

etac[®]

Creating Possibilities



R82[®]

R82 Stingray

Moving families



Go out together!

Living an active family life demands the right equipment. Stingray is a superbly stylish buggy with tool free adjustment of postural support and unique swivel action for forward/rearward facing options with or without the child seated.

Stingray makes it possible to bring your child out and about giving your child a lot of stimulation. Giving the child support around the pelvis creates a stable base and ensures a good sitting balance. It helps the child maintain the trunk and the head in midline. Good postural control will help the child to feel secure and enable the child to learn new motor skills.

Adjustments, comfort and lightness of steering are keywords for this buggy. The child is always comfortably seated, whilst the various angle adjustments make it easy to find exactly the position they need.

Good looking and functional equipment giving specific support, exactly where it is needed. The carbon frame with its trendsetting design encourages every family to go out together. Stingray is in a league of its own.

At eye level - 180° turnable seat

Revolutionary function with a 180° turnable seat unit - even with the child seated. It is always important to be in contact with the child. Depending on the situation the child can either see the parent and communicate or follow the surroundings in the driving direction. No matter the wind and the sun, Stingray offers a comfortable position which

is easy to achieve through 180° turn even with the child in the seat.



See a video about how to use the 180° swivel function



Outdoor adventure?

Stingray makes it possible to bring your child out and about - giving your child a lot of stimulation.

Children with disabilities are often very sensitive to the wind and sun. A purpose-made, adjustable folding top can be mounted to provide weather protection.

Pulling the folding top all the way down in front of the child. A window can be opened so the child will still be able to actively follow what is going on.



Folding top with many options

Easy & safe transportation

Stingray is folded quickly and fits into almost any car.

Fold the seat and frame units separately or together and pack them into your car -soon you will be on your way.

The Stingray complies with ISO 7176-19, for safe transportation in vehicles. Stingray is furthermore approved for transportation of 40 kg user weight in vehicles.



Foldable. Frame length, folded: 90 cm (35"). Height, folded: 49 cm (19")

Perfect seating position

It is important to change position. We are doing it all the time, but some children need help to correct their position and to make it possible for them get their muscles stretched. It is very easy to tilt the seat on the Stingray. Very easy tilt in space and back recline adjustments.

Tilt in space

Tilt in space maintains the angle in the hips and gives the child a chance to rest and relax. Children not having sufficient head control, will benefit from a little backward tilt. Changing tilt in space will also relieve the pressure on the buttock and spine, so sitting for a longer period of time will be comfortable with the help of various seating positions.



Back recline up to 170°

Back recline changes the angle in the hips. For some children with spasticity it will be preferable to keep a fixed angle over the hips to decrease the spastic element and only use the tilt in space, but for other children it is very relaxing to lay down flat. In this position the child can take a nap if needed.



Postural support and stability

It is important to ensure an optimum postural support for the individual needs. A little extra support by creating a stable base in the seating position gives the child the freedom to move.

Stingray seat unit comes with foot support – a minimum support to affect the position of the pelvis and in that way the abdominal muscles.

The Stingray comes with a range of accessories to create postural stability. See the following pages.



Accessories



Folding top
8740110, 8740120



Head rest cushion
8740810, 8740820



Sculpted head support
872083x



Anatomic headrest
8720862, 8720863



Two-part head support
8720870



Grip handle
872040x



Hip supports
87402x0



Pommel
872050x



Tray
87200x0, 8776350



Transport fittings
8720902



Side supports
872030x
Covers for knobs on side supports
8720360



Foam back plate
877632x



Hip belt
85427-x



Oxygen bottle holder
8776295



Bunting bag
874013x



Vent tray
8776290



Shopping basket
8720600



Head rest fitting
8720850



Thermo bag
87460-xxx



Backpack
87043183-x



Rain cover
872014x



Bunting bag
874013x



Rain cape with hood
87465-xxx

For more accessories - visit our website

Go ahead and grow!

Your child's motor skills are constantly evolving, and result in new skills, needs and autonomy. Stingray consists of a one size frame and the seat unit comes in two sizes. You can grow with your Stingray and just change the seat unit.

Foot rest, seat and back supports provide the freedom of many seating positions, so the child can sit actively and varied and therefore develop in the best possible way



Read more about Stingray
on our website



One size frame

















Standard Stingray with 12"
no swivel front wheels



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

Measurements

		1	2
	Effective seat width	300 mm (11¾")	350 mm (13¾")
	Effective seat depth	180-300 mm (7-11¾")	250-400 mm (9¾-15½")
	Backrest height	410-550 mm (16-21½")	500-650 mm (19½-25¼")
	Seat surface height at front edge**	520 mm (20¼")	520 mm (20¼")
	Max. load	40 kg (88 lb)	40 kg (88 lb)
	Max load in transportation	40 kg (88 lb)	40 kg (88 lb)
	Backrest angle	170°	170°
	Seat plane angle	45°	45°
	Length*	740 mm (28¾")	740 mm (28¾")
	Overall width	590 mm (23")	590 mm (23")
	Folded length	900 mm (35")	900 mm (35")
	Folded width	590 mm (23¼")	590 mm (23¼")
	Folded height	490 mm (19")	490 mm (19")
	Mass device	19 kg (41,5 lb)	20 kg (44 lb)

*Note: The configuration of the product. **Measured to adaptorplate. Further measurements at our website

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.

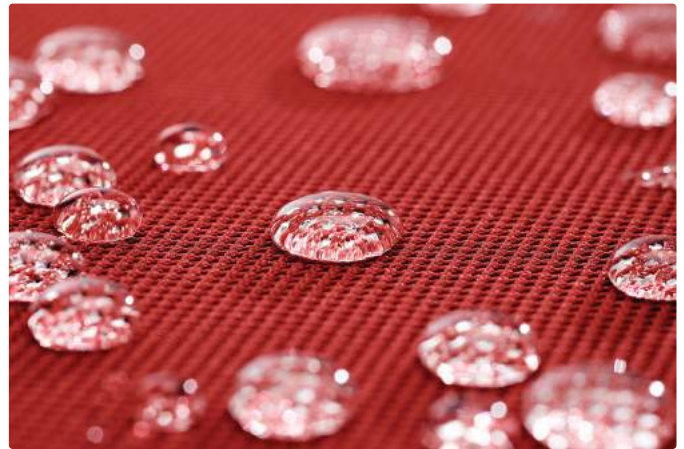
The Stingray has supreme driving properties, fantastic suspension and with the safe and stable brakes, security always has pride of place.

Fabric made of 100% recycled material. Responsible, hygienic & safe

With the purpose of contributing to the diminution of the exploitation of natural resources, we use a fabric with a range of colors to the Stingray which is made of 100% recycled material.

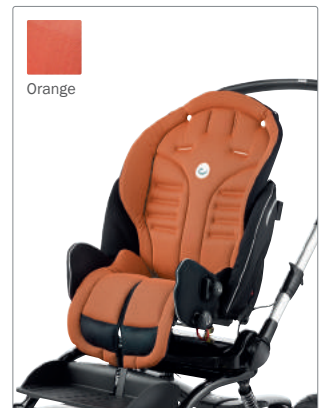
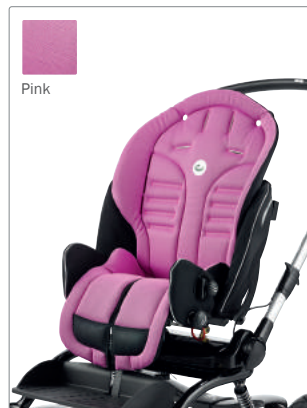
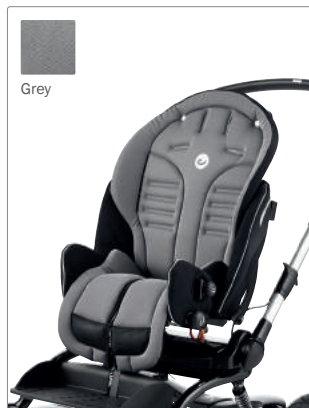
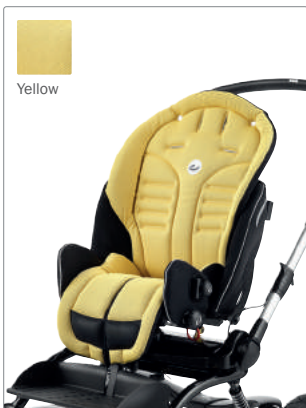
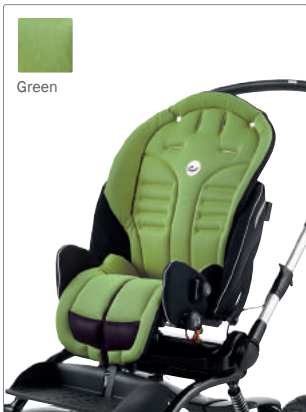
The cushions are made of comfortable double knitted stretch fabric for better positioning with a soft touch and appealing look.

Durable and elastic fabric to suit your active adventures. Furthermore the fabric is; flammability repellent, water repellent, oil repellent, antibacterial, washable and resistant to fading.



Color up your life

It is easy to change the cushion of the Stingray and immediately change the look of your stylish buggy. Choose between 7 colors...





DCN0973.0 | Reserving our rights for printer's error or discontinued products.
Please find an updated edition on our website © R82 A/S All rights reserved.

Founded in 1973, Etac is a world-leading developer and provider of ergonomic assistive devices and patient handling equipment. Our ambition is to provide solutions that optimise quality of life for the individual, family members and caregivers.

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

ETAC - United States



+1 (844) 876-624



sales.us@etac.com



www.etac.us.com

etac[®]
Creating Possibilities