



An early start

Miniwalk® is a walker for children with disabilities that affect their mobility. The gait trainer is available in two sizes and can be used by children at approx. ages 1½ - 7 years. It is essential that the child is motivated to move and explore early on. Generally it applies that the earlier the child is stimulated to walk the greater is the chance of achieving a gait pattern.

Develops the gait pattern

Miniwalk® has springs, which make the gait trainer react to the movements of the user during gait. Thereby the child's muscles are stimulated and the gait pattern is developed.

In praxis the upper part of the frame - including seat and trunk support - follows the movements of the user thereby providing optimal support through the various phases of gait.

Accurate fitting

Miniwalk® is equipped with trunk support and seat, which can be adjusted independently of each other. They are both continuously variable with regards to height so that the gait trainer 'grows' with the child. Trunk support and seat supports the child and helps it to obtain an upright posture. The trunk support is chosen on the basis of the circumference of the child's chest. The trunk support is available in two variants:

- one with a small raise in front to support the chest
- one straight, for children who are able to hold their upper body.

Miniwalk®

Standard fittings on Miniwalk® is: handle bar, trunk support in one of two sizes circumference 70 cm or 90 cm, rear stop, double parking brake and springs to fit the body weight of the child.

Accessories

- Swivel locks
- Antitip supports
- Drag brakes
- Non-reverse brakes
- Hip supports
- Leg guides
- Leg separation plate
- Cross bar to replace the seat



Green springs fit a body weight of min. 10 kg

Silver springs fit a body weight of min. 15 kg

Black springs fit a body weight of min. 20 kg

If you would like to try Miniwalk®, you just need to provide us with 3 pieces of information:

Develops balance and control

As shown above the handle bar of Miniwalk® can be angled. It is set so the child can easily balance and stabilize her or his body - this setting is continuously variable.



Groin height

Body weight

Chest circumference

Technical data	1	2
Length	74 cm	74 cm
Width	65 cm	65 cm
Seat height	27 – 48 cm	27 – 63 cm
Trunk support height	52– 75 cm	67 – 90 cm
Wheel size front	150 mm	150 mm
Wheel Size, rear	250 mm	250 mm
Weight	15 kg	15 kg
User weight	40 kg	40 kg

Heights are measured with half compression of springs.



meyland-smith
mobility and more

Meyland-Smith A/S - Industrivej 27 - DK-9830 Tårs

+45 98 96 19 85 - Fax.: +45 98 96 19 86

www.meyland-smith.dk

E-mail: info@meyland-smith.dk