

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 correspondant 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