

Mygo



designed by
LECKEY°





Sacral support



Pushbar
(Detachable pushbar)



Back angle adjustment



Pelvic belt



Abduction guidance



Accessory bag



Bag with content

Mygo



designed by
LECKEY°

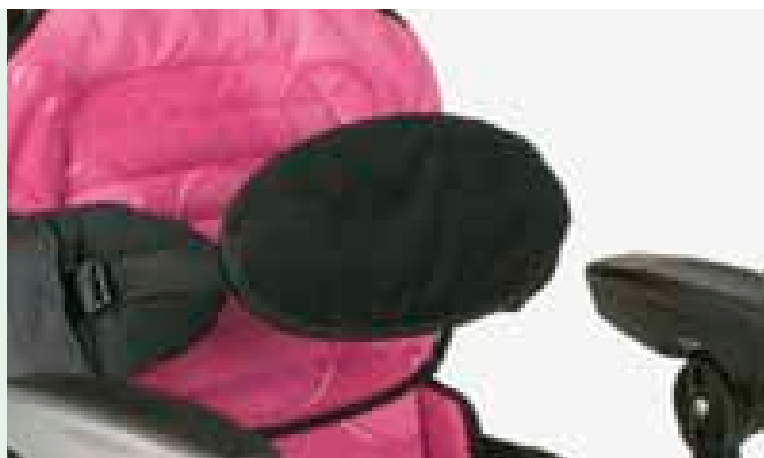


Try it out

Options

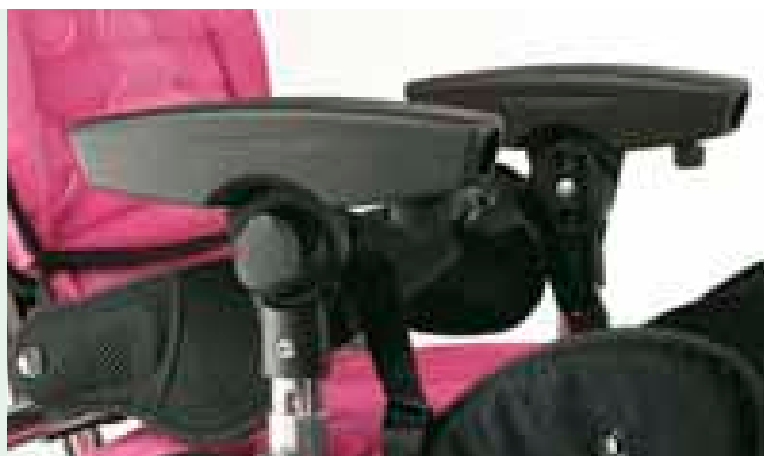
Support harness

A sternum support can be attached to the trunk supports for additional stabilization of the trunk. It is also possible to mount a chest-shoulder support.



Armrests

The seating system is complemented by a selection of functional accessories such as adjustable armrests. It takes only one step to remove them or adjust their angle and height.



Footrests

Adjusting the footrests is an integral part of setting up the Mygo. Their knee angle, foot angle and lower leg lengths can be adjusted to the needs of every individual.



Mygo



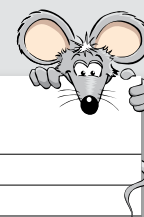
designed by
LECKEY^o

Mygo at a glance

- For children age 4 - 12
- Adjustable backrest and headrest
- Individually adjustable trunk supports and sacral support
- Leg guidance
- Can be used for the Otto Bock Discovery, Kimba (size 2) and Spider mobility bases as well as the Skippi wheelchair for children and Leckey High Low base



Technical data in cm and kg



Body weight (min./max.)	18/50 kg (39.6/110 lbs)
Body size (min./max.)	105/150 kg (231/330 lbs)
Seat width (min./max.)	20/33
Seat depth (min./max.)	27/43
Knee width (min./max.)	9/11
Footplate	Abduction 10° / Adduction 12°
Trunk width (min./max.)	17/27
Backrest height (min./max.)	36/49
Back angle	Active 10° (80° from seat cushion) / Passive (115° from seat cushion)
Lower leg length (min./max.)	25/40
Upper side of seat to floor (min./max.)	36/70
Footplate	Plantar flexion 10° / Dorsal flexion 10°
Armrest height (min./max.)	16/21
Table size	55x48
Weight of seating unit	10 kg (22 lbs)