

Retroreflecting Road Stud TRANSTIMEX 360° ROAD 100mm

PEO TRANSTIMEX 360° are multidirectional retroreflectors made of tempered glass, with the reflective effectiveness in the range of 360°, used for horizontal road marking.

Application:

- central and lateral lanes,
- separate lanes,
- intersections,
- roundabouts,
- arches,
- islands,
- tunnels,
- etc.



Dimensions:

- Diameter: 100 mm
- Total height: 36 mm
- Height above the surface: 14 mm
- Available colors: white, red, green

Technical characteristics:

- The special profile of the TRANSTIMEX 360° Road Stud and using extremely high-strength tempered glass as its material allows for the use of this element in road traffic.
- Installation in the road surface through nesting and gluing.
- The lifespan of TRANSTIMEX 360° Road Stud is comparable to the life of the road surface after gluing into the surface it is impossible to tear the piece away (only the lens 14mm high protrudes over the surface); this also makes the Transtimex 360° Road Stud incomparably more resistant to the effect of snow plows than all glued-on-surface road studs.
- Self-cleaning while in use, requires no maintenance.

TRANSTIMEX 360° Road Stud are made in the EU, in accordance with the latest European standard PN-EN 1463-1:2009 and are CE certified.



There is also a Curbstone variant of TRANSTIMEX 360° (TRANSTIMEX 360° Kerb Marker)

SARL SIG France

Siège social et correspondan ce: 17 Avenue de la Porte Royale 17000 LA ROCHELLE Bureaux : 12 rue Amelot 17000 LA ROCHELLE Tel: 05 46 43 25 23 Mobile: 06 22 41 16 75 Fax: 05 46 43 52 04

sig@sig-france.com www.sig-france.com