

Otto Bock®

B 600



The B 600's innovative concept is convincing.

From the telescoping frame, which permits adjustment of the centre-of-gravity, to a modern bus system that supports smart interfaces: versatile functions for individual adaptation make a big impression in everyday use. It all adds up to more flexibility, enhanced by an extensive range of options. To top it all off, all these features come in a package that even looks good, too.

B 600: Effective, systematic innovation.

A head start through function and design.



B 600 Options

10 km/h speed • 160 kg capacity • Frame telescopes to adjust centre of gravity • Gel batteries • Spring suspension on front wheels • Curb climbing aid • Locking front wheels • Anatomically moulded seat with individual adjustment possibilities • Seating shell interfaces • Extended armrests • Electrical seat adjustments such as footrests, tilt, back angle adjustment incl. lifting seat • Special controls such as chin, breath, tablet or attendant controls • Therapy table • SATELLITE area control

Technical Data

Length with footrest	108 cm
Length without footrest	84 cm
Total width	64 cm
Turning radius	85 cm
Seat width	36-42 or 42-58 cm
Seat depth	38-46 or 42-50 cm
Seat height	45/50/55/60 cm
Armrest height	24-36 cm
Back angle	-9° to 30°
Seat base angle	0°/3°/6°
Lower leg weight	25-54 cm
Weight empty	95 kg

Rated load	120 kg
Range	approx. 35 km
Speed	6 to 10 km/h
Max. grade of climb	22 %
Max. obstacle height	5 cm
Battery capacity	60 Ah wet cells 50 Ah gel
Frame colours	silver metallic, blue metallic, sparkle green, sparkle orange, sparkle rot
Dimensions for transport	L85 / W70 / H75 cm