

Aktive walking and standing system

Thomy-Walker



Thomy-Walker

Aktive walking and standing system

Give kids the freedom to discover the world all the time.

The Thomy-Walker is much more than just a standing and walking aid for children with movement disorders. Its dynamic support allows children to move their arms and hands freely when standing and walking, experience new adventures and make everyday life more active and integrated. It's incredible to see how the Thomy-Walker helps them discover the world in their own way.

What makes the Thomy-Walker so special?

Its unique design allows children to stand and walk on their own feet – without any saddle-like support. This not only promotes a natural feeling for their own posture, but can also help to prevent possible consequential damage such as contractures or hip misalignments. There are no physical limitations for users, as the Thomy-Walker can be used from a height of 70 cm up to 180 cm and 80 kg.

The best thing?

The easy access from the rear, directly from the wheelchair, makes it so much easier for the child, parents and carers. Because the Thomy-Walker has the spring built into the front of the chassis, the Thomy-Walker can ensure physiological standing and walking, which was previously not possible.

» He always runs a race with his grandma ... and of course wins every time, which makes him incredibly proud and makes him laugh. «







Technical details:





Thomy-Walker	Size 1
Overall height	45 to 105 cm
Overall width	55 to 73 cm
Overall depth	73 to 98 cm
Maximum load	up to 40 kg
Recommend body height	70 to 140 cm
Product weight	up to 12.3 kg

Thomy-Walker	Size 2
Overall height	105 to 140 cm
Overall width	65 to 84 cm
Overall depth	93 to 110 cm
Maximum load	up to 80 kg
Recommend body height	140 to 180 cm
Product weight	up to 18.8 kg

Thomy-Walker

Aktive walking and standing aid

- ✓ Narrow design
- Axis-appropriate joint loading
- Extensive accessories such as head supports, therapy table, handles, push bar etc.
- Targeted support and stimulation for increased personal initiative
- Hands and arms free

Your benifits:

- Self-determined mobility
- Easy to use
- Physiological locomotion options for the child
- Correction and support of movement through individually adapted splint system

» His leg, bottom and hip muscles have already become much stronger. «

Accessories (selection): Foot guides T-Handle Push bar Gait assistance bar Therapy table (transparent) Steering unit Buttock pad Head or neck support

For more information on this product and the extensive accessories can be found on our homepage www.ato-form.com/en under the heading Walking or under this QR code.
You can also contact us by phone: +49 6093 944-0



