG** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 18\*/39 cm

effective seat depth: 23\*/33 cm

backrest height: 66 cm backrest width: 18\*/39 cm

distance between footplate and seat: 21 - 40,5 cm, 3 positions

\*values are given with pads

total weight: 21 – 24 kg stroller length: 97 – 108 cm stroller height: 122 – 135 cm

stroller width: 61 cm







### **SPECIAL NEEDS STROLLER FOR CHILDREN**

### **GENERAL INFORMATION**

The **ZEFIR** special needs stroller is a light and compact model dedicated to children between 80 and 140 cm and maximum body weight up to 40 kg.

**ZEFIR** has many useful functions, such as the ability to recline the backrest and adjust the height of the footrest. It is also equipped with the "I grow with you" function that allows you to increase the backrest height (by mounting the extension tubes) as well as increase the seat depth by using the roll-up mechanism



**C** € MD MEDICAL DEVICE - CLASS I

Like all our strollers, **ZEFIR** has a wide range additional accessories that the organization of daily walks and are useful in less favorable weather conditions.

### **COLOR**

white frame / glossy





black frame / matt





#### **INDICATIONS**

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakness of postural muscles, responsible for maintenance correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### CONTRAINDICATIONS

In case of contraindications to a sitting position and/or passive standing position, adjustment of the stroller should be consulted with a physiotherapist or attending physician.





**Zefir wheels come in 2 options: slim and off-road.** The first one **(1)** offers a sleek design, while the latter **(2)** provides a classic look and the necessary support on uneven terrain.



**Keep all accessories attached and fold the stroller in a flash!** Enjoy the light and minimalist design all around.



## THE DESIGN OF THE SPECIAL NEEDS STROLLER ZEFIR ALLOWS ITS SIZE TO BE ADAPTED TO THE CHILD.







Thanks to a simple mechanism of detaching the footrest, we can lower it to 40 cm down from the seat level. The seat roll-up mechanism allows to increase its surface by 6 cm, giving us a maximum depth of 30 cm.

The backrest height can be increased by 10 cm using the extension pipes (maximum height 60 cm).

If need be, the seat width can be reduced by 9 cm using narrowing inserts.





ADJUSTMENT OF THE BACKREST RECLINE



NARROWING INSERTS



**BACKREST EXTENSION** 



**SAFETY BARRIER** 



**ABDUCTION BELTS** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



**THERAPY TRAY** 



CANOPY WITH WINDOW



**HEADREST** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**WINTER GLOVES** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 29\*/38 cm

effective seat depth: 24/30 cm backrest height: 50/60 cm backrest width: 29\*/37 cm

distance between footplate and seat: 20, 30, 40 cm, 3 positions

\*values are given with inserts

total weight: 13 – 17 kg\*\* stroller length: 95 – 113 cm\*\* stroller height: 102 – 122 cm\*\*

stroller width: 62 cm\*\*

<sup>\*\*</sup>values with universal wheels

# SPECIAL NEEDS **STROLLER**

### **GENERAL INFORMATION**

**FOR CHILDREN** 

The PEGAZ special needs stroller is designed for the children who are unable to walk or sit in a correct position as a result of injuries, diseases or motor dysfunctions. The stroller is suitable for users at a height of 80 - 140 cm and a maximum weight of 40 kg.

**PEGAZ** is an ultralight umbrella type stroller made of aluminium and steel alloys equipped with the "I Grow With You" system, narrowing inserts, reclining backrest and a wide range of accessories. Simple to fold and unhold, conveniently compact (starting from 10 kg) and easy to manoeuvre - PEGAZ will be your day-to-day support for many years.



**C** € MD MEDICAL DEVICE - CLASS I



### FEATURES / SAFETY AND COMFORT

#### **SEAT POSITION**

angle parameter

#### **BACKREST RECLINE**

angles parameters

### ADJUSTABLE FOOTREST

high regulation







25°

1 positions

22°, 34°

2 positions

20, 30, 40cm

3 positions



#### **FOLDING LIGHTWEIGHT FRAME**

ease of storage and transportation



The one-piece, umbrella construction of **Pegaz** stroller allows for quick and easy folding which due to its compact size and low weight facilitates daily use, storage and transport.

### **DRIVING SUPPORT** comfort and maneuverability







The stroller is equipped with shock-absorbing suspension on all four wheels, swivel front castor wheels with option to lock, two independent rear wheel brakes and a tilt-foot.

#### **INDICATIONS**

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakness of postural muscles, responsible for maintenance correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### CONTRAINDICATIONS

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.

### **FUNCTIONAL ACCESSORIES IN PRACTICE**





NARROWING INSERTS



**HEADREST** 



**ABDUCTION BELTS** 



**SAFETY BARRIER** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



**THERAPY TRAY** 



CANOPY WITH WINDOW



**SHOPPING BASKET** 



**TRAVEL BAG** 



**SUN UMBRELLA** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 30\*/38 cm

effective seat depth: 25/33 cm backrest height: 50/60 cm backrest width: 30\*/37 cm

distance between footplate and seat: 20, 30, 40 cm, 3 positions

\*values are given with inserts

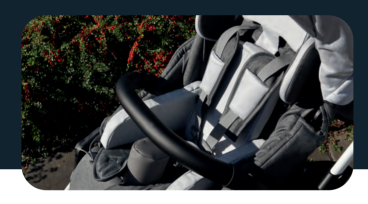
total weight: 10 – 19,6 kg stroller length: 90 – 108 cm stroller height: 106 – 130 cm

stroller width: 56 cm





### SPECIAL NEEDS **STROLLER FOR CHILDREN**





**C** € MD MEDICAL DEVICE - CLASS I

### **GENERAL INFORMATION**

The MOUSE special needs stroller is designed for the youngest users who are unable to walk or sit in a correct position as a result of injuries, diseases or motor dysfunctions. The stroller is suitable for children at a height of 80 - 110 cm and a maximum weight of 30 kg.

Thanks to the backrest tilt and recline feature as well as adjustable torso and head pads you may easily adjust MOUSE to the required position and ensure the user with optimal protection and stability.

The Mouse stroller features rear-wheel suspension and off-road wheels, making it much easier to travel over uneven terrain.

### INDICATIONS

Paralysis and paresis of lower limbs of various origins, paralysis and paresis of the trunk, weakening of postural muscles responsible for maintaining the correct body position. cerebral palsy, myelomeningocele, muscular dystrophies.

### CONTRINDICATION

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.





### **FEATURES / SAFETY AND COMFORT**

#### **TILT IN SPACE SEAT**

#### **RECLINING BACKREST**

### ADJUSTABLE AND ANGLE TILT FOOTREST







16° - 88° 4 positions



84° - 173° 6 positions

#### **SEAT MINIMIZING KIT**

reducing insert



The seat minimizing kit in Mouse is a comfortable, one-peace insert that allows you to reduce both width and depth of the seat.

#### **STABILIZATION SYSTEM**

adjustable pads



The head and torso support consists of two pairs of independent pads that are height, width and angle adjustable. Its wide range of adjustments ans simplicity gives you a fast and effective adaptation to the user's individual needs.

#### LYING POSITION



With a fully adjustable seat and footrest you may quickly alter the stroller into cozy bed, perfect for a short rest or a nap.

#### **REVERSIBLE SEAT**

arrange your travel easily

#### **FOLDING LIGHTWEIGHT FRAME**

ease of storage, transportation and dismantling

#### **DRIVING SUPPORT**

comfort for the bumpiest journeys



The design of the stroller allows you to easily rotate the seat opposite to the driving direction. Thanks to this feature you can keep an eye on your child all the time.



The construction of main elements allows you to dismantle **Mouse** into 3 separate units (frame, seat and wheels).



The stroller is equipped with a shock-absorbing suspension on all four wheels and an adjustable rear suspension in the rear wheels with option to lock, central brake and a tilt-foot.

### **FUNCTIONAL ACCESSORIES IN PRACTICE**







**SET MINIMIZING KIT** 



HEAD/TORSO ADJUSTABLE PADS



**ABDUCTION BELTS** 



**SAFETY BARRIER** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



**THERAPY TRAY** 



CANOPY WITH WINDOW



**WINTER GLOVES** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 24\*/32 cm

effective seat depth: 22\*/26 cm

backrest height: **52 cm** backrest width: **30 cm** 

distance between footplate and seat: 14,5 - 23 cm, 4 positions

\*values are given with inserts

total weight: 17,2 – 23,2 kg stroller length: 95 – 124 cm stroller height: 122 – 134 cm

stroller width: 60 cm





## mewa **SPECIAL NEEDS**

## **STROLLER FOR CHILDREN**



### **GENERAL INFORMATION**

The MEWA special needs stroller is designed for the youngest users who are unable to walk or sit in a correct position as a result of injuries, diseases or motor dysfunctions. The stroller is suitable for children at a height of 90 - 125 cm and a maximum weight of 40 kg.

Thanks to the backrest tilt and recline feature as well as adjustable torso and head pads you may easily adjust **MEWA** to the required position and ensure the user with optimal protection and stability.

The Mewa stroller is equipped with rear-wheel suspension, which significantly improves comfort when navigating uneven terrain. This feature helps absorb shocks, ensuring a smoother ride for the child.

### **INDICATIONS**

- paralysis and paresis of lower limbs various origins
- paralysis and paresis of the trunk
- weakness of postural muscles, responsible for maintenance correct body position
- cerebral palsy
- myelomeningocele
- muscular dystrophies

#### CONTRAINDICATIONS

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.









#### LIGHTWEIGHT CONSTRUCTION

The lightweight design of the stroller is an ideal solution for parents who value mobility and comfort. The stroller is easy to carry and maneuver, which makes walks and trips more enjoyable. At the same time, it also makes it easier to fold and store the stroller.



#### **NEW UPHOLSTERY MATERIAL**

The material used in the construction of the stroller is friendly to both people and animals. Made of safe, non-toxic raw materials, it meets the highest quality and ecological standards. It is gentle on the child's skin, and at the same time durable and resistant to damage.



#### **SHOCK ABSORPTION**

Shock absorption in strollers is crucial for comfort and safety. It effectively dampens shocks on uneven terrain, which allows the child to travel in peace and without any discomfort. At the same time, it makes it easier to drive the stroller, allowing smooth maneuvering, which reduces the burden on the parent.



#### **BREATHABLE MATERIAL**

The interior of the stroller and part of accessories are made of 100% breathable SONIC material that provides excellent air circulation. Thanks to this, the child feels comfortable even during long walks, and the skin remains dry and free from irritation. The material is not only breathable, but also soft and gentle, further enhancing user comfort.



#### **SHOPPING BASKET**

The shopping basket with a capacity of up to 3 kg, mounted on the **Mewa** stroller, is a convenient solution for parents. It allows you to easily transport necessary accessories and small items, without the need to carry additional bags.



#### **DURABLE POLYURETHANE TIRES**

Extremely durable and flexible tires, made entirely of polyurethane, so there is no need to pump them up. This design significantly reduces the risk of accidental damage, ensuring reliability and long service life.



#### **REVERSIBLE SEAT**

The design of the stroller allows you to easily rotate the seat opposite to the driving direction. Thanks to this feature you can keep an eye on your child all the time.









#### **NEW CANOPY DESIGN**

one-piece, with ventilation, easier to use

Redesign canopy blends elegance with functionality and offers superior sun protection, adapting to the weather. Built-in ventilation provides airflow, keeping your child cool on hot days.

#### **NEW BAG DESIGN**

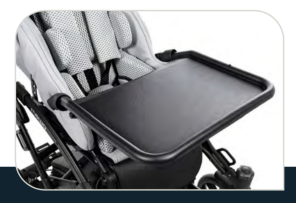




**NEW UPHOLSTERY MATERIAL** 

more durable and abrasion resistant

**UNIVERSAL ACCESSORIES** 





### **OTHER COLORS**



**BEIGE GREEN BLACK GOLD** 



**SET MINIMIZING KIT** 



HEAD/TORSO
ADJUSTABLE PADS



**ABDUCTION BELTS** 



**SAFETY BARRIER** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



**THERAPY TRAY** 



CANOPY WITH WINDOW



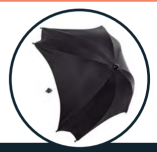
**WINTER GLOVES** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**CUSHION PILLOWS** 



**SLEEPING BAG** 



**MOSQUITO NET** 



**RAIN COVER** 

### TECHNICAL PARAMETERS OF THE STROLLER

seat width: 25\*/32 cm

effective seat depth: 24 - 28 cm

backrest height: 62 cm backrest width: 20\*/30 cm

distance between footplate and seat: 17 - 32 cm, 5 positions

\*values are given with pads

total weight: 20 – 28 kg stroller length: 94 – 126 cm stroller height: 124 – 129 cm

stroller width: 62,5 cm





**in.basic is a mobility base** designed for indoor use. It is compatible with the seats of our strollers: **MOUSE** and **MEWA**. It is perfect for home, school and rehabilitation centres.

The **in.basic** mobility base has an adjustable seat mounting height, so it can be adjusted to fit most home tabletops. Each wheel has independent brakes to guarantee stability and safety.

Seats mounted on the **in.basic** frame have all the functionalities of strollers, such as backrest angle adjustment, tilt in space seat adjustment, footrest angle adjustment, lying position and the option to install the seat backwards or forwards.



## **ADJUSTMENT AND FEATURES**

Once one of the two MyWam seats – **MOUSE** or **MEWA** – is mounted on the **in.basic** mobility base, it is possible to freely modify the parameters of the complete home version stroller.

#### **RECLINING BACKREST**

wide range of adjustments



#### **TILT IN SPACE SEAT**

simple mechanism



## SEAT HEIGHT ADJUSTMENT



## TECHNICAL PARAMETERS OF THE BASE

seat height regulation: **53 – 71 cm** length/width/height of the base folded for tnasport: **107/57/22 cm** 

max patient weight: 40 kg height of the patient: 80 – 125 cm total weight: **7,5 kg** base length: **95 cm** base height: **104 cm** base width: **58 cm** 

#### PRODUCT OFFERED ON REQUEST.

# Grizz.

## **GENERAL INFORMATION**

The **GRIZZLY** special needs stroller is designed for the children who are unable to walk or sit in a correct position as a result of injuries, diseases or motor dysfunctions. The stroller is suitable for children at a height of 85 - 140 cm and a maximum weight of 45 kg

GRIZZLY is equipped with the "I Grow With You" system that allows you for a smooth extension of the backrest height and seat depth as you child grows. Moreover GRIZZLY offers you a comprehensive stabilization system consisting of adjustable pads at the level of the head, hips and chest - together with a fully adjustable footrest, tilt in space seat and reclining backrest we bring you a stroller that is tailored to fit your child's needs and will serve for years.

Crash-tested for safety, Grizzly is perfectly suited for use in specially adapted vehicles.





( F MD MEDICAL DEVICE - CLASS I

## **INDICATIONS**

Paralysis and paresis of lower limbs of various origins, paralysis and paresis of the trunk, weakening of postural muscles responsible for maintaining the correct body position, cerebral palsy, myelomeningocele, muscular dystrophies.

## CONTRINDICATIONS

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted with physiotherapist or physician-in-charge.

## FEATURES / SAFETY AND COMFORT

#### **TILT IN SPACE SEAT**

simple mechanism



0° – 30°

4 positions

#### **RECLINING BACKREST**

wide range of adjustments



91° – 212°

2° 6 positions

## ADJUSTABLE AND ANGLE TILT FOOTREST

simple and quick adjustment



55° - 225°

5 positions

## I GROW WITH YOU

reducing insert



"I GROW WITH YOU" system allows to extend the seat depth up to 37 cm, backrest height up to 70 cm (no tools required).

Designed to adapt and evolve!

## **STABILIZATION SYSTEM**

adjustable pads



A complete support system consisting of a four independent pairs of pads (head, torso, hips and lateral) guarantees maximum of adjustment possibilities as well as highest comfort and safety during travel.

## LYING POSITION

wide range of backrest recline



With a fully adjustable seat and footrest you may quickly alter the stroller into cozy bed, perfect for a short rest or a nap.

#### **REVERSIBLE SEAT**

arrange your travel easily

#### **FOLDING LIGHTWEIGHT FRAME**

ease of storage, transportation and dismantling



comfort for the bumpiest journeys



The design of the stroller allows you to easily rotate the seat opposite to the driving direction. Thanks to this feature you can keep an eye on your child all the time.



The construction of main elements allows you to dismantle **Grizzly** into 2 separate units - the frame and the seat. All wheels are also removable.



The stroller is equipped with an adjustable rear suspension in the rear wheels, swivel front castor wheels with option to lock, central brake and a tilt-foot.

## **FUNCTIONAL ACCESSORIES IN PRACTICE**



## **EQUIPMENT**



SIDE PADS



**HEAD/TORSO/HIPS ADJUSTABLE PADS** 



**ABDUCTION BELTS** 



SAFETY BARRIER



**FIVE-POINTS BELTS** 



**ADJUSTABLE ABDUCTION BLOCK** 



THERAPY TRAY



**CANOPY WITH WINDOW** 



**WINTER GLOVES** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 



TECHNICAL PARAMETERS OF THE STROLLER

seat width: 18\* - 40 cm

effective seat depth: 25 - 37 cm backrest height: 57 - 70 cm backrest width: 18\* - 34 cm

distance between footplate and seat: 23 - 40,5 cm, 7 positions

\*values are given with pads

total weight: 20 - 24 kg stroller length: 82 - 135 cm stroller height: 108 - 123 cm

stroller width: 65 cm





## SPECIAL NEEDS **STROLLER FOR CHILDREN**

## **GENERAL INFORMATION**

The YETI special needs stroller is designed for larger/older the children who are unable to walk or sit in a correct position as a result of injuries, diseases or motor dysfunctions. The stroller is suitable for users at a height of 130 and a maximum weight of 80 kg.

Its heavy-duty constructions is equipped with the "I Grow With You" system (smooth extension of the backrest height and seat depth as you child grows) and adjustable tension system which allows to adjust the proper upholstery tension both on the seat and the backrest guarantees you a support for many years.

Moreover, YETIs solid suspension along with a fast folding mechanism, tilted seat, reclining backrest and a wide range of accessories significantly simplify the everyday use irrespective of the weather conditions and time of the year. Modern and practical design is his additional asset.

## INDICATIONS

paralysis and paresis of lower limbs of various origins, paralysis and paresis of the trunk, weakening of postural muscles responsible for maintaining the body position, cerebral myelomeningocele, muscular dystrophies.

## CONTRAINDICATIONS

In case of any contraindications to sitting position &/or passive verticalization stroller adjustments should be consulted physiotherapist or physician-in-charge.

## FEATURES / SAFETY AND COMFORT

### **TILT IN SPACE SEAT**

simple mechanism

## **RECLINING BACKREST**

wide range of adjustments

## ADJUSTABLE AND ANGLE TILT FOOTREST

simple and quick adjustment







9,5° – 29°

5 positions

3° – 99°

8 positions

80° – 180°

6 positions

## **COLOR**

black / light gray upholstery







## blue jeans upholstery











#### **WINDSTOPPER**

multifunctional upholstery

#### **FOLDING LIGHTWEIGHT FRAME**

ease of storage and transportation

#### **DRIVING SUPPORT**

comfort for the bumpiest journeys



**Yeti** is equipped with a multifunctional windstopper that not only comes in handy during windy conditions but also protects against unnecessary arm movement and limits visual stimulation.



The one-piece construction **Yeti** stroller allows for a quick and easy folding which facilitates daily use, storage and transport.



The adjustable tension system uses 14 independent velcro straps (7 on the seat and 7 on the backrest), to customize support and stiffness to the child's needs by tightening or loosening specific points.

## **FUNCTIONAL ACCESSORIES IN PRACTICE**



## **EQUIPMENT**



**REDUCER CUSHIONS** 



**HEADREST** 



**ABDUCTION BELTS** 



**SAFETY BARRIER** 



**FIVE-POINTS BELTS** 



ADJUSTABLE ABDUCTION BLOCK



**THERAPY TRAY** 



CANOPY WITH WINDOW



**WINTER GLOVES** 



**TRAVEL BAG** 



**SHOPPING BASKET** 



**SUN UMBRELLA** 



**RAIN COVER** 



**SLEEPING BAG** 



**MOSQUITO NET** 

## TECHNICAL PARAMETERS OF THE STROLLER

seat width: 28\*/43 cm

effective seat depth: 31 – 45 cm backrest height: 65 – 85 cm backrest width: 25\*/42 cm

distance between footplate and seat: 28,5 – 43,5 cm, 7 positions

\*values are given with inserts

total weight: 23 – 26 kg stroller length: 114,5 – 146 cm stroller height: 117 – 133 cm

stroller width: 67 cm



## NOW AVAILABLE IN THREE SIZES TO BETTER MATCH THE NEEDS OF GROWING USERS:





max. patient weight: 35 kg
patient height: 100 – 135 cm
total weight: 8,8 kg
walker length: 80 cm
walker height: 58 – 70 cm
walker width: 66 cm





max. patient weight: 50 kg patient height: 130 – 150 cm total weight: 9,2 kg walker length: 92 cm walker height: 64 – 83 cm walker width: 69 cm





max. patient weight: 80 kg patient height: 150 – 170 cm total weight: 10,5 kg walker length: 94 cm walker height: 75 – 103 cm walker width: 69 cm

## **INDICATIONS**

- rehabilitation after surgical procedures
- with weakness of the lower limbs
- with balance disorders
- when the child is unable to move with crutches, etc.

## **CONTRAINDICATIONS**

Injuries to the upper limbs that disenable the user to supporty himself on the walker.

All **go.spider walker** models are designed for **ease of use and mobility.** Their foldable construction makes them compact and space–saving – they fit easily into the trunk of virtually any car.

What's more, the upper support frame can be detached to reduce the size even further, making transport and storage even more convenient.





## DIMENSIONS MODIFICATION

Easily adjustable for individual needs





They offer a range of intuitive adjustments that allow it to be perfectly tailored to the user's height and comfort. The height of the top extension and support handles can be easily customized, while the angle and spacing of the handles can be adapted in just a few simple steps.

These flexible settings ensure optimal ergonomics and maximum support during use – because every user deserves a perfect fit.

## **FUNCTIONS**

Key solutions that make every step safer



## FRONT WHEEL SWIVEL LOCK



Allows the user to control direction. Locked wheels support straight movement; unlocked – enable dynamic turns and body-guided motion in small or open spaces.

### **REAR WHEEL FRICTION BRAKE**



Adjustable resistance helps control speed. Ideal for beginners or users needing slower, safer movement. Reducing resistance allows for freer, more dynamic motion.

### **REVERSE-ROLL LOCK**



Prevents unintended backward movement. Especially helpful during initial steps, offering greater stability and directional control.

#### **HAND BRAKES**



They give the little user more control over the speed of the ride. In addition, they have a parking brake function.

#### **SEAT**



The small reclining seat allows the user to rest after a prolonged effort.

#### **FOREARM SUPPORT**



The flexible, fitted armrests provide comfortable and stable support for the child's forearms.

#### **PELVIC SUPPORT**



It provides additional protection against the user leaning sideways or backwards.

#### **ROTATING SUPPORT HANDLES**



STRAIGHT SUPPORT HANDLES



Multi-directional handles that allow individual positioning for greater comfort and control. And straight offering stable hand positioning for confident walking.

### **SAFETY HARNESS**



The adjustable harness provides extra torso support. Quick and simple adaptation for children who need more stability.

#### **ANTI-TIPPER**



Supports provide additional protection against the walker tipping over during reverse travel.

#### **TRAVEL BAG**



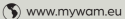
A compact, attachable bag for carrying essentials during walks.

#### **ATTENDANT GUIDE BAR**



It allows the carer to assist the child's ride and control its speed and direction.







**HYGIENE CARE COMFORTABLE AND SAFE** 

The DELFI bath chair is designed to make bathing and hygiene routines easier for caregivers while ensuring maximum safety and comfort for the user. Its spacious design allows for freedom of movement, making daily care more convenient, whether in a bathtub or shower. In addition, Delfi can also be used for recreational purposes - both indoors and outdoors – always with safety in mind.

The DELFI bath chair is available in three sizes to accommodate patients of different weights and needs:

S version – for young patients weighing up to 30 kg M version – for patients weighing up to 50 kg L version – for patients weighing up to 70 kg

The DELFI bath chair is equipped with a number of necessary safety features, such as an adjustable headrest, a torso stabilizing belt and leg straps, which significantly increase the level of safety during bathing. Additionally, the chair supports are covered with foam, which not only provides excellent grip, but also protects surfaces from scratching.

The adjustment options for individual chair segments - the headrest angle, backrest angle and footrest angle combined with the ability to adjust the seat depth allow for optimizing the patient's position and adapting the product to the user's individual parameters within the indicated range.

## INDICATIONS

- clinical indications include cerebral palsy
- meningitis
- spinal hernia
- dystrophy
- paresis
- limb damage, etc.

## CONTRAINDICATIONS

Incorrect positioning and keeping a person in one position for a long time may have negative consequences.

## **CONSTRUCTION**

The DELFI bath chair has an aluminum structure that is a skeleton with movable segments with adjustment at the height of the neck (1), hips (2) and thighs (3). It also has an adjustable seat depth, which allows the device to be adapted to the individual needs of the patient.

The lightweight frame is made of sealed aluminum tubes, which prevents water from getting inside. The perforated **upholstery made of synthetic fabric stretched over it is inert to water**, and its structure affects the short drying time of the bath chair.



## MODIFICATION OF PARAMETERS

The **DELFI bath chair** has a specific adjustment range for seat depth. Combined with flexible upholstery, we gain a device tailored to the individual needs of a patient.







## **FEATURES**

#### **HEADREST RECLINE ANGLE**

The headrest angle adjustment function helps in adjusting the safe and comfortable position of the child's head during bathing, so that water does not fall into the child's eyes, e.g. when washing hair.

#### **BACKREST RECLINE ANGLE**

Adjusting the back angle allows the user to be seated in the optimal position, which guarantees comfort and safety during bathing.

#### **FOOTREST RECLINE ANGLE**

Adjusting the angle of the leg backrest allows you to adjust the optimal position of the child's legs during bathing, enabling the caregiver to freely perform hygiene activities in the most convienient position.







## BATH CHAIR COLORS





**BLUE** upholstery













## **EQUIPMENT**



## THREE VERSIONS / THREE SIZES



## TECHNICAL PARAMETERS OF THE BATH CHAIRS

bath chair length: 138 – 142 cm

bath chair width: **39 cm** 

total weight of the chair: 5,4 kg

effective seat depth: 38 - 42 cm

backrest length: **45 cm** length of the footrest: **37 cm** 

maximum user weight: 30 kg

bath chair length: **157 - 161 cm** 

bath chair width: **44 cm** 

total weight of the chair: 5,8 kg

effective seat depth: 38 - 42 cm

backrest length: **51 cm** length of the footrest: **47 cm** 

maximum user weight: 50 kg

bath chair length: 174 – 182 cm

bath chair width: 49 cm

total weight of the chair: 6,7 kg

effective seat depth: 40 - 50 cm

backrest length: **56 cm** length of the footrest: **51 cm** 

maximum user weight: 70 kg







Belts and vests from MyWam are support accessories used for improvement and stabilization of patient both in siting and standing position as well as enhancement of his active and passive security. Most often used in wheelchairs, therapy seats, stairclimbers and agittrainers.

Belts and vests are made of high quality materials assuring proper air circulation. Durable straps and skin friendly materials guarantee a long lasting and comfortable usage of our products. All compounds come from verified and approved suppliers only.

#### TWO POINT BELT - HIPS



Used with less stable patients. Belt fastening system is covered with soft material to enhance user's

#### **FOUR POINT BELT - BRACES**

Used mainly to secure patient in the stroller. Belt fastening system is covered with soft material to enhance user's comfort.



### **ABDUCTION BELT**



Abducts thigh and secures against poking out from the stroller or the seat. It's made of soft material assuring proper comfort in use.



#### **SAFETY VESTS**

Protect the patient falling against from the stroller, seat etc. giving additional stabilization at the same time.

It's ergonomic shape assures most 🥒

efficient stabilization without any pressure on the neck.

## **TABLE OF DIMENSIONS**

#### **AVAILABLE SIZES OF ABDUCTION BELTS:**

- s up to 100cm / up to 15kg
- up to 120cm / up to 25kg
- over 120cm / over 25kg

### **AVAILABLE SIZES OF VESTS:**

- **s** up to 140cm / up to 30kg
- **M** up to 165cm / up to 55kg
- over 165cm / over 55kg





MyWam Sp. z o.o.

Plebiscytowa 3, 41–100 Siemianowice Śląskie, PL

**TIN:** PL627 273 67 93

+48 32 733 11 31 mywam@mywam.eu











www.mywam.eu