

TOMMY RUN

Tommy is a stabilizing walker that allows child to maintain the upright assisted position and to move independently. It was designed for use with Salera orthoses. Allows walking and exploring the environment despite the difficulties caused by the orthoses.

Light and sliding

Ergonomic, highly maneuverable and adjustable, it suits user needs. The idea behind Tommy is to develop a highly slim and lightweight product thanks to the use of ultra light wheels and an aluminum profile frame.

Different sizes

Available in three sizes to fit user needs and growth. It's possible to insert a multi-adjustable knee support for better user positioning. There is also an electrification system that allows the use of Tommy Run via a joystick.

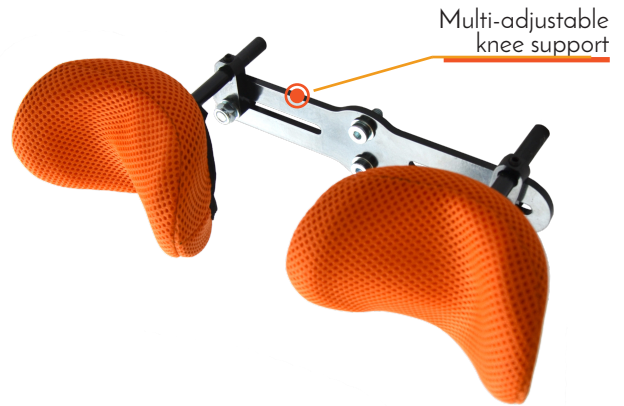
	SIZE 1	SIZE 2	SIZE 3
Wheel diameter	24"	28"	32"
Min. user height	55cm	80cm	80cm
Max. user height	90cm	120cm	150cm
Max fixing strap height	65cm	84cm	97cm
Fixing strap edge	14cm	14cm	21cm
Platforms edge	8cm	8cm	8cm
Min. platform height from the floor	3,5cm	3,5cm	3,5cm
Total width	50cm	60cm	65cm
Total lenght	58cm	70cm	70cm
Anti-tilt width	42cm	50cm	50cm
Steering width	31cm	56cm	56cm
Wheel joint width	15cm	21cm	21cm
Max load	50kg	50kg	50kg



TOMMY RUN



Leg abduction



Multi-adjustable knee support



Removable upholstery

To be combined with HKAFO orthosis

