

Shark Fitness AG Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

Calyana by Airex - Start Yoga Mat Ocean Blue - L185 x W66 x D0,45cm



The Calyana - a premium yoga mat from the AIREX® Yoga & Pilates line - was developed in collaboration with highly qualified and prominent yoga teachers. The Calyana offers maximum safety, fun and durability so you can enjoy your time and balance body, mind and soul. With this excellent quality, Calyana yoga mats join the list of the best yoga mats in the world, making them a wonderful yoga tool for all yoga practitioners.

CHF 64.90

Feel the happiness and enjoy a time out from everyday life. With a Calyana yoga mat, this succeeds like never before.

The Sanskrit word kalyana means, among other things, beauty, happiness and well-being. The Calyana line by Airex was inspired by this.

Six convincing points for endless yoga pleasure :

- permanent optimal grip thanks to structured surface and 100% non-slip thanks to circular underside structure
- perfect cushioning for comfortable and joint-friendly training
- light and dimensionally stable
- durable material for long-lasting yoga pleasure
- washable and easy to clean
- Oeko-Tex Standard 100 certified, made of sustainable materials with environmentally friendly technologies
- guide price CHF 69.90

Dimensions: approx. 66 x 185 x 0,45cm Color: ocean blue Weight: approx. 1,7kg

Medical purpose:



Shark Fitness AG Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

AIREX® products are designed as movement therapy 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 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.