



# **R82 Wombat Solo**

Helping you reach optimum independence!



## **R82 Wombat Solo**

The Wombat Solo is an elegant, simple working chair for toddlers, pre-school children, school children and teenagers. The three sizes have built-in growth making it a chair for life. The modern design, discreet frame and colours make it suitable for use in any indoor environment.

## **Optimum independence!**

Use the Wombat Solo for daily activities such as reading and learning at school, having fun with friends and when helping with daily chores at home.

The chair can be operated by both the user and the caregiver. Simply choose the configuration that fits you best. Height, tilt and swivel adjustment levers under the seat enable the user to take control of their seating position. The tilt and height adjustment can be operated by the caregiver using a foot pedal on the frame or a hand lever on the push brace.

## Function and style!

Wombat Solo exudes Danish design, with the minimalist appearance, the discreet frame and unique fabric colours making it fit anywhere. The chair is available in 3 sizes and configurable, making it fit any shape and size.

The unique swivel function can be operated by the user simply by lifting the lever underneath the seat, making standing transfers easier and reducing the need for physical assistance from a caregivers.



## Danish Design | Innovation | Quality





## **Features**

#### Many accessories

Wombat Solo is a working chair with numerous configuration possibilities. For some users a chair with only a few accessories is suitable while others may require more accessories.

### Comfort The cushio

The cushions are made from thick comfortable foam with breathable covers. Small details, like shaped cushions that protect the back of the user's knees and extra durable edges, make a big difference in everyday use.

### Tilt in space

The seat unit tilts to accommodate both relaxed and active sitting postures. Users are able to activate this themselves by using the lever underneath the seat.

#### **Built-in growth**

Wombat Solo offers stepless adjustment for growth. Move the backrest forward or backward and adjust the hip supports to fit the individual user. The hip supports also angle to support the user's hips and thighs.

### Independence

The Wombat Solo helps the user reach optimum independence by enabling the user to take control over their seating position by activating the clearly marked levers underneath the seat.

#### Swivel

The swivel function can be operated by the user and will reduce the space needed behind the chair as it does not have to be pushed out from the table.

#### Open frame

Not only is the Wombat Solo frame elegant and discreet, it's open design makes it easy to transfer in and out of the seat. Choose either 75mm or 100mm castors both with individual brakes and the option of a central brake with the 100mm castors.

### Low entry

Wombat Solo offers a low entry point of 38 cm. This combined with the anterior tilt function makes standing transfers easy.





3





## **Meet Thessa**

We had the pleasure of meeting 7 year old Thessa along with her sister Thea and best friend Dicte to make a tasty mess in the kitchen.

## Inclusion is everything

We spent the morning with Thessa, her sister Thea and best friend Dicte baking delicious cupcakes and making a tasty mess in the kitchen.

Thessa is 7 years old and has Unilateral Spastic Cerebral Palsy. She walks independently in most settings and uses a manual wheelchair for longer distances. In school, Thessa uses a working chair to maximise her ability to learn and interact with her peers, instead of focusing her attention on staying in the upright position.

Thessa is an active child and enjoys participating in class, on the gymnastic team and visiting her favourite amusement park. Even though Thessa experiences fatigue when she participates, it is important for her to be as independent as possible, which her assistive devices all promote.

When using the Wombat Solo, Thessa was able to take control of her transfers and the adjustments of the chair. By using the levers under the seat, she was able to control the height, the tilt and the swivel functions of the chair independently. Furthermore the support allowed her to be in an optimum position to use her arms and hands for the various challenges in the kitchen during the day.

Thessa expressed how much she enjoyed using the Wombat Solo and even asked for one to use at home. She explained to us that it was very comfortable to sit in and easy to use.

video







## An open frame with an elegant design

The Wombat Solo frame is not only elegant and discreet, making it a perfect fit for classrooms and at home. It is also an 'open' frame, which is a great benefit when transferring in and out of the chair.

### Low entry!

Wombat Solo offers a low entry point of 38 cm. This combined with the anterior tilt function and the open frame design makes standing transfers easier.

The centre column can be placed in 6 positions each with a height adjustability of 12 cm from minimum to maximum.

## 90° degree Swivel!

The unique swivel function can be operated by the user simply by lifting the lever underneath the seat.

Swivelling 90° makes transfers in and out of the seat simpler and easier.





## **Comfort and style combined**

If you appreciate good sitting comfort as much as we do, Wombat Solo is the chair for you! To meet various postural needs, the cushions are available in different sizes, shapes and are made from flame-retardant foam meeting all standard requirements. Both the seat and back covers are treated to repel dry soil and unpredictable spills and splashes. Any liquid spills can be wiped off and dry soil can be brushed off easily. Now you can live, work or play with less worry. A washable incontinence seat cover is also available as an accessory.

## Adaptive seating for children with disabilities

The aim of adaptive seating for preschool and school children is to improve the functional abilities and performance of the child by supporting the feet, legs, pelvis, upper body and optionally the head.

The specific purpose of an adaptive seating intervention depends on the health condition and impairments affecting the individual child. However, the purpose might be to improve:

- The ability to maintain an upright position of the trunk and head for prolonged periods of time and reducing fatigue
- The use of the upper extremities and hands for activities like handwriting, eating and drinking
- The use of communication aids and the child's speech performance
- The ability to play and socialise with their peers
- The independence of the child, thus reducing the need and attention of caregivers



www.etac.com Wombat Solo



## **Configuring my Wombat Solo**

#### Choose size



Available in sizes 1, 2 and 3

#### Choose back



Short back

Long back

#### Frame colour



Anthracite grey

#### **Choose castors and brakes**



75 mm or 100 mm castors Brakes on all 4 castors



100 mm castors Available with central brake

### Choose height and tilt adjustment



Height lever under seat, no tilt



Height and tilt lever under seat



Height pedal with lock-out on frame, tilt lever under seat



Height and tilt pedals with lock-out on frame



Height pedal with lock-out on frame, tilt lever on push brace



Height and tilt lever on push brace

### **Choose footrest**



Mounted under seat



Mounted on frame (Recommended if swivel is chosen)



No footrest

### Choose swivel



Available with 90° rotation Lever under seat to operate





Wombat Solo measurements		1	2	3
VI.	Backrest height (A) (Long back)	280-340 mm (360-430 mm)	310-380 mm (395-460 mm)	390-500 mm (460-550 mm)
<u></u>	Effective seat depth (B)	180-310 mm	250-380 mm	320-500 mm
	Back width, flat cushion (C)	250 mm	300 mm	350 mm
	Back width, contoured cushion (D)	170 mm	230 mm	270 mm
	Effective seat width (E)	300 mm	370 mm	420 mm
9	Backrest angle	0-28°	0-28°	0-33°
	Seat plane angle	-10-15°	-10-15°	-10-10°
	Leg to seat surface angle	-30-30°	-30-30°	-30-30°
<u></u>	Length (I)	645 mm	645 mm	645 mm
21	Footrest to seat distance, seat mounted **	85-185 mm	85-285 mm	85-375 mm
Z.F.	Footrest to seat distance, frame mounted **	95-320 mm	95-320 mm	245-395 mm
Z-1	Seat surface height at front edge *	310-430 mm	310-430 mm	375-491 mm
21	Seat surface height at front edge with cushion	375-495 mm	375-495 mm	440-556 mm
	Overall width	560 mm	560 mm	560 mm
	Max user mass	45 kg	45 kg	70 kg
	Mass device	12.5 kg	13 kg	16 kg
* Measured without cushions. There are 6 positions for height adjustment in the center column. Each increment adds 22 mm to measurement starting from position -1.  ** Add 65 mm to measurement with cushion.		(A-E) Measured with cushion (I) Add 15 mm to measurement when 100 mm castors are mounted. (L) Add 10 mm to measurement when 100 mm castors are mounted.		

www.etac.com Wombat Solo 9





## The R82 Wombat family

We have two different working chairs in the Wombat family, so choosing the right one for you is important. We have listed the most important points of each working chair so that you can make an informed choice when choosing which working chair is right for you.





## **Wombat Solo:**

The Wombat Solo has been developed to ensure optimum user independence. It is designed with simplicity in mind to enable this working chair to fit into many environments allowing the user to feel fully included.

- · Gas spring height adjustment
- Low entry point with 12 cm range of movement in each of the 6 column positions
- Activation levers under the seat, pedals on the frame or levers on the push brace for the height adjustment and tilt of the seat
- 90° swivel of the seat activated by a lever under the seat

## **Wombat Living:**

The Wombat Living is an activity chair, which ensures optimal working conditions for the caregivers. The effortless adjustment of seat surface height enables the user to be active during transfers and being lifted up to be at eye level with their peers.

- · Power or gas spring height adjustment
- · Low entry point with 28 cm range of movement
- Activation levers on the push brace for the height adjustment and the tilt of the seat





11



Etac is a world-leading developer of innovative assistive devices and patient handling equipment. Since 1973, we have been committed to improving quality of life for the individual, family members and caregivers.

> For the intended purpose of the products and latest information, please visit www.etac.com

R82 A/S



+45 79 68 58 88



R82@etac.com



