easy to order supportive seating

Michelle Tilt-In-Space Chair

A seat for children with high support needs which can be tilted through a range of angles from upright to reclined. It is designed to accommodate a client's shaped foam seating insert if required.

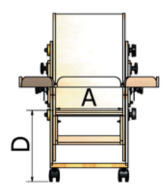
Features

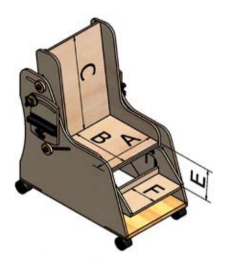
- the inner seat tilt ranges from vertical to 45° recline
- the chair has a height-adjustable footplate
- the tray is height and tilt adjustable and has a customised torso cutout, so it can be used at various recline angles
- the tray is fitted to the chair on sliding clamped arms for easy attachment and removal
- lipped tray edges help keep objects on the table
- the base is set onto small braked castors
- a handle is fitted to the back of the chair to assist with adjusting the tilt

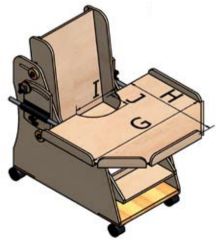
AGE/WEIGHT GUIDE 1-5 years up to 25kg

Options

- if a seating insert will not be used, the chair can be fitted with flat seat and back cushions, combined with optional side cushions
- a pelvic belt
- a removable, adjustable pommel
- footcups can be attached to the footplate



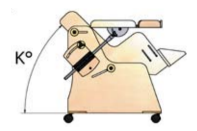




easy to order supportive seating

Michelle Tilt in Space Chair dimensions (mm)

		Small	Large	Custom
A	Overall seat width including side cushions (if any)	300	400	
В	Seat depth	250	350	
C	Back height	440	600	
D	Nominal seat height from floor	~325	~325	
E	Footplate distance from seat	170-255	170-255	
F	Footplate depth	160	160	
G	Tray width	600	600	
Н	Tray depth	450	450	
Ι	Cutout width	220	220	
J	Cutout depth (no greater than I ÷ 2)	95	95	
K	Back recline angle range	45°- upright	45°- upright	45°- upright



Michelle Tilt in Space Chair options (additional cost)

	Seat cushion, of and attached w		Thickness	25mm	50mm
	Back cushion, covered and attached with Velcro		Thickness	25mm	50mm
	Side cushions, seat and back		Thickness		
	Pelvic belt with buckle closure		Length		
			Belt width	38mm	50mm
	Abductor pommel – adjustable position, padded		Width		
			Height		
	Footcups	Shoe width		Shoe length	
	Sep	Separation be	ration between inner footcup edges		