



Ref. SEVI01

Solid rubber road separator Sevi model of a single block with reflective strips designed to separate lanes (bus, bicycles, ...). Thanks to these spacers, an effective distance is achieved between a lane and the adjacent lanes on a traffic flow path.

Road separator of a single block of 550x150 mm.

Fixing to the ground by means of two metal plugs of $\varnothing 10 \times 140$ mm.

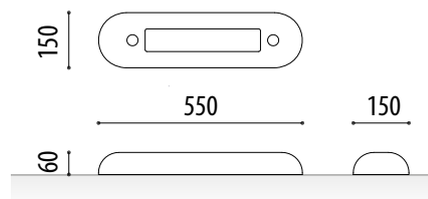


MEASURES:

Width: 150 mm.

Total height: 60 mm.

Length: 550 mm.





Solid rubber road separator Sevi model of a single block with reflective strips designed to separate lanes (bus, bicycles, ...). Thanks to these spacers, an effective distance is achieved between a lane and the adjacent lanes on a traffic flow path.

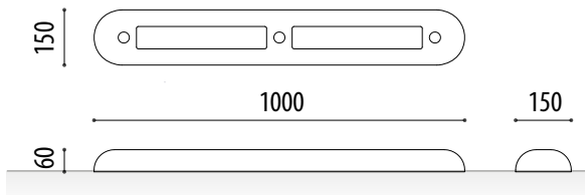
Road separator of a single block of 1000x150 mm. and 60 mm. high.

Fixing to the ground by means of three metal plugs of \varnothing 10x140 mm.



MEASURES:

Width: 150 mm.
Total height: 60 mm.
Length: 1000 mm.





Solid rubber road separator Sevi model of a single block with reflective strips designed to separate lanes (bus, bicycles, ...). Thanks to these spacers, an effective distance is achieved between a lane and the adjacent lanes on a traffic flow path.

Road separator of a single block of 1000x150 mm. and 100 mm. high.

Fixing to the ground by means of three metal plugs of \varnothing 10x140 mm.

MEASURES:

Width: 150 mm.
Height: 100 mm.
Length: 1000 mm.

