



PRESENTATION

Kamille Power Comfort Wheelchair

A unique Danish designed sensory-stimulating comfort wheelchair

- Electric propulsion (motor) operated with a joystick
- Speed up to 5km/h
- Asymmetric adjustment of back system and seat system
- Electrically adjustable back and electric tilt-in-space as standard
- Crash tested according to ISO 7176-19.
- Exceptionally flexible armrest
- Specially developed removable, padded body supports (additional)
- Swing away legrest as standard



1. Seat

Individual adaptation of the seat system for users with asymmetrical issues.



2. Armrest

Armrests which can be angled inwards, downwards, and upwards or adjusted in height.



3. Back

Individual adaptation of the back system for users with e.g., scoliosis or increased lateral flexion of the truncus.



Designed by

COBI REHAB


CRASH TESTED
ISO 7176-19

Supports contractures in both UE and LE without special adaptation

The Kamille Power Comfort Wheelchair provides exceptional support because its design is so flexible that it can support deformities in both upper extremities and lower extremities without special adaptation.

The potential to adapt optimally to the individual helps to increase activity level and quality of life.

The Kamille Power Comfort Wheelchair comes with an electrically adjustable back and electric tilt-in-space as standard. The various electrical functions are continuously variable ensuring no annoying lurches.

Manoeuvring the wheelchair

The patient-controlled joystick installed on the supplied swivel bracket allows the wheelchair user to manoeuvre the wheelchair ensuring independence to e.g., participate in activities.

A user-controlled joystick can be installed on the push bar making it easier for relatives or caregivers to manoeuvre the wheelchair to activity or to treatment.

The display on the joystick shows the three programmable travels modes.

Padded body supports (additional)

Specially developed body supports placed in slots on the back system contribute to near-body truncus stability, regardless of whether the user has scoliosis or decreased/increased thoracic tone.

Multiple body supports can be placed on each side for more complex needs.

Cushion system

The Kamille Power Comfort Wheelchair is equipped with a complete and unique cushion system that ensures more pressure distribution and near-body positioning.

The cushions have been carefully designed to fit the body part they support.

Designed in Denmark

The Kamille Power Comfort Wheelchair has been developed by Danish physiotherapists and occupational therapists and product development engineers in collaboration with key persons from public institutions.

| Specifications | | | |
|----------------------------|-------------------------------|--|---|
| Max. user weight | 140 kg | Weight of wheelchair | 67 kg |
| Crash tested | Yes, according to ISO 7176-19 | Solid wheels | PU, Ø12½" |
| Seat width | 400-560 mm | Frame | Steel and aluminium |
| Backrest angle | 96°-131° | Cushion filling (back, leg, foot) | Viscoelastic foam and polystyrene beads |
| Seat angle | 0°-45° | Cushion filling (seat) | Viscoelastic foam, cold foam, and polystyrene beads |
| Backrest height | 500-525 mm | Push bar, adjustable | Yes |
| Seat width | 340-520 mm | Electrically adjustable back and electric tilt for the seat and back as standard | Yes |
| Total width | 725-915 mm | Actuators (two) | LINAK LA23 |
| Max. slope uphill/downhill | 6° | Control box/joystick | Curtiss-Wright R-net PM120 / R-net JSM-LCD |

E-mail us at cobi@cobi.dk for a free online demonstration.