



StarLock

High Performance Quality Air Cell Cushions





StarLock

The StarLock cushion combines excellent pressure redistribution qualities with nearly unlimited positioning possibilities and stability.

Air Cell Locking Technology

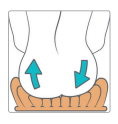
In air cell cushions the combination of pressure redistributing qualities, positioning and stability have always been a difficult compromise. The StarLock cushion solves all these requirements elegantly.

With its patented Cell Locking technology, the flow between the StarLock air cells can be locked and thus be custom fitted to the user's needs for positioning and stability while keeping its high pressure redistributing qualities. StarLock cushions provide the highest level of therapeutic prevention and treatment of pressure ulcers, for all pressure ulcer categories, with unique positioning possibilities and stability. StarLock is available in heights of 5, 7.5, 10 and 13 cm. For users with severe atrophy in the gluteal area, we recommend the 13 cm cell height. The StarLock cushion can also easily be used as a one compartment cushion.



StarLock cushions come complete with a fitted cover, hand pump, manual and repair kit.

Features



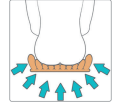
Corrective Stability

The StarLock air cell locking technology provides maximum stability and combines unique positioning possibilities with excellent pressure redistribution qualities.



Immersion and envelopment

The air cell design allows the user to immerse into the cushion. Higher cells provide the best envelopment. The StarLock is available in 5, 7.5, 10 and 13 cm cell heights.



Pressure redistribution

The StarLock cushion has excellent pressure redistribution properties. The air cells adapt to the body structure, minimizing tissure deformation. Perfect for prevention and treatment of pressure ulcers.



Pressure free zones

To improve the sitting tolerance when severe pain is an issue, or off loading is medically prescribed, StarLock technology can create a stable, pressure free zone, with just as good pressure redistribution around the zone.

Pressure Care | StarLock



13 cm ESSL51010-1

ESSL51012-1

ESSL51014-1 ESSL51210-1

ESSL51212-1 ESSL51214-1

ESSL51216-1

ESSL51410-1

ESSL51412-1

ESSL51414-1

ESSL51416-1

ESSL51418-1

ESSL51612-1

ESSL51614-1

ESSL51616-1

ESSL51618-1

ESSL51620-1

ESSL51622-1

ESSL51814-1

ESSL51816-1

ESSL51818-1

ESSL51820-1 ESSL51822-1

ESSL52016-1

ESSL52018-1

ESSL52020-1

ESSL52022-1

ESSL52216-1

ESSL52218-1

ESSL52220-1

ESSL52222-1

StarLock	5 cm	7.5 cm	10 cm
26 x 26 cm	ESSL20909-1	ESSL30909-1	ESSL40909-1
26 x 30 cm	ESSL20911-1	ESSL30911-1	ESSL40911-1
26 x 34 cm	ESSL20913-1	ESSL30913-1	ESSL40913-1
30 x 26 cm	ESSL21109-1	ESSL31109-1	ESSL41109-1
30 x 30 cm	ESSL21111-1	ESSL31111-1	ESSL41111-1
30 x 34 cm	ESSL21113-1	ESSL31113-1	ESSL41113-1
30 x 39 cm	ESSL21115-1	ESSL31115-1	ESSL41115-1
34 x 26 cm	ESSL21309-1	ESSL31309-1	ESSL41309-1
34 x 30 cm	ESSL21311-1	ESSL31311-1	ESSL41311-1
34 x 34 cm	ESSL21313-1	ESSL31313-1	ESSL41313-1
34 x 39 cm	ESSL21315-1	ESSL31315-1	ESSL41315-1
34 x 44 cm	ESSL21317-1	ESSL31317-1	ESSL41317-1
39 x 30 cm	ESSL21511-1	ESSL31511-1	ESSL41511-1
39 x 34 cm	ESSL21513-1	ESSL31513-1	ESSL41513-1
39 x 39 cm	ESSL21515-1	ESSL31515-1	ESSL41515-1
39 x 44 cm	ESSL21517-1	ESSL31517-1	ESSL41517-1
39 x 49 cm	ESSL21519-1	ESSL31519-1	ESSL41519-1
39 x 53 cm	ESSL21521-1	ESSL31521-1	ESSL41521-1
44 x 34 cm	ESSL21713-1	ESSL31713-1	ESSL41713-1
44 x 39 cm	ESSL21715-1	ESSL31715-1	ESSL41715-1
44 x 44 cm	ESSL21717-1	ESSL31717-1	ESSL41717-1
44 x 49 cm	ESSL21719-1	ESSL31719-1	ESSL41719-1
44 x 53 cm	ESSL21721-1	ESSL31721-1	ESSL41721-1
49 x 39 cm	ESSL21915-1	ESSL31915-1	ESSL41915-1
49 x 44 cm	ESSL21917-1	ESSL31917-1	ESSL41917-1
49 x 49 cm	ESSL21919-1	ESSL31919-1	ESSL41919-1
49 x 53 cm	ESSL21921-1	ESSL31921-1	ESSL41921-1
53 x 39 cm	ESSL22115-1	ESSL32115-1	ESSL42115-1
53 x 44 cm	ESSL22117-1	ESSL32117-1	ESSL42117-1
53 x 49 cm	ESSL22119-1	ESSL32119-1	ESSL42119-1
53 x 53 cm	ESSL22121-1	ESSL32121-1	ESSL42121-1

CI	_	_	n	i	n	d

StarLock

26 x 26 cm

26 x 30 cm 26 x 36 cm

30 x 26 cm 30 x 30 cm

30 x 36 cm 30 x 41 cm

36 x 26 cm

36 x 30 cm

36 x 36 cm

36 x 41 cm

36 x 46 cm

41 x 30 cm

41 x 36 cm

41 x 41 cm

41 x 46 cm

41 x 51 cm

41 x 56 cm

46 x 41 cm

46 x 46 cm

46 x 51 cm

46 x 56 cm 51 x 41 cm

51 x 46 cm

51 x 51 cm

51 x 56 cm

56 x 41 cm

56 x 46 cm

56 x 51 cm

56 x 56 cm

46 x 36 cm

CleaningCushion Cleaning: Hand wash with soap, baking soda or vinegar.
For disinfection, use 70% disinfectant solution.





Cover Cleaning: Machine wash 60° C, no bleach.





User weight

No limits as long as the correct sized cushion is used for the user.

Material cushion

High quality latex free gold coloured neoprene. Adaptable and flame resistant.

Material, cover

Top: 92% Polyester, 8% Spandex Sides: 3mm Black Stretch Spacer Bottom: PU anti-slip Flame resistant.

Incontinence cover

Top & sides: 78% Nylon 22% Spandex covered with a Polyurethane film. Bottom: PU anti-slip. Flame resistant.

Accessory



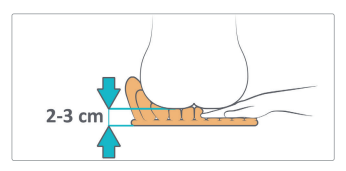
Incontinence cover

Smooth and 4-way strech. Breathable.

How to adjust the air pressure

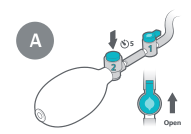


- Inflate the cushion.
- Position the user on the cushion.
- Let air out.

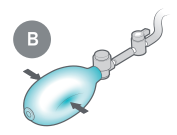


- Hand check, 2–3 cm distance between the cushion bottom and the user's buttocks.
- With asymmetry, always check the lowest side first.
- If necessary, more air can be inflated with the user positioned on the cushion.
- With higher cells, the user will immerse deeper into the cushion and the pressure redistribution increases.

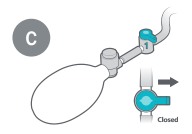
How to adjust StarLock Air Locking Technology



- A. Check that lever (1) is turned parallel with the tube (open).
- A. Press button (2) for 5 seconds. Position the client in the desired position, keep this position for 10 seconds.



B. Squeeze the bulb approximately 20 times (until there is significant resistance to squeeze further).



C. Turn lever (1) to lock the setting.

"Everyone should be able to live a free and independent life and pursue their dreams regardless of any physical circumstances"

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



