The best for your life:
The new Kimba Neo

Parents want only the best for their children. The rehab buggy should satisfy the exact needs of their child and the circumstances of their family, should provide optimal assistance for therapy and should still appear like a normal buggy. All of this is achieved with the new Kimba Neo.

Kimba Neo combines maximum functionality while meeting the highest aesthetic criteria and providing numerous individual settings. Because the child is stable when seated, he/she can actively experience the environment and train motor skills. Parents can easily adapt the Kimba Neo to the needs of their child by making the proper adjustments. We have placed particular importance on the simplicity of use. The best does not always have to be complicated.

Options
- Functional, chic and comfortable
- Suspension absorbs shocks
- Especially soft padding
- Stable sitting position to assist with therapy
- Individually adjustable
- Seat can be placed so that it faces parents
- Easy to use
- A wide variety of additional features
Every child is different. That’s why the Kimba Neo seat can be adjusted to meet your child’s needs. Once the parents have been informed which seating position is optimal for their child, they can adjust the seat with only a few hand movements. Even the suspension is adaptable, keeping the child safe and secure. Your child will be seated in a comfortable and stable position, which provides support and allows for activity.

**Individual adjustment options**
- Seat width and depth
- Lower leg length
- Back height
- All angles (back, knees, feet)
- Chest and head supports
- Suspension

**Perfect seating**

Kimba Neo fits every child
Therapeutic benefits

1 Multi-purpose seat
The pelvis and the trunk do not sink, but instead remain stable in their position:
- Encourages activity
- Trains motor skills
- Posture that is good for the back
- Allows more freedom of movement for the trunk and upper extremities
- Can reduce muscle tone in instances of pathological hyperactivity

2 Foot rest adjustable to angle
Proper seating starts with the feet. The foot rest of Kimba Neo provides the best foundation:
- Angles are individually adjustable
- Good for muscle tone
- Aids in clubfoot prophylaxis
- Additional foot straps can be used

3 Suspension of the frame
The ride with Kimba Neo is as light as a feather—thanks to suspension:
- Individually adjustable according to weight
- Absorbs shocks
- Provides optimum support for children with higher tone
- Smoother ride
- Better steering on uneven surfaces
No child can sit in the same position for long. This is especially the case for children with motor disorders, even more so with dysfunction in the control of the torso and pelvis.

Kimba Neo therefore makes it especially easy for parents to change between the active and resting positions. Thanks to the continuously adjustable seat tilt the seat inclination can be adjusted with a single hand grip - also in order to relieve the spinal column. For a nap you can simply bend the backrest into a reclining position.

Variety is healthy
Kimba Neo fits every situation

Therapeutic benefits

The seat inclines through use of the seat tilt
- Rest position relieves pressure on the spine
- Active position stimulates the muscles of the torso
- All original settings are retained when tilting

Continuous inclination of the backrest
- Backrest can be adjusted according to the needs of the child
- Continuously variable settings of knee and hip angles in conjunction with adjustment of the back angle
- Angles can also be greater or smaller than 90 degrees

Reclining position
- Buggy suitable for sleeping
- Backrest and footplate can be tilted into a reclining position
- Also for changing diapers
For happy and critical moments
In contact with the child

Children with seizure disorders must always be in view of their parents. Therefore the Kimba Neo seat can be removed, reversed and then put back in so that it is facing the parents. Or the grandparents. Because at the beginning they often still feel uncertain and are happy if they have the laugh of their beloved grandchild right before their eyes.

**Therapeutic benefits**

**Turn the seat**
- Children always under supervision
- Quick reaction to seizures
- Anxious children are in touch with their parents
- Anxious grandparents are in touch with their grandchild

**Tray**
- Easily put on and taken off
- Stimulates the stretching of the arms
- Makes it easier to raise the upper body
- Toys can be secured

**Accessories for increased comfort**

Even when it rains parents and grandparents can always have their child in view - thanks to the window in the canopy. If the weather is good they simply attach the tray (grey or transparent) to the frame. This not only promotes motor activity in the arms and upper body but also provides space for toys.
Every child is a unique little star of their own. Each one having their own laugh, dreams and needs. This is why we designed the Kimba Neo rehab buggy. It looks like a normal stroller, but is equipped with several unique features. It can be individually fine-tuned to meet the needs of your child and is nonetheless easy to use.
It’s as easy as this
Kimba Neo at a glance

Adjusting the push bar
Press the buttons on the hinge mechanism and pull the bar to the desired height.

Folding up the buggy
The seat and everything on it stays on the lower frame. Just release the latch and fold the buggy together with one hand. Then just put it in the boot.

Swivel lock
Push the lock forward with your hand or foot and move on. The steering mechanism automatically clicks into place. For release push back the swivel lock.
Adjusting the back angle
Loosen the lower screw (turn to the left), until the backrest can be moved freely. Adjust the backrest as desired and retighten the screw.

Brake
Beim Einsetzen oder Herausnehmen des Kindes sollte die Bremse festgestellt sein. Auf den Bremsbügel treten und der Kimba Neo steht.

Removal of the seat/turning the seat
When placing your child into or taking your child out of the buggy the braking mechanism is to be engaged. Step on the brake arm and the Kimba Neo will remain stationary.

Adjustment of the seat tilt
Turn the upper rotary handle on the backrest to the right and place the seat in the position that your child needs at the moment. Let go of the rotary handle to fix the position. All settings are retained. Your child relaxes and its spinal column is relieved.
Suitable for all situations
Equipped for all contingencies

- **Headrests / Pads**
  - Continuous height and width settings
  - Soft padding
  - Covers are washable

- **Thoracic pads**
  - Continuous height and width settings
  - Keeps the trunk stable
  - Helps in remaining upright
  - Encourages arm motor activity
  - Covers of padding washable

- **Hip pads**
  - Seat width and seat depth continuously adjustable
  - Keeps pelvis and trunk stable
  - Covers of padding washable

- **Abductor**
  - Adjustable
  - Abduction guide for the thighs
  - In two sizes
  - Cover of abductor washable

- **Footplate**
  - Angle of the footstep adjustable
  - Adjustable lower leg length
  - Can be flipped up
  - With anatomical length compensation
Combination possibilities
For even more posture support

**Squiggles**
Kimba outdoor mobility base, size 1
in combination with Squiggles seating unit

- Adaptable seating system for children aged 1–5 years
- Seat back including seat adjustment
- Support in the lumbar spine area
- Contoured shoulder section
- 4 point pelvic positioning harness
- Optional accessories for the feet, torso and head

**Mygo, size 1**
Kimba outdoor mobility base, size 2
in combination with the Mygo seating unit, size 1

- Seating system for children aged 3–10 years
- Support in the lumbar spine area
- Optional accessories for the feet, torso and head
- Contoured shoulder section
- Pelvic cradle
- Optional accessories for the feet, torso and head
Accessories
For any situation

- Canopy in padding colour
- Rain cover (included in the canopy)
- Summer / winter slipsack
- Grab rail
- Tray, transparent
- Tray, grey
- Storage bag
- Diaper bag in padding colour
- Backpack
Colours, options and sizes

**Padding: Soft and cuddly - just right for children**
The new paddings of the Kimba Neo do not only look especially attractive, but also fulfil their therapeutic function. They stabilize your child exactly where support is needed. Thanks to the durable, washable and at the same time soft and cuddly materials (microfiber mixture), your child will feel snug and secure.

**Standard padding**
- Brown/Beige
- Green/Beige

**Microfibre Melange padding**
- Blackberry/Grey
- Blue/Brown
- Lime green/Brown

**Frame colour**
- Silver metallic
- Black mat
## Technical data

### Outdoor mobility base

<table>
<thead>
<tr>
<th>Size 1 470G71=00000_K</th>
<th>Size 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall width</strong></td>
<td>60 cm</td>
</tr>
<tr>
<td><strong>Front wheel diameter (ø caster wheel)</strong></td>
<td>17 cm</td>
</tr>
<tr>
<td><strong>Front wheel diameter (fixed version)</strong></td>
<td>28 cm</td>
</tr>
<tr>
<td><strong>Rear wheel diameter</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Push handle height (min./max.)</strong></td>
<td>71/116 cm</td>
</tr>
<tr>
<td><strong>Seat tilt (min./max.)</strong></td>
<td>-10°/+35°</td>
</tr>
<tr>
<td><strong>Maximum load capacity</strong></td>
<td>55 kg</td>
</tr>
<tr>
<td><strong>Max. load capacity of storage basket</strong></td>
<td>7 kg</td>
</tr>
<tr>
<td><strong>Weight of mobility base</strong></td>
<td>10.5 kg</td>
</tr>
<tr>
<td><strong>Folding size without seat (L x W x H)</strong></td>
<td>79 x 60 x 47</td>
</tr>
<tr>
<td><strong>Min. folding size + seat facing forward, Seat tilt 10° to the rear, back angle 100° (L x W x H)</strong></td>
<td>90 x 60 x 53</td>
</tr>
</tbody>
</table>

### Multifunc. seating unit

<table>
<thead>
<tr>
<th>Size 1 471C71=00000_K</th>
<th>Size 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seat width</strong></td>
<td>19 – 31 cm</td>
</tr>
<tr>
<td><strong>Seat depth</strong></td>
<td>20 – 30 cm</td>
</tr>
<tr>
<td><strong>Backrest height</strong></td>
<td>41 – 61 cm</td>
</tr>
<tr>
<td><strong>Backrest inclination</strong></td>
<td>80°–180°</td>
</tr>
<tr>
<td><strong>Height of slots for shoulder straps (min./max.)</strong></td>
<td>30/45 cm</td>
</tr>
<tr>
<td><strong>Width of shoulder strap slots</strong></td>
<td>5 cm</td>
</tr>
<tr>
<td><strong>Lower leg length</strong></td>
<td>19 – 31 cm</td>
</tr>
<tr>
<td><strong>Maximum load capacity</strong></td>
<td>40 kg</td>
</tr>
<tr>
<td><strong>Max. load capacity for use in a wheelchair accessible vehicle</strong></td>
<td>27 kg</td>
</tr>
<tr>
<td><strong>Weight of seating unit</strong></td>
<td>7.5 kg</td>
</tr>
<tr>
<td><strong>Folding size with lateral supports (L x W x H)</strong></td>
<td>58 x 37 x 42</td>
</tr>
</tbody>
</table>

* Attention!
Mobility bases and seating units have different load capacities.

Example:
Seating unit (max. 40 kg) + own weight of the seating unit, size 1 (7.5 kg) = 47.5 kg
Mobility base (max. 50 kg) – fully loaded seating unit (47.5 kg) = 2.5 kg for other accessories

This product is not suitable for jogging or running.
Visit www.ottobock.com, where you can download the brochure and the instructions for use for enlarging.