# **MULTI-PURPOSE MIRRORS**



# TO VIEW 2 DIRECTIONS

#### CODE

Polymir<sup>®</sup> optics Code 518; V518; R518

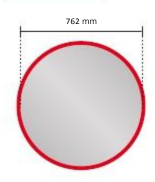
P.A.S.® optics **Code 918; V918; R918** 



# **TECHNICAL SPECIFICATIONS**

- > Lens: Polymir (518/V518/R518) or PAS (918/V918/R918) Ø 500 mm
- > Frame: white (518/918), green (V518/V918) or red (R518/R918)
- > Packaging dimensions: 830x80x850 mm
- > Gross weight: 6.9 kg
- > Angle of convexity: for a field of vision of approximately 90° used at junctions where users are coming from 2 different directions
- > Maximum viewing distance between the mirror and viewer: approx 20 m
- > Fixing kit supplied
- > Full guarantee (mirror, frame and fixings)\*
- > Manufactured in France
- > 100% recyclable
- > Optional: anti-frost and anti-condensation system (code CH) obtained from a self-regulating heating film 220 V/50-100 W. Factory fitted. Fuse box not supplied

#### **DIMENSIONS**



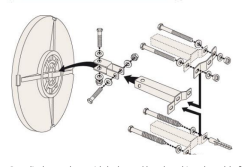
## **GARANTEES**



- > Unbreakable > light > unalterable > 3 year guarantee
- PAS 5 year 5 guarantee
- > Unbreakable > light > unalterable > Anti-UV treated > 5 year quarantee



## **FIXATION KIT DIAGRAM**



Supplied complete with bolts and brackets kit, adaptable for walls or for posts 60 to 90mm in diameter. Kit is robust, tested to withstand winds of up to 183km/h. Easy to install, allowing precise adjustment of the position of the mirror.

# **RECOMMENDED INSTALLATION**

