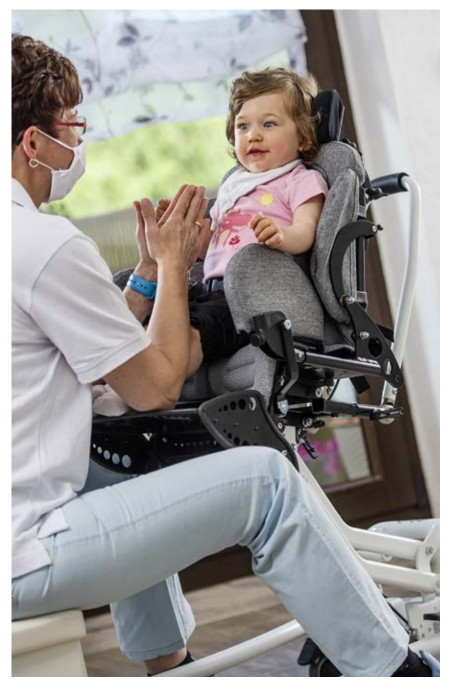
### ottobock.

# 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







S Kimba Home basic model



 Saves space when stowed, problem-free transport

www.ottobock.com

Otto Bock Mobility Solutions GmbH Lindenstraße 13 · 07426 Königsee / Deutschland



 Quick and simple height adjustment



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



Seat angle is easy to adjust



 Height adjustable tilt protection (optional, enclosed)



## Discover the possibilities of the Kimba family

- Combine the Kimba seating unit with
- Kimba Home
- Kimba bugg
- · Kimba Cross
- · Kimba Inline
- $\cdot$  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.

### **Kimba Home** Art. no. 470G71=9000X

#### **Accessories (enclosed)**

• Anti-tip

#### Accessories for the individual seat shells

- Kimba seat shell adapter
- Footrest system

Size 1	Size 2
540 mm	640 mm
190–560 mm	190–560 mm
610 mm	750 mm
270 mm	270 mm
-5° to +35°	-5° to +35°
1.8 kg	1.8 kg
11.8 kg	13.8 kg
50 kg	75 kg
	540 mm 190–560 mm 610 mm 270 mm -5° to +35° 1.8 kg 11.8 kg