ottobock.



The Dino wheelbase is an easily manoeuvrable aluminium chassis for use with custom seating solutions, this wheelbase has height adjustable push bar and seat tilt of up to 30°.

A range of accessories are available including individual footrest options, side panels and a choice of rear wheels whether the needs are for an attendant or carer to push or lager rear wheels for the occupant to self propel the chair. Also available as an option is a long version for large seat depth. This wheelbase is also Crashtested and suitable for use as a seat in transportation.

What is special about me?

- Can be pushed by an attendant or as a self-propelled chair
- Classic stable mobility base for use with custom seating units
- Practical adjustment possibilities to enable repositioning



ottobock.

Dino

Standard Model

- Abduction frame made of aluminium
- Continuously adjustable seat tilt from -5° to 30° operated by gas compression spring
- Height-adjustable push handles / push bar
- Folding, angle-adjustable backrest
- Interface adapter
- 12" or 22"/24" rear wheels including drum brake for attendant
- 22"/24" rear wheels: fixed camber of 2.5°, quick-release axles
- Caster wheels





Push handle with attendant brake

Options

- Back guide for seating shell back, universal
- Angle adjustment with loop spring
- Tray
- Anti-Tipper
- Various footrest models
- Various spoke protectors



Tie down brackets



Tilt mechanism

	Size 0 – 300mm	Size 1 – 360mm	Size 2 – 400mm	Size 3 – 440mm
Max Load Capacity	120kg	120kg	120kg	120kg
Seat Depth (Adaptable)	365-440mm / 415-490mm	365-440mm / 415-490mm	365-440mm / 415-490mm	365-440mm / 415-490mm
Rear Wheels	12" (transport chair) 22" or 24" (self- propelled chair)			
Seat Tube Height (min / max)	435mm – 455mm	460mm – 480mm	435mm – 485mm	435mm – 485mm
Seat Tilt	-5° to + 30°			
Back Angle	80° to 120°	80° to 120°	80° to 120°	80° to 120°
Push Handle Adj by	150mm	150mm	150mm	150mm
Overall Width 12" wheels	480mm	540mm	580mm	680mm

