

Kimba Home

Integration as equals



The Kimba Home mobility base is designed for indoor use. The seat angle and seat height can be adjusted in just a few seconds. This ensures the child is perfectly integrated in their environment and can always interact as an equal – whether they're playing on the floor or eating at a table.

On top of that, our Kimba seating units and custom seating shells can be installed in a few simple steps. This way, the child can keep their familiar, individually adapted seating environment.

Basic model

- Available in two sizes
- Kimba seat adapter
- Seat tilt and seat height are easy to adjust via pneumatic spring (190–560 mm)
- Four 75-mm casters (two rear casters have swivel lock)
- Release handle of the seat tilt is directly on the mounted head
- Frame colour: Kimba white (RAL 9016)
- Foldable in a few simple steps



Kimba Home

Art. no. 470G71=9000X

Accessories (enclosed)

- Anti-tip

Accessories for the individual seat shells

- Kimba seat shell adapter
- Footrest system

Technical data	Size 1	Size 2
Overall width	540 mm	640 mm
Height of seating shell adapter	190–560 mm	190–560 mm
Length of base frame	610 mm	750 mm
Frame height	270 mm	270 mm
Seat angle	-5° to +35°	-5° to +35°
Push handle	1.8 kg	1.8 kg
Weight incl. Push handle	11.8 kg	13.8 kg
Max. load capacity	50 kg	75 kg



• Kimba Home basic model



• Quick and simple height adjustment



• Seat angle is easy to adjust



• Saves space when stowed, problem-free transport



• Push handle incl. Release lever for Seat angle adjustment (optional, enclosed)



• Height adjustable tilt protection (optional, enclosed)



Discover the possibilities of the Kimba family

Combine the Kimba seating unit with

- Kimba Home
- Kimba buggy
- Kimba Cross
- Kimba Inline
- Kimba indoor mobility base

Further information is available from your specialist dealer or online at www.ottobock.com.



You may request the instructions for use with comprehensive information on the product as a PDF file at the email address oa@ottobock.com. The PDF file can also be displayed in a larger size.