



## LUX SOLID GLASS ROAD STUDS

Solid glass road studs are applied within the road surface to guide, warn and organise road users for a safe and sustainable infrastructure.

Solid glass road studs work by retro reflection, 360°. This is important in traffic, as the reflector reflects the light of vehicles from every angle back to the road users, enhancing traffic safety significantly.

Application of LUX solid glass road studs is cost effective. They can replace energy-guzzling streetlights, resulting in a major decrease of energy costs and CO<sub>2</sub> emissions. In addition, they are maintenance-free and type LUX as strongest solid glass road stud in the world is nearly indestructible.

Van Wylick is a family-owned company specialising in the application of solid glass road studs since 1993. For more information or to discuss the different possibilities for cooperation, please contact us without obligation.

### APPLICATIONS

- Emphasizing dangerous curves
- Marking of roads in rural areas
- Highways
- Traffic calming measures
- Roundabouts
- Cycle lanes
- Urban area boundaries
- Decoration of public squares and buildings



VAN WYLICK WEGDEK-REFLECTOREN B.V.

Berkdijk 13F, 5271 SR Sint-Michielsgestel, The Netherlands, Phone: +31(0)73 55 101 55, Email: post@wylick.nl  
www.roadstuds.com | www.wegdekreflectoren.nl | www.grondreflectoren.be | www.wylick.pl