



Mobile squared mirror for physiotherapy h919_28

Posture mirror with squared surface. Dimensions: 835 x 610 x 1700 mm.

The **hinged mobile squared mirror for physiotherapy** is designed to offer a precise view during rehabilitation and physical therapy sessions. With a high-quality **squared surface**, it allows for an accurate evaluation of movements, facilitating patient self-control or monitoring by the therapist. Its **dimensions of 835 x 610 x 1700 mm** make it ideal for professional environments, while the **rectangular epoxy-coated steel tube structure** guarantees robustness and resistance over time. The **mirror support in varnished beech** combines solidity and elegance. The possibility of **360° rotation** allows the mirror to be positioned at any angle, while the **two fixing handles** allow for agile adjustment. The **four Ø 75 mm wheels, two of which have brakes**, ensure maximum practicality in movement and stability, making it easy to move and stop safely. This mirror is the ideal choice for physiotherapy facilities, offering both functionality and versatility.

Technical Features:

- Squared surface
- Dimensions: 835 x 610 x 1700 mm
- Rectangular steel tube structure, epoxy-coated surface
- Varnished beech mirror support structure (1510 x 655 x 30 mm)
- 360° rotation with fixing at any angle via 2 handles
- Equipped with 4 wheels, including 2 with brakes, Ø 75 mm

**Image purely indicative.*

INFORMATION

Mobile squared mirror for physiotherapy h919_28

