

## Discovery

The Discovery is a stable and adaptive wheelbase. Even under high weight bearing load, you can easily handle the Discovery because the rotation point of the seat tilt has been placed very close to the front. For this reason, the seating system can be easily tilted by using the gas compression springs.

Discovery has been proven to be open to different seating systems: the entire back can be adjusted to the seating shells; the angle of the back rest can be changed with a ratchet mechanism. Various interface adapters and footrest designs round off this flexible concept.

### What is special about me?

- Low overall with because, with the selection of smaller rear wheels (compared to conventional 24" wheels), the seat unit can be set up above the mobility base
- Relieving position with seat tilt up to 35° (by gas compression spring), back inclination up to 120°

ottobock.



## Discovery

### Standard Model

- Seat tilt from 0° to +35° by gas compression spring
- Individual push handles
- Back inclination adjustable 90° - 120°
- Knee lever wheel lock
- Transport mounting loop



Discovery in tilt



Height adjustable armrests

### Options

- Height adjustable push bar
- Back angle adjustment
- Armrest, height-adjustable and depth or angle-adjustable
- Seat plate
- Various adapters for modular seating systems
- Various footrest models
- Anti-tipper



Swing away footplates



Tie down brackets

### Technical Data

Max load capacity	110kg
Frame width (outer edge of seat tubes)	36 / 40 / 45 / 50cm
Seat tube height (with 0° tilt)	47cm
Wheel diameter front/rear	8° / 12°
Push handle height adjustment	By approx. 15cm
Tilt in space	0° to 35°
Back angle	90° to 120°