## MULTI-PURPOSE MIRRORS

## TOVIEW 2 DRECTIONS

## CODE

Polymir ${ }^{\circledR}$ optics $\quad>$ Code 515;R515
PA.S. ${ }^{\circledR}$ optics $>$ Code $915 ;$ R915


## TECHNICAL SPECIFICATIONS

> Lens: Polymir $(515$, R515) or PAS $(915$, R915) optics - $\varnothing 500 \mathrm{~mm}$ > Frame: white (515 and 915) or red (R515 and R915)
$>$ Packaging dimensions: $560 \times 100 \times 540 \mathrm{~mm}$
> Gross weight: 3.4 kg
$>$ Angle of convexity: for a field of vision of approximately $90^{\circ}$ used at junctions where users are coming from 2 different
> Maximum viewing distance betwee the mirror and viewer: approx 7 m
> Fixing kit supplied
> Full guarantee (mirror, frame and fixings)*
$>$ Manufactured in France
> 100\% recyclable

## GARANTEES




FIXATION KIT DIAGRAM


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

## DIMENSIONS



RECOMMENDED INSTALLATION


