TRAFFIC & INDUSTRIAL SAFETY MIRRORS



WITH RED & WHITE FRAME

CODE

Stainless Steel Code 886

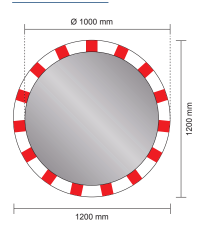
Anti frost / Anti condensation Code 886AB



TECHNICAL SPECIFICATION

- > Optics : Stainless steel (886) or anti-frost and anti-condensation (886AB) -Mirror Size : Ø 1000 mm
- > Frame red & white
- > Packaging dimensions : 1300 x 200 x 1300 mm
- > Gross weight: 32,0 kg (886) & 38,0 kg (886AB)
- > 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 30 m
- > Fixing kit supplied
- > Full guarantee (mirror, frame and fixings)*
- > Manufactured in France
- > 100% recyclable

DIMENSIONS



GUARANTEE



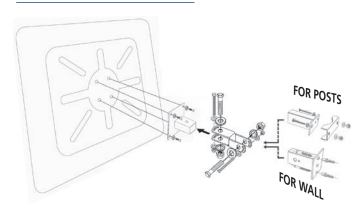
- > Unbreakable > Durable > UV inhibited
- > 7 year quarantee



> Unbreakable > UV inhibited > Heat accumulator system, demisting & de-icing with no electrical power > 6 year guarantee



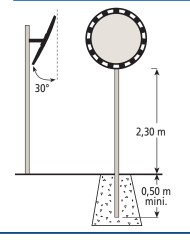
FIXATION KIT DIAGRAM



All mirrors are supplied complete with bolts and brackets kit in galvanised steel, adaptable for walls and round posts (\emptyset 76 to 90 mm) or rectangular (60x80 or 80x80mm).

If mirrors are post mounted, only steel posts are to be used.

RECOMMENDED INSTALLATION





www.vialux-mirrors.co.uk