

Airex Atlas Fitness Mat water blue - L200 x W125 x D1.5cm



The AIREX Atlas is the largest mat in our product range. Thanks to its rectangular cut, the AIREX Atlas can be placed seamlessly on large surfaces. The properties of the material and the thickness of 1.5 cm correspond to the best-selling Corona and Coronella products. It prevents sinking to the floor, even with punctual load. When used in water, the AIREX Atlas provides the optimal support for all conceivable forms of therapy and encourages creative water activities.

CHF 215.90

The comfortable Airex Atlas gymnastic mat is characterized by high durability, skin-friendliness and optimal cushioning. The Airex Atlas ensures comfort, optimal protection and precisely controllable movement in any situation. It is slip-resistant and adapts to the surface without any problems. It enables safe & comfortable sitting, kneeling and lying, supports the motion sequences and offers optimal support.

- · comfortable and insulating
- light, handy and easy to roll in
- · hygienic due to sanitized finish and dust resistant
- optimal insulating properties
- hard-wearing and durable
- non-slip and flat
- · skin-friendly and comfortable
- · closed-cell, absorbs neither moisture nor dirt
- multifunctional use
- CE conform (93/42/EWG)
- guide price: 239.90CHF

Size: approx. L200 x W125 x D1,5cm, weight 5,5kg

Color: green

Medical purpose:

AIREX® products are designed as movement therapeutic aids for both institutional and home use. The object lying on the floor serves as a support for a person during medically indicated and prescribed

Shark Fitness AGStores in Wettingen (ZH) and Wil (SG)

056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

exercises to improve motor skills and balance or postural control and/or for movement therapy treatment of muscle weakness in the limbs and trunk as a result of a neurological or orthopedic disease.

Why are the sizes given only in "approximate"? All AIREX mats are foamed freely. This means they are not produced in molds. The production process is comparable to baking a loaf of bread. The result can therefore be influenced depending on the environmental conditions (temperature, air pressure, etc.), so that the products always vary slightly in length, width and thickness.