## PRODUCT No. 3367

Traffic mirror - $756 \times 956 \mathrm{~mm}$

(Ilustrative photograph)
Technical data

| Material (Mirror/frame) | Polymir/Plastic |
| :--- | :--- |
| Weight (transport) | 20 kg |
| View distance | 15 m |
| Viewing angle | $90^{\circ}$ |
| No. of view directions | 2 |
| Length | 956 mm |
| Depth | 140 mm |
| Height | 756 mm |
| Mirror surface | $800 \times 600 \mathrm{~mm}$ |

## Attributes

- Made of Polymir ${ }^{\text {TM }}$ material, $100 \%$ recyclable.
- Unbreakable rectangular mirror in plastic frame, resistant to UV.
- Tough, wear-resistant plastic that is resistant to mechanical damages.
- The mirror accumulates thermal energy and prevents fogging and freezing up to $-20^{\circ} \mathrm{C}$ without need for elektricity.
- Equipped with a frame optained with white / red warning stripes - EN 12899-1:2007.
- With this size, it is advisable to place the mirror within 15 m from the observation point.
- The mirror is curved to ensure visibility in two directions.
- Supplied with galvanized coneccting material.
- Installation on posts with cross-section 60-90 mm or on the wall.


## Color variations

- White / red.


## Product purpouse

- Designed to provide clear visibility in traffic situations.


## Additions

- Tested for resistance against wind up to speed of 183 kmph .
- Without electrical installation.

RECOMMENDED INSTALLATION


