## Professional Screen Printed Silver Mirror 200x100 cm

 Mirrors for stores
### 770.00 €Ex VAT



## FEATURES

| Brand |
| :--- |
| Base |
| Fitting |
| Color |
| Ref |
| ID |
| Delivery schedule |
| Category |
| Type |

Mobilier shopping

Metal
mir-arg-pro-3813
3813
3-4 weeks
Mirrors for stores
Store furniture

## DETAIL

High quality materials :

- 4 mm high security mirror with EN 60601-1 certificate, ensuring clear and secure visibility.
- Silver aluminium frame, adding a modern touch to your space.
- Galvanised steel wall brackets for sturdy, secure installation.
- Screen-printed $10 \times 5 \mathrm{~cm}$ grid, offering a unique, contemporary design.

Lightweight: Weighing in at just 29 kg , the mirror is easy to handle while guaranteeing optimum stability.

## DESCRIPTION

Give a new dimension to your professional space with our Screen-printed Professional Mirror 200x100 cm. This mirror combines functionality and aesthetics, offering a contemporary design with a screen-printed grid. Perfect for hairdressing salons, dance studios dance studios, and commercial environments, this mirror brings a modern a modern touch to your space while ensuring clear, safe visibility. visibility.

## Features:

- Height: 200 cm Package content: - 1 x Screen-printed Professional Mirror $200 \times 100 \mathrm{~cm}$
- Width: 100 cm
- 1 x Tools and screws

Prơơpidestsklional Screen Printed Silver Mirror $200 \times 100 \mathrm{~cm}$
Mirrors for stores - Photo $\mathrm{n}^{\circ} 1$


## DETAIL

## Brand

## Base

Fitting
Color Metal

Mobilier shopping

Metal
mir-arg-pro-3813
3813
3-4 weeks
Mirrors for stores
Store furniture

High quality materials:

- 4 mm high security mirror with EN 60601-1 certificate, ensuring clear and secure visibility.
- Silver aluminium frame, adding a modern touch to your space.
- Galvanised steel wall brackets for sturdy, secure installation.
- Screen-printed $10 \times 5 \mathrm{~cm}$ grid, offering a unique, contemporary design.

Lightweight: Weighing in at just 29 kg , the mirror is easy to handle while guaranteeing optimum stability.

