

SAFETY AND ROAD MARKINGS **O** ANTI-GLARE SCREENS

ANTI-GLARE SCREENS MEDIA & MAXIMA



#### SOCIAL AND ENVIRONMENTAL BENEFIT

 MADE IN FRANCE Made in the Auvergne-Rhône-Alpes region Screens for fitting to road restraint systems to prevent any risk of dazzling drivers.

### **ADVANTAGES**

#### USE

- Improves night-time safety on winding routes by eliminating visual disturbance to drivers
- Single-part structure, perforated for better wind resistance
- Two models of different heights to suit all configurations

#### INSTALLATION / USE

- Quick to install on a metal or concrete road restraint system
- Layout: one blade per linear metre, allowing emergency personnel to cross the barrier if necessary
- Individual blades for minimal and cost-effective maintenance





# ANTI-GLARE SCREENS MEDIA & MAXIMA



## **TECHNICAL CHARACTERISTICS**

- Anti-glare screen consisting of a green copolymer polypropylene blade
- Width: 30cm
- MEDIA height: 45cm
- MAXIMA height: 60cm



Media on plate



FRA plate

- INSTALLATION CONDITIONS
- INSTALLATION ON CONCRETE BARRIER
  Installed directly on concrete with 2 fasteners
- INSTALLATION ON METALLIC BARRIER (A PROFILE)
  - FRA plate for quick fitting
  - One blade per linear metre



