

Skippi

Small and manoeuvrable

The Skippi power wheelchair gives children with even severe disabilities a measure of independence. Children gain mobility, move about independently and explore the world with their peers. In addition to other optional power functions, the lift seat moves small children up to eye level.

Since the Skippi is so narrow and manoeuvrable, the child can explore every corner. The Skippi can be disassembled in just a few steps to fit easily into the boot of a small car for transport. Time to embark on a journey of discovery.

Key features

- Speed: 6/7.2 km/h
- Driving distance range: approx. 25 km
- Five different frame colours
- Adjustable seat
- VR2 drive electronics for up to three power options
- Can be disassembled without tools and is easy to stow
- Approved for transport in vehicles for transporting persons with reduced mobility (acc. to ISO 7176-19)





• VR2 hand module (illustration shows lighting connected)



• Attendant control



• LED lighting (optional)



• Back bag integrated into the upholstery



• Lift seat (optional)



• Mid-tray control in the tray (optional)

Skippi

Art. no. 490E55=00000_K

Options

- 20° power seat tilt
- Power back support angle adjustment, 30°
- Power seat height adjustment, 20 cm
- Leg support with single-panel aluminium footplate
- Height-adjustable, removable push handles
- Attendant control
- Tray
- Removable bumper bar (up to LL of 320 mm)
- LED lighting

Frame colours



Skippi

Seat width	300–420 mm 240–360 mm (with lateral pads)
Seat height (without cushion), at 3° seat inclination	445 mm
Seat depth	290–370 mm
Overall length	870/940 mm (with leg supports)
Overall width	590 mm
Back support height	400/420/440/460 mm
Back support angle	-9° to +30°
Arm support height	160/230 mm
Seat tilt	20° mechanical, 20° power (optional)
Seat inclination	0°/3°/6°
Lower leg length	150–380 mm
Batteries	28 Ah (C5) / 33 Ah (C20) AGM batteries
Control device	VR2 70 A*
Max. charging time	12 h
Driving distance range (acc. to ISO 7176-4) approx.	25 km
Speed	6 / 7.2 km/h
Obstacle negotiation capacity	50 mm
Climbing ability (according to ISO 7176-2)	12 % (7°)
Turning radius	680 mm
Weight	66.5 kg (heaviest single component: 23 kg)
Max. load	50 kg

* With the ability to operate up to three power options

