

# Walking with walking aids

---

## Nurmi Neo

Wheeled walker



Art. no. HR2426=0000\_K

Children with displacement of the body's centre of gravity benefit from a walking aid that is pulled (wheeled walker). Thanks to various handles and hip supports, the folding Nurmi Neo enables optimal, customised adaptation to the gait pattern.

### Application

- Support for locomotion while walking
- For integration of the supporting musculature in therapy (trunk/shoulder girdle)

### Special features

- Frame structure suitable for children with wide tracking in their gait pattern – e.g. children with diparesis or tetraparesis and good residual functions
- Optimum support for universal handles and forearm supports
- For children with a shifted centre of gravity, the handle position in combination with the pelvic support can be individually adjusted and fine-tuned
- Stable posture aided by pelvic support is the prerequisite for the first steps



► Height and depth of grip bar can be adjusted with standard grips



► Continuous height adjustment



► Reverse-roll lock at the rear wheels (can be activated and deactivated)



# Walking with walking aids

## Standard model

- Three sizes
- Height and depth-adjustable grip bars with standard handles
- Swivelling front wheels
- Puncture-proof tyres
- Reverse-roll locking devices on the rear wheels (can be activated and deactivated)

## Options/equipping possibilities

- Height and depth-adjustable grip bars with universal handles
- Height and depth-adjustable grip bars with channel forearm pads
- Combined gluteal and pelvic support, adjustable in 3 dimensions
- Friction brake
- Driving brake and wheel lock
- Anti-tipper
- Swivel lock
- Seat
- Storage basket



• Nurmi Neo, folded

Technical data	Size 1	Size 2
Max. load capacity	25 kg (55 lbs)	40 kg (88 lbs)
Overall width	630 mm (24.8 in)	680 mm (26.8 in)
Overall length	650 mm (25.6 in)	760 mm (29.9 in)
Grip height (standard grip bars)	450–570 mm (17.7–22.4 in)	580–720 mm (22.8–28.3 in)
Distance between grips (standard grip bars)	410 mm (16.1 in)	460 mm (18.1 in)
Wheel diameter, front/rear	150/150 mm (5.9/5.9 in)	150/200 mm (5.9/7.8 in)
Total weight	5.5 kg (12.1 lbs)	6 kg (13.2 lbs)

  

Technical data	Size 3
Max. load capacity	55 kg (121.2 lbs)
Overall width	720 mm (28.3 in)
Overall length	830 mm (32.7 in)
Grip height (standard grip bars)	640–850 mm (25.2–33.5 in)
Distance between grips (standard grip bars)	510 mm (20 in)
Wheel diameter, front/rear	150/200 mm (5.9/7.8 in)
Total weight	6.5 kg (14.3 lbs)



## Options



▢ Height and depth-adjustable grip bars with universal handles



▢ Height and depth-adjustable grip bars with channel forearm pads



▢ Combined gluteal and pelvic support, adjustable in 3 dimensions



▢ Gluteal support, adjustable in 3 dimensions



▢ Driving brake and wheel lock



▢ Anti-tipper



▢ Caster swivel lock (pair)



▢ Seat and storage basket



**power:  
mobility**  
*The power to move you*

**07 3265 4663**

2/452 Bilsen Rd, Geebung QLD 4034  
sales@powermobility.com.au • powermobility.com.au