



Grid postural mirror 100x200 cm h581_51

Grid mirror for postural analysis. Dimensions: 100 x h. 200 cm.

Postural mirrors are tools used within physiotherapy and rehabilitation centers and are designed to help patients monitor and improve their posture. This model is **gridded** and has a **thickness of 4 mm**. Equipped with **adhesive safety mesh film** which, in case of breakage, holds the glass fragments. The structure consists of a mirror complete with film glued to a polystyrene panel finished with a white MDF panel, supported by an aluminum frame. The posture mirror **can be fixed to the wall or on a mobile trolley (not included)**.

Technical characteristics:

- Dimensions: 100 x h 200 cm
- Thickness: 4 mm
- Weight: approx. 30 kg
- Type: gridded
- Rectangle size: 10 x 5 cm
- Equipped with adhesive safety mesh film
- Mirror material: glass
- Structure with polystyrene panel finished with a white MDF panel + aluminum profile

**Image purely indicative.*

INFORMATION

