



in.basic is a **mobility base** designed for indoor use. It is compatible with the seats of our strollers: **MOUSE** and **MEWA**. It is perfect for home, school and rehabilitation centres.

The **in.basic** mobility base has an adjustable seat mounting height, so it can be adjusted to fit most home tabletops. Each wheel has independent brakes to guarantee stability and safety.

Seats mounted on the **in.basic** frame have all the functionalities of strollers, such as backrest angle adjustment, tilt in space seat adjustment, footrest angle adjustment, lying position and the option to install the seat backwards or forwards.



CE MD MEDICAL DEVICE - CLASS I

ADJUSTMENT AND FEATURES

Once one of the two MyWam seats – **MOUSE** or **MEWA** – is mounted on the **in.basic** mobility base, it is possible to freely modify the parameters of the complete home version stroller.

RECLINING BACKREST

wide range of adjustments



TILT IN SPACE SEAT

simple mechanism



SEAT HEIGHT ADJUSTMENT



TECHNICAL PARAMETERS OF THE BASE

seat height regulation: 53 – 71 cm

length/width/height of the base folded for transport: 107/57/22 cm

max patient weight: 40 kg

height of the patient: 80 – 125 cm

total weight: 7,5 kg

base length: 95 cm

base height: 104 cm

base width: 58 cm

PRODUCT OFFERED ON REQUEST.

IMPORTANT NOTE! The choice of a medical device appropriate for a specific disease entity and condition of the patient must be made with the help of a specialist doctor or physiotherapist. Before use, read the operating manual and the label or consult your doctor, as this medical device may not be suitable for you.