

MD MEDICAL DEVICE - CLASS

SPECIAL NEEDS STROLLER FOR CHILDREN

GENERAL INFORMATION

The **VILA** special needs stroller was designed for children with disabilities, between **80 and 130 cm** tall 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.

In addition, like all products from our offer, the stroller **VILA** is available with a **wide range of accessories** that make everyday walks easier and provide protection in less favorable weather conditions. It is a comprehensive solution that combines functionality with comfort of use.

NEW

FEATURES OF THE VILA STROLLER

BACKREST ADJUSTMENT

sitting position

BACKREST ADJUSTMENT

semi-recumbent position





CRASH TEST

The VILA special needs stroller has a crash test certificate, which means that it has passed rigorous crash 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 less burdensome. At the same time, it also makes it easier to fold and store the stroller.

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.

UV 50 TECHNOLOGY

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



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.

BREATHABLE MATERIAL

The interior of the stroller and part of accessories are made of breathable 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 delicate, which additionally increases the comfort of use.

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.





EQUIPMENT



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**

IMPORTANT NOTE! The choice of a medical device appropriate for a specific disease entity and condition of the patient must be made with the help of a specialist doctor or physiotherapist. Before use, read the operating manual and the label or consult your doctor, as this medical device may not be suitable for you.