

kidevo adapt. The mobility base.

The *kidevo adapt* is a seat shell base for any activity level.

Thanks to the adjustable center of gravity, optimal driving behavior as well as an active and independent movement of the child can be encouraged.

Moreover, due to options such as drum brakes, anti-tippers, angle-adjustable arm supports or push bar, the mobility base *kidevo adapt* provides easy handling and is an ideal companion in the everyday life.

Highlights

- For the child's independent and active mobility
- Seat tilt up to +50°
- Available in three sizes
- Variety of adjustment options



kidevo adapt. The mobility base.



Available in three sizes

- The *kidevo adapt* is available in three sizes and allows to adapt the seat width up to 10 cm without any additional parts.



Functional seat tilt

- The *kidevo adapt* has a functional seat tilt ranging from -10° up to $+50^{\circ}$ which allows different positioning.



Reliable anti-tippers

- The anti-tippers support safe driving and maneuvering of the mobility base.



Practical luggage-bin

- Due to the practical luggage-bin, small items can be transported easily.



Angle-adjustable arm support

- The angle-adjustable arm support allows an individual adjustment to the user.



Easy to use brakes

- The *kidevo adapt* can be equipped with an drum brake or combi-drum brake system.



Angle-adjustable push bar

- The push bar is angle-adjustable and provides thereby a comfortable handling.



Variety of adjustment options

- Due to the large variety of adjustment options, optimal driving characteristics can be achieved from active to passive mobility.



Technical Data

Feature	kidevo adapt
Max. user weight	75 kg
Max. Payload	100 kg
Seat width range	Size 1: 30 – 40 cm Size 2: 40 – 50 cm Size 3: 50 – 60 cm
Base plate length	Size A: 32 cm Size B: 37 cm Size C: 42 cm
Tilt	-10° to $+50^{\circ}$
Drive wheel sizes	20, 22, 24 and 26"
Crash tested (acc. ISO 7176-19)	✓
Weight incl. wheels	17,4 kg

Frame colors glossy (RAL-colors)



Frame colors matt (RAL-colors)

