# mirrors on stainless steel sheets

#### Description

The mirror polishing can be done on stainless steel sheets whatever the raw aspect is (BA, 2B, 2D or 1D). A reflective aspect will be obtained in any case. We propose you three quality levels:

- MECA 8 ND®: undirectional polishing mirror or 8 (super mirror). It is a mirror without any track of polishing thanks to a finish done by means of felt disk.
- MECA7D: directional polishing mirror nr 7. The surface is perfectly reflecting, the reflected image is sharp.
- MECABRILL: light brightening of the sheet's surface. The aspect, always reflecting, depends mainly on the quality of the raw sheet steel.

#### Characteristics

The brightness can be measured with a « gloss meter ». The brightness may be ensured within a range of values.

All our products are delivered with a protective film. We can supply 80µm white/black polyethylene film or 100µm special laser one, according to your requirements.

## Size range

The maximum dimensions are (mm):

Finish	width	Tength	thickness
MECA 8 ND®	1500	4000	0,5 to 8
MECA7D	2000	4000	0,5 to 8
MECABRILL	2000	4000	0,5 to 4



Renov (Paris) Exhibition « Vivre c'est habiter » – La Villette Paris – Architect : HAMONIC & MASSON – Façade » 1.4301stainlees steel – MECABND® mirror poisshed



Table stainless steel polished mirror MECA 8 ND8

#### Stocks

18-9L (1.4307)—th. 0.8-1-1.2-1.5-2 and 3 mm in three standard dimensions :

1 m x 2 m, 1.25 m x 2..5 m, 1.5 m x 3 m

## Applications

- ➡ Facades
- Shops or malls fitting, columns, doorframes, as well inside as outside
- Lifts cabins and doors
- Mirrors for hospitals, prisons, public buildings, bungalows
- Signs-posts
- → Street furniture
- Special machines, optical devices

## Cleaning

The cleaning of sheet steels is to realize in the same conditions as those of a glass mirror. If necessary, we recommend the use of chalk powder on cotton wool or on a very soft wipe. Never use any abrasive products.

A touch of difference