



etac[®]

Etac Cross 6

The most adjustable folding wheelchair



Passion for abilities

It is a story of unique passion for abilities and not the contradiction, completed with typical Smålandic innovative solution immediately performed, precise design and a constant ambition for improved quality of life for the wheelchair users. To enable optimum function and independence regardless of the level of ability, to live the best life possible - this is our Ability Based Seating™. From the country where we truly believe that “every body” deserves the same possibilities and opportunities if only they are given the correct tools.

Etac Cross 6

The most adjustable folding wheelchair

The right wheelchair. Right now

Never waste time on lengthy assessments and measurements, just take the one accurate seat width and everything else is available to set up on the day.

Cross 6 is built for and by the most demanding welfare system in the world, the Scandinavian. Where every adjustment is worth the time and “every body” matters.

Time saving

Now, new Cross 6 is even more adjustable, and we have time saving news. Clinicians interviewed confirms Cross 6 is quick and easy to adjust.

Cross 6 – designed by Scandinavia, built in Sweden. Because everybody deserves the right wheelchair. Right now.



All you need is a hip measurement

32-56 cm seat to ground height in one frame! The offset design of wheel positions gives optimal stability in relation to installed seat height. Each recess offers four positions. Most users fit into the standard frame*. Order the right chair – just by measuring the hip width.

*Standard seat depth fits most users up to 190 cm height. Consider long frame from 185cm depending on 3A-adjustments needed for posture.

Features - Time saving news

Designed in collaboration with the most demanding clinicians in the world, at each stage of the product development from drawing to finished product. These improvements will save clinicians valuable time.



Fastest rebalance

The intuitive wheel adjustment is the fastest in the industry. New offset design for stability in relation to seat height. 44 positions.



One seat depth fits all

Use the standard seat depth for majority of your user. Saves you time when ordering.



Easy to find the right hip angle

Varying the hip angle is now so simple and gives audible feedback (click sound) when adjusting.



Shape up for any body shape

Quick and easy to adjust height and lumbar angle for individual posture needs.



Push handles – Quick and Easy

So quick and easy that every attendant will use them ergonomically



Rigidity now. And tomorrow

The frame retains its rigidity and this never falters over time.



Positioning belt where you want it

New easy adjustment for positioning belt.



Anti-tipper

Cover 24 cm seat height variation with one seat depth. Fast and easy.

Frame colours



Black -01



Grey -78



White -92



The right wheelchair. Tomorrow too! Cross 6 can always be readjusted for better sitting and changing needs. Durable and adjustable for the first user and the users after. Cross 6 is sustainable and future proof.

Cross 6 Model	Item No.	Total width	Seat depth from back support tube	Weight with rear wheel
35 cm standard	13240101	55.5 cm	36-49 cm	14,6 kg
35 cm long	13240102	55.5 cm	42-55	14,8 kg
37.5 cm standard	13240103	58.0 cm	36-49 cm	14,7 kg
37.5 cm long	13240104	58.0 cm	42-55	14,9 kg
40 cm standard	13240105	60.5 cm	36-49 cm	14,8 kg
40 cm long	13240106	60.5 cm	42-55	15 kg
42.5 cm standard	13240107	63.0 cm	36-49 cm	14,9 kg
42.5 cm long	13240108	63.0 cm	42-55	15,1 kg
45 cm standard	13240109	65.5 cm	36-49 cm	15,1 kg
45 cm long	13240110	65.5 cm	42-55	15,3 kg
47.5 cm standard	13240111	68.0 cm	36-49 cm	15,2 kg
47.5 cm long	13240112	68.0 cm	42-55	15,4 kg
50 cm standard	13240113	70.5 cm	36-49 cm	15,3 kg
50 cm long	13240114	70.5 cm	42-55	15,5 kg
52.5 cm standard	13240115	73.0 cm	36-49 cm	15,4 kg
52.5 cm long	13240116	73.0 cm	42-55	15,6 kg

* With 3A triangular back. Weights and dimensions given are for a chair with 24" rear wheels with quick-release hubs, high pressure tyres, aluminium handrims, leg supports, foot supports, brakes, arm supports, 6½" castors with medium forks. The measurements given may vary by ± 2%.

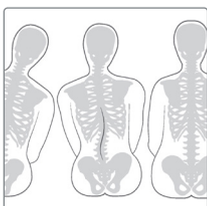
Front seat height 32–56.5 cm (12½–22¼")	Transport width 32 cm (12½")	Length when folded 62-86 cm (24½-33¾")	Rear wheel diameter 46.5–58 cm (18 ¼-22¾")
Rear seat height 32–53 cm (12½–20¾")	Total height 72-116 cm (28½-45¾")	Leg support length 26–64 cm (10¼–25¼")	Max user weight 135 kg (297,6 lb)
Back support See page 7 for technical data for 3A.	Total length 80-122 cm (31½-48")	Leg support angle 108°–114°	

Etac 3A back support

Made to fulfill the toughest positioning targets of dedicated rehab professionals.

There is no other back support like the Cross 3A. Explore the possibilities and discover how your positioning targets can be achieved without using expensive back support systems. Customise the shape and support directly, with the user positioned in the wheelchair. You will get instant results and can always reshape the support as needs change.

Proximal stability is the starting point to postural control. The Cross 3A back support is a tool meeting your positioning targets, based on the users individual abilities and body shape. To seek ability and improving mobility and activity. This is what we call Ability Based Seating™.



Ability Based Seating™

By an ability based approach we seek to strengthen the user's abilities. Providing a supportive position in balance, improves the activity level. Ability is precious. Use it or lose it. Enable it and improve it.



Achieving proximal stability is core

Creating a sufficient pelvic support is the first step towards proximal stability. The seat to back angle and lower back straps are the core settings to stabilize the pelvis.



Instant fit

Side supports, pressure distributors and wedges are examples of easy tools to create the perfect shape, instantly.



How to Shape Up

Poor posture takes out all of our energy. To cope with being active, being seated in a wheelchair requires proper back support. Learn more about how to shape the Cross 3A on our website. Let's shape up!

Excellent adaptability

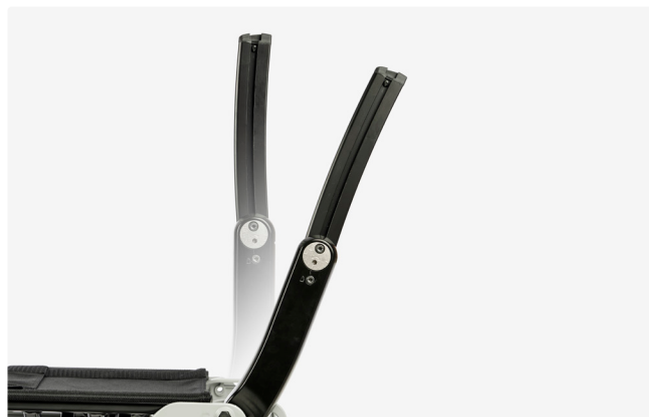
The 3A back support has several smart adjustment options providing excellent adaptability. The combination of seat to back and lumbar angle adjustments enable various positioning options.

3A stands for Angulus, Altitudo and Altus – the Latin words for angle, height and depth. Below are some examples of what you can achieve with the Etac 3A back support settings.



Adjustable back support height

Adjustable between 32 - 45 cm (12" - 17½")



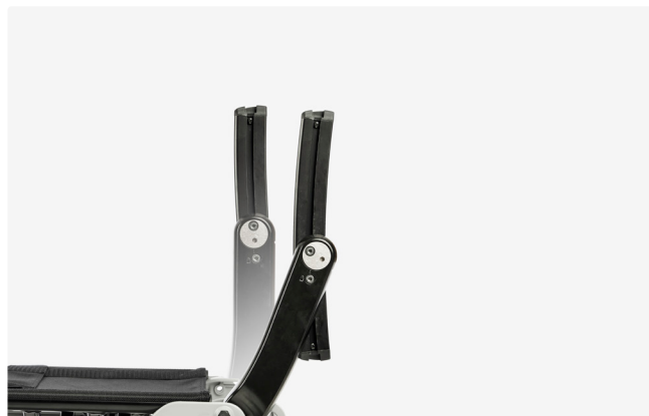
Adjustable seat to back angle (hip)

Adjustable between -5° to +20°



Adjustable lumbar angle

Adjustable -16° to +16°



Adjustable seat depth

Add 7 cm (2¾")

Height

Adjustable from 32 to 45 cm (12½" - 17½").
High version: Adjustable from 38 to 51 cm (15" - 20").

Seat to back angle

Standard settings +2°, adjustable -5 to +20°.

Lumbar angle

Standard setting +7°, adjustable -16° to +16°

Back upholstery

6 tension adjustable back straps. High density foam cover in elastic polyester.

Seat depth

Standard frame: 36 - 41 cm (14" - 16")
Long frame: 42 - 48 cm (12½" - 19")
Front adjustment: The seat depth can be shortened 5 cm (2")
Rear adjustment: The seat depth vary depending on the back adjustments.
By using seat extender and adjusting the back angles, the seat depth can be further extended up to 7 cm (2¾")



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

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

Etac

- +46 371 587 330
- info@etac.se
- www.etac.com

