

# Nano

Nano the secure and supportive first seat. This versatile nursery chair, specifically designed to complement the nursery environment whilst providing different levels of support.



Nano is ideal for integration within the classroom environment. Nano provides stability and ease for independent transfers.





	Nano	
	mm	inches
<b>Seat Depth</b>		
Min	190	7.5
Max	290	11.4
<b>Seat Width</b>		
Min	170	6.7
Max	280	11.0
<b>Seat To Footrest</b>		
Min	160	6.3
Max	280	11.0
<b>Seat to Floor</b>		
Min	280	11.0
Max	400	15.7
<b>Backrest Height</b>		
Min	320	12.6
Max	380	15.0
<b>Overall Base</b>		
Length	900	35.4
Width	510	20.1
<b>User Weight</b>	25 Kg	55 lbs

A2U reserve the right to alter the specification without notification.

## ■ Seat

The thick padded seat is depth adjustable for growth and can be fixed at any height on the main column. The pelvic pads assist with positioning and support complemented by the padded pelvic strap.

## ■ Backrest

The padded backrest is height adjustable and is also fixed at any height in conjunction with the seat on the main column.

## ■ Trunk and Pelvic

All the supports are padded with depth, width and angle adjustability.

## ■ Footrest

The swing away optional footrest facilitates independent transfer. It is height adjustable and can be supplied with heel bars and footstraps. Please note for safety compliance a footrest must be supplied when the seat is ordered with casters.

## ■ Armrest & Tray

The arm rest can be fixed at any height to the centre column and provides a secure anchor and support when transferring. The tray is secured into the armrest fitting, thus positioned at the appropriate height.

## ■ Push Handle & Casters

The wheels each independently lock to provide maximum security and location. For ease of mobility a push handle is available.

## ■ Headrest

A variety of headrests are available

## ■ Trunk and Pelvic support

Both padded, width, depth and angle adjustable.

## ■ Dynamic Supports

Special jackets, chest straps and groin harnesses made from neoprene can also be fitted to the Nano.

