

R82 & Convaid

Paediatric assistive devices catalogue

oetac[®]



	SEATING
δ	R82 Kudu
<u> </u>	R82 Cougar
	R82 x:panda
	R82 Panda Futura2
	R82 Panda Futura 5
	R82 Scallop3
	R82 Wombat Solo4
	R82 Wombat Living
	R82 Cricket
	R82 Stingray
	Convaid Cruiser & Cruiser Scout6
	Convaid EZ Rider7
	Convaid Rodeo7
	R82 High-low Frame83
	R82 High-low:x Frame8
	R82 Multi Frame93
	R82 Multi Frame:x
	R82 Stingray Frame
	R82 Combi Frame:x
	R82 Strong Base
	STANDING
Ä.	R82 Meerkat
1 0 0 12	R82 Rabbit Up
	R82 Toucan
	R82 Caribou
	R82 Gazelle PS
	WALKING
\$	R82 Mustang15.
	R82 Crocodile
	R82 Pony



R82	Mustang.	 		 					 					 151
R82	Crocodile	 		 					 					 157
DQ2	Dony													163



TOILET & BATH

R82 Flamingo High-low
R82 Flamingo
R82 Heron
R82 Swan
R82 Manatee
R82 Orca R82 Penguin



ACCESSORIES

Head Supports	209
Side Supports	213
Vests and belts	217
Trave	221



Hi and welcome to the R82 catalogue for 2020/2021. I hope you like it...





Seating, overview

Seating sys (Wheelchairs. w	tems orking chairs, floor seats)		Kudu	Cougar	Scallop	Wombat Living	Wombat Solo
Target users	Max user mass		60 kg	120 kg	70 kg	70 kg	70 kg
	Max user mass in transportation		57 kg	75 kg	-	-	-
	User height		850-1700 mm	1400-1850 mm	600-1400 mm	750-1900 mm	750-1900 mm
eatures	Seat plane angle adjustment		•	•		•	•
	Safe transportation in vehicles		•	•			
	Back recline		•	•			•
	Backrest angle		•	•		•	•
	Easy Fold - Light weight				•		
Environment	Indoor		•	•	•	•	•
	Outdoor		•	•	•		
Seating sys	tems		Cricket	Stingray	Cruiser	EZ Rider	Rodeo
Farget users	Max user mass		50 kg	40 kg	114 kg	114 kg	77 kg
- ''	Max user mass in transportation		43 kg	40 kg	77 kg	77 kg	63 kg
	User height		850-1400 mm	_	600-1800 mm	1000-1800 mm	700-1700 mr
eatures	Safe transportation in vehicles			•		•	
	Back recline			•			
	Seat plane angle adjustment			•			
	Easy Fold - Light weight		•			•	
	180° turnable seat			•			
 Environment	Indoor		•	•	•	•	•
	Outdoor			•	•		
Seats					x:panda	Panda Futura	Panda Futura 5
Target users	Max user mass				80 kg	60 kg	85 kg
	Max user mass in transportation				75 kg	57 kg	85 kg
	User height				650-1800 mm	1000-1400 mm	1700 mm
Features	Dynamic back				030-1800 11111	1000-1400 111111	1/00 111111
	Growth (width, depth, back height)						
	Back recline (backrest angle)				-5°-30°	•*	-5°-30°
	Fits on a variety of frames				-5 -50	•	-5 -50
Environment	Indoor				•	•	•
Limioilliene	Outdoor						
	outdoor.				·		·
Frames		High-low & High-low:x	Multi Frame	Multi Frame:x	Stingray Frame	Combi Frame:x	Strong Base
Target users	Max load	60-100 kg*	100 kg	100 kg	40 kg	100 kg	120 kg
	Max load in transportation	60 kg*	100 kg	100 kg	40 kg	100 kg	-
Features	Height adjustment (manual, gas, hydraulic, spindle or power)	•					٠
	Seat plane angle adjustment	•	•	•	•	•	•
	180° turnable seat unit				•		
	100 turnable seat unit						
Environment	Indoor	•		•	•	•	
Environment		•	•	•	•	•	

R82 | by Etac



Comfortable seating systems giving the greatest possible support and mobility!









Kudu®

The Kudu is a practical wheelchair which combines form and function to provide the right fit and support for a comfortable posture.

The Kudu is available in 4 sizes.

Highlights about Kudu



Growth adaptable

The base of the seat and the backrest are equipped with a mechanism that makes it possible to adjust height and depth as well as mount fix-locks for vests and belts.



Accessories are easily added and removed as needed for maximum user comfort



Centre of gravity

To adapt to different needs, the seat has a centre of gravity making it possible to adjust the rear wheels in 3 different positions.



Safe transportation

The Kudu complies with ISO 7171-19 for transporting children up to $57 \, \mathrm{kg}$ in motor vehicles.



Standard

From -3 to 45° adjustable tilt, -5 to -30 back recline, height and angle adjustable foot supports, seat depth growth of 100 mm, poke protectors.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

 No cushions · Cushions with contour, upcharge

· Kudu cushions,

upcharge

Cushions

- For the hands · Push brace, angle adjustable
- Push brace, height and angle adjustable
- Push handles, height adjustables

Foot support

- · Foot plate, centrally mounted
- Parted foot rests (available for size 2+3+4)

Rear wheels

- 12½"/16" solid or air
- 20"/22"/24" solid or air with quick release

Front wheels

- 6" solid front wheels
- 7" solid or air front wheels

Brakes

- Wheel brakes (available for 12½", 20", 22" and 24")
- Drum brakes

Anti-tips & spoke protectors

- Anti-tips
- Spoke protectors

Frame colour



grey













Kudu with Push handles, height adjustable

8 Kudu R82 | by Etac



Measurements

		1	2	3	4
/ <u></u> \	Effective seat width	260 mm	300 mm	340 mm	380 mm
Ģ ,	Effective seat depth	220-320 mm	270-370 mm	310-410 mm	350-450 mm
<u>P</u>	Backrest height	370-460 mm	400-520 mm	430-580 mm	430-630 mm
<u>921</u>	Seat surface height at front edge	480 mm	480 mm	480 mm	480 mm
8	Max user mass	40 kg	50 kg	60 kg	60 kg
8	Max user mass in transportation	40 kg	50 kg	57 kg	57 kg
P'	Backrest angle	-5°- 30°	-5°-30°	-5°- 30°	-5°-30°
<i>B</i> '	Seat plane angle	-3°- 45°	-3°-45°	-3°-45°	-3°- 45°
<u>P</u> ,	Length	690 mm	690 mm	740 mm	740 mm
<u> </u>	Overall width	590 mm	630 mm	670 mm	710 mm
<u>G</u> ?	Folded length	825 mm	825 mm	875 mm	875 mm
ie,	Folded height	625 mm	625 mm	625 mm	625 mm
<u>∂</u> 8€	Mass device	19 kg	21 kg	23 kg	25 kg

Read more at etac.com Kudu 9





Accessories



Canopy 87401x0 (Requires 9589100)



Head supports See accessories category



Back extension cushion



Upper arm supports



Fixed side supports 95401-xx



Swing-away side supports 8310xx-xxx See accessories category



Back wedges E6301x-60



Vest and belts See accessories category



Angle adjustable arm rests, incl. side plates 95712-x0



Arm rests 95712-x Padding for arm rests 95712-PAD Trays See accessories category



Hip supports 95713-x0



Adductors 95429-10

10 Kudu R82 | by Etac





Pommel 95430-x0 **Padding** 95430-x0260



Pommel 95430-x



Mud guards 9520xx



Transport fittings 95900-16



Foot plate 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX



Vent tray 95281-10

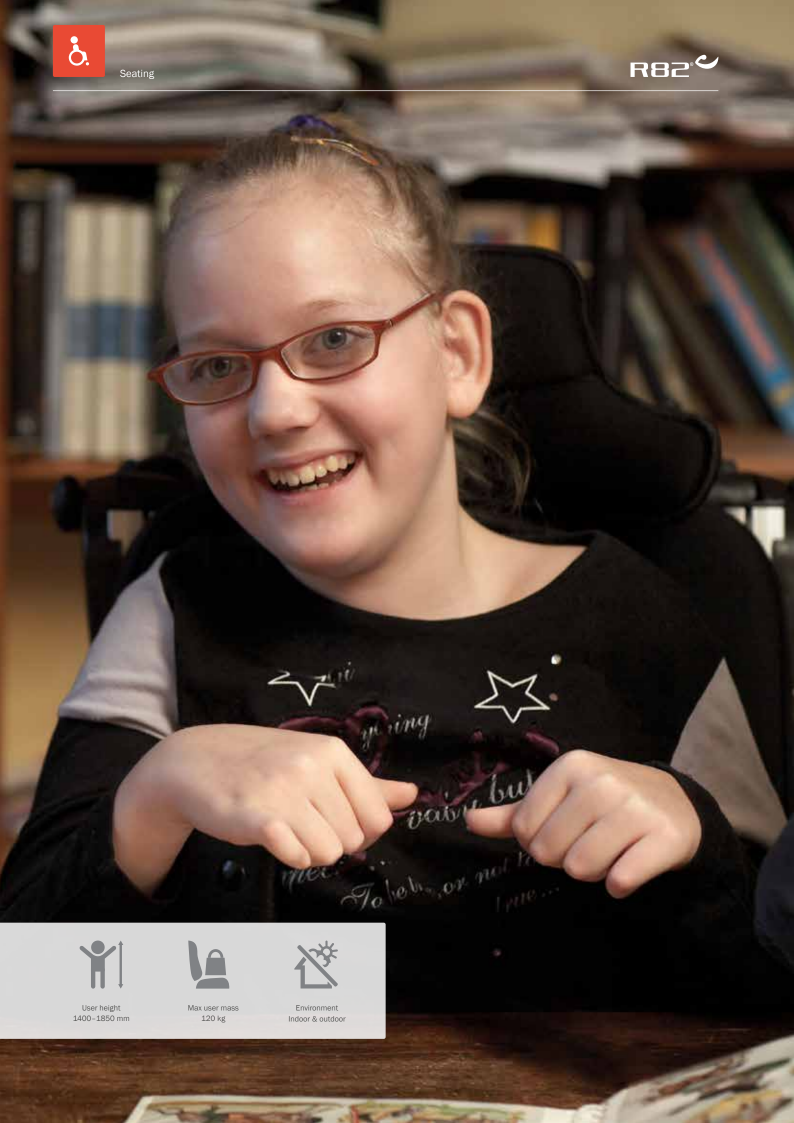


Rain cape with hood 87465-xxx



Thermo bag 87460-xxx







Cougar®

The Cougar is a comfort wheelchair with many adjustment possibilities and wide range of accessories.

The Cougar is available in 4 sizes for use by children and teenagers.

Highlights about Cougar



Back recline

The adjustment of the back tilt occurs in the anatomical pivot point of the hip and therefore with minimal shear.



Tilt in space

The Cougar has self-centering centre of gravity making it a stable comfortable chair. The tilt in space function gives the option of changing the users position and reduces pressure in the seating area.



Height adjustable

The seat to floor height is adjustable. Adjust the height on the back of the chair and the angle of the front wheels will remain in the correct position.



13

Accessories

Easily interchangeable for user comfort.





Standard

Patented change of seat to floor height, prepared for other manufactures seats and backs, easy change of seat depth, selfcentring centre of gravity, patented recline to ensures a minimum of shear, anti-tip safety.

Cushion colour



Frame colour



Silver

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Rear wheels

- 12½" solid or air
- 20" solid or air
- 22" solid or air
- · 24" solid or air

Brakes

- Wheel brake (not available for 12½")
- Drum brake

Front wheels

- 6" solid or air
- 8" solid or air (not in combination with 20" rear wheels)

Leg rests

- No leg rests
- · Parted leg rests (length adjustable) with gas spring
- · Parted leg rests, fixed

Calf support

- No calf support
- · With calf support

Seat

- · Wooden seat, no cushion
- · Seat cushion,
- No seat cushion and no wooden seat board

Back rest

- · Strap back without cushion
- Strap back with thin cushion
- Strap back with contoured cushion
- Wooden back without cushion
- Wooden back with thin cushion

Wooden back with contoured cushion

Back recline

- No recline
- Recline

Recline

- · Operated from push brace or on side
- User operated back adjustment
- · User operated







Standard Cougar mounted with drum brake, wheel brakes and cushions.

14 R82 | by Etac Cougar



Measurements

		1	2	3	4
	Effective seat width	350 mm	400 mm	450 mm	500 mm
Ģ ≥	Effective seat depth	350 - 450 mm	370 - 470 mm	430 – 530 mm	490 – 590 mm
<u>19</u> °	Backrest height	450 mm	500 mm	600 mm	600 mm
<u>921</u>	Seat surface height at front edge	460 – 530 mm	460 – 530 mm	460 – 530 mm	460 - 530 mm
\$	Max user mass	75 kg	75 kg	100 kg	120 kg
8	Max user mass in transportation	75 kg	75 kg	100 kg	120 kg
P'	Backrest angle	35°	35°	35°	35°
\mathscr{P}'	Seat plane angle	45°	45°	45°	45°
<u>9</u> ,	Overall length	780 mm	780 mm	830 mm	830 mm
<u>/=\</u>	Overall width	570 mm	620 mm	670 mm	720 mm
<u>G</u> ,	Folded length	780 mm	780 mm	830 mm	830 mm
	Folded width	570 mm	620 mm	670 mm	720 mm
ie,	Folded height	960 mm	990 mm	1080 mm	1100 mm
<u>&</u> 8€	Mass device The Cougar is measured with cushion	25 kg	26 kg	27 kg	28 kg

The Cougar is measured with cushion and the following wheel combination, placed in the standard wheel position: 22" rear wheel and 6" front wheel.

The Cougar is measured with the seat in horizontal and back in vertical position. We supply various types of leg rests and cushions, which is why the weight is listed without. Different settings may result in another set of measurements. Further measurements at our website

Nice to know

Cougar can be fitted with a wooden board back or a strap back. Both backs are prepared for velcro fit cushion systems. Furthermore, the Cougar is often used for other seats and backs, such as moulded seats.

The stepless adjustment of the vertical position of the side supports allows a precise position of the supports in relation to the need of the individual user.

Read more at etac.com Cougar 15





Accessories



Head supports



Back extension, fixed



Back extension



Swing-away side support See accessories category



Arm rest/Extension 970600-x/970630-1



Arm rest with side plates 970600-x

Without side plates

970601-x



Trays See accessories category



Vest and belts See accessories category



Hip support 970751-x



Pommel 970030-x



Leg rest fixed with calf support 970650-x



Leg rest with gas strut

16 Cougar R82 | by Etac





Transport fittings



Recline add-on 97094x



Spoke protector 97092x



Mudguards 970560



Bar for foot support 897526x

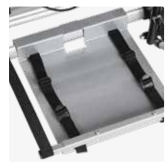
Bar for parted foot support 897528x



Foot plate model Wombat 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX



Parted foot supports 89146-x



Vent tray 970815



Rain cape with hood 87465-xxx



Thermo bag 87460-xxx











x:panda®

x:panda is a multi-adjustable seating system that can be configured to meet a range of postural requirements and to accommodate growth. Its dynamic back allows a child to extend and push back against relatively light resistance. It is available in 4 sizes.

Highlights about x:panda



The x:panda has a unique dynamic back that absorbs the energy of extension



Multi-adjustable

Overlap in sizing means that the starting option always offers the maximum growth potential coupled with individual leg positioning to offer an improved base of support and additional support for maintaining the correct degree of abduction/adduction if required.



Growth

Individual growth in width, depth and back height extends the life of the seat and accomodates the greatest range of sizes for any chair on the market.



Back recline

The patented articulation of the back rest has been designed to eliminate shear and sliding during extension. This means that support remains uniquely in position during movement improving functionality and comfort for the user.





Standard

Hip supports with cover, ad-/abduction support with cover, spacers for seat extension, dynamic backrest, lumbar support (x:panda size 4 only), fix lock fittings for mounting of various belts and vests, lockable dynamic gas spring. Holder for head rest. Adjustable seat lenght - can be adjusted individual for left and right side. Adjustable back height.

Options

Sizes

- Size 1
- Size 2
- Size 3 • Size 4

Seat width

- Small
- Madium
- Large

Back cushion

- Small
- Medium
- Large

Seat cushion

- Small
- Medium

Large

Seat cushion without

- abduction Small
- Medium
- Large

Gas spring

- Non-dynamic gas spring
- Lockable dynamic gas spring (standard)

It is possible to combine the different seat and back sizes: Size 1 seat with size 2 back, Size 2 seat with size 3 back, Size 3 seat with size 4 back, Size 2 seat with size 1 back, Size 3 seat with size 4 back, Size 6 seat with size 1 back, Size 7 seat with size 1 back, Size 8 seat with size 9 seat with size 9 seat with size 9 seat with size 1 back, Size 9 seat with size 9 seat

Cushion colour back and seat











Blue



Lime green



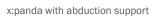
Black Pink*

*Not available for size 4

Cushion colour seat without abduction









x:panda with abduction support and red cushions

20 R82 | by Etac x:panda



Measurements

		1	2	3	4
	Effective seat width	160, 200, 240 mm	200, 240, 280 mm	260, 310, 360 mm	340, 400, 460 mm
<u></u>	Effective seat depth	160-260 mm	220-330 mm	260-390 mm	380-530 mm
	Backrest height	270-370 mm	320-420 mm	350-470 mm	500-710 mm
	Max user mass	30 kg	30 kg	60 kg	80 kg
	Max user mass in transportation	30 kg	30 kg	60 kg	75 kg
9	Backrest angle	-5°- 30°	-5°- 30°	-5°- 30°	-5°- 30°
	Overall width*	310, 350, 390 mm	380, 420, 460 mm	470, 520, 570 mm	590, 650, 710 mm
	Mass device	6,5 kg	8,5 kg	11 kg	13 kg
		*Measure	ments taken with both legs i	n max abduction. Further m	easurements at our website

Nice to know

The back height, seat width and depth adjustments, different accessories, the 16 pre-mounted fix locks and our range of frames, allows you to configure complex and individualized seating solutions for a wide range of children.

The dynamic back has been documented to be associated with a better postural control and less involuntary arm movements during the extensor thrusts compared to a rigid seating system (Cimolin 2009).

Read more at etac.com x:panda 21





Accessories



Canopy 87401x0 Requires 9589100



Head supports See accessories category



Back rest extension 8910655-x60



Adjustable upper arm supports 8910407-x0



Fixed upper arm supports 8910407-x



Swing-away side supports See accessories category



Fixed side supports 8910301-x, 8910301-xP



Vest and belts See accessories category



Back width extensions 8910409-45 For x:panda size 4



Quick locks 8910702-x0



Fixed rod 891150x



Non-dynamic gas spring 891100x

22 x:panda R82 | by Etac





Cover plate 8910406-4 For x:panda size 4



TraySee accessories category



Armrest for tray 8910730



Grip handle for tray 8910750



Toy bar 8910740



Armrest/Daily adjustment kit/ Arm rest cover 891061x-x/8910615-11/891061x-20



Hip supports (only for size 4) 8910404-4x



Pommel 8910408-x



Lumbar support 8910407



Foam back plate 8910406-x



Girth for seat cushion without abduction 891925x



Seat wedges 8910400-x 8910400-xx







Panda Futura®

The Panda Futura Standard seat is primarily for children who need support around the arms and shoulders. This seat is for active children who need more freedom of movement. Panda Futura is available in 5 sizes.

Highlights about Panda Futura



A modular seating system with comfortable, six part cushion set



Fits on a variety of frames

The Panda Futura seat can be mounted on many different frames. Furthermore, the seat on a indoor frame is easy to dismount and place onto an outdoor frame.



Back recline

The back can be adjusted independently of the seat. The pivotal point of recline is anatomically correct, i.e. in line with the hip joint.



Accessories are easily interchangeable for user comfort

Read more at etac.com Panda Futura 25





Standard

Back angling (recline), tilt in space, back and seat cushions.

Options, Panda Futura Active

Sizes

- Size 2
- Size 2 ½
- Size 3
- Cushions Narrow
- Wide

Options, Panda Futura Standard

- Size 1
- Size 2
- Size 2 ½
- Size 3
- Size 4

Cushions

- Narrow
- Wide

Cushion colour





Red

Shell colour



Black







Panda Futura Active

26 Panda Futura R82 | by Etac



Measurements

Panda Futur	ra Active	2	2 ½	3	4
	Effective seat width	220 mm	250 mm	290 mm	320 mm
<u></u>	Effective seat depth	240 mm	280 mm	310 mm	360 mm
11_	Backrest height	350 mm	380 mm	400 mm	450 mm
9_	Backrest angle	-4° - 27°	-10° - 20°	-9° - 27°	-6° - 17°
	Max user mass	30 kg	50 kg	50 kg	60 kg
	Mass device	5,2 kg	5,6 kg	6,2 kg	7,5 kg
				Further meas	urements at our website

Panda Futura	a Standard	1	2	2 ½	3	4
	Effective seat width	220 mm	220 mm	250 mm	290 mm	320 mm
<u></u>	Effective seat depth	220 mm	240 mm	280 mm	310 mm	360 mm
1	Backrest height	290 mm	390 mm	410 mm	440 mm	535 mm
9	Backrest angle	-3° - 28°	-15° - 32°	-10° - 35°	-5° - 36°	-5° - 30°
	Max user mass	30 kg	30 kg	50 kg	50 kg	60 kg
	Max user mass in transportation	-	30 kg	50 kg	50 kg	57 kg
	Mass device	5,7 kg	5,7 kg	6,2 kg	7,3 kg	8,7 kg
					Further measu	urements at our website

Nice to know

The design of the seat and accessories ensure that the seat is easy to use and clean. The two versions; the standard and active ensure the possibility to customize the product to the activity leve of the individual user.

The Panda Futura seat is popular in settings, where reuse, financially viable and less complex seating systems are warranted

Read more at etac.com Panda Futura 27





Accessories



Head supports See accessories category



Back extension 89655-xxx



Push brace 8997x



Push handles 89545 Panda Futura Standard 89548 Panda Futura Active



Back extension, curved 89658-xxx



Wedge cushions 89760-x



Vest and belts See accessories category



Swing-away side supports See accessories category



Arm rest 8961x



Toy bar 89200



Activity centre 89250



Tray, transparent See accessories category







Pommel 89130-xxx

Seat extension, curved 89742-xxx







Panda Futura 5[®]

The Panda Futura size 5 is a comfortable supportive seat for larger children and teenagers. The seat is available in two versions; Standard and Active, which provides the required comfort, support and freedom of movement.

Highlights about Panda Futura 5



A range of accessories can be added



Easy change - active to standard

Mount separate sideplates and cushions and the seat is easily transformed into the standard model. Sideplates and side cushions are accessories.



Comfortable cushions



Angle adjustable back

Activate the handle on the back to carry out a smooth and stepless angle adjustment of the back.

31

Read more at etac.com Panda Futura 5





Standard

Available as Standard for more comfort and Active for more freedom of movement in the trunk. Angle adjustable back from -5° to 30° .

Options

Sizes

• One size (Size 5)

Cover





Gemma

Mesh







Panda Futura 5, Active

32 Panda Futura 5 R82 | by Etac



Measurements

		Active	Standard
	Effective seat width	350 mm	350 mm
<u></u>	Effective seat depth	430 mm	430 mm
1	Backrest height	590 mm	590 mm
<u></u>	Backrest angle	-5° - 30°	-5° - 30°
<u>_</u>	Length	560 mm	560 mm
	Overall width	560 mm	560 mm
	Max user mass	85 kg	85 kg
	Max user mass in transportation	85 kg	85 kg
	Mass device	15 kg	15 kg
		Further m	easurements at our website

Nice to know

Panda Futura 5 is our seat for the largest users. It comes in two versions (standard and active) with a Max user mass of 85 kg and a user height of 170 cm which makes the Panda Futura 5 suitable for most youngsters with cerebral palsy, who need adaptive seating. According to the clinical growth charts for children with cerebral palsy, less than 10% of the children and youngsters weigh more than 85 kg (Brooks 2011).

Read more at etac.com Panda Futura 5 33





Accessories



Head supports See accessories category



Back extension



Trays See accessories category



Back sides



Vest and belts See accessories category



Seat extension 89642-xxx



Fixed side support 8910401-4



Swing-away side support See accessories category



Arm rest 89619-x

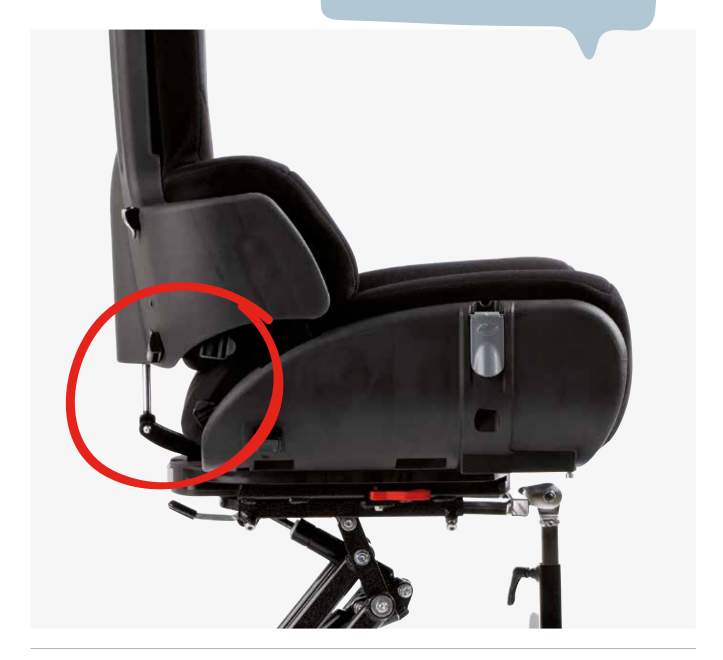


Pommel 89930-5





The pivotal point of recline is anatomically correct, being in line with the hip joint. The back angles from -5° to 30°





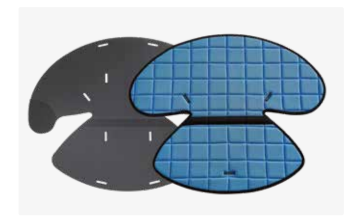




Scallop[®]

The Scallop is designed to aid floor sitting and to add extra support whilst sitting on a chair. Used by infants, children, teenagers and adults with mild to moderate disabilities as well as those without disabilities. It comes in four sizes.

Highlights about Scallop



Removable cushion

The Scallop cushions come in two reversible colours and can be easily removed from the shells and machine-washed at 60 $^{\circ}$.



Simple and flexible



Portable and lightweight

Weighing less than 2kg, the Scallop is easy to travel with. You can carry the product using the two handles provided.



Versatile

The Scallop is not only used for long sitting. It can also be attached to a wide variety of chairs to add extra support while sitting around a table to enable participation in everyday activities.

37

Read more at etac.com Scallop



Standard

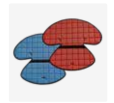
Carry straps, seat pit, 3-point belt for size 1 and 2, 2-point belt for size 3 or 4.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Cushion colours





Red/Blue reversible cushion

Grey/Green revesible cushion







Standard Scallop size 3 or 4. Available in red/blue or grey/green reversible cushion

38 R82 | by Etac Scallop



Measurements

		1	2	3	4
	Hip width	150-210 mm	210-240 mm	240-270 mm	270-380 mm
T	Back height	330-380 mm	380-420 mm	420-470 mm	470 + mm
	Max user mass	15 kg	22 kg	29 kg	70 kg
	Mass device	0,60 kg	0,78 kg	1kg	1,44 kg
		Further measurements at our website			

Nice to know

Scallop provides the child with a sense of safety and security through tactile input of the seat on the body. It can be used on the floor or strapped to a chair to enhance socia interaction and communication with peers.



Read more at etac.com Scallop 39





Wombat Solo®

Wombat Solo is an elegant simple activity chair suitable for both young children and teenagers. It has 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.

Highlights about Wombat Solo



90° degree swivel

The swivel function can be operated by the user by simply lifting the handle underneath the seat. Making transfers in and out of the seat simpler.



Optimum independence

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



Low entry height

Wombat Solo offers a low entry point of 37cm. This combined with the anterior tilt function makes standing transfer in and out easy.



Open Frame

Not only is the Wombat Solo frame elegant and discreet, but it is also open to ease transfer in and out of the seat.





Standard

User operated height adjustment, short or long back, adjustable back height, adjustable seat depth, 75 mm castors.

Options

Sizes

- 2

Cushions

- Long back Short back

• 75 mm with brake

Castors

- 100 mm with brake
- Central brake for 100 mm castors

Height and tilt adjustment

- Lever under seat
- Pedal on the frame
- Lever on push brace

Swivel

- 90° swivel
- Lever under seat

Lever on push brace

Footrest

- No footrest
- Mounted under seat Mounted on frame

Frame colour



Anthracite grey

Cushion colour







Petroleum

Red







Wombat Solo, with cushions

42 Wombat Solo R82 | by Etac



Measurements

		1	2	3
	Effective seat width	300 mm	370 mm	420 mm
<u></u>	Effective seat depth	180-310 mm	250-380 mm	320-500 mm
1	Backrest height	280-340 mm	310-380 mm	390-500 mm
1	Backrest height (Long Back)	360-430 mm	395-460 mm	460-550 mm
ZI.	Seat surface height at front edge with cushions*	375-495 mm	375-495 mm	440-556 mm
	Max user mass	45 kg	45 kg	70 kg
2	Backrest angle	0°-28°	0°-28°	0°-28°
Ž.	Seat plane angle	-10°-15°	-10°-15°	-10°-10°
<u></u>	Length	645 mm	645 mm	645 mm
<u>=</u>	Overall width	560 mm	560 mm	560 mm
	Mass device	12,5 kg	13 kg	16 kg

Read more at etac.com Wombat Solo 43





Accessories



Head supports See accessories category



Adjustable push brace 95147



Push handles 95145



Adjustable push brace, seat mounted 95148-1, 95148-3



Lumbar foam wedge 955030-x



Side supports, fixed 95121



Swing-away side supports, set See accessories category



Back rest and seat cushion contoured Back rest cushion: 95503x-238 Seat cushion: 95502x-238



Pelvis support without sides 95140-xx



Pelvis support with sides 95140-xx



Back rest and seat cushion Back rest cushion: 95503x-2xx

Seat cushion: 95502x-2xx



Incontinence seat cover 95562x-282

44 Wombat Solo R82 | by Etac





Hip supports 95110-1, 95111-1

Covers for hip supports 95110-60, 95111-60



Arm rests 95112-1, 95113-1, 95114, 95115



Swing-away arm rest 95112-1S, 95113-1S, 95112-SW



Vest and belts
See accessories categor



TraysSee accessories category



Pommel 95130-x



Knee abduction pommel 95230-10



Foot plate 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX













Wombat Living®

The Wombat Living is a cool activity chair for both toddler, pre-school children, school children, teens and youngsters. The fresh look with modern colours makes it suitable for use in any indoor environment. Available in 3 sizes.

Highlights about Wombat Living



Tilt in space

The seat unit tilts from -20 $^{\circ}$ to 15 $^{\circ}$ to accommodate both relaxed and active sitting postures.



Angle adjustable push brace



Small details - big difference

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



Built-in growth

Wombat Living offers stepless adjustment for growth. Move the backrest forward or backward and adjust the hip supports to fit any user size. The hip supports can also be angled to support the user's hips and thighs.



R82°

Standard

Tilt in space, back recline and prone angle, adjustable seat depth, adjustable back height, height and angle adjustable foot support.

Options

Sizes

- Size 1
- Size 2
- Size 3

Back

- Long back
- Short back

Castors

- 75 mm with brake
- 100 mm with brake
- Central brake for 100 mm castors

Height adjustment

- · Pedal on the frame
- Release handle on the push brace
- Power actuator

Seat angle adjustment

- Release handle beneath the seat
- Release handle on the push brace

Frame colour





Anthracite grey

White

Cushion colour









Grev

Grey contoured







Wombat Living with release handle on push brace

48 Wombat Living R82 | by Etac



Measurements

Effe Bac	ective seat width ective seat depth ckrest height ckrest height (Long Back)	300 mm 180-310 mm 280-340 mm 360-430 mm	370 mm 250-380 mm 310-380 mm 395-460 mm	420 mm 320-500 mm 390-475 mm 460-550 mm
Bac Bac	ckrest height (Long Back)	280-340 mm	310-380 mm	390-475 mm
Bac	ckrest height (Long Back)			
1		360-430 mm	395-460 mm	460-550 mm
Sea				
	at surface height at front edge*	360-650 mm	360-650 mm	390-670 mm
Max	x. user mass	45 kg	45 kg	70 kg
Bac	ckrest angle	0°-28°	0°-28°	0°-33°
Sea	at plane angle	-15°-20°	-15°-20°	-10°-22°
Len	ngth	600 mm	600 mm	720 mm
Ove	erall width	550 mm	550 mm	610 mm
Mas	ss device**	15,5 kg	15,5 kg	22 kg

Read more at etac.com Wombat Living 49





Accessories



Head supportsSee accessories category



Adjustable push brace 95147



Push handles 95145



Adjustable push brace, seat mounted 95148-1, 95148-3



Lumbar foam wedge 955030-x



Side supports, fixed 95121



Swing-away side supports, set See accessories category



Back rest and seat cushion contoured Back rest cushion: 95503x-238 Seat cushion: 95502x-238



Pelvis support without sides 95140-xx



Pelvis support with sides 95140-xx



Back rest and seat cushion Back rest cushion: 95503x-2xx





Incontinence seat cover 95562x-282

For more accessories visit our website

50 Wombat Living R82 | by Etac





Hip supports 95110-1, 95111-1

Covers for hip supports 95110-60, 95111-60



Arm rests 95112-1, 95113-1, 95114, 95115

Swing-away arm rest 95112-1S, 95113-1S, 95112-SW



TraysSee accessories category



Vest and belts
See accessories categor



Pommel 95130-x



Knee abduction pommel 95230-10



Anti-tip device 95953



Foot plate 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX













Cricket®

The Cricket is a lightweight foldable buggy designed to suit you and your child's needs and lifestyle. This user-friendly buggy comes in two sizes and it adapts to the child's growth in several areas maximizing the number of years it can be used.

Highlights about Cricket



Back recline

For extra comfort, Cricket has a two-position back recline option for the user to change from a sitting position to a relaxed position. The backrest angle can be adjusted from 110° to 125° .



Growth adaptable



Easy Fold - Light weight

This lightweight buggy is extremely compact when folded and requires minimum storage space.



Height & angle adjustable foot support

The Cricket comes with a unique foot support that can be height and angle adjusted to support the individual needs.



Standard

Back recline, adjustable seat depth, height and angle adjustable foot support, angle adjustable push brace, front wheel with swivel, rear wheel with parking brake, compact and foldable.

Options

Sizes

- 1

Cushion colour



















Cricket standard

54 Cricket R82 | by Etac



55

Measurements

		1	2
	Effective seat width	340 mm	395 mm
<u></u>	Effective seat depth	210-310 mm	310-430 mm
1	Backrest height	500 mm	570 mm
7.1	Seat surface height at front edge	500-530 mm	540-580 mm
X	Max user mass	35 kg	50 kg
	Max user mass in transportation	35 kg	43 kg
2	Backrest angle	110-125°	110-125°
X	Seat plane angle	20°	20°
7	Length	750 mm	750 mm
	Overall width	525 mm	575 mm
0-0	Folded length	760 mm	760 mm
8	Folded width	355 mm	355 mm
1000	Folded height	485 mm	485 mm
<u>}</u>	Mass device	12,4 kg	13,4 kg
		Further m	easurements at our website

Nice to know

ensure stability for the buggy.

The height of the push brace on the Cricket can easily be changed using the angle adjustment and the 360° turnable front wheels ensure a smooth ride and makes it easy to steer. The puncture-proof wheels provide exceptional performance. Explore the experience of the smoothest ride - from city to tougher trails, from sun to rain.

Furthermore, the Cricket is approved for transportation and complies with ISO 7176-19, for safe transportation in vehicles.

Read more at etac.com Cricket





Accessories



Folding top 8704317-x, 8704327-x



Rain cover 87467-210, 87467-310



Back rest height extension 87043160-1, 87043160-2



Head rest cushion



Sculpted head rest cushion 87043151



Torso belt 85840-x



Arm rests 87043120-1, 87043120-2



Grip bar in arm rests 87043181-1. 87043181-2



Grip bar in frame 87043182-1, 87043182-2



Trays 87043180-1, 87043180-2



Wedges for shaping and width reduction 87043130-x, 87043140-x



Wedges for shaping seat and back 87043140-x

56 Cricket R82 | by Etac





Rucksack 87043183-1



Vest and belts
See accessories category



Transport fittings 87043188



Directional locking mechanism, front wheels 87043187



Shopping net 87043184-10, 87043184-20



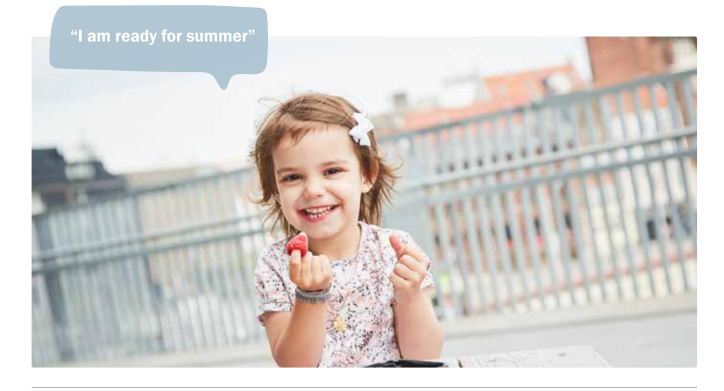
Calf support strap 87043190-x0



Heel straps 87043185



Additional locking mechanism for foot plate 87043186









Stingray®

Stingray is a super stylish buggy with tool free adjustment of postural support and unique swivel action for forward/rearward facing options.

The Stingray is available in 2 sizes.

Highlights about Stingray



Foldable

The Stingray is folded quickly and fits into almost any car. Fold the seat and frame units seperately or altogether and pack it into your car soon you will be on your way.



180° turnable seat unit



Tilt in space and back recline

Perfect seating position due to adjustable seat tilt and back angle adjustment. The seat unit tilts $45\,^\circ$ and the back reclines down, allowing your child to rest while out and about.



Safe transportation in vehicles

The Stingray complies with ISO 7176-19 for safe transportation in motor vehicles. The Stingray is approved for transport in vehicles of a user weight of up to 40 kgs.





Standard

Tilt in space, back recline, adjustable seat depth, adjustable back height, height and angle adjustable foot support, turnable seat, frame one size.

Options

Sizes

- Size 1
- Size 2

Front wheels

- 7" solid or air, with swivel and directional stabilizer
- 12" solid or air, no swivel

Rear wheels

• 12" solid or air, no swivel

Foot brake

- Individual
- Central

Hand brake

- Hand brakes
- No hand brakes

Foot rest

- Long bar
- Short bar

Cushion colours

























Standard Stingray with 7" turnable front wheels, with directional stabilizer

60 Stingray R82 | by Etac



Measurements

		1	2	
	Effective seat width	300 mm	350 mm	
<u></u>	Effective seat depth	180-300 mm	250-400 mm	
<u>II</u>	Backrest height	410-550 mm	500-650 mm	
7:1	Seat surface height at front edge**	520 mm	520 mm	
*	Max user mass	40 kg	40 kg	
	Max user mass in transportation	40 kg	40 kg	
3	Backrest angle	170°	170°	
7	Seat plane angle	45°	45°	
Y	Length*	740 mm	740 mm	
	Overall width	590 mm	590 mm	
000	Folded length	900 mm	900 mm	
	Folded width	590 mm	590 mm	
1000	Folded height	490 mm	490 mm	
	Mass device	19 kg	20 kg	
	*Note: The configuration of the product. **Measured to adaptorplate. Further measurements at our websi			

Nice to know

The big range of accessories, flexible adjustment of the foot support and hip and side supports on the Stingray, gives the opportunity of making a comfortable and supportive seating solution for the individual user.

The Stingray has supreme driving properties, fantastic suspension and with the safe and stable brakes, security always has pride of place.

Read more at etac.com Stingray 61





Accessories



Folding top 8740110, 8740120



Head rest cushion 8740810, 8740820



Sculpted head support



Anatomic head rest 8720862, 8720863



Two-part head support 8720870



Side supports 872030x

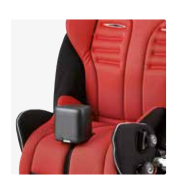
8720360



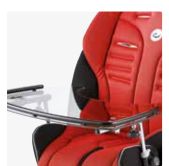
Grip handle 872040x



Hip supports 87402x0



Pommel 872050x



Covers for knobs on side supports

Tray 87200x0, 8776350



Head rest fitting 8720850



Foam back plate 877632x

62 Stingray R82 | by Etac





Vest and beltsSee accessories category



Oxygen bottle holder 8776295



Transport fittings 8720902



Shopping basket 8720600



Vent tray 8776290



Backpack 87043183-x



Bunting bag 874013x



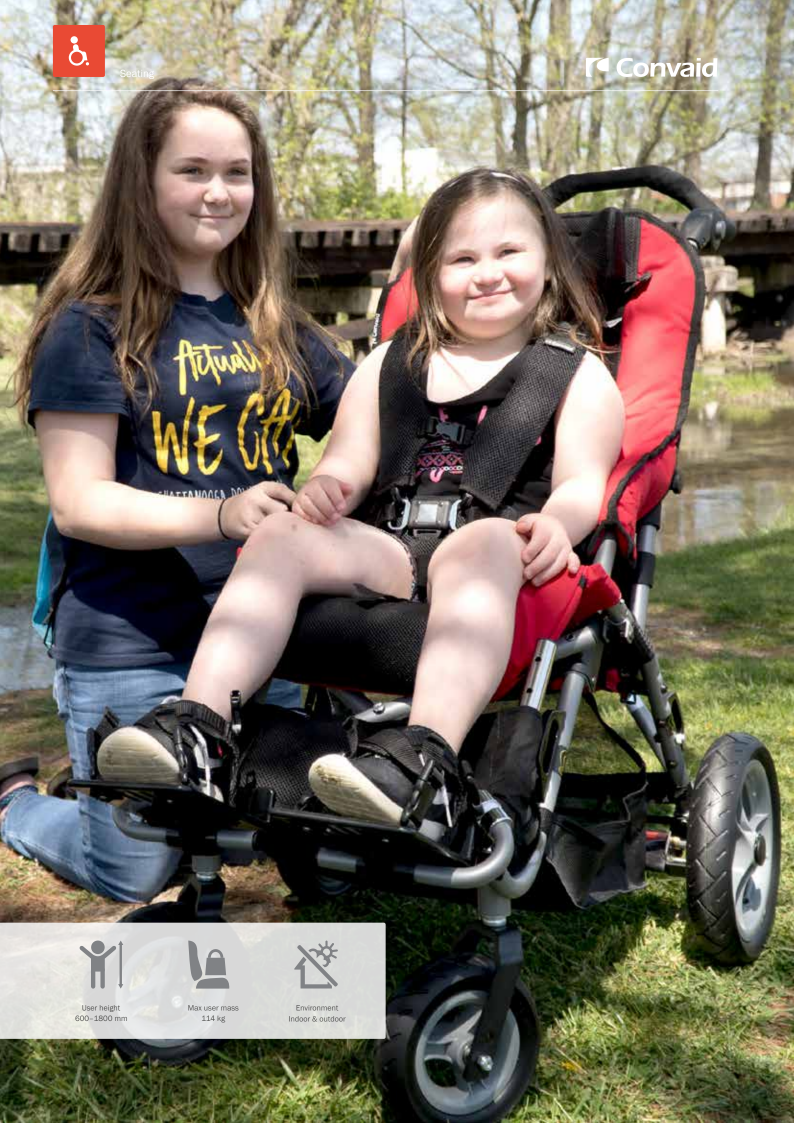
Rain cover 872014x



Rain cape with hood 87465-xxx



Thermo bag 87460-xxx





Cruiser & Cruiser Scout

The Cruiser features 30° of fixed tilt for improved postural control. Seat depth adjustment and self-tensioning seating for increased sitting tolerance, the durable and convenient Cruiser is the perfect solution for an adventurous family.

Highlights about Cruiser



Customized growth capabilitites

Adjustable seat depth extends chair life for a growing child.



30° fixed tilt

Increased tilt angle improves postural control through upper body positioning.



Foldable

The Cruiser is folded quickly and fits into almost any car.



Self-Tensio®

Built in self-tensioning seating system increases sitting tolerance.

Read more at etac.com Cruiser 65



Standard, Cruiser

30° fixed tilt, removable hight adjustable swing-away footplates, seat depth growth of 130 mm, cordura upholstery, Self-tension seat, 2-point positioning belt, closure Strap.

Standard, Cruiser Scout

30° fixed tilt, removable hight adjustable swing-away footplates, seat depth growth of 130 mm, heavy-duty reinforced cordura, Self-tension seat, anatomic back, flip up arm rest, 2-point positioning belt, closure Strap.

Options, Cruiser

Sizes:

- CX10
- CX12
- CX14
- CX16
- CX18

Tyres

- Solid
- Air
- Solid w/transport fitting
- w/transport fitting

Options, Cruiser Scout

Sizes

- CX12
- CX14
- CX16 • CX18
- Tyres
- Air
- · Air, w/transport fitting

Cushion colours



Royal blue





Panther black

Brakes

Foot brake

brakes

Foot brake and

attendant hand

(not for CX 18)





Frame colour





Cruiser Scout 16"



Cruiser standard 18"

66 Cruiser



Measurements

		CX 10	CX 12	CX 14	CX 16	CX 18
	Effective seat width	255 mm	305 mm	355 mm	405 mm	455 mm
\ <u>-</u>	Effective seat depth	152-299 mm	200-330 mm	254-380 mm	279-406 mm	356-533 mm
1	Backrest height	530 mm	560 mm	640 mm	710 mm	640 mm
<u>}</u>	Mass device	12 kg	12 kg	13 kg	14kg	14 kg
*	Max user mass regular/transit	34/30 kg	34/30 kg	45,5/45,5 kg	77/77 kg	114/77 kg
	Overall width	560 mm	600 mm	650 mm	700 mm	724 mm
7	Length	1220 mm	1120 mm	1245 mm	1320 mm	1400 mm
13	Overall height	940 mm	970 mm	940 mm	1020 mm	970 mm
000	Folded length	1190 mm	1220 mm	1190 mm	1350 mm	1270 mm
	Folded width	380 mm	380 mm	410 mm	410 mm	380 mm
1000	Folded height	430 mm	430 mm	430 mm	430 mm	430 mm
					C. white an area on	

Further measurements at our website

Nice to know

The Cruiser is lightweight and has an easy three dimensional fold, which mean it requires minimal storage space and is easy to take along.

The individual swing away footplates allows for standing transfer

Read more at etac.com Cruiser 67



Accessories



Folding top with windows

CX10: C904736-xx CX12: C904737-xx CX14: C904738-xx CX16: C904739-xx CX18: C904740-xx



Rain cover CX10-12: C904939

CX10-12: C904939 CX14: C904940 CX16-18: C905283



Headrest extension

Curved cordura CX10: C903332-xx CX12: C902863-xx CX14: C900484-xx CX16: C900138-xx CX18: C902619-xx



Headwings

Padded: CX10: C903331 CX12: C902862 CX14: C900681 CX16: C900142 CX18: C902618



Occi headwings C90527x



3-pt positioning belt

C904017

With depth adjustement croth strap



H-harness with padded covers

C903988

3-pt position belt required



Full support torso vest

CX10: C903330 CX12: C902861 CX14: C900680 CX16: C900339 CX18: C902616

3 pt. position belt required



Soft lateral support

Soft lateral : CX10: C903328 CX12: C902859 CX14: C900678 CX16: C900140 CX18: C902614



Reducer seat insert

Seat width 5 cm smaller, seat depth 2,5 cm smaller

CX10-12: C904211 CX14-18: C904110



Upper extremity support surface

Clear tray CX10: C903078 CX12: C903385 CX14: C903386 CX16: C903387 CX18: C903388



Medial thigh support-abductor

With position/align cushion CX10: C903326

CX12: C902857 CX14: C900480 CX16: C900137 CX18: C902607

For more accessories - visit our website





Lateral thigh support-abductor

with position/align cushion

CX10: C903327

CX12: C902858

CX14: C900482 CX16: C900188

CX18: C902608



Calf panel



Transport fittings

(Always together with Headrest Extension) CX10-16: C997125 CX18: C997141

Scout model: CX12-16: C997219 CX18: C997220



Saddle bag C904094



Foot positioners

Small (18-25 cm): C903415 Medium (20-28 cm): C903416 Large (23-30 cm): C903417



Angle adjustable footplates

CX10: C903445 CX12-14: C903268 CX16-18: C903269



Footplate securement strap C903584

Under seat storage basket

CX10-12: C904046 CX14-16: C904047 CX18: C904048



Anti-tip CX10-12: C904520

CX14-16: C904540



Curb tipper CX10-16: C904128 CX18: C903916 Scout: C903916



Utility bag C904531



Wheelchair travel bag C902022





EZ Rider

The Convaid EZ Rider is a pediatric buggy with 10° fixed tilt. It is lightweight and has compact folding. The EZ Rider has a huge range of accessories to meet the need of each individual child.

Highlights about EZ Rider



Customized growth capabilititesAdjustable seat depth extends chair life for a growing child.



10° fixed tilt

Provides upright posture to enhance functional positioning.



Uphoistery & coloursRemovable, washable Cordura available in various colours.



FoldableThe EZ Rider is folded quickly and fits into almost any car.

Read more at etac.com EZ Rider 71



Standard

10° fixed tilt, removable hight adjustable swing-away footplates, seat depth growth of 130 mm, cordura upholstery, Self-tension seat, closure bar, belt.

Options

Sizes:

- EZ12
- EZ14
- EZ16
- EZ18

Tyres Solid

- Air
- Solid w/transp. fitting
- Air w/transp. fitting

Cushion colours















Frame colour

Silver







EZ Rider Standard, size 18"



		EZ 12	EZ 14	EZ 16	EZ 18
	Effective seat width	305 mm	355 mm	405 mm	455 mm
<u> -</u>	Effective seat depth	230-360 mm	280-410 mm	305-430 mm	370-495 mm
1	Backrest height	530 mm	610 mm	660 mm	680 mm
A	Mass device	11 kg	14 kg	14kg	13 kg
*	Max user mass regular/transit	34/30 kg	45,5/45,5 kg	77/77 kg	114/77 kg
	Overall width	546 mm	548 mm	660 mm	660 mm
3	Length	915 mm	950 mm	1105 mm	1220 mm
13	Overall height	965 mm	980 mm	1015 mm	950 mm
0-0	Folded length	1130 mm	1170 mm	1220 mm	1160 mm
	Folded width	360 mm	340 mm	360 mm	370 mm
1000	Folded height	445 mm	460 mm	430 mm	390 mm
				Further m	easurements at our website

Nice to know

EZ Rider is lightweight, portable and folds compactly. It is suitable for children in need of a functional upright seating position, where the focus is on allowing the child to be active and aware of the surroundings.

Read more at etac.com EZ Rider 73



Accessories



Folding top with windows EZ12: C904737-xx EZ14: C904741-xx EZ16: C904742-xx EZ18: C904743-xx



Headrest cover EZ12: C900853 EZ14: C901210 EZ16: C901205 EZ18: C901211



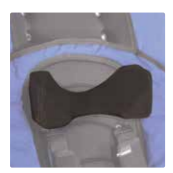
Rain cover 12: C904939 14: C904940 16/18: 905253



Headrest extension Curved cordura EZ12: C902863-xx EZ14: C900484-xx EZ16: C900138-xx EZ18: C902619-xx



Headwings Padded: EZ12: C900849 EZ14: C900682 EZ16: C900683 EZ18: C900684



Occi headwings C90527x



H-harness with padded covers C903988 3-pt position belt required



3-pt positioning belt C904017 With depth adjustement croth strap



Full support torso vest EZ12: C900848 EZ14: C900338 EZ16: C901020 EZ18: C900387



Soft lateral supportSingle
EZ12: C900846
EZ14: C900327
EZ16: C901018
EZ18: C900386



Reducer seat insert Seat width 5 cm smaller Seat depth 2,5 cm smaller EZ12: C904211 EZ14-18: C904110



Height adjustable flip-up armrests EZ12-14: C904523 EZ16-18: C904524

For more accessories visit our website





Upper extremity support surface

Clear tray EZ12: C904525 EZ14: C904526 EZ16: C904527 EZ18: C904528



Upper extremity support surface

Foam tray EZ12: C903669 EZ14-16: C903670 EZ18: C903671



Medial thigh support-abductor

with position/align cushion EZ12: C900843 EZ14: C900329 EZ16: C901024 EZ18: C900388



Lateral thigh support-abductor with position/align cushion EZ12: C900844 EZ14: C900330 EZ16: C901026 EZ18: C900389



Calf panel C904580



Transport fittings (Always together with Headrest Extension) C997267



Foot positioners Small (18-25 cm): C903415 Medium (20-28 cm): C903416 Large (23-30 cm): C903417



Angle adjustable footplates EZ12/14: C903268 EZ16/18: C903269



Footplate securement strap C903584



Anti-tip EZ12-14: C900377 EZ16-18: C900378



Utility bag C904531



Wheelchair travel bag C902022





Rodeo

The Rodeo is a buggy with 45° tilt-in-space and back recline. This buggy provides growth options through its adjustable seat depth feature. Rodeo has a huge range of accessories to meet the need of each individual child.

Highlights about Rodeo



Adjustable tilt and back recline Provides pressure relief and support.



Customisable growth capabilititesAdjustable seat depth extends chair life for a growing child.



Lighweight and durableLightweight frame combined with high Max user mass - up to 77 kg.



Accommodates functional or rest positions and increased sitting tolerance for maximum comfort.

Individual positioning

Read more at etac.com Rodeo 77



Standard

 5° to 45° adjustable tilt, 90° to 110° back recline, elevating legrest - one-piece, angle adjustable footplate, closure Strap.

Options

Sizes:

- RD12
- RD14
- RD16

Brake

- Foot brake
- Attendant hand brakes

Tyres

- Solid
- Solid w/transp. fitting
- Air w/transp. fitting

Transport Fittings

- With
- Without

Cushion colours











Frame colour



Silver





Standard Rodeo RD14

Folded Rodeo

78



		RD 12	RD 14	RD 16
	Effective seat width	305 mm	355 mm	405 mm
<u> -</u>	Effective seat depth	230-360 mm	280-410 mm	330-460 mm
1	Backrest height	560 mm	610 mm	635 mm
<u>}</u>	Mass device	15 kg	16 kg	17 kg
*	Max user mass regular/transit	34/30 kg	46/46 kg	77/64 kg
	Overall width	580 mm	630 mm	680 mm
7	Length	890 mm	890 mm	910 mm
13	Overall height	1090 mm	1120 mm	1140 mm
000	Folded length	860 mm	860 mm	1015 mm
	Folded width	585 mm	635 mm	685 mm
1000	Folded height	430 mm	460 mm	460 mm
			Further m	easurements at our website

Nice to know

Rodeo is suitable for walks in uneven terrain and nature

It is easy to adjust and mount different accessories which makes it possible to use for children with different needs

Read more at etac.com Rodeo 79



Accessories



Folding top with windows 12: C904745-xx 14: C904746-xx 16: C904747-xx



Headrest cover C902659-xx C903152-xx



Rain cover 12: C904939 14: C904940 16: C905253



Headrest Extension 12: C902863-xx 14: C900484-xx 16: C900138-xx



Headwings Padded: 12: C902673 14: C902653 16: C903147



Occi headwings C90527x



H-harness with padded covers With padded covers C903988



3-pt positioning belt With adjustable crotch strap C904017



Full torso vest 12: C903261 14: C903260 16: C903259



Reducer seat insert Seat width 5 cm smaller, seat depth 2,5 cm smaller. 12: C904211 14: C904110

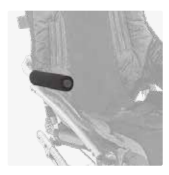


Swing away laterals - contoured X-small: C902980 Small: C902981 Medium: C902982 Large: C902983



Solid/Mesh side panels 12: C902672/ C902680 14: C902652/ C902681 16: C903145/ C903146





Height adjustable flip-up armrest



Upper extremity support surface (clear tray)

Flip-up arm rest required 12: C903405 14: C903401 16: C903402



Upper extremity support tray Foam tray 12: C903669

14/16: C903670



Medial thigh support-abductor

With position/align cushion C902667 C902647 C903140



Lateral thigh support-abductor

With position/align cushion C902668 C902648 C903141



Transport fittings

Always together with Headrest Extension C997134



Legrest extension

12 : C904095 14: C904096 16: C904097



Rear anti-tip tubes (pair)

C904649



Under seat storage basket 12: C904529

14/16: C904530



Medical necessity storage

12: C904476 14/16: C904477



Oxygen tank bag



Utility bag C904531













Max load 60-100 kg



Environment Indoor & outdoor*



High-low Frame

The High-low Frame is a stable base with a user friendly height adjustment from floor to table height. The High-low Frame is available either as an indoor frame with small lockable castors or as an outdoor frame with large wheels and foot brake.

Highlights about High-low Frame



Height adjustment

The height is adjustable from floor to table height. The frames are available with either gas or power height adjustment.



Interface

Various seats can be mounted on the High-low Frame by means of an interface. Here a High-low Frame for outdoor use mounted with a Panda Futura.



Angling of seat base

The seat base has an angle range of 40° which helps obtain varied seating positions. The base can be set to angle from 0° to 30° or from -10° to 20° .



Safe transportation in vehicles

The High-low Frame, outdoor, complies with the international transit wheelchair standard ISO 7176-19. The High-low Frame, outdoor, can be used with seat units that comply with ISO 16840-4.

83





Standard

Height adjustment, angling of seat plane, one size outdoor frame with 12 1/2" rear wheels 7" swivel front wheels and foot brake, one size indoor with 100 mm lockable castors.

Options

Height adjusment indoor frame

- Power

Height adjustment outdoor frame

- Power
- Handbrakes
- Handbrakes and power

Frame colour



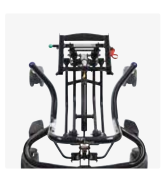
Accessories



Push brace for indoor High-low 8910545



Angle adjustable push brace for indoor frame 8910565, 8910555



Extra gas spring 89955+8911003



Power kit for High-low 8995x



Transport fittings only for outdoor frames 9809xx



Adjustable legsupport



Individual multi adjustable foot

support Size 1 8910851-x Size 2+3 8910852-x



Rod for foot support Double rod: 891084x-x Single rod: 891082x-x

High-low Frame 84 R82 | by Etac





Individual angle adjustable foot supports 89143-x



Parted foot supports 89146-x



Foot plate 95145-1, 85145-2



Foot plate model Wombat 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX



Foot plate 89130



Foot plate, padded 89128



Anti-tip for High-low 89951-0x



Wheels with directional stabilizers 89592-KIT

		Indoor Frame		Outdoor Frame		
		w/Gas	w/Power	w/Gas	w/power	
.Z.t	Seat surface height at front edge*	170-600 mm	260-700 mm	260-700 mm	260-700 mm	
<u>.</u>	Max load	60 kg	60 kg	60 kg	60 kg	
	Max load in transportation	-		43 kg	43 kg	
Σ.	Seat plane angle	-10° - 30°	-10° - 30°	-10° - 30°	-10° - 30°	
Σ.	Length	690 mm	690 mm	960 mm	960 mm	
₫	Overall width	560 mm	560 mm	620 mm	620 mm	
<u>Z.a.</u>	Mass device	12,5 kg	13 kg	17,5 kg	18,0 kg	
			*Measured to ada	aptor plate. Further meas	surements at our websi	











High-low:x® Frame

The High-low:x Frame is a stable base with a user friendly height adjustment from floor to table height. The High-low:x Frame is available either as an indoor frame with small lockable castors or as an outdoor frame with large wheels and foot brake.

Highlights about High-low:x Frame



Height adjustment

The height is adjustable from floor to table height. The frames are available with either gas, power or hydraulic height adjustment.



Fixed mounting or interface

On the High-low:x size 1 and 2 the seats are mounted into the interface. On size 3 the seats can be mounted either directly onto the High-low:x Frame or by using an interface.



Angling of seat base

The seat base has an angle range of 40° which helps obtain varied seating positions. The base can be set to angle from 0° to 30° or from -10° to 20° .



Safe transportation in vehicles

The High-low:x Frame, outdoor, complies with the international transit wheelchair standard ISO 7176-19. The High-low Frame, outdoor, can be used with seat units that comply with ISO 16840-4.

87



Seating



Standard

Height adjustment, angling of seat plane, 2 sizes outdoor frame with 12 ½" rear wheels 7" swivel front wheels and foot brake, 3 sizes indoor with 100 mm lockable castors.

Options

Height adjustment indoor & outdoor

- Power
- Hydraulic

Frame colour



Black







High-low:x Frame mounted with x:panda

R82 | by Etac 88 High-low:x Frame



89

Measurements

High-low:x i	ndoor	1 gas	2 gas	1 power	2 power	3 power	2 hydraulic
.Z.t	Seat surface height at front edge*	170-600 mm	250-610 mm	170-600 mm	250-620 mm	320-560 mm	220-580 mm
<u>.</u>	Max load	60 kg	60 kg	60 kg	60 kg	100 kg	60 kg
5.	Seat plane angle	-10°- 30°	-10°- 30°	-10°- 30°	-10°- 30°	-10°- 30°	-10°- 30°
Σ.	Length	690 mm	780 mm	690 mm	780 mm	780 mm	780 mm
₫	Overall width	560 mm	620 mm	560 mm	620 mm	620 mm	620 mm
<u>Z</u> .	Mass device	12,5 kg	14,0 kg	13,0 kg	16,5 kg	17,0 kg	16,5 kg
				*To	adaptor plate. Fu	rther measureme	nts at our website

High-low:x	outdoor	1 gas	2 gas	1 power lift	2 power lift	2 hydraulic
. Z. 1	Seat surface height at front edge*	260-700 mm	330-640 mm	260-700 mm	330-640 mm	430-590 mm
<u>.</u>	Max load	60 kg	60 kg	60 kg	60 kg	60 kg
	Max load in transportation	43 kg	43 kg	43 kg	43 kg	43 kg
乏.	Seat plane angle	-10°-30°	-10°-30°	-10°-30°	-10°- 30°	-10°- 30°
<u>~</u>	Length	960 mm	1110 mm	960 mm	1110 mm	1110 mm
₫	Overall width	620 mm	620 mm	620 mm	620 mm	620 mm
<u>Z.a</u>	Mass device	17,5 kg	20,0 kg	18,0 kg	20,5 kg	20,5 kg
				*To adaptor p	late. Further measure	ments at our website

Nice to know

Recommendations for the choice of frame.
Stingray seat size 1 or 2: Frame size 2 x:panda size 1-2: Frame size 1 x:panda size 3: Frame size 2 or 3 x:panda size 4: Frame size 3

How to calculate the load on the frame: User (weight of child) + Seat + accessories = Load

Example: Child (25 kg), x:panda size 2 (8.5 kg), Accessories (5 kg), Total: 38.5 kg.



Seating



Accessories



Push brace for indoor High-low:x



Angle adjustable push brace for indoor frame 8910565, 8910555



Central brake kit Only indoor frame 8910950



Transport fittings only for outdoor frames 9809xx



Extra gas spring 89955+8911003



Adjustable legsupport 89162



Double rod for foot support 891084x-x



Single rod for foot support 891082x-x



Individual multi adjustable foot **support** Size 1 8910851-x Size 2+3 8910852-x



Parted foot supports 89146-x



Individual angle adjustable foot supports 89143-x



Foot plate 95145-1, 85145-2

90 High-low:x Frame R82 | by Etac





Foot plate model Wombat 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX



Foot plate 89130



Foot plate, padded 89128



Foot pedal kit
For indoor and outdoor frame with gas
8910610, 8910611



Power kit for High-low:x 9896x



Anti-tip for High-low:x 89951-0x



Wheels with directional stabilizers 89592-KIT











Max load 100 kg

Environment Indoor & outdoor



Multi Frame®

The Multi Frame is an innovative, lightweight and highly manoeuvrable wheelchair base designed to fit both the Panda Futura and x:panda, but also other manufacturers seating that is constructed in a similar fashion and meets the current standards.

Highlights about Multi Frame



Tilt in spaceSimple to operate tilt in space with the minimum of moving parts.



SeatsMount a Panda Futura or x:panda seat on the Multi Frame.



Prepared for other manufactures seats and backs



Safe transportation in vehicles

The Multi Frame complies with ISO 7176-19, transporting users in motor vehicles. The Multi Frame can be used with seat units that complies with ISO 16840-4.



Seating



Standard

3 sizes, built-in tilt in space 0° to 30°, change of seat to floor height, brakes, anti tips - swing away type, angle adjustable push brace.

Options

Three sizes

Size 1

Size 2

Size 3

Seat mounting

Fixed mounting on seat plate (standard)

Adaptor plate

Rear wheels

12 1/2" solid or air

22" solid or air

Brakes

Wheel brake

Drum brake

Front wheels

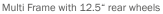
7" solid grey or black

7" air grey or black

Frame colour









Multi Frame with 22" rear wheels

94 Multi Frame R82 | by Etac



	Seat surface height at front edge* Max load Max load in transportation	395, 425, 455 mm	395, 425, 455 mm	395, 425, 455 mm
		100 kg	100 kg	
	Max load in transportation			100 kg
B '		100 kg	100 kg	100 kg
	Seat plane angle	0-30°, 35°, 40°	0-30°, 35°, 40°	0-30°, 35°, 40°
1=1	Width between wheels	340 mm	390 mm	440 mm
<u>P</u> ,	Length with 12½"	640 mm	640 mm	690 mm
<u>P</u> ?	Length with 22"	750 mm	750 mm	800 mm
<u> </u>	Overall width	590 mm	640 mm	690 mm
198	Overall height**	915 mm	915 mm	915 mm
<u>G</u> ?	Folded length with 12½"	730 mm	730 mm	780 mm
=	Folded width with 12½"	470 mm	470 mm	470 mm
ig,	Folded height with 12½"	640 mm	640 mm	690 mm
<u>Q</u> ,	Folded length with 22"	850 mm	850 mm	900 mm
	Folded width with 22"	590 mm	640 mm	690 mm
ie,	Folded height with 22"	560 mm	560 mm	560 mm
<u>88 €</u>	Mass device with 12 ½" wheels	13 kg	13 kg	13 kg
<u>88</u>	Mass device with 22" wheels	14 kg	14 kg	14 kg

Multi Frame 95 Read more at etac.com



Seating



Accessories



Interface 8911610-98 + 8911610-99



Transport fittings



Spoke protector



Single rod for footsupport 8910821-x



Individual multi adjustable foot support 8910852-x



Foot plate 95145-1, 85145-2



Foot plate model Wombat Foot plate padding 95145-xPAD Foot box kit 95145-xB0X



Vent tray 970815













Overall width 660 mm



Max load 100 kg



Environment Indoor & outdoor



Multi Frame:x®

Designed to provide extraordinary stability and safety, the Multi Frame:x is the perfect choice of wheelchair base for large seat units like the Panda Futura 5 and x:panda 4. The Multi Frame:x is a strong, stable and highly manoeuvrable wheelchair base.

Highlights about Multi Frame:x



Seats for Multi Frame:x

Multi Frame:x is the perfect choice of wheelchair base for large seat units like the Panda Futura 5 and x:panda 4 from R82.



User-friendly adjustability

The tilt-in-space and back recline functions are operated from the push brace ensuring optimum working conditions. Stepless recline of the push handle makes it possible to adapt the height to any carer.



Seat height adjustment

Positioning the user as close to the floor as possible ensures a much easier transfer.



Tested and approved

The Multi Frame:x complies with ISO 7176-19, transporting users in motor vehicles. The Multi Frame:x can be used with seat units that comply with ISO 16840-4.





Standard

Built-in recline, built-in tilt, anti-tip device, seat height adjustment, angle adjustable push brace.

Options

Rear wheels

- 12 ½" solid or air
- 20"/22"/24" solid or air

Front wheels

- 6" solid
- 7" solid or air

Brakes

- Wheel brake
- Drum brake

Frame colour



Anthracite grey



Multi Frame:x with 12 ½" rear wheels and 7" front wheels



Multi Frame:x with 22" rear wheels and 6" front wheels

100 Multi Frame:x R82 | by Etac



			3
<u>921</u>	Seat surface height at front edge		410, 435, 460 mm
P	Max load		100 kg
8	Max load in transportation		100 kg
\mathscr{Z}'	Seat plane angle		-5-30°
1	Width between wheels		215 x 405 mm
<u>P</u> ?	Length		840 mm
<u>/=\</u>	Overall width		660 mm
192	Overall height		980 mm
<u>₽°</u> •	Mass device		20 kg
	,	Secure the user with an approved 3-point belt according to ISO 1 system according to ISO 10542-2 to secure	me:x is approved for transporting users in motor vehicles L0542-1. and use an approved 4-point strap-type tiedowr the wheelchair in a forward-facing position in the vehicle ust be dismounted and secured separately in the vehicle

Nice to know

Use the seat height adjustment to position the user as close to the floor as possible for easier transfer – or use the seat height extension to increase the distance from the frame to the floor to 460 mm, which allows for customisation for users with longer legs.

Read more at etac.com Multi Frame:x 101



Seating



Accessories



Adapter 8911610-99L



Mud guards 96052x



Spoke protector



Seat height extension 961030-xx



Mounting for foot rest system 9610421



Single rod for foot rest 897526x



Double rod for foot rest 897528x



Calf support 85131



Foot plate model Wombat 95145-x
Foot plate padding 95145-xPAD Foot box kit 95145-xB0X



Foot plate 95145-1, 85145-2



Parted foot supports 89146-x



Individual angle adjustable foot supports 89143-x

102 Multi Frame:x R82 | by Etac





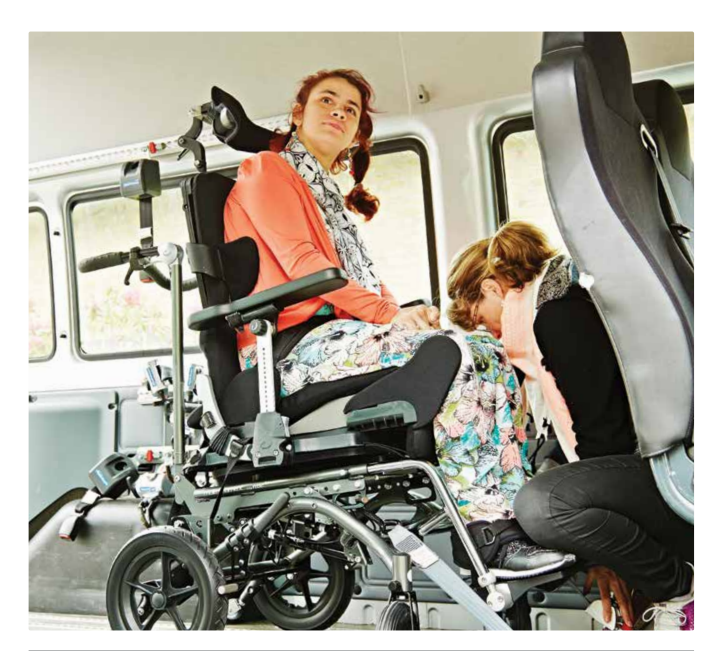




Transport fittings 960905



Vent tray 95281-10













Max load 40 kg



Environment Indoor & outdoor



Stingray Frame®

The Stingray frame with 180° turnable base makes it possible to move your child from forward facing to rear facing without leaving their seat.

The carbon Stingray Frame is in a league of its own with the trendsetting design, great adjustments and ease of steering.

Highlights about Stingray Frame



$180\,^{\circ}$ turnable seat unit

Revolutionary function with a 180 $^\circ$ turnable seat unit. Let your child explore the surroundings during the trip or simply turn the unit to obtain eye contact with your child.



Foldable frame

The Stingray Frame is foldable for storage and transportation.



Tilt in space

The tilt in space function is very useful when the user needs to rest. Simply angle the complete unit into the desired position.



Safe transportation in vehicles

The Stingray Frame complies with the international transit wheelchair standard ISO 7176-19. The Stingray Frame can be used with seat units that comply with ISO 16840-4.

105

Read more at etac.com Stingray Frame





Standard

180° degree turntable base, one size with 12" rear wheels, tilt-in-space, adaptor plate.

Options

Front wheels

- 12" solid or air, no swivel
- 7" solid or air, turnable front wheels, with directional stabilizer

Rear wheels

12" solid or air,
 no swivel

Foot brake

- Individual
- Central

Hand brake

- Hand brakes
- No hand brakes

Foot rest

- Long bar
- Short bar

Frame colour



Black



Standard Stingray with 12" no swivel front wheels



Standard Stingray with 7" turnable front wheels, with directional stabilizer

106 Stingray Frame R82 | by Etac



		1
1,5	Seat surface height at front edge**	520 mm
X	Max load	40 kg
	Max load in transportation	40 kg
7	Seat plane angle	45°
7	Length*	740 mm
	Overall width	590 mm
13	Overall height	1000, 1030, 1060 mm
000	Folded length	900 mm
	Folded width	590 mm
1000	Folded height	490 mm
<u>}</u>	Mass device	20 kg
	*Measured with turnable fron	t wheels. **Measured to adaptorplate. Further measurements at our website

Accessories



Shopping basket 8720600



Transport fittings 8720902



Vent tray 8776290



Oxygen bottle holder 8776295

For more accessories - visit our website







Overall width 580-730 mm



Max load 100 kg



Environment Indoor & outdoor



Combi Frame:x®

The Combi Frame:x is a unique wheelchair frame for customized seating systems. The Combi Frame:x is ideal for both indoor and outdoor use and can be fitted with different seat and back systems. The Combi Frame:x is suitable for users needing an individual seating system and base.

Highlights about Combi Frame:x



Centre of gravity and tilt in space

The Combi Frame:x centre of gravity is self-centring. The seating unit can be tilted from horizontal to 40 degrees.



Compatible with different seat and back systems

The Combi Frame:x can be equipped with different back systems and cushions.



Fixed mounting or interface

Various seats can be mounted directly onto the Combi Frame:x. Alternatively the seats can be mounted into an interface. The frame is used for a variety of seating units like the Panda Futura and x:panda from R82.



Safe transportation in vehicles

The Combi Frame:x complies with the international transit wheelchair standard ISO 7176-19. The Combi Frame:x can be used with seat units that comply with ISO 16840-4.

109



Seating



Standard

4 sizes, self-centring centre of gravity, prepared for x:panda, Panda and moulded seats, anti-tip device.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Seat mounting

- Fixed mounting on seat plate (standard)
- Adaptor plate

Rear wheels

- 12 ½" solid or air
- 20"/22"/24" solid or air

Front wheels

- 6" solid or air
- 7" solid or air

Back recline

- No recline
- Recline

Brakes

- Wheel brake
- Drum brake
- Wheel brake + drum brake

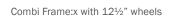
Frame colour













Combi Frame:x with 24" wheels

110 Combi Frame:x R82 | by Etac



111

Measurements

		1	2	3	4
921	Seat surface height at front edge	430, 460, 490 mm			
P	Max load	100 kg	100 kg	100 kg	100 kg
8.0	Max load in transportation	100 kg	100 kg	100 kg	100 kg
\mathscr{F}'	Seat plane angle	0-40°	0-40°	0-40°	0-40°
1	Width between wheels	440 mm	490 mm	560 mm	600 mm
<u>p</u> ,	Overall length	830 mm	830 mm	830 mm	830 mm
<u> </u>	Overall width	580 mm	630 mm	680 mm	730 mm
192	Overall height	900 mm	940 mm	1040 mm	1140 mm
<u>G</u> °	Folded length	800 mm	800 mm	840 mm	940 mm
<u> = </u>	Folded width	580 mm	630 mm	680 mm	730 mm
16%	Folded height	550 mm	550 mm	550 mm	550 mm
<u>B</u> ≥ ■	Mass device	22 kg	23 kg	24 kg	27 kg
				Further meas	surements at our website

Nice to know

The Combi Frame:x is a unique wheelchair frame for customised seating systems. The multiple adjustment possibilities and the large accessories selection allows for a highly customised seating solution for the individual user with complex needs.

The kit for dynamic back rest with recline provides dynamic movement of the back rest. A dynamic back allows the user to push back during the extensor trust and supports the user to regain the starting point for the movement.

Read more at etac.com Combi Frame:x



Seating



Accessories



Push brace, complete Supplied as standard for Combi Frame:x 97054x-1



Mounting for head support



Mounting for head support



Kit for dynamic back rest with recline 980946-DYN



Mudguards 98052x-1



Spoke protectors 97102x



Transport fittings 980900, 980903



Adapter 8911610-98 + 8911610-99



Fix locks 970710



Calf supports, parted incl. cover 970550-x



Calf support, one piece incl. cover 970555-x



Extra cover for calf support 970550-x13, parted 970555-x13, one piece

112 Combi Frame:x R82 | by Etac





Mounting for single/parted foot support 98015x



Single rod for foot rest 897526x



Bar for parted foot support 897528x



Parted foot supports



Foot plate model Wombat 95145-x Foot plate padding 95145-xPAD Foot box kit 95145-xBOX



Foot plate 95145-1, 85145-2



Individual angle adjustable foot supports 89143-x



Individual, multi-adjustable foot support



Fixed angle leg rest 970510-x



Leg rest with gas strut 970500-x



Vent tray 970815















Max load 120 kg



Environment Indoor only



Strong Base®

The Strong Base is a simple, stable and sturdy base for large seat units such as the Panda Futura 5 and the x:panda 4.

Seat units are mounted either directly onto the Strong Base or by means of an interface making it easy to switch between frames.

Highlights about Strong Base



Height adjustment

The Strong Base has either manual or spindle height adjustment. The manual base adjust from 30 to 55 cm in height - the spindle base adjust from 30 to 51 cm in height.



Tilt in space

The tilt in space function helps obtain varied seating positions. Simply angle the complete unit into the desired position. Tilt in space from -10 to +25 $^{\circ}$.



Fixed mounting or interface

Various seats can be mounted directly onto the Strong Base. Alternatively the seats can be mounted by means of an interface.



Easy to manoeuvre

The smooth running castors make it very easy to move the Strong Base around. All four castors are equipped with directional stabilizers and brakes.

115

Read more at etac.com Strong Base

Seating



Standard

1 size in 2 versions, built-in tilt in space, 125 mm swivel castors with brakes and directional stabilizers, lock on all 4 wheels, seat plate.

Options

Seat mounting

- Seat plate (standard)
- Adapter plate

Height adjustment

- Manual
- Spindle

Frame colour



Anthracite grey

Accessories



Push brace 8910545



Angle adjustable push brace for indoor frame 8910565



Adapter for seat mounting



Single rod for foot supports



Double rod for foot suppports 891084x-x



Width extension for multiadjustable foot support



Individual multi adjustable foot support Size 1 8910851-x Size 2+3 8910852-x



Parted foot supports

116 Strong Base R82 | by Etac





Individual angle adjustable foot supports 89143-x



Foot plate model Wombat 95145-x



Foot plate padding 95145-xPAD Foot box kit 95145-xBOX

Measurements

		1	2
<u>921</u>	Seat surface height at front edge*	420-670 mm	420-630 mm
8	Max load	120 kg	120 kg
E ,	Seat plane angle	-10°-25°	-10°-25°
<u>P</u> ?	Length	700 mm	700 mm
<u> </u>	Overall width	600 mm	600 mm
P	Overall height	300-550 mm	300-510 mm
<u>∂</u> 8 <u>•</u>	Mass device	14 kg	15,5 kg
		*Measured from x:panda 4 seat to	o floor. Further measurements at our website

Nice to know

The Panda Futura 5 or x:panda size 4 is mounted directly onto the Strong Base or by means of an interface making it possible to switch the seat between frames.

The seat surface height at the front edge of the x:panda size 4 on 420 mm allows standing transfers into the seat





Standing, overview

		Meerkat	Rabbit Up	Toucan	Caribou	Gazelle
Target users	Max user mass	90 kg	70 kg	70 kg	100 kg	80 kg
	User height	700-1800 mm	870-1800 mm	870-1800 mm	850-1840 mm	700-1650 mm
Features	Easy transfer using the tilt function				•	•
	Accessories are easily interchangeable	•			•	
	Mobile (Quick release wheels)		•			
	Hip abduction (0-30°)					•
	Dynamic standing	•				
Environment	Indoor	•	•	•	•	•
	Outdoor		•			

118 **R82** | by Etac





Safe support while standing increases both physical and mental well-being!





Meerkat®

The Meerkat is a simple and modular built standing frame with a free choice of positioning in anterior or posterior.

The Meerkat is available in 3 sizes and suitable for children and youngsters.

Highlights about Meerkat



Dynamic standing

The child's freedom of movement is encouraged with minimal support, pure product design and the innovative rocker.



Simple and intuitive

All support is intuitively easy to use and adjust, making life easier for parents and carers. The low entrance height ensures easy transfer.



Easy adjustments

Simple adjustments can be done without any tools required. The child can have fun and play while standing.



Growth adjustable accessories

Growth opportunity and increased reuse possibility.





Standard

Base plate with wheels, column, tool.

Options

Size

- Size 1
- Size 2
- Size 3

Base plate colours and castors



Strawberry ice with cow, size 1



Pastel blue with airplane, size 1



Anthracite with grey, size 2+3





The Meerkat comes with column, base plate and tool for all sizes

122 Meerkat R82 | by Etac



Measurements

		1	2	3
۴ı	User height: floor to axil	400-750 mm	720-1000 mm	840-1300 mm
	User height	700-1050 mm	950-1350 mm	1170-1800 mm
	Max user mass	20 kg	65 kg	90 kg
•—•	Length	595 mm	800 mm	800 mm
<u></u>	Overall width	525 mm	780 mm	780 mm
	Overall height	375-750 mm	500-1000 mm	650-1300 mm
<u></u>	Mass device	9 kg	15 kg	15 kg
			Ft	urther measurements at our website

Nice to know

The Meerkat can be used to create a learning environment, where the chest, pelvic and knee supports are used to provide the child with the exact support needed to challenge static and active trunk control. When the Meerkat is fitted with a rocker, it is possible to challenge the child's reactive trunk control.

When the child develops control over a segment of the trunk, the support car gradually be moved from top down. Thereby the Meerkat allows the child to develop trunk control, as seen in typically developing children, which might lead to improvement in gross motor function and mobility.

Read more at etac.com Meerkat 123





Accessories



Tray 869485, 869486



Chest support



Pelvic support 86924x



Knee supports 86984x



Sandals 86949x-x



Rocker 118598-1, 117047-1



Displacement kit 124025



Daily adjustment kit 124026



Daily adjustment kit, height 124027



For more accessories - visit our website

124 Meerkat R82 | by Etac



Easy & fun

Mounting of the rocker can be done while the child is standing in the Meerkat.



Read more at etac.com Meerkat 125





Rabbit® Up

The Rabbit Up is a truly adaptable stander. It is secure, reliable and adjustable for all standing needs while also offering the independence to explore using the optional driving wheels. The Rabbit Up enables the child to be an active participant whilst stimulating senses and providing the child with more independence.

Highlights about Rabbit Up



Stander and Mobile stander

The Rabbit Up not only meets all your standing needs but also offers its users the freedom and opportunity to explore using the two optional driving wheels, giving additional independence to the child.



Quick release wheels

The two driving wheels are equipped with quick release for easy mounting and dismounting. The wheels are available in a variety of sizes from 22" up to 36" so you can find the perfect fit for the child.



Angle adjustable centre bar

The Rabbit Up has two simple, easy to use angle adjustment options: fixed positions and stepless spindle. This makes transfer easier and helps obtain the best possible position for standing and propelling the driving wheels.



Camber angling

If you choose to use the driving wheels on your Rabbit Up you have the possibility to change the camber angle. This enables an optimum position of the driving wheels, making propelling easier for the child. Standing



Standard

Mobile stander: Frame, center bar, two driving wheels, standard camber angle, four castors, spoke protectors, fixed positions angle adjustment.

Standing frame: Frame, center bar, four castors with brakes, fixed positions angle adjustment.

Options, Mobile stander

Four sizes

- Size 1
- Size 2
- Size 3
- Size 4

Driving wheels

- 22"
- 29"

Standard camber angle

- Size 1:8°
- Size 2+3: 6°
- Size 4: 4°
- Standard plus
- +3°, +6°, -3°, -6°

Push rims

Closed

• Open

Castors

- · With brakes
- · Without brakes (driving wheels must be fitted)

Angle adjustment

- · Fixed positions (standard)
- Spindle

Options, Standing frame

Four sizes

- Size 1
- Size 2
- Size 3
- Size 4

- 4 castors with brakes (standard)
- Prepared for driving wheels, 4 castors with brakes

Angle adjustment

- Fixed positions (standard)

Frame colours



Yellow for



Blue for



Anthracite





Standard Standing Rabbit Up size 1 (foot plate not standard)



Standard Mobile Rabbit Up size 1 (foot plate not standard)

R82 | by Etac 128 Rabbit Up



Measurements

		1	2	3	4
۴ı	User height: floor to axil	550-740 mm	750-1080 mm	830-1190 mm	960-1420 mm
	Max user mass	40 kg	50 kg	60 kg	70 kg
\$	Angle, center bar	0-30°	0-30°	0-30°	0-30°
•	Length	700 mm	796 mm	796 mm	926 mm
<u></u>	Length, with driving wheels*	620 mm	750 mm	800 mm	900 mm
<u>.</u>	Overall width	515 mm	550 mm	600 mm	600 mm
<u> • • • • • • • • • • • • • • • • • • •</u>	Overall width, with driving wheels*	635 mm	680 mm	730 mm	720 mm
	Overall height	670-1000 mm	850-1180 mm	990-1310 mm	1200-1530 mm
<u>,ii, </u>	Mass device	9 kg	10.5 kg	11 kg	13.5 kg
<u> 1 </u>	Mass device, with driving wheels*	13,5 kg	15,5 kg	16 kg	18,5 kg

Further measurements at our website The Rabbit Up is measured in an upright position, without driving wheels and with the foot plate in lowest position "With driving wheels: size 1 with 22", size 2 with 26", size 3 with 32", size 4 with 36" wheels

Read more at etac.com Rabbit Up 129





Accessories



Connecting system for head support 861424-x



Chest support 86180x



Chest support - surrounding 8618x0



Chest support



CoverFor surrounding chest support 8698x0-x60



Distance piece 86142x



Hip support, rear 86150x



Hip support, front 86160x



Hip support, derotational 86161x



Surrounding hip support 8616x0



Play box 862501



Tray 862515

For more accessories - visit our website

130 Rabbit Up R82 | by Etac





Extension piece 861480



Back support 861401



Abdominal support 861411



Knee supports, hinged 86131x



Hinged sandals for flip up foot plate 86122x



Separate foot supports 86120x



Formed foot plates 8614x



Foot plate/Heel stops 86121x/86125x









Toucan®

The Toucan standing frame comes with soft curves and smart colours. It is designed to support the user in the upright and prone position.

The Toucan is available in 5 sizes.

Highlights about Toucan



Angle adjustable centre bar

The Toucan has easy and smooth angle adjustment making it possible to obtain the optimum standing position.



The Toucan is designed with slots in the centre bar for mounting accessories



Handle with lock

The handle for angling the centre bar is equipped with a security lock. Pull out the lock whilst turning the handle to change the angle.



Castors with locks

All four wheels are equipped with locks securing the Toucan for stability. The wheels are very easy to manoeuvre making it easy to move the Toucan around.

Standing



Standard

Frame, castors, wheel locks, centre bar, tilt wind system.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4
- Size 5

Frame colour







Red for size 1

Blue for size 2+3

Silver for size 4+5





As standard the Toucan is delivered with frame and centre bar. Please flip once to find accessories

134 R82 | by Etac Toucan



Measurements

		1	2	3	4	5
۴i	User height: floor to axil	340-700 mm	540-900 mm	740-1100 mm	910-1210 mm	1110-1410 mm
	Max user mass	30 kg	40 kg	50 kg	60 kg	70 kg
<u></u>	Floor to foot plate	60 mm	60 mm	60 mm	60 mm	60 mm
\$	Angle, center bar	0-30°	0-30°	0-30°	0-20°	0-20°
<u></u>	Length	750 mm	880 mm	880 mm	1110 mm	1110 mm
<u>.</u>	Overall width	560 mm	630 mm	630 mm	700 mm	700 mm
.	Overall height	670-870 mm	720-1010 mm	970-1230 mm	1040-1340 mm	1240-1540 mm
<u>, ii, a</u>	Mass device	7,5 kg	8,5 kg	9 kg	10,5 kg	10,75 kg
					Further measur	ements at our website

Nice to know

The distance from the floor to the foot plate is only 60 mm, which makes it possible for most of the target users to step into the Toucan.

The target users will be able to maintain antigravity head posture; however, it is possible to mount a head support to compensate for inability to maintain the head alignment during standing.

Read more at etac.com Toucan 135



Standing



Accessories



Connecting system for head support 861424-x



Chest support 86180x



Chest support 861701



Chest support, surrounding 8618x0



Cover For surrounding chest support 8698x0-x60



Distance piece 86142x



Tray plastic 86112x



Padding for tray 862135-x



Back support 861401



Hip support, derotational 86161x



Hip support, rear 86150x



Surrounding Hip support 8616x0

136 Toucan R82 | by Etac





Hip support, front 86160x



Abdominal support 861411



Extension piece 861480



Knee supports 86131x, 86130x



Separate foot supports 86120x



Hinged sandals 86122x



Formed foot plates 8614x



Foot plate/Heel stops 86121x/86125x











User height 850–1840 mm



Max user mass 100 kg



Environment Indoor only



Caribou[®]

The Caribou is a standing frame that supports a prone or supine standing position. The Caribou is available in 4 sizes and suitable for children and teenagers.

Highlights about Caribou



Easy transfer

The Caribou tilts from vertical to horizontal. The horizontal position makes it easier for the carer and less stressful for the user to be placed into position.



Compatible accessories

The Caribou accessories are compatible with all sizes, and are easily fitted and adjusted on the Caribou frame.



Easy tilt

The Caribou is supplied with an easy tilt mechanism.



Anatomic design and comfortable

Soft mouldable PU for comfort.

Standing



Standard

100 mm castors with locks, height and angle adjustable parted foot support, tilt: From vertical to horizontal.

Options

Size

- Size 1
- Size 2
- Size 3
- Size 4

Version*

- with power
- manual

Frame colour



Yellow for

size 1





Blue for

size 3



Red for

size 2

Anthracite grey for size 4





The Caribou can be ordered as either manual or power version

140 Caribou R82 | by Etac

 $^{{}^{\}ast}\text{Sizes 3}$ and 4 are recommended in the power versions to ease tilting



Measurements

		1	2	3	4
*I	User height	850-1120 mm	980-1290 mm	1250-1560 mm	1530-1840 mm
	Max user mass	40 kg	60 kg	80 kg	100 kg
<u>, </u>	Floor to foot plate	130 mm	130 mm	130 mm	130 mm
₫.	Angle, center bar	0-87°	0-87°	0-87°	0-87°
<u></u>	Length	750 mm	920 mm	1110 mm	1110 mm
<u>ā</u> ,	Overall width	510 mm	570 mm	650 mm	750 mm
 	Overall height*	790 mm	910 mm	1130 mm	1410 mm
<u>, ii, a</u>	Mass device	20,5 kg	24 kg	30,5 kg	35 kg
	Further measurements at our websit *Configuration: Standard product and top plate (measured from the floor				

Nice to know

The extensive accessories selection allows children and youngsters who have severe limitations in head and trunk control or who experience limitations in their range of motion to adopt the standing position. Thereby the Caribou supports the child to participate in things they value – and it can bridge the disparities between children with and without disabilities.

When used for prone standing, the shape of the top plate ensures freedom of movement and allows the child to use their arms and hands actively for instance at the table in front of the body and standing frame

Read more at etac.com Caribou 141



Standing



Accessories



Helper's handle



Head support



Extra cushions



Top plate/Head plate 861101-x/861116-x



Cross straps/Chest strap 862102-x/862101-x



Side supports 861102-x



Straps for side supports 86103-x, 862103-x



Upper arm supports 861109-x0,

Side supports 861102-x



Shoulder support 861126-x



Wedges for side slots 861107-x



Toybar for plastic tray 861135



Grip handle for plastic tray 8910750

142 Caribou R82 | by Etac





Tray 862130-x



Arm rests for plastic tray 861131



Tray, low mounting* 862131-1, 862131-2

*Only together with: **Kit for low mounting:** 862131-Kit



Padding for tray 862135-x



Back support 861115-x



Pommel 861103-x

Strap for pommel 862104-x



Knee supports, Fixed or swing-away 861144-x, 861154-x



Knee supports, hinged, swing-away or fixed 861144-x0, 861154-x0



Knee supports, fixed/ Knee supports, hinged, fixed 861144-x/861144-xx



Formed foot plates 8614x



Heel supports 86125x



Conversion kit 86011x-KIT









Gazelle PS®

Gazelle PS stands for Prone and Supine which means it can be used by children who need to be supported on their fronts or backs. It offers up to 30 degrees of hip abduction in each leg. The Gazelle PS is available in 3 sizes.

Highlights about Gazelle PS



Tilt vertical-horizontal

The Gazelle PS tilts from vertical to $15\,^\circ$ past horizontal. This is an excellent position for respiratory therapy and postural drainage.



Compatible accessories

The Gazelle accessories are compatible with all sizes, and are easily fitted and adjusted on the Gazelle frame.



Multi-adjustable foot supports

Ball joints in foot plates allow for positioning and support for almost any ankle/foot placement.



Manual leg abduction

Gazelle moves in an anatomically correct motion to help position the head of the femur into the acetabulum.

You can adjust either one or both legs to the optimal angle.





Standard

Multi adjustable foot support, knee support, foldable bracket for back support, removable back support, trunk safety belt, castors with lock, manual leg abduction, tilt from vertical to horizontal, adjustable trunk or chest support.

Options

Size

- Size 1
- Size 2
- Size 3

Frame colour









As standard the Gazelle PS is supplied with chest and foot straps

Measurements

		1	2	3
Y I	User height: floor to axil	450-950 mm	600-1050 mm	700-1250 mm
	Max user mass	40 kg	60 kg	80 kg
\$	Angle, center bar	9015°	9015°	9015°
<u>.</u>	Length	760 mm	880 mm	990 mm
<u></u>	Overall width	480 mm	580 mm	650 mm
	Overall height	760 mm	800 mm	900 mm
<u> </u>	Mass device	20 kg	22 kg	24 kg
			Furi	ther measurements at our websit

146 Gazelle PS R82 | by Etac



Accessories



Head support system 88124-xx



Mounting for head support 88130



Facial aperture 88117-x



Anat. head support 88119-x



Side supports 88055-x



Side supports, interior 88075-x



Side supports, exterior 88065-x



Strap for side supports 88250-x



Trunk support 88106-x



Tray with bowl 88113-x

Padding for tray 862135-x



Tray 88108-x



Angling of lower leg

For more accessories - visit our website





Walking, overview

		Mustang	Crocodile	Pony
Target users	Max user mass	80 kg	80 kg	50 kg
	App. user height	700-1800 mm	800-1800 mm	700-1350 mm
Features	Adjustable (forward lean)			•
	Height adjustable seat	•		•
	Chest support	•		•
	Handles	•	•	•
	Easy to access		•	
	Easy to store and carry	•	•	
	Foldable frame		•	
Environment	Indoor	•	•	•
	Outdoor	• *	•	

148 **R82** | by Etac





Robust and light walking aids increase mobility!





Mustang[®]

Mustang is a highly adaptable walking aid for children and youngsters and it can be configured with anterior or posterior support to meet a wide range of walking needs.

The Mustang is available in 4 sizes.

Highlights about Mustang



Motivating the child to walk

The user is placed at the centre of the Mustang which provides core stability and enables the user to focus energy on walking.



Easy to access

The Mustang has been constructed with accessibility in mind. The U-shaped frame and wrap around support, allows for easy access and transfer.



Natural walking pattern

The Mustang has an easy to adjust central bar for height and angle adjustment. A slight forward leaning position, combined with built-in suspension, stimulates the natural walking pattern.



Accessories are easily added or removed for the carers convenience

Read more at etac.com Mustang 151



Walking



Standard

Four sizes, directional stabilizer, drag wheel function, tension adjustable wheels, angle adjustment, reverse brake on/off, height adjustment.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Wheels

- 8" solid wheels
- 8" slime line wheels
- 4" wheels for size 1 + 2

Frame colour







Red size 3



Yellow size 1

White size 2





Standard Mustang size 4

Standard Mustang size 1

152 Mustang R82 | by Etac



Measurements

		1	2	3	4
it.	Seat height above floor*	260-440 mm	330-500 mm	450-680 mm	620-840 mm
ĬI.	User height: floor to axil*	400-650 mm	600-850 mm	700-1050 mm	870-1300 mm
	Max. user mass	30 kg	40 kg	60 kg	80 kg
<u></u>	Length*	820 mm	900 mm	1000 mm	1100 mm
	Overall width	520 mm	580 mm	650 mm	700 mm
	Minimum turning radius	460 mm	550 mm	600 mm	650 mm
<u></u>	Mass device*	13 kg	14 kg	18 kg	19 kg

Further measurements at our website. "Measured with 8" wheels. The Mustang is measured as standard delivered and with the center bar in vertical position. Different settings may result in another set of measurements.. To accomplish some of the measurements above, a slight adjustment might be required. We supply various types of accessories, which is why the weight is listed without

Nice to know

Mustang is a highly adaptable walking aid, which can be used as a posterior or anterior walker. A recent systematic review was unable to make recommendations for the use of anterior or posterior walkers based on the existing evidence. However, the majority of walking aid user and their parents preferred posterior walkers (Poole 2017).

For children who are "new" walkers, the anterior support makes them feel safe and keep them from hitting objects with the body as they practice their walking skills. The more "experienced" walkers might feel free and more independent and able to get closer to objects with posterior support.

Read more at etac.com Mustang 153



Walking



Accessories



Chest support



Cover



Extension piece



Hand bar



Abdominal support 869260



Arm rests, anterior 86935x



Arm prompts, anterior/posterior 8693xx



Forearm positioner 869370



Sacrum support



Hip support



Hip supports on curved bar 869222 or 869232



Connecting rod 869226





Seat 8691x0



Comfort seat 869115, 869125



Sling seat 86957x



Leg pad 869470



Ankle prompts 8694xx



Leg separator 8694x0



Storage pouch 869560



Storage bag 869565



Helpers handle 869510







Crocodile®

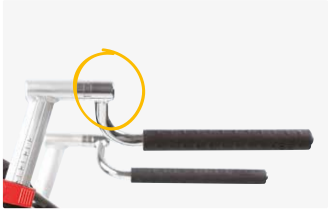
The Crocodile is a walking aid for children and young adults to help them into a more upright position. It is placed behind the child and its lightweight design makes it easy to move. The Crocodile is available in 3 sizes.

Highlights about Crocodile



Height adjustable top frame

Easy to adjust the height without using any tools.



Multi-adjustable handles

Positioning the grips close to the body gives better support and a better walking position.



On/off anti-reverse stops

The anti-reverse wheel stops are used for children with less balance and control.



157

Foldable frame

Makes storage and transporting the Crocodile easy.



Walking



Standard

Width and height adjustable handles, lightweight durable aluminium frame - sizes 1 and 2, stable steel and aluminium frame - size 3, upholstery and cover for top frame, solid front and rear wheels, swivel front wheels with directional stabilizer, adjustable drag wheels (rear wheels), on/off anti-reverse wheel stop.

Options

Sizes

- Size 1
- Size 2
- Size 3

Frame colour



Size 1



Size 2





Size 2





Crocodile size 1 Crocodile size 3

158 Crocodile R82 | by Etac



Measurements

		1	2	3
4.	Height from floor to handles	420-715 mm (380-700 mm)*	550-840 mm	750-1045 mm
	Max. user height	1150 mm	1500 mm	1800 mm
	Max. user mass	30 kg	45 kg	80 kg
<u></u>	Length	720 mm (660 mm)*	840 mm	870 mm
	Overall width	620 mm	690 mm	690 mm
<u>c</u>	Folded length	720 mm	860 mm	1000 mm
	Folded width	620 mm	690 mm	690 mm
	Folded height	310 mm	270 mm	290 mm
	Minimum turning radius	1000 mm	1140 mm	1140 mm
	Mass device	5,5 kg	6,5 kg	12 kg
		Further me	easurements at our website. *Size 1 m	ounted with the Starter Kit accessorie

Nice to know

The Crocodile is our hand-held walking aid, allowing children with moderate impairments in standing and walking the possibility to be mobile.

The accessories can be used to provide the exact support that is necessary for the user to feel safe and independent.

Read more at etac.com Crocodile 159



Walking



Accessories



Hand brakes 86834/86873



Forearm support 86858/59/60



Forearm positioner



Cross bar 86880



Back and side support 8680x



Hip supports 86819



Strap for side supports Sn4016



Back support 86816



Back support, adjustable 86886

Abdominal support belt 85490-2



Flip down seat 8682x, 86863 (86820 not compatible with 86801-0, Crocodile Starter Kit)



Sling seat 8682x



Sling seat, lightweight 8682x-1

160 Crocodile R82 | by Etac





Handle knobs 86861



Bag 86839



Bag Size 3, 86843



Anti-tips, swing-away 86815 (1-2), 86815-3S (3)



Attendants handle 86866



Starter Kit 86801-0



















Max user mass 50 kg



Environment Indoor only



Pony®

The Pony is a gait trainer for children with disabilities. It has a frame shaped like an arrow and a central bar that holds the chest support and the seat. The Pony is available in 3 sizes.

Highlights about Pony



Back support

Allows for height and depth adjustment for positioning the pelvis into a neutral position. Furthermore the back support can be removed for easy access into the walker.



Adjustable forward lean

Adjusts to accommodate optimal walking angle and initiate the stepping process.



Height adjustable seat

Allows for height adjustment to fit the user and provide optimum positioning when walking. The child is not supposed to sit on the saddle.



Brakes on castors

The Pony has brakes on the two front castors. Further, it is equipped with one drag castor and directional stabilizer for added support.





Standard

3 sizes, 5 castors, black center plate, hand bar, seat and back support, safety strap.

Options

Sizes

- Size 0
- Size 1
- Size 2

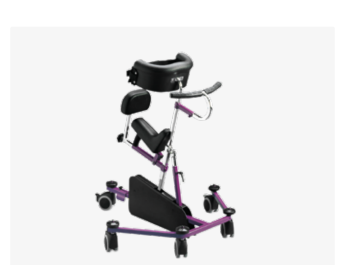
Frame colour







Yellow, size 0 Purple, size 1 Lilac, size 2





Standard Pony, purple

Standard Pony, yellow

164 R82 | by Etac Pony



Measurements

		0	1	2
it.	Seat height above floor	240-380 mm	380-500 mm	480-640 mm
<u>(</u>	Max user mass	30 kg	40 kg	50 kg
<u></u>	Length	670 mm	720 mm	1040 mm
" <u> </u>	Overall width	590 mm	690 mm	770 mm
<u> </u>	Overall height	520-690 mm	600-820 mm	680-1040 mm
<u></u>	Mass device	7 kg	10 kg	13,5 kg
				Further measurements at our website

Nice to know

The Pony gait trainer is popular in settings, where multiple users, reuse and less complex walking solutions are warranted

The simple and solid design of the Pony assist children who are unable to maintain a standing position and walk to be mobile indoor, over shorter distances

Read more at etac.com Pony 165



Walking



Accessories



Head support system 86424-xx



Helper's handle



Arm rest 8642x



Vertical handles 86432



Back support 8643x



Lateral hip supports 864xx



Leg protection 86450



Abdominal support 8642x







Toilet and bath, overview

			Flamingo high-low	Flamingo	Heron
Target users	Max user mass		70 kg	70 kg	130 kg
	User height		900-1700 mm	900-1700 mm	1400-1800 mm
Features	Seat plane angle		•	•	•
	Back recline		•	•	•
	Height adjustable frame		•	•	•
	Foldable frame		•	•	
Environment	Depth adjustable seat Indoor (bathroom environment)		•	•	•
Environment		Swan	• Manatee	Orca	
Environment Target users		Swan			•
	Indoor (bathroom environment)		Manatee 75 kg	Orca	Penguin
Target users	Indoor (bathroom environment) Max user mass	110 kg	Manatee 75 kg	Orca	Penguin
Target users	Indoor (bathroom environment) Max user mass User height	110 kg 1000-1800 m	Manatee 75 kg	Orca	Penguin
	Indoor (bathroom environment) Max user mass User height Seat plane angle	110 kg 1000-1800 m	Manatee 75 kg 700-1700 mm	Orca	Penguin
Target users	Indoor (bathroom environment) Max user mass User height Seat plane angle Back recline	110 kg 1000-1800 m	Manatee 75 kg n 700-1700 mm	Orca	Penguin
Target users	Indoor (bathroom environment) Max user mass User height Seat plane angle Back recline Height adjustable frame	110 kg 1000-1800 m	Manatee 75 kg 700-1700 mm	Orca	Penguin

168 **R82** | by Etac





Toilet & bath

Mobile toilet seats and bath seats provide carers with the best possible working conditions!







Flamingo® High-low

Flamingo High-low is a modern height adjustable toilet and shower seat, allowing carers to perform bathing tasks in a convenient and good working position. The Flamingo High-low is available in 4 sizes.

Highlights about Flamingo High-low



Adaptation of working conditions

Height adjustablity eases transition between shower, toilet and sink and provides optimum working conditions for the carer.



Optimum positioning

The Flamingo High-low offers simple tilt-in-space and back recline functions. It is very easy to position the user with knees higher than the hips which has been proven very effective for bowel function.



Easy to use

The Flamingo High-low has easily accessible foot pedals for height adjustment and tilt-in-space. The pedals are equipped with security locks for added safety.



171

Inlay seat with wider sides for comfort and reduced seat width

Read more at etac.com Flamingo High-low





Standard

Height adjustable frame, 4 white castors with lock, tilt in space, foot support, recline, stainless steel frame, active back (no sides), 100 % waterproof upholstery for seat and back, splash guard - high model.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Colours





Grev

Blue

Frame colour



White







Flamingo High-low size 3 and 4 $\,$

172 Flamingo High-low R82 | by Etac



173

Measurements

Seat		1	2	3	4
	Effective seat width	240 mm	280 mm	320 mm	340 mm
<u> -</u>	Effective seat depth	250 mm	290 mm	350 mm	400 mm
	Backrest height	350 mm	380 mm	420 mm	470 mm
1	Max user mass	35 kg	50 kg	60 kg	70 kg
3	Backrest angle	30°	30°	30°	30°
<u></u>	Length	260 mm	315 mm	360 mm	425 mm
	Overall width	350 mm	380 mm	430 mm	480 mm
	Overall height	400 mm	430 mm	480 mm	510 mm
	Mass device	2,5 kg	3 kg	4 kg	4,5 kg
				Further m	neasurements at our website

Frame and S	Seat	1	2	3	4
12.	Seat surface height at front edge	530-740 mm	530-740 mm	530-740 mm	530-740 mm
1	Max user mass	35 kg	50 kg	60 kg	70 kg
Z.	Seat plane angle	-5°-20°	-5°-20°	-5°-20°	-5°-20°
7	Length	640 mm	640 mm	760 mm	760 mm
<u></u>	Overall width	500 mm	500 mm	570 mm	570 mm
7.	Overall height	860-1080 mm	920-1110 mm	940-1170 mm	1020-1200 mm
7	Mass device	14 kg	14,5 kg	16,5 kg	17 kg
				Further m	neasurements at our websi

Read more at etac.com Flamingo High-low





Accessories



Head supportSee accessories category



Push handle 880110



Sides w/upholstery 88011x



Back/Rod extension 880118+880119/880120



Side supports See accessories category



Swing-away arm rest/tray 88013x



Armrests 880152



Commode pan with holders 88012x

Lid for commode pan 8801xx-L



Upholstery with wide sides 88016x



Hardware for toilet mounting 88014x



Back reinforcement kit 880155



Vest and belts
See accessories category

For more accessories visit our website

174 Flamingo High-low R82 | by Etac





Push handle 880110-HL



Calf Support 880199



Splash guard, low 880195, 880196



Seat infill 88018x



Potty frame 880160-x



Suction cups 880150



Wheels (100mm) 880100-S











Flamingo[®]

The Flamingo is a toilet/bathing chair. It is adjustable in height and can be placed over the toilet or be used with a pan. The Flamingo is available in 4 sizes.

Highlights about Flamingo



Tilt in space and back reclineTilts and reclines for the child's comfort and positioning.



Accessories can easily be added



Height adjustable frameAdjusts to fit the height of the carer.



Adjustable foot supportsAdjust to ensure correct positioning and support.

Read more at etac.com Flamingo 177





Standard

Height adjustable and foldable frame, 4 white castors with lock, tilt in space, foot support, recline, aluminium frame, active back (no sides), 100 % waterproof upholstery for seat and back, splash guard - high model.

Options

Sizes

- Size 1
- Size 2
- Size 3
- Size 4

Colours





Grey

Blue

Frame colour



White







Standard Flamingo, blue

178 Flamingo R82 | by Etac



Measurements

Seat		1	2	3	4
	Effective seat width	240 mm	280 mm	320 mm	340 mm
<u></u>	Effective seat depth	250 mm	290 mm	350 mm	400 mm
1	Backrest height	350 mm	380 mm	420 mm	470 mm
1	Max user mass	35 kg	50 kg	60 kg	70 kg
2	Backrest angle	30°	30°	30°	30°
<u>_</u>	Length	260 mm	315 mm	360 mm	425 mm
	Overall width	350 mm	380 mm	430 mm	480 mm
	Overall height	400 mm	430 mm	480 mm	510 mm
	Mass device	2,5 kg	3 kg	4 kg	4,5 kg
				Further m	neasurements at our websit

rame and S	Seat	1	2	3	4
	Seat surface height at front edge	500-600 mm	500-600 mm	500-600 mm	500-600 mm
2	Max user mass	35 kg	50 kg	60 kg	70 kg
Ż.	Seat plane angle	-15°-35°	-15°-35°	-15°-35°	-15°-35°
7	Length	660 mm	660 mm	660 mm	660 mm
<u></u>	Overall width	440 mm	460 mm	500 mm	540 mm
7	Overall height	860 mm	890 mm	930 mm	950 mm
0	Folded length	740 mm	740 mm	740 mm	740 mm
	Folded width	440 mm	460 mm	500 mm	540 mm
0	Folded height	200 mm	200 mm	200 mm	200 mm
1	Mass device	11 kg	13 kg	14 kg	15 kg
				Further m	neasurements at our websit

Read more at etac.com Flamingo 179



Accessories



Head supportSee accessories category



Push handle 880110



Sides w/upholstery 88011x



Back/Rod extension 880118+880119/880120



Side supports See accessories category



Arm rests, pur 880152



Swing-away arm rest/tray 88013x



Hardware for toilet mounting 88014x



Back reinforcement kit 880155



Vest and belts
See accessories category



Commode pan with holders 88012x





Potty ring 88012x-PR

For more accessories - visit our website

180 Flamingo R82 | by Etac





Upholstery with wide sides 88016x



Seat infill 88018x



Splash guard, low 880195, 880196



Calf support 880199



Potty frame 880160-x



Suction cups 880150



Wheels (100 mm) 880100-S







Heron®

The Heron is a state of the art toilet and bathing seat. It is available with and without power. The simple design and clean appearance conceal multiple functionality features that improve both the user and carer experience.

Highlights about Heron



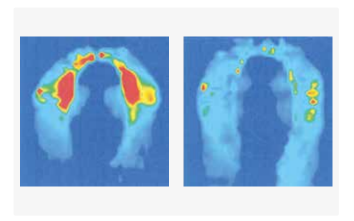
Optimum positioning

The Heron is suitable for teenagers. Change the back height and add a couple of simple accessories to change seat width and seat depth – it is easy to make the Heron fit perfectly!



Perfect working conditions

One of the great features of the Heron is the hydraulic or powered height adjustment which allows you to adjust the chair into the correct position.



Pressure mapping has been used in the design of Heron to minimise pressure



Heron is available as a hydraulic (100kg) or power version (130kg)



Standard

4 grey castors with locks, stainless steel frame, height adjustable frame, integrated push handles, built-in tilt in space, built-in recline, active - height adjustable back, potty ring.

Options

Version

- Hydraulics
- Power

Colours



Grey

Frame colour



White







Heron with power and various accessories

184 Heron **R82** | by Etac



Measurements

		Hydraulics	Power
	Effective seat width	550 mm	550 mm
<u></u>	Effective seat depth	450 mm	450 mm
1	Backrest height	550-620 mm	550-620 mm
	Seat surface height at front edge	510-780 mm	560-780 mm
1	Max user mass	100 kg	130 kg
9	Backrest angle	90°-120°	90°-120°
土	Seat plane angle	-5°-25°	-5°-25°
7	Length	710 mm	710 mm
	Overall width	670 mm	670 mm
7.	Overall height	1080-1350 mm	1130-1350 mm
7	Mass device	28 kg	31 kg
			Further measurements at our website

Nice to know

The 125 mm grey castors with locks make it easy to manoeuvre the chair and minimises the demand of the caregiver.

Heron is washable at 85°C in a washing machine designed for medical devices. Remember to remove all accessories, unplug all cables and make sure to dismount the control box, battery and remote control before machine washing.

Read more at etac.com Heron 185





Head support See accessories category



Upholstery/Shoulder supports 880507-04/880508-01



Side supports, swing-away See accessories category



Arm rests/Tray 880508-03/880508-04



Hip supports 880508-09



880130-L



Lid for commode pan



Upholstery 101204, back/117005, seat



Splash guard 880508-05



Splash guard, low 880508-07



Seat depth reduction kit 880508-06



Vests & belts See accessories category



Foot supports, short/long 880506-03/880506-01

186 Heron R82 | by Etac





Foot supports, open knee angle 880506-02



Padding for foot supports 880506-12



Calf support 880509-01



Heel stops 880509-02

'do you like my new











Swan[®]

Swan is a simple toilet and bathing chair. The seat is made of a smooth material, which makes it easy to clean. The frame and castors are stainless steel with rust-proofed surfaces. The Swan is available in 6 sizes.

Highlights about Swan



Tilt in spaceTilts 20° for the child's optimum positioning and comfort.



Anatomical shape
The Swan has a carefully designed shape that follows the user's contours for improved stability and comfort.



Holder for panFor use of pan inside or outside the bathroom.



The stainless steel legs adjust to accommodate most toilets





Standard

For size 2 - 3: 4 height adjustable legs, holder for commode pan, tilt in space, built-in pommel.

For size 4 - 7: 4 height adjustable legs, holder for commode pan, tilt in space, 4 white plastic castors with lock, removable splash guard.

Options

Sizes

- Size 2
- Size 3
- Size 4
- Size 5
- Size 6
- Size 7

Frame and seat colour



White





Swan is available in 6 sizes and two versions. Sizes 2 - 3 include a built-in pommel. Sizes 4 - 7 include a removable splash guard.

190 Swan **R82** | by Etac



Measurements

Effective se Effective se Backrest h Max user n Seat plane Length*	eat depth 270 mm	a 325 mm	250 mm 325 mm 400 mm	300 mm 380 mm 480 mm	340 mm 460 mm 570 mm	410 mm 460 mm 570 mm
Backrest h Max user n Seat plane	eight 380 mm	n 420 mm				
Max user n Seat plane			400 mm	480 mm	570 mm	570 mm
Seat plane	20 kg	60 148				
Length*	100 kg	60 Kg	70 kg	80 kg	90 kg	110 kg
Length*	angle 18°	18°	27°	22°	20°	20°
	460 mm	n 570 mm	570 mm	570 mm	620 mm	620 mm
Overall wid	th* 490 mm	n 535 mm	535 mm	535 mm	575 mm	655 mm
Overall hei	ght* 680-840 n	nm 790–950 mm	710-870 mm	780-940 mm	860-1020 mm	860-1020 mm
Mass device			8,5 kg	9,5 kg	10,5 kg	11,5 kg

Further measurements at our website. *Measured with wheels

Nice to know

The simple and easy to clean design makes the swan popular in settings, where multiple users, reuse and less complex solutions are warranted. Add the padded upholstery and a head support to increase the comfort of the user

The Swan allows caregivers of children with difficulties in maintaining the sitting position while toileting and showering the possibility to assist them with basic self-care.

Read more at etac.com Swan 191







Head support See accessories category



Push brace 880110



Padded upholstery



Vest and belts



Tray 8703x



Arm rest/tray 870132-SW2, 870133-SW4, 870133-SW5, 870134-SW6



Commode pan 8801xx



Rod for foot support 8702x





Footplate 87145-x

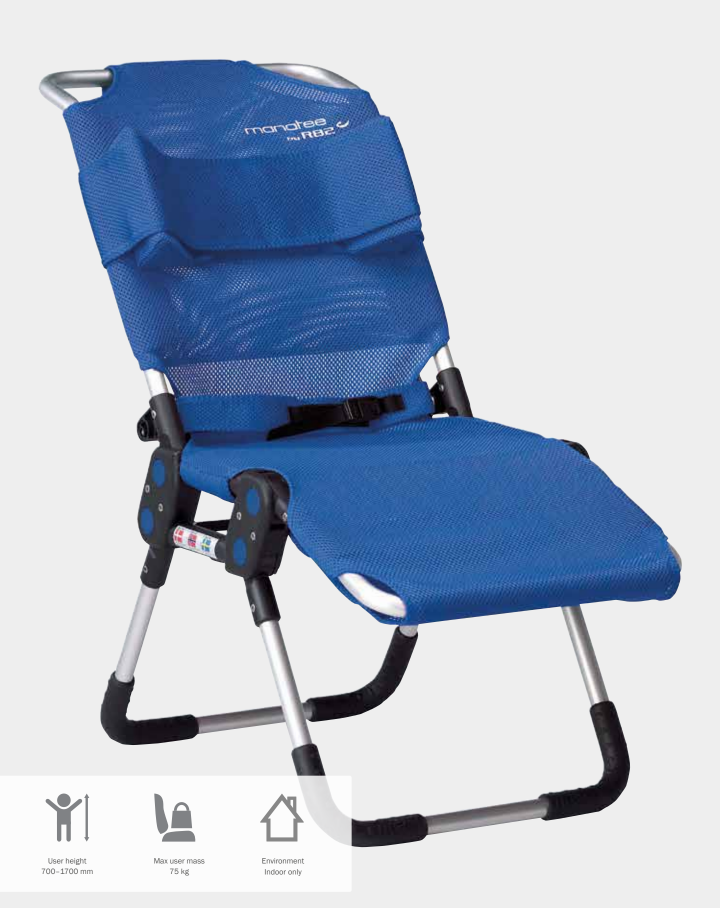


Castors 87100-20

192 R82 | by Etac Swan









Manatee®

The Manatee bathing chair is designed to place the user in exactly the right sitting position. The depth of the seat can be adjusted, allowing the bathing chair to "grow" with the child. The Manatee is available in 4 sizes.

Highlights about Manatee



Head cushion/lateral support

Provides support and comfort for bathing children. Cushions can be used for head or torso support.



Adjustable back and leg rests

Allows adjustments of the back and lower leg supports with a simple pull of a strap or push of a button.



Provides depth adjustment for growth



Adjustable waist strap

Supports the child safely in the Manatee.



Standard

Head/lateral support, belt for waist/hip.

Options

Four sizes

- Size 0
- Size 1
- Size 2
- Size 3

Colours





Frame colour









Manatee folded

196 Manatee R82 | by Etac



Measurements

Effective seat width Effective seat depth 220–250 mm Backrest height 430 mm Max user mass 50 kg Overall width 420 mm Folded length 1030–1100 mm	330 mm 300-370 mm 430 mm 50 kg	330 mm 390-460 mm 580 mm 60 kg	400 mm 400-470 mm 640 mm 75 kg
Backrest height Max user mass 50 kg Overall width 420 mm Folded length 1030-1100 mm	430 mm 50 kg	580 mm 60 kg	640 mm
Max user mass 50 kg Overall width 420 mm Folded length 1030–1100 mm	50 kg	60 kg	
Overall width 420 mm Folded length 1030–1100 mm	-		75 kg
Folded length 1030-1100 mm	420 mm	420 mm	
			490 mm
Folded width 420 mm	1100-1170 mm	1360-1430 mm	1440-1510 mm
	420 mm	420 mm	490 mm
Folded height 130 mm	130 mm	130 mm	130 mm
Mass device 5,5 kg	5,5 kg	6 kg	7 kg

Frames		Shower frame	Bath tub frame
Ż.	Max user mass	75 kg	75 kg
<u>Z.</u>	Lenght	980 mm	990-1110 mm
旦	Overall width	590 mm	435 mm
7.	Overall height*	760-900 mm	270 mm
0000	Folded length	980 mm	
	Folded width	590 mm	-
10-0	Folded height	210 mm	
<u>.Z.</u>	Mass device	8 kg	2 kg
		"Height mo	easured with chair. Further measurements at our website

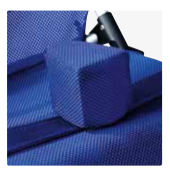
Read more at etac.com Manatee 197







Torso strap 88302x, 88307x



Pommel 88304x, 88309x



Leg supports 88305x, 88310x



Pads for head/Lateral support 88301x, 88306x



For more accessories - visit our website

198 Manatee R82 | by Etac





Bath tub frame - basic version 882101



Net 88210x



Shower frame - height adjustable 882100



Wall mounting 882110













Max user mass 120/20 kg



Environment Indoor only



Orca | Penguin®

The Penguin can be used in the Orca bath tub, but fits ordinary bath tubs as well. With its suction cups, the Penguin sits firmly on most smooth surfaces. Orca and Penguin are available in one size.

Highlights about Orca|Penguin



Excellent working conditions

Free space around the sides makes it easier for a carer to get close to the child providing optimum comfort. Four smooth running wheels makes it easy to move the bath tub around.



Easy to handle

The frame can be taken apart to minimise space for storage or transportation. The smooth and hygienic surface makes it very easy to clean.



Penguin - suction cups

Secures the Penguin in the bath tub.



Freedom of movement

Read more at etac.com Orca|Penguin 201





Standard, Orca

One size, height adjustable frame, soap tray, plug, drain pipe.

Standard, Penguin

One size, suction cups.

Frame and seat colour



White





Standard Orca Standard Penguin

202 Orca|Penguin R82| by Etac



Measurements

Orca		
	Bath tub width, inside, bottom	400 mm
	Bath tub length, inside, bottom	860 mm
	Max user mass	120 kg*
	Length	1110 mm
<u> </u>	Overall width	550 mm
	Overall height	940-1150 mm
	Mass device	16 kg
		*Max user weight: 50 kg

Penguin		
	Inside width, tightest place	160 mm
	Inside length	560-720 mm
	Max user mass	20 kg
M	Length	800 mm
M	Overall width	330 mm
	Overall height	260 mm
	Mass device	1.35 kg

Nice to know

Orca makes it possible for caregivers using a seated position, such as a wheelchair user, the opportunity to participate and be at eye level in the bathing situation

The Orca comes with a plug drain and drain pipe for quicker and easier emptying

Read more at etac.com Orca|Penguin 203









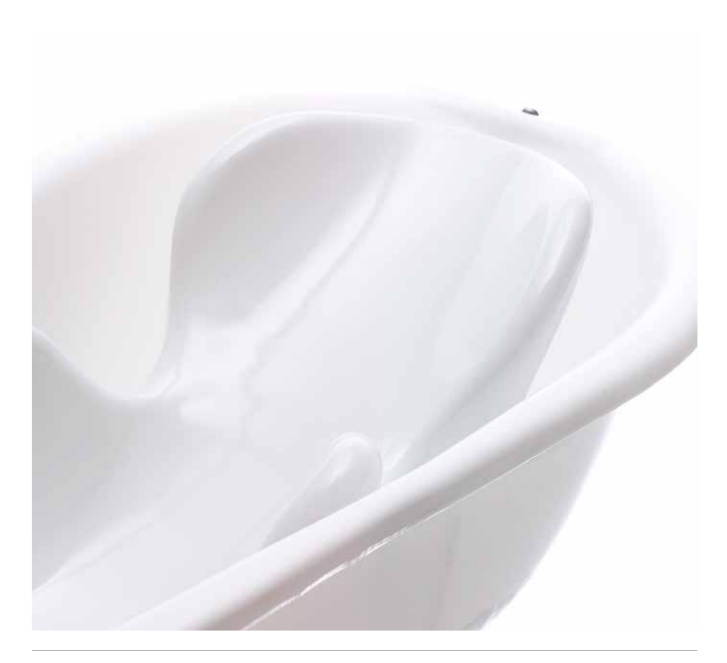




Orca + Penguin seat

Orca + Flamingo seat

Penguin



204 Orca | Penguin R82 | by Etac









Soap dish

Plug

Extension hose









Accessories are important for obtaining the correct position and to enhace activity and participation!









Head Supports

A wide range of head supports provide a large number of opportunities for individual support. Head supports maintain optimum head position and provide support in resting or active positions.

Highlights about Head support



Seating systems



Wheelchairs



Standing frames



209

Bathing chairs

Read more at etac.com Head Supports





Cushion



Head support no.1 XX=01, no. 2 XX=03, no. 4 xx=06



Head support no. 3 xx=05



Head support no. 7, flat XX=13 no. 8, flat, XX=20



Anatomic head support small XX=23, medium. XX=45, large XX=67



Adjustable head support Two laterals XX=77



Adjustable head support with four laterals XX=75



Anatomic head support with headband X=5



Anatomic head support no. 1, padded. XX=14



Adjustable head support w/ (XX=71) or wo./speakers (XX=73)

For more accessories - visit our website

210 Head Supports R82 | by Etac



Bar system



Turtle bar system Short xx=92, long xx=93



Turtle bar system, flat mount Short xx=90, long xx=91



Swan neck bar system, vertical Short xx=x1, long xx=x3



Swan neck bar system, horizontal Short xx=1x, long xx=2x



I-2-I bracket 87590



Stainless bar system XX=48, XX=47

Head supports with different shapes and features to suit a wide range of needs.



Nice to know

Head Supports are configured with a cushion and a bar system.





Side Supports

R82 offers a wide range of side supports for seating aids to meet the needs of the individual user. Swing-away side supports are described here – for fixed side supports please see the specific product sections.

Highlights about side supports





Fittings Bars





Cushion Toilet & Bath

Read more at etac.com Side Supports 213



Fittings



Fittings

Fittings available in multiple shapes to allow for mounting on each of our products.

Bars



Bars no. 10, 11, 15 and 16

XX=10 (12cm) XX=11 (16cm) XX=15 (Stainless 9,5cm) XX=16 (Stainless 16cm)



Bar no. 25,26 curved 25mm

xx=25 (length: 12cm) xx=26 (length: 16cm)



Bar no. 45,46 curved 45 mm

XX=45 (length: 12cm) XX=46 (length: 16cm)



Bar no. 65,66 curved 65 mm

xx=65 (length: 12cm) xx=66 (length: 16cm)

Cushion



Cushion no. 6 standard

X=6



Cushion no. 1, 2 & 3 curved X=1, X=2, X=3



Cushion no. 4 standard



Cushion no. 5 standard

For more accessories - visit our website

214 Side Supports R82 | by Etac



Various



Protection for side supports black = 89150 grey = 89151



Belt for side support 84120-25 + 84120-40



Snap lock 89102-30, 8910702-20

Toilet and Bath



PU colours, Toilet and BathPU available in black, blue and grey. Fittings and bars in stainless steel.

Nice to know

Swing away side supports are configured by choosing fitting, bar and cushion.











Vests and belts

R82 has developed an extensive range of vests and belts to compliment seating systems. They increase comfort, safety, and ensure the correct position.

Highlights about Vests and belts



Positioning of the pelvis



Positioning of the trunk



Positioning of the feet



Positioning of the trunk

Read more at etac.com Vests and belts 217





Trunk support



Torso vest 85705-x(x)



Cross vest 85720-x(x)



Vest 89111-xxx



Chest belt 85428-x



Sternum belt 85430-x



Shoulder straps 89663-H



Net vest 89xxx-x40

Pelvis support



Y-hip belt 85725-x(x)



Pelvis belt 85735-x(x)



Trochanter y-hip 85427-xT



Pelvis harness 89108-x

For more accessories - visit our website

218 Vests and belts R82 | by Etac



Pelvis support



Combination harness



Hip belt, Neoprene 85423-x



Belt 89101-x(x)



Lap/chest strap 89661-4(x)



Thorax or pelvis strap 85100



Y-hip belt, 40 mm 85427-xxx

Foot support



Ankle straps 85745-x(x)



Neoprene sandals 85696-1



Foot straps 85xxx

Hand support



Hand wrist cuff 85425-x









Trays

R82 provide a wide rage of trays with different shapes, colours and materials. Trays with edges to keep toys etc. on the plate, while others are made without to provide more freedom of movement.

Highlights about Trays



Trays with edges

Trays with edges can be mounted on different seating systems.



Swing away trays

Option to choose a tray that can swingaway.



Transparent tray



Tray with transparent PC

Read more at etac.com Trays 221







Tray with edge, shape 1Grey ABS 89220-01/ Transparent PET 89230-01



Tray with edge, shape 2Wood 89200-2/Grey ABS 89220-2/PET 89230-2



Tray with edge, shape 3Grey ABS 89220-3/ Transparent PET 89230-3



Tray with edge, shape 5Grey ABS, 8910720-1/Single rod 8910725-1



Tray with edge, shape 6Grey ABS 8910720-2, 8910725-2/
8910725-5



Tray with edge, shape 7 Grey ABS 8910725-3



Tray with edge, shape 8Available in grey ABS
8776350, 8976350, 9576351



Tray without edge, shape 4 Transparent PS 970240-x, 95125



Tray without edge, shape 5 Transparent PS 970260-1, 970260-2, 95126



Tray without edge, shape 6
Transparent PC 87200x0



Toy bar for tray 8910740



Grip handle for tray 8910750

For more accessories - visit our website

222 Trays R82 | by Etac





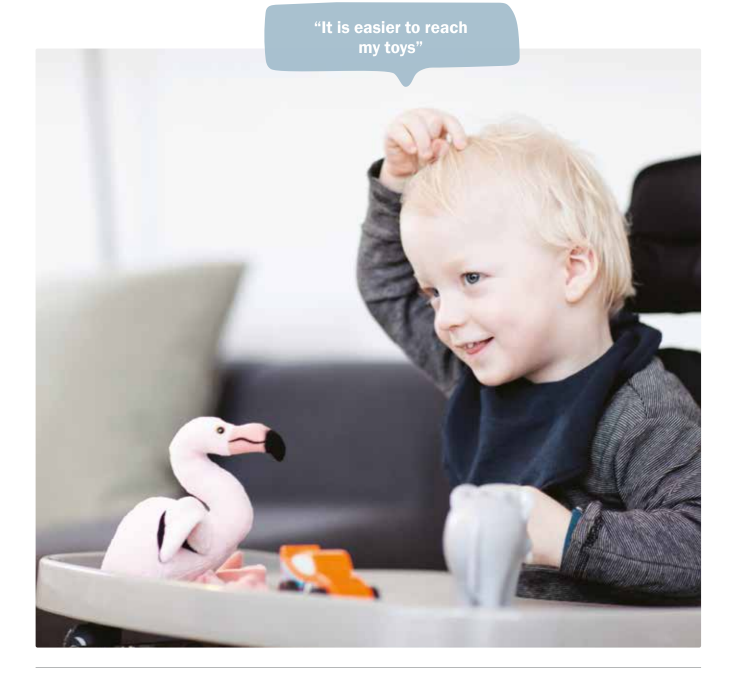




Toy bar 89200



Arm rest for tray 8910730





Shapes

Tray combination chart. How to choose the right tray for your product

		Shape with edge							Shape without edge		
Product	Sizes	1	2	3	5	6	7	8	4	5	6
x:panda	1-S	•			•			•			
	1-M	•			•			•			
	1-L	•			•			•			
	2-S	•			•			•			
	2-M	•						•			
	2-L	•			•			•			
	3-S					•					
	3-M					•					
	3-L					•					
	4-S					•	•				
	4-M						•				
	4-L						•				
Panda Futura standard	1	•									
	2		•					•			
	2½										
	3										
	4										
Panda Futura active	2	•	•					•			
	2 1/2										
	3			•							
	4						•				
Panda Futura 5						•	•				
Wombat Living	1	•			•			•	•		
	2				•	•					
	3					•	•				
Wombat Solo	1				•			•	•		
	2										
	3					•	•			•	
Kudu	1				•						
	2					•		•			
	3										
	4			•		•	•	•			
Cougar	1									•	
	2					•			•	•	
	3						•				
	4						•				
Stingray	1							•			
	2							•			
Cricket	1							•			
	2										

224 Trays R82 | by Etac





Notes		



Find us...

R82 A/S Parallelvej 3 8751 Gedved Denmark Tel +45 79 68 58 88 Fax +45 75 66 51 92 R82@R82.com R82.org

Facebook.com/R82global

documenty NO2globe

Supplier for: Rest of the world

Convaid Products, LLC 2830 California Street Torrance, CA 90503 USA Tel 844-US-Mobility (844-876-6245) Convaid-R82.com

facebook.com/ConvaidR82Kids

Etac | R82 Ltd Unit D4A Coombswood Business Park East Coombswood Way, Halesowen West Midlands B62 8BH Great Britain Tel +44 (0)121 561 2222 Fax +44 (0)121 559 5437 R82uk@R82.com

R82.co.uk facebook.com/R82UK

Supplier for: United Kingdom, Ireland

R82 Inc. 12801 E. Independence Blvd. Matthews, NC 28106 USA Tel 844-US-Mobility (844-876-6245) Convaid-R82.com

Supplier for: Supplier for: USA, Canada USA, Canada

Etac|R82 GmbH Industriestraße 13 45699 Herten Germany Tel. +49(0)2366 500 60 Fax +49(0)2366 500 6282 r82@etac.de R82.de

Supplier for: Germany, Luxembourg, Austria, Switzerland

R82 au Pty Limited PO Box 284 Botany NSW 1455 Australia Tel +61 (02) 8213 6666 Fax +61 (02) 8213 6655 R82.com.au au.sales@r82.com

Supplier for: Australia Etac | R82 Nederland B.V. Tinweg 8 8445 PD Heerenveen The Netherlands Tel +31 (0)513 68 16 86 Fax +31 (0)513 68 19 84 R82nl@R82.com R82.nl R82.be

fr.R82.be

Supplier for: The Netherlands, Belgium

Etac | R82 srl Via Stalingrado 71/7h 40128 Bologna Italy Tel +39 051 2819228 Fax +39 051 19873816 Italia.info@r82.com www.R82.it

Supplier for: Italy



Read more at etac.com 227



Etac is a world-leading developer and provider of ergonomic assistive devices and patient handling equipment. Our heart lies in the solutions that optimise quality of life for the individual, their family and caregivers.

For the latest news and continuously updated product information – visit: www.etac.com

R82 A/S

Parallelvej 3 8751 Gedved Denmark Tel +45 79 68 58 88 Fax +45 75 66 51 92 R82@etac.com etac.com

