



Leading forward.

## VRI Portals

- Safe product
- Maintenance-free
- Cradle to Cradle certified
- Easy transport



### Description

VRI portals, also known as support structures for traffic control systems, are placed over national, provincial and municipal roads attached to traffic control systems. Blue road signs, light indicators and/or traffic signalling devices can also be easily attached to the VRI portal. AGMI's VRI portal has a flexible dimensioning, which makes it applicable at every location.

The portal made of aluminium does not require any protection from corrosion as the oxidation process ensures a natural protection. Painting or coating is unnecessary, this is beneficial for the environment.

### Important advantages

- Safe product: strength calculations are approved by Rijkswaterstaat and comply with the Eurocodes.
- Maintenance-free: corrosion protection through natural oxidation process of aluminium
- Cradle-to-Cradle certified
- Very long technical life-span, 50 years
- Cost-saving when it comes to the following: purchase, transport, installation, foundation and maintenance

### Mechanical properties

- Basic material is aluminium
- Dimensions and sections are tuned per location

### Quality

- Technical lifespan of 50 years

**Bel** +31 (0)77 373 91 00

**Kijk op** [www.agmi.nl](http://www.agmi.nl)

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

**Onze certificaten**



Technical changes, availability and printing errors reserved



**AGMI**  
Traffic & Lighting

Leading forward.

## Workflow VRI Portalen

