













Ultra-strong flexible reflector for concrete or wooden barriers, helping to guide motorists at night.

ADVANTAGES

- Self-raising reflector with high mechanical strength that returns to its initial position after impact
- Excellent visibility thanks to class 2 retroreflection
- Single-part bracket with shape memory for maximum durability
- The catadioptric reflectors are encapsulated with six partitions, making them watertight and long-lasting
- Profile remains in line with the safety barrier to adapt to snow clearance constraints
- Available in single-sided and double-sided versions to suit all types of roads
- Available in several colours

SOCIAL AND ENVIRONMENTAL BENEFIT

MADE IN EUROPE
Made in Spain





TECHNICAL CHARACTERISTICS

 Shape memory bracket in which one or two rectangular catadioptric reflectors are encapsulated

> BRACKET

Made from grey body-coloured EVA and anti-UV treated

Height: 160mmWidth: 89mmBase: 87 x 89mm









> CATADIOPTRIC REFLECTOR

Polycarbonate composition

Height: 117mmWidth: 77mm

Colours: white, orange, red, greenAvailable single- and double-sided



COMPLIANCE

The catadioptric reflectors comply with the standard
 NF EN 12899-3 Fixed vertical road signs - Delineators and retroreflectors



INSTALLATION CONDITIONS

- Delineator designed specifically for reinforced concrete barrier and dual reinforced concrete road restraint systems, and wooden barriers
- Screw fastening in the 4 recesses (fasteners on request)