

## Dino

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 foot rest 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 Crash-tested and suitable for use as a seat in transportation.

## What's special about me

- · Adjustable centre of gravity mobility base, 6 adjustment possibilities
- Can be pushed by an attendant or as a self-propelled chair
- Lightweight aluminium frame
- · Up to 120 KG load capacity

## 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, continuously angleadjustable backrest
- · Interface adapter
- 12" or 22"/24" rear wheels including drum brake for attendant
- Fixed camber of 2.5°, quick-release axles

## **Options**

- · Back guide for seating shell back, universal
- · Angle adjustment with loop spring

**Technical Data** 

- · Anti-Tipper
- · Various footrest models
- · Spoke protectors



	Size 0 - 300mm	Size 1 – 360mm
Max Load Capacity	120kg	120kg
Seat Depth (adaptable)	365 – 440mm / 415 – 490mm	365 – 440mm / 415 – 490mm
Rear Wheels	12" (transport chair) 22" or 24" (self- propelled chair)	12" (transport chair) 22" or 24" (self- propelled chair)
Seat Tube Height (min / max)	435 – 455mm	460 – 480mm
Seat Tilt	-5° to +30°	-5° to +30°
Back Angle	80° to 120°	80° to 120°
Push Handle Adjustable by	150mm	150mm

	Size 2 – 400mm	Size 3 - 440mm
Max Load Capacity	120kg	120kg
Seat Depth (adaptable)	365 – 440mm / 415 – 490mm	365 – 440mm / 415 – 490mm
Rear Wheels	12" (transport chair) 22" or 24" (self- propelled chair)	12" (transport chair 22" or 24" (self- propelled chair)
Seat Tube Height (min / max)	435 – 485mm	435 – 485mm
Seat Tilt	-5° to +30°	-5° to +30°
Back Angle	80° to 120°	80° to 120°
Push Handle Adjustable by	150mm	150mm





