

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

Airex Yoga Mat ECO Pro anthracite - L183 x W61 x D0,4cm



The AIREX® Yoga Eco Pro mat offers unbeatable value for money paired with the best performance that yogis love. The mat is lighter and perfect for all your yoga adventures around the world. All materials are eco-friendly and offer unparalleled performance and enjoyment.

CHF 72.90

Environmentally friendly material. In balance with nature! The Yoga Eco Pro Mat is made of recycled, biodegradable materials. Together with the Eco Grip Mat and the Eco Cork Mat, it forms the new ecological product line of the manufacturer AIREX. Despite the sustainable production, the AIREX Yoga Eco Pro Mat is a state-of-the-art yoga mat that meets the highest quality standards. Recycled, biodegradable, sustainable material.

- The ultimate feeling: insulating, soft and warm
- Maximum safety: flat lying, robust, non-slip with rounded corners
- Highest quality TPE with natural rubber base
- Designed in Switzerland
- Environmentally friendly
- PVC-free
- Indicative price CHF 79.90

Dimensions: approx. 61 x 183 x 0,4cm Colour: anthracite Weight: approx. 1,65kg

Medical purpose:

AIREX® products are designed as movement therapy aids for both institutional and domestic 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 orthopaedic condition.

Why are the sizes given only in "approximate"? All AIREX mats are foamed freely. This means that they



"

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

are not produced in moulds. 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.