

Specifications

For the Kiddo Tilt the following data are applicable.

	Seat width 20 - 40 cm		Overall length from 72 cm
	Seat depth 20 - 45 cm		Overall width from 54 cm
	Seat height 40 - 58 cm		Back angle 10 degrees
	Leg length 16 - 45 cm		Camber 7 degrees
	Back height 21 - 48 cm		Maximum load 75 kg.
	Overall weight from 19,4 kg included complete seat cushion and back cushion		Rear wheel size 22" 24" 26"
	Weight without rear wheels from 15,4 kg included complete seat cushion and back cushion		Front wheel size 5" 6"

Standardization

Maximum user weight is 75kg. The Kiddo Tilt has been tested and approved by TÜV Rheinland for NEN-EN 12182 and NEN-EN 12183 and crash test passed for occupied transportation: ISO7176 - 19. Veldink4kids is affiliated with Nationaal Keurmerk Hulpmiddelen (NL)

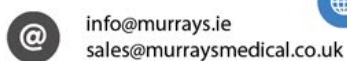


MURRAY'S

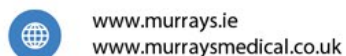
Tilt
Kiddo by Veldink

The Kiddo Tilt wheelchair provided with revolutionary tilt system without change of center of gravity. Option to tilt 10 degrees forward and 50 degrees backward.

Do you want to contact us?



Do you want to follow us?



- Sizes from 20-40 cm seat width
- Growth adjustable in 3 dimensions
- One arm drive: dubbele hoop and hemi handle bar
- Perfectly adjustable to each user's therapeutic and physical demands

Veldink4kids
no limits

Kiddo Tilt

The tilt adjustment allows the user the ability to take a different position and thereby reduce pressure in the sitting area.

The tilting system is at all times very light and safe to operate and adjust due to the constant center of gravity during tilting. The pivot point lies close to the center of gravity of the user. The tilt range of the Kiddo Tilt is between -10 and 50 degrees.

Optimal freedom tilt, freedom of mobility, freedom in comfort and freedom in individuality.



Rear wheels

Choice of 22, 24 or 26" Quick Release rear wheels with tyres of your choice. Solid or air tyres in standard or outdoor styles.



Supervisor foot operation
This system can be well used as a parking brake and keeps the hands free.

Facilitator manual
This system can also be used as a parking brake by using the locking system on the handles. (not shown in the figure)

Brakes

Standard version with for the user Veltrom drum brakes whereby the brake lever can be extended. Beside that, choice from the following supervisor brakes.

- Supervisor foot control.
- Supervisor manual control and manual user control.
- Supervisor foot control and user manual control

Seats



Ergo seat



Abduction wedge



Pony seat



Anatomic seat

Anatomical back



Backrests

Separated back



Separated pads



Dynamic back

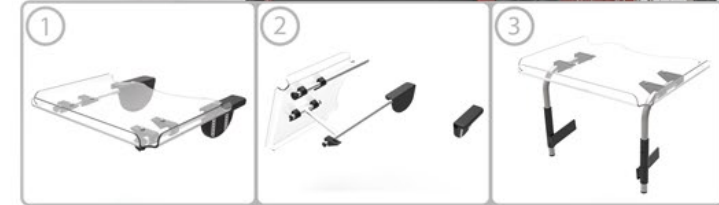
Headrests

Our different types of headrests ensure optimal position of the head in combination with the right support. The headrest is adjustable in angle, height and depth. Of course we fabricate, if desired, fully customized headrests. By choosing for a stainless steel version, the strength of the position is guaranteed.



Work trays

The work trays are provided with a double bar to be mounted underneath both armrests. This system is easy to adjust in depth and lock. It is also possible to choose for a swing-away work table, so that the surface can be lifted away.



Legrest and footrest

The robust base system is mounted under the seat. Both the height and angle can be easily adjusted.

The footrest can be performed both fixed and foldable and easy angle and height adjustable.

It features a flat base plate. A foot plate with ankle edge or a base plate with an ankle edge and lateral support.



Continuous back



Tarta® back



More options

There are more options possible than displayed in this flyer. Check:

www.murrays.ie
www.murraysmedical.co.uk
www.veldink4kids.com

and the comprehensive option brochures for all the possible options for the Kiddo Tilt.