



Smooth transfer board with non-slip feet h917_17

H917_17 curved transfer board in non-stick material. 200kg capacity, 0.9kg weight and non-slip grip for safe and smooth movements.

The **H917_17 smooth transfer board** represents an indispensable professional aid for moving patients with reduced mobility. Designed to optimize transfer procedures between different surfaces (bed-wheelchair, wheelchair-toilet), its **curved shape** has been studied to support both straight movements and lateral trajectories, reducing mechanical stress on the operator's spine and increasing patient comfort.

Made through a **patented fusion** of high-performance materials, the board combines a **non-stick** upper surface, which minimizes friction during sliding, with a base equipped with **integrated non-slip discs**. This configuration ensures total operational stability, preventing accidental movement of the device during weight loading, which can reach **200 kg**.

Technical characteristics

- **Dimensions:** 62 x 26 x 1.2 cm
- **Own weight:** 0.9 kg (ultra-light)
- **Maximum load capacity:** 200 kg
- **Material:** High-resistance non-stick polymer with patented fusion
- **Geometry:** Ergonomic curved profile for multi-directional transfers
- **Active safety:** Non-slip plates integrated into the base and anti-trauma rounded edges
- **Ergonomics:** Recessed handle to facilitate positioning and transport
- **Color:** High-visibility yellow for rapid identification in the ward

Image purely indicative

INFORMATION

- **length** 62 cm
- **Width** 26 cm
- **capacity** 200 kg

Smooth transfer board with non-slip feet h917_17



Smooth transfer board with non-slip feet h917_17

Length: 62 cm

Width: 26 cm

Capacity: 200 kg