



Physiotherapy mirror smooth surface h919_29

Mobile hinged mirror for physiotherapy. Dimensions: 835 x 610 x 1700 mm. Smooth surface.

The **physiotherapy mirror** is a versatile and functional aid, ideal for supporting **rehabilitation** exercises and motor activities. The **smooth** surface of the mirror ensures a clear and uniform reflection, while its **solid structure** and well-designed layout ensure stability and practicality of use. With overall **dimensions** of **835 x 610 x 1700 mm** and a weight of only **15 kg**, this mirror offers great ease of movement thanks to the **4 swivel wheels** of **75 mm**, **2 of which are equipped with brakes** for greater safety. The **rectangular structure**, made of steel tubing with **epoxy coating**, provides strength and durability, while the **varnished beech wood support** adds a touch of elegance.

The real strength is the **360° rotation** mechanism that allows the mirror to be oriented at any desired **angle**, locking it firmly thanks to the two practical **handles**. With **mirror dimensions** of **1430 x 575 mm**, this device ensures optimal vision during exercises. Perfect for **physiotherapy** practices, gyms, and **rehabilitation** centers, it is designed to combine functionality, safety, and aesthetics.

Technical Features:

- Surface: smooth
- Dimensions: 835 x 610 x 1700 mm
- Weight: 15 kg
- Rectangular steel tube structure, surface finished with epoxy coating
- Varnished beech mirror support structure dim. 1510 x 655 x 30 mm
- Mirror dimensions: 1430 x 575 mm
- 360° rotation with fixing at any angle via 2 handles
- 4 wheels of 75 mm, 2 of which with brakes

**Image purely indicative*

Physiotherapy mirror smooth surface h919_29



HOLITY.COM



HOLITY.COM