

The Hibbot is an innovative, individual walking device which allows children with functional movement disorders to be mobile. It facilitates participation in everyday activities with both hands free. The Hibbot is the first walking device that stabilises the pelvis and thereby gives excellent possibility for independent standing and walking.



The Hibbot is a dynamic walker that enables participation in everyday life. Unlike any conventional walking devices, The Hibbot stabilizes pelvic and trunk instability with just enough support for the individual child.

A good indication to check if the Hibbot is suitable for a child's is to let the child stand and/or walk with manual support at the pelvis. If the child can stand with this support only, there is a good chance that the Hibbot will work.



# **EASY OPERATION AND ADAPTATION**

#### The Hibbot grows with the child

With flexible accessories such as the brace system and wheels in different sizes, the Hibbot can be used from a height of 60 cm to 125 cm and a user weight up to 30 kg.

The Hibbot is easy to use and adapt and can be disassembled for transportation.



Body weight: max 30 kg

8.00

70 cm
110 cm
106 cm

16"	16 x 1,75
20"	20 x 1,75
24"	24 x 1,75
29"	29 x 1,75

#### Brace system (hip circumference in cm)

38 - 43 cm
43 - 48 cm
48 - 54 cm
54 - 61 cm

## TRAINING AND EDUCATION

Our highly-skilled advisors support and train caregivers. They guide, motivate and adapt the device to the individual user in order to guarantee best possible use.





FOR MORE INFORMATION PLEASE CONTACT:

### Made for Movement Rødmyrlia 2, 3735 Skien NORWAY

+ 47 35 50 51 20

- ➢ info@madeformovement.com
- www.madeformovement.com

