



# Etac Crissy

The wheelchair that covers  
all seat depths

 **etac**®



# Finally – the wheelchair that covers all seat depths.

Etac Crissy, with a simplicity that makes your assessment easy! It will save you time and reduce the risk of ordering the incorrect wheelchair. Etac's philosophy of Ability Based Seating™ is a part of Crissy's DNA, which can be set to fit most body shapes and needs by adapting the users's ability.

## Only one hip measure is required

The intelligent frame design makes it possible to customise Crissy's seat depth to all body lengths\*. All you need to do when ordering is to measure the hip size - and you have the right wheelchair. Choose from two models; Active or Swing-Away.

## Seat depth and rear wheel position

Crissy's newly developed frame make it possible to adjust seat depth, seat height and rear wheel position independently. The wheelchair can be adjusted in 24 positions to provide the best possible balance on the chair, which increases the active ability of the user.

An interesting detail is the wheel mount that can be ordered in several different colours, a way for the user to put their own mark on the wheelchair.

\*According to antropometric data  
(Source: (2009) Hansson et al. ,  
(1988) Berglund).



Seat depth adjustment



Rear wheel position adjustment



Seat height and rear wheel position adjustment





# Etac Crissy - Active

Crissy Active has integrated leg supports and an inventive back support that provides extra stability. It can easily be adjusted with the user positioned in the wheelchair.

## All you need is a hip measurement

The intelligent frame design integrates all seat depths to suit users from 158-190 cm\*. All you need to do before ordering is to measure the hip width – the Crissy can easily be adjusted on site to meet the user's needs. Any misfits can be corrected – even the rear wheel mount colour.

## The new 2B Back Support

The 2B back support is designed with gently curved tubes providing extended lateral support. Upper body balance is core to optimize propulsion. To be active longer, we seek solutions extending sitting tolerance over time. We call this Ability Based Seating™.

\*According to antropometric data  
(Source: (2009) Hansson et al. ,  
(1988) Berglund).



## Features



### Padded shields

Padded shields provide extra comfort and protect sensitive areas from peak pressure.



### Accurate pelvic support

To fine tune the pelvic support, the lower part of the back upholstery is height adjustable. This setting is easily done with the user positioned in the wheelchair.



### All in one seat depth

Adjustable seat depth from 37 to 45 cm (14½–17¾") in one frame by sliding the back support brackets. Further adjustability by the tension adjustable back straps.



### Choose your colour combination

Crissy can easily be personalized by combining different colour choices on the frame and the rear wheel mount.



## Designed to simplify the wheelchair assessment with integrated leg supports

A stable frame and a perfectly balanced wheel position will minimize muscle energy consumption and improve ergonomics when propelling. Crissy has the solutions. The foldable frame is stable and has 24 rear wheel positions. Both seat height and propulsion properties can be fine tuned.

Balancing the wheelchair is just as important as any other positioning setting to promote mobility. We call this Ability Based Seating™ - for activity and mobility.



## Crissy Active

Item no.	Seat width	Total width	Seat depth	Weight*	Transport weight**
13230203	37,5 cm (14¾")	57,5 cm (22¾")	37-45 cm (14½-17¾")	13 kg (28,6 lbs)	8,6 kg (19 lbs)
13230205	40 cm (15¾")	60 cm (23½")	37-45 cm (14½-17¾")	13,1 kg (28,9 lbs)	8,7 kg (19,1 lbs)
13230207	42,5 cm (16¾")	62,5 cm (24½")	37-45 cm (14½-17¾")	13,2 kg (29,1 lbs)	8,8 kg (19,4 lbs)
13230209	45 cm (17¾")	65 cm (25½")	37-45 cm (14½-17¾")	13,3 kg (29,3 lbs)	8,9 kg (19,6 lbs)
13230211	47,5 cm (18¾")	67,5 cm (26½")	37-45 cm (14½-17¾")	13,4 kg (29,5 lbs)	9,0 kg (19,8 lbs)
13230213	50 cm (19¾")	70 cm (27½")	37-45 cm (14½-17¾")	13,5 kg (29,8 lbs)	9,1 kg (20 lbs)

### Back support height

B2B low: 35-40 cm (13¾-15¾")

B2B high: 42,5-47,5 cm (16¾-18¾")

C2: 37,5-47,5 cm (14¾-18¾")

### Front seat height

40,5-55 cm (16-21¾")

### Transport width/folded

32 cm (12½")

### Back support angle

5°

### Max user weight

125 kg (275,6 lbs)

### Rear seat height

38,5-51 cm (15¼-20")

\* Weights and dimensions given are for a chair with 24" rear wheels with quick-release hubs, 2B back, high pressure tire, aluminium handrims, foot supports, brakes, mudguards, 5" castors with medium forks. The measurements given may vary by +-2%.

\*\* Weights and dimensions given are for a wheelchair with 2B back, brakes, 5" castors with medium forks. The measurements given may vary by +-2%.



# Etac Crissy - Swing Away

Crissy is designed to be easily adjusted with the user positioned in the wheelchair. The swing-away leg support facilitate standing transfer. Choose between our wide range of leg supports.

## All you need is a hip measurement

The intelligent frame design makes it possible to customize Crissy to all seat depths to suit users from 158-190 cm\*. All you need to do before ordering is to measure the hip width – then Crissy can easily be adjusted on site to meet the user's needs. Any misfits can be corrected – even the colour.

## Choose the 2B - or the 2C Back Support

Crissy Swing-Away can be equipped with the new inventive 2B back support, or if height adjustable push handles are desired - the 2C back support. With either back choice, the seat depth can be adjusted by sliding the back support bracket.

Crissy Swing-Away is built to shape up. The right hip measurement ensure that you have the right wheelchair. Don't spend your time measuring and ordering – spend it on the user. Don't wait reach to your positioning targets. Now. We call this: Ability Based Seating™.

\* According to antropometric data  
(Source: (2009) Hansson et al. ,  
(1988) Berglund).



## Features



### Padded shields

Padded shields provide extra comfort and protect sensitive areas from peak pressure.



### Stable leg supports

The stable leg supports are available with or without locking mechanism. Choose between 70° or 90° knee angle.



### All in one seat depth

Adjustable seat depth from 37 to 45 cm (14½–17¾") in one frame by sliding the back support brackets. Further adjustability by the tension adjustable back straps.



### Choose your colour combination

Crissy can easily be personalized by combining different colour choices on the frame and the rear wheel mount.



## Improved propulsion properties through finetuned adjustments

A stable frame and a perfectly balanced rear wheel position will minimize muscle energy consumption and improve ergonomics when propelling. Crissy has the solutions. The foldable frame is stable and has 24 rear wheel positions. All Etac leg- and foot supports can be fitted on Crissy Swing Away.



## Crissy - Swing Away

Item no.	Seat width	Total width	Seat depth	Weight*	Transport weight**
13230103	37,5 cm (14¾")	57,5 cm (22¾")	37-45 cm (14½-17¾")	13,5 kg (29.8 lbs)	8,3 kg (18.2 lbs)
13230105	40 cm (15¾")	60 cm (23½")	37-45 cm (14½-17¾")	13,6 kg (29.9 lbs)	8,4 kg (18.5 lbs)
13230107	42,5 cm (16¾")	62,5 cm (24½")	37-45 cm (14½-17¾")	13,7 kg (30.2 lbs)	8,5 kg (18.7 lbs)
13230109	45 cm (17¾")	65 cm (25½")	37-45 cm (14½-17¾")	13,8 kg (30.4 lbs)	8,6 kg (18.9 lbs)
13230111	47,5 cm (18¾")	67,5 cm (26½")	37-45 cm (14½-17¾")	13,9 kg (30.6 lbs)	8,7 kg (19.1 lbs)
13230113	50 cm (19¾")	70 cm (27½")	37-45 cm (14½-17¾")	14 kg (30.8 lbs)	8,8 kg (19.4 lbs)

### Back support height

2B low: 35-40 cm (13¾-15¾")

2B high: 42,5-47,5 cm (16¾-18¾")

C2: 37,5-47,5 cm (14¾-18¾")

### Front seat height

40,5-55 cm (16-21¾")

### Width, folded

32 cm (12½")

### Back support angle

5°

### Max user weight

125 kg

### Rear seat height

38,5-51 cm (15¼-20")

\* Weights and dimensions given are for a chair with 24" rear wheels with quick-release hubs, 2B back, high pressure tires, aluminium

handrims, leg supports, foot supports, brakes, mudguards, 6" castors with medium forks. The measurements given may vary by +-2%

\*\* Weights and dimensions given are for a wheelchair with 2B back, brakes, 6" castors with medium forks. The measurements given may vary by +-2%.



## Accessories



### 2B Back support

Our most active back support. The curved tube creates a discrete side support. The tension adjustable upholstery has comfort shields preventing pressure in sensitive body zones.



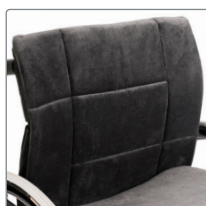
### 2C Back support

Height adjustable back support with height adjustable push handles.



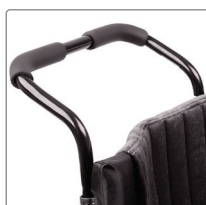
### Breathable cover

The cover in Airmesh gives a modern and light impression.



### Plush cover

Soft elasticated cover. Dark grey plush. Fitted on the 2C back support and 2B high.



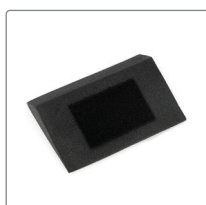
### Bow handle

Height adjustable and detachable. Fitted on the 2C back support.



### Wedges, mod. 1 (small)

Cell foam with Velcro attachment. Length: 13 cm (5") Width: 9.5 cm (4") Height: 2 cm (3/4") Sold per pair.



### Wedges, mod. 2 (medium)

Cell foam with Velcro attachment. Length: 19 cm (7 1/2") Width: 12 cm (5") Height: 2 cm (3/4") Sold per pair.



### Wedges, mod. 3 (large)

Cell foam with Velcro attachment. Length: 20 cm (8") Width: 17 cm (6 1/2") Height: 2.5 cm (1") Sold per pair.



### Back wedge plush, short

Soft wedge that attach with velcro under the back cover. 15 cm (6") model. Upholstery: dark grey plush. Sold per piece.



### Back wedge plush, long

Soft wedge that attach with velcro under the back cover. 30 cm (12") model. Upholstery: dark grey plush. Sold per piece.



### Side Cushion

Embracing support. Rotate to choose between two different shapes. Height: 29 cm (11 1/2"), Depth: 15 cm (6"). Supported by the arm support. Sold per piece.



### Positioning belt

With snap-lock, length adjustable. Two alternative attachment points on the frame.



### Mud guard

Adjustable in height, depth and angle. Material: Carbon fibre.



### Arm support

Detachable and height-adjustable with solid top, 25 cm (9 3/4") or long 35 cm (14 1/4") arm support pad. Height adjustment with Allen key or finger screw.

## Accessories



### User brake with angled handle

Available in black or red colour.  
Provides a larger gripping surface.



### Seat extender

Attached to the seat with Velcro.  
Extends the seat surface in combination with medium and long seat depth.



### User brake with extension handle

The brake lever can be angled forward to facilitate sideways transfers.



### Tray

Transparent. Fits onto long arm supports.  
Tray slip protection can be ordered separately.



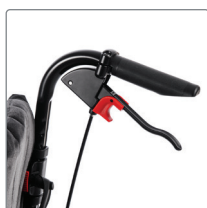
### Single hand brake

Right or left side. Can be combined with attendant brakes.



### Hemi tray, foldable

Adjustable in depth and width. Folds sideways. Attached to the arm support brackets. The height is set using the arm support.



### Attendant Brake

Fits together with the Etac 2C back system and with 22" or 24" rear wheels.



### Leg supports standard

Detachable and swing-away. Also available with locking device. Available in black and white.



### Seat Cushion

Anatomically shaped seat cushion. 56 cm (22") long, to be cut to the adjusted seat depth. Upholstery: dark grey plush and black Velor.



### Leg support narrow

Brings the foot supports 5 cm (2") closer to the seat. Can only be used with 5" castors. Also available in a short version and with locking device. Available in black and white.



### Seat Comfort Wedge

Provides extra seat contour. To be placed inside the seat cushion cover.



### Amputee leg support

Adjustable in height, depth, angle and sideways. Fits both left and right side. Upholstery: Dark grey plush or black Dartex.



### Tidy hygiene seat cushion

With hygiene cover. Water repellent, wipeable with wet cloth, washing 90°C. Length 46 cm (18"), width 35-40 cm (13¾-15¾"). Length 50 cm (19¾") width 42,5-60 cm (16¾-23¾").



### Amputee weight

Counteracts risk of tipping for amputee users and improves propelling qualities. Detachable and angle adjustable. Can be combined with Amputee support. Weight: 3 kg (6,6 lbs).



## Accessories



### Foot support

Foldable. Adjustable in height, depth and angle. Available with short, medium or long attachment tube.



### Foot support

Foldable. Adjustable in height, depth and angle. Available with medium or long attachment tube.



### Foot support one-piece

Foldable and adjustable in height and angle.



### Extended foot support

Enlarges the foot support depth. Fitted on the existing foot support.



### Calf strap

Removable, adjustable in length.



### Padding for calf strap

Provides a softer support. Available in 20 cm (7¾"), 30 cm (11¾") and 40 cm (15¾") lengths.



### Heel strap

Adjustable length. Cannot be combined with the extended foot support.



### Rear wheel

22" and 24", As well as 24" lightweight rear wheel. Choose either solid or pneumatic wheels tyres. The lightweight wheels have high pressure pneumatic tubes.



### Handrims

Choose from plastic-coated, foam rubber, aluminium, titanium and stainless.



### Spoke guards

Available in grey or yellow print.



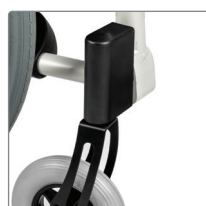
### Anti-tippers

Adjustable in height and length. Can also be folded upwards.



### Castor wheels

5" massive, 6" and 8" semipneumatic.



### Widening castor housing

Moves the castor 3 cm (1¼") outwards. The chair's total width is not changed. Also available as short model for 4" and 5" castors, for extra low seat heights.



### Castor angle adjustment tool

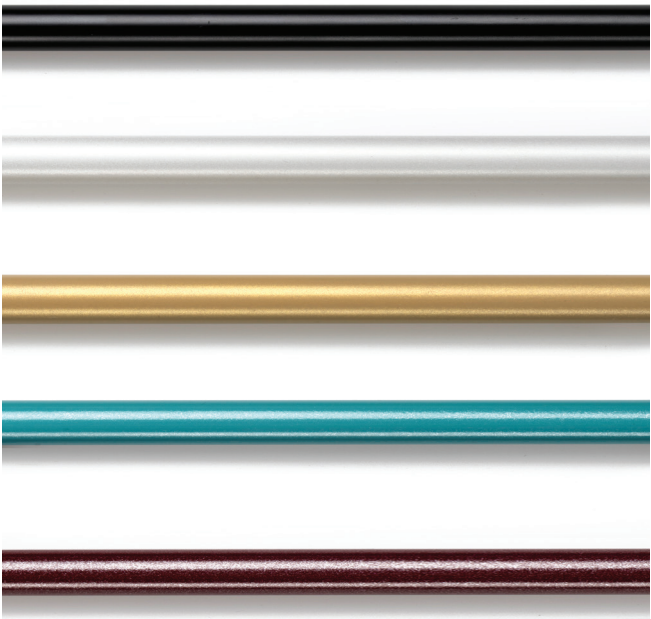
Facilitate to find the correct angle for your castors.



**Cane holder**

In two parts; the cup is fitted to the inside of one of the tilters and the elastic strap is fitted around the cane.

**Frame colours**



Silver-white -74



Black -01



Champagne -76

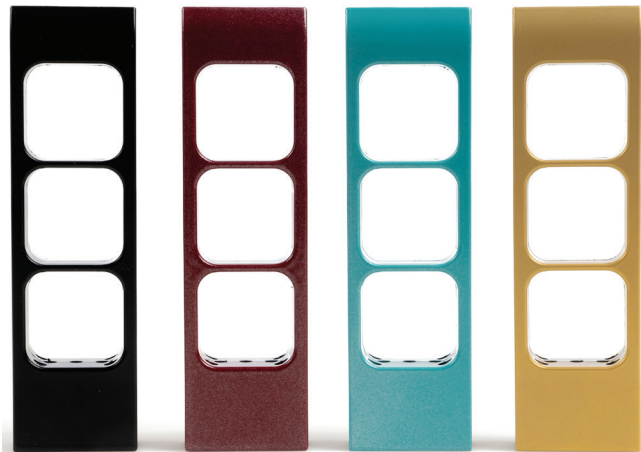


Menthol -77



Ruby red -75

**Rear wheel mount colours**



Black -01



Champagne -76



Menthol -77



Ruby red -75





February 24, 2020

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](http://www.etac.com)

Etac AB  
Kista Science Tower  
SE-164 51 Kista, Sweden  
Tel +46 371 - 58 73 30  
[info@etac.se](mailto:info@etac.se) [www.etac.com](http://www.etac.com)

  
Creating Possibilities