



StabilAir

The Vertical Air Cell Cushion with slowed airflow for stability

Star StabilAir - Slowed Airflow

The StabilAir cushion is a single chamber vertical air cell cushion with foam baffles for added stability, making the StabilAir the perfect first air cushion.

Slowed Airflow Enhancing Stability

Each StabilAir cushion has two sizes of foam cylinders which are higher on the outside, while those under the buttocks, coccyx and legs are lower. The foam cylinders in the air cells function as baffles, slowing the movement of air and enhancing stability. The air pocket above the foam similarly enables effective pressure redistribution, just like all





Precision Manufacturing

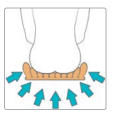
The Star range is manufactured in Sweden with cutting-edge robot production to ensure precision and consistency.

Features and Benefits



Vertical Air Cell

Interconnected vertical air cell cushions have a long history of being used for pressure redistribution due to high envelopment and immersive properties, and reduced surface tension.



Pressure Redistribution

StabilAir's interconnected air cells ensure excellent pressure redistribution properties, continually readjusted to the user's shape as they move in their seat.



Adjustability

The air level can be adjusted and reset again and again to achieve to optimal amount of immersion for the individual.



Foam Baffles

Each cell has a built-in soft foam cylinder, which acts as a baffle, slowing air movement throughout the cushion to increase stability. In addition, the foam cylinders are higher on the side to maximise stability.



Setting up StabilAir

The air level of the Star cushions can be set easily following the user manual and animated video.

Quick Guide Standard Air and StabilAir

Click or Scan the QR code to watch the quick guide for setting the air level for Standard Air and StabilAir.

StabilAir Product Page

Click or Scan the QR code to find more information about StabilAir on StabilAir product page, on etac.com

StabilAir Size Guide

StabilAir	7.5 cm	10 cm	Seat width*
26 x 26 cm	ESSA30909-1	ESSA40909-1	22 - 25 cm
26 x 30 cm	ESSA30911-1	ESSA40911-1	22 - 25 cm
26 x 34 cm	ESSA30913-1	ESSA40913-1	22 - 25 cm
30 x 26 cm	ESSA31109-1	ESSA41109-1	26 - 30 cm
30 x 30 cm	ESSA31111-1	ESSA41111-1	26 - 30 cm
30 x 34 cm	ESSA31113-1	ESSA41113-1	26 - 30 cm
30 x 39 cm	ESSA31115-1	ESSA41115-1	26 - 30 cm
34 x 26 cm	ESSA31309-1	ESSA41309-1	31 - 35 cm
34 x 30 cm	ESSA31311-1	ESSA41311-1	31 - 35 cm
34 x 34 cm	ESSA31313-1	ESSA41313-1	31 - 35 cm
34 x 39 cm	ESSA31315-1	ESSA41315-1	31 - 35 cm
34 x 44 cm	ESSA31317-1	ESSA41317-1	31 - 35 cm
39 x 30 cm	ESSA31511-1	ESSA41511-1	36 - 40 cm
39 x 34 cm	ESSA31513-1	ESSA41513-1	36 - 40 cm
39 x 39 cm	ESSA31515-1	ESSA41515-1	36 - 40 cm
39 x 44 cm	ESSA31517-1	ESSA41517-1	36 - 40 cm
39 x 49 cm	ESSA31519-1	ESSA41519-1	36 - 40 cm
39 x 53 cm	ESSA31521-1	ESSA41521-1	36 - 40 cm
44 x 34 cm	ESSA31713-1	ESSA41713-1	40 - 44 cm
44 x 39 cm	ESSA31715-1	ESSA41715-1	40 - 44 cm
44 x 44 cm	ESSA31717-1	ESSA41717-1	40 - 44 cm
44 x 49 cm	ESSA31719-1	ESSA41719-1	40 - 44 cm
44 x 53 cm	ESSA31721-1	ESSA41721-1	40 - 44 cm
49 x 39 cm	ESSA31915-1	ESSA41915-1	44 - 49 cm
49 x 44 cm	ESSA31917-1	ESSA41917-1	44 - 49 cm
49 x 49 cm	ESSA31919-1	ESSA41919-1	44 - 49 cm
49 x 53 cm	ESSA31921-1	ESSA41921-1	44 - 49 cm
53 x 39 cm	ESSA32115-1	ESSA42115-1	49 - 54 cm
53 x 44 cm	ESSA32117-1	ESSA42117-1	49 - 54 cm
53 x 49 cm	ESSA32119-1	ESSA42119-1	49 - 54 cm
53 x 53 cm	ESSA32121-1	ESSA42121-1	49 - 54 cm

^{*} If placed on a wheelchair, the cushion base edges may fold upwards. Hence the difference between the base measurements and recommended seat width.

Covers



Standard Cover

Cover in breathable and flame resistant polyester with 4-way stretch.



Incontinence Cover

Cover in breathable and flame resistant nylon with 4-way stretch and consealed zipper.



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









