

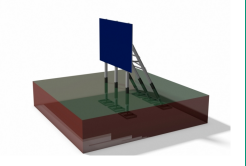


ALISA Roadside signs

- Maximum flexibility
- Easy to install
- Fully modular
- Good readability
- A long lifespan







Our ALISA roadside signs

There are two different types of verges: a verge rig with vertical uprights or a verge rig with a brace construction. The chosen construction depends entirely on the size of the sign. Both variants are bump-friendly and have a simple and specially designed ground anchor making a concrete foundation superfluous. The size of our ALISA products are flexible due to the use of aluminium strips in which the retroreflective foil comes all the way to the edges of the sign.

Important advantages

- Easy to install due to light aluminium
- Maximum flexibility, the size of signs can be determined by our client
- Fully modular, a kit which will be delivered in parts
- Good readability, hardly and dew on the signs
- The signs have a long lifespan (Technical lifespan is at least 25 years)
- Cradle to Cradle certified
- Various support constructions possible:
- - Aluminium stanchion construction
- - Aluminium uprights
- - Tubular pipes
- Steel stanchion construction

Mechanical properties

- The base material is anodised aluminium
- Class 3 retroreflective foil
- Width dimension variable per mm
- Height dimension variable per 150 mm
- Weight of the sign is 14 kg per m2 (excluding construction)
- Temperature range -30°C to +60°C

Quality

- Lifespan is 25 years
- Two year warranty (last year descending)

Standards & guidelines

- Conform NBd bestek NEN-EN 1990 (Algemeen) NEN-EN 1991-1-3 (Windlasten)
- NEN-EN 1999 NEN-EN 12899 CE gecertificeerd NEN-EN 12767 (botsproef)

Bel +31 (0)77 373 91 00 Kijk op www.agmi.nl

AGMI Traffic & Lighting, Steenweg 11b, 5932 AC Tegelen

















Workflow ALISA Bermborden

