



SAFETY MIRRORS POSplastika

● TRAFIC MIRRORS POSplastika

Traffic safety mirrors – improve safety and visibility in driveways, road curves and intersections.

➡ STAINLESS STEEL TRAFFIC MIRRORS - without dew and ice

Characteristics:

- mirrors made of high quality stainless steel,
- **without dew and ice** for clear visibility at very low temperatures, down to **-20°C**,
- high optical quality,
- 6-year warranty on weathering,
- ✓ certified.

NEW



Traffic safety mirrors, STAINLESS STEEL (dewless)	Dimension (mm)	Weight (kg)	Recommended distance to observer (m)
PVO INOX 6080	600X800	20	12 - 16
PVO INOX Ø 60	Ø 600	12	9 - 14



➡ CLASSIC TRAFFIC MIRRORS made of Acryl and Polycarbonate

Characteristics:

- high optical quality,
- mirrors made of acrylic glass or polycarbonate are, compared with glass mirrors, safer in case of accidents and injuries,
- easy installation,
- horizontally or vertically adjustable,
- plastic frame with reflective signal foil resistant to weathering,
- possible replacement of mirror glass,
- 3-year warranty on weathering.



Traffic safety mirrors, ACRYL, POLYCARBONATE	Dimension (mm)	Weight (kg)	Recommended distance to observer (m)
PVO 4060	400x600	6	9 - 12
PVO 6080	600x800	11	12 - 16
PVO 7090	700x900	13	15 - 22
PVO 80100	800x1000	15	22 - 27
PVO Ø 55	Ø550	5,2	9 - 12
PVO Ø 60	Ø600	6	9 - 14
PVO Ø 75	Ø750	6,5	12 - 15
PVO AC 180° Ø 60	Ø600	4	6 - 10
PVO AC 180° Ø 75	Ø750	5	6 - 15

● MIRRORS FOR OBSERVATION OF THE INTERIOR POSplastika

Suitable for shops, cash registers and other public places where control over the area is required.

Characteristics:

- high optical quality,
- mirror made of acrylic glass,
- plastic frame,
- easy installation,
- fixation to wall or pole,
- horizontally and vertically adjustable.



Mirrors for observation of the interior, ACRYL	Dimension (mm)	Recommended distance to observer (m)
T Ø 40 AC	Ø400	6 - 10
T Ø 50 AC	Ø500	7 - 10
T Ø 60 AC	Ø600	7 - 12
T Ø 80 AC	Ø800	8 - 22
T 4060 AC	400x600	9 - 12
T 6080 AC	600x800	12 - 16

● INDUSTRIAL MIRRORS POSplastika

➡ PANORAMIC MIRRORS

Mirrors for heavy vehicles that allow panoramic 180° view.

Characteristics:

- quality mirror surface,
- easy installation.

Panoramic mirrors,
ACRYL

Dimension (mm)

Mirror Ø 240 mm

240

Mirror Ø 280 mm

280

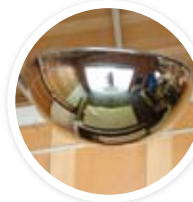
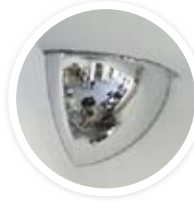
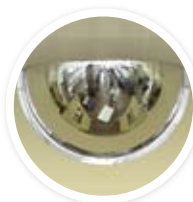


➡ CONTROL MIRRORS

Mirrors suitable for vehicle inspection stations, warehouses and industrial halls.

Characteristics:

- fixation to wall, ceiling, or corner,
- low weight,
- 360°, 180°, 90° mirrors.



Control mirrors, ACRYL	Dimension (mm)	Weight (kg)	Recommended distance to observer (m)
K 360° Ø 50 AC	Ø500	2,5	3 - 5
K 360° Ø 60 AC	Ø600	3	5 - 7
K 360° Ø 80 AC	Ø800	3,5	7 - 15
K 360° Ø 90 AC	Ø900	4	15 - 22
K 180° Ø 60 AC	600x300, h=200	1,5	5 - 7
K 180° Ø 80 AC	800x400, h=300	2	7 - 10
K 90° Ø 60 AC	300x300, h=200	0,75	3 - 4
K 90° Ø 80 AC	400x400, h=300	1	4 - 6

● FASTENING MATERIAL



On the back side of the mirrors there is galvanized holder with flexible joint for simple fixing on the wall or pole with diameter 50 - 76 mm.

In our program we have also fastening material and poles in different versions.



POS plastika d.o.o.
Podgorska c. 30

SI-1317 Sodražica, SLOVENIA

T +386 1 837 10 33, F +386 1 836 60 69
E info@pos-plastika.si, W www.pos-plastika.si