> TRAFFIC & INDUSTRIAL SAFETY MIRRORS



RED AND WHITE FRAME P.A.S[®] OPTICS





PRODUCT CODE

OPTICS	FRAME	PRODUCT CODE
600 x 400 mm	680 x 500 mm	956
Ø 600 mm	Ø 750 mm	946
800 x 600 mm	950 x 750 mm	958
Ø 800 mm	Ø 960 mm	948
Ø 900 mm	Ø 1100 mm	949
1000 x 800 mm	1150 x 950 mm	9510

WARRANTY

> Full warranty (optic, frame and fixings)*

P.A.S > Unbreakable > Light > Unalterable > Shock resistant

> Anti-UV treated > Anti-static, Anti-scratch treatment

^{/arranty} > 5 year warranty

TECHNICAL SPECIFICATION

PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
956	9 metres	4.6	770 x 140 x 780
946	11 metres	6.5	770 x 140 x 790
958	20 metres	9.2	990 x 140 x 800
948	20 metres	8.3	970 x 130 x 990
949	25 metres	11.3	1130 x 130 x 1150
9510	30 metres	11.4	990 x 130 x 1225

> The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing

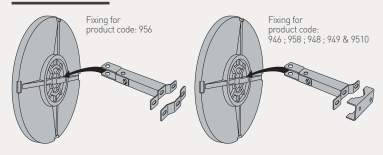
It's red reflective adhesive tapes are durable and of high quality The frames both mirrors in diameter 800 and 900 mm are in ABS/PMMA

- > P.A.S[®] optics: high quality, clear and sharp image, with no distortion
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

OPTION

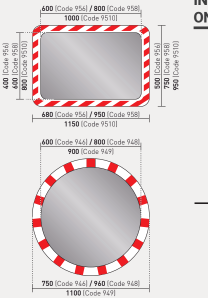
> Anti-frost and anti-condensation system: self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

INSTALLATION

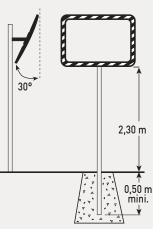


- > All traffic mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round posts (Ø 60 to 90 mm) or rectangular posts (60 x 80 mm or 80 x 80 mm)
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

DIMENSIONS



RECOMMENDED INSTALLATION ON POST



> TRAFFIC & INDUSTRIAL SAFETY MIRRORS



RED AND WHITE FRAME POLYMIR® OPTICS





PRODUCT CODE

OPTICS	FRAME	PRODUCT CODE
600 x 400 mm	680 x 500 mm	554
Ø 600 mm	Ø 750 mm	546
800 x 600 mm	950 x 750 mm	556
Ø 800 mm	Ø 960 mm	548
Ø 900 mm	Ø 1100 mm	549
1000 x 800 mm	1150 x 950 mm	558

WARRANTY

> Full warranty (optic, frame and fixings)*

Polymir > Unbreakable > Light > Unalterable > Shock resistant

3 years > Anti-UV treated > 3 year warranty

TECHNICAL SPECIFICATION

PRODUCT CODE	MAXIMUM VIEWING DISTANCE	GROSS WEIGHT (kg)	PACKAGING DIMENSIONS (mm)
554	9 metres	4.6	770 x 140 x 780
546	11 metres	6.5	770 x 140 x 790
556	20 metres	9.2	990 x 140 x 800
548	20 metres	8.3	970 x 130 x 990
549	25 metres	11.3	1130 x 130 x 1150
558	30 metres	11.4	990 x 130 x 1225

> The thermoplastic resin frame is treated and tested against UV to avoid cracking and yellowing It's red reflective adhesive tapes are durable and of high quality

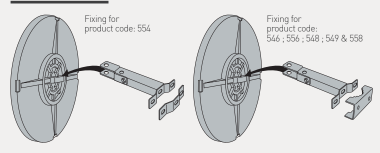
The frames both mirrors in diameter 800 and 900 mm are in ABS/PMMA

- > Polymir[®] optics: high quality, clear and sharp image, with no distortion
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Fixing kit supplied
- > Manufactured in France

OPTION

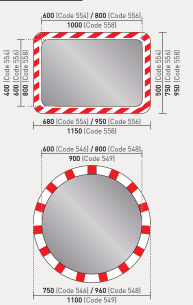
> Anti-frost and anti-condensation system: self-regulating heating film 220 V/50-100 W (Code CH). Factory fitted. Fuse box not supplied

INSTALLATION



- > All traffic mirrors are supplied with fully adjustable bolts and galvanised steel bracket kit for wall or round posts (Ø 60 to 90 mm) or rectangular posts (60 x 80 mm or 80 x 80 mm)
- > The kit allows the optimum orientation to be easily achieved
- > The kit is robust and tested to withstand winds of up to 183 km/h

DIMENSIONS



RECOMMENDED INSTALLATION ON POST

