

GomaVial
SEÑALÉTICA

SIGNAGE



A new sign concept

Goma Vial has reinvented signage with a proposal for the new times:

The ECO SIGN

We are the first and only in the market

Why is the ECO SIGN a new concept?

IT IS ECO-NOMIC



LOW COST



LESS
MAINTENANCE



LESS
INSTALLATION
COSTS



RESISTANCE TO
CORROSION



RESISTENT TO
BREEZE



RESISTENT TO
WIND



RESISTENT TO
LOAD

Why is the ECO SIGN a new concept?

IT IS ECO-LOGIC



LESS ENVIRONMENTAL
IMPACT THAN ALUMINIUM
OR STEEL



RECYCLE USED TYRES AND
REDUCE CO₂ EMISSIONS

Why is the ECO SIGN a new concept?

IT IS LOGIC



**BUILT WITH ELASTIC AND LIGHT MATERIALS,
WITHOUT EDGES OR SHARP SHAPES, WHICH REDUCE
INJURY IN CASE OF ACCIDENT**

Composition

1. Plate

- **55,4%** of material recovered from used tires.
- Black colour
- 100% recyclable.
- Compatible colocation with the existing post.



Composition

1. Plate

- **55,4%** of material recovered from used tires.
- Black colour
- 100% recyclable.
- Compatible colocation with the existing post.



Composition

1. Plate

- **55,4%** of material recovered from used tires.
- Black colour
- 100% recyclable.
- Compatible colocation with the existing post.



Composition

1. Plate

- **55,4%** of material recovered from used tires.
- Black colour
- 100% recyclable.
- Compatible colocation with the existing post.



Composition

2. Vinyl

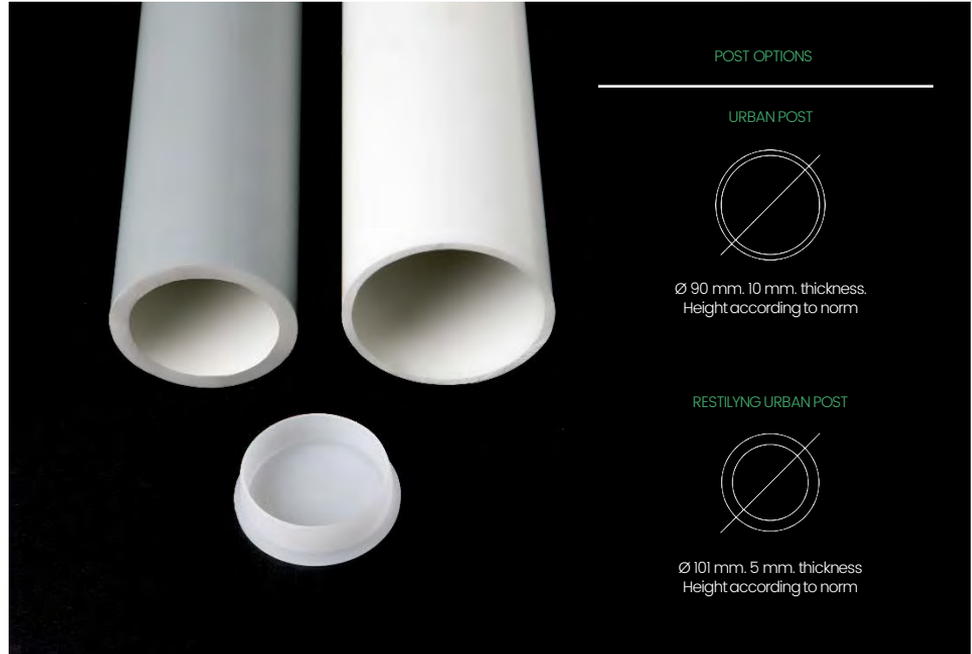
- Digital Printing System.
- Black PVC film of maximum performance and excellent resistance to light and to the elements.
- Reflective films with maximum resistance to weathering, corrosion and solvents.
- The reflection values fulfil with all international specifications. CE marked.
- We offer two quality levels:
 - Retroreflection level RA1. Seven years of warranty.
 - Retroreflection level RA2. Ten years of warranty.



Composition

3. Post

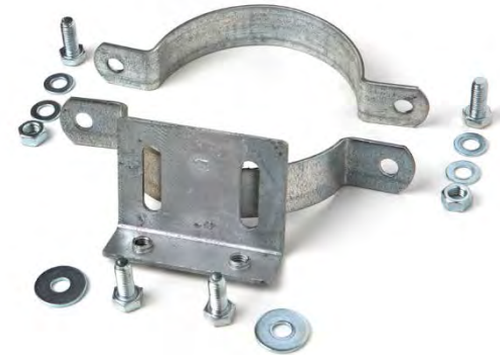
- **100%** recyclable.
- **Termo plastic** material.
- It behaves as a mechanical fuse in case of impact.
- White colour or paintable in grey. More options available.



Composition

3. Post

- **100%** recyclable.
- **Termo plastic** material.
- It behaves as a mechanical fuse in case of impact.
- White colour or paintable in grey. More options available.



Galvanized steel ironwork.
Paintable.

Composition

3. Post

- **100%** recyclable.
- **Termo plastic** material.
- It behaves as a mechanical fuse in case of impact.
- White colour or paintable in grey. More options available.



Certified product

All our signs are CE-marked according to UNE EN 12899-1.

The material used to manufacture our signs gives teh models superior technical properties tan conventional signs.





Gender treatment

We not only innovate in materials; we also do it in content, developing signs that do not discriminate gender.







Sizes

We manufacture three signal sizes developed entirely with recycled material.



**MOTORWAYS
&
EXPRESSWAYS**



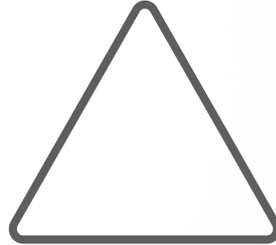
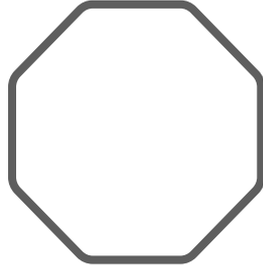
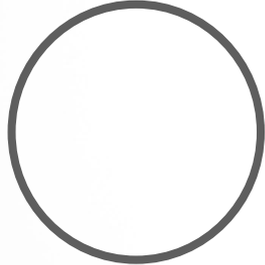
**SINGLE
CARRIAGEWAYS
WITH HARD
SHOULDER**



**SINGLE
CARRIAGEWAYS
WITHOUT HARD
SHOULDER**

Code signal patterns

We have all the signs of circulation and we can create new designs on request of the client in a short time.



GomaVial

SEÑALÉTICA

Goma Vial

Polígono Industrial Eitua 70.
48249 Berriz - Bizkaia.
Teléfono: 687 951 313

Persona de Contacto: Alexander Mateos
Email: amateos@gomavial.com

Central Delegation

Email: oficinacentral@gomavial.com
Teléfono: 910 567 997
Persona de Contacto: Dani García

North Delegation

oficinanorte@gomavial.com
Teléfono: 608 763 032
Persona de Contacto: Roberto Bergara

Andalucía / Marruecos Delegation C/ Huerta, 2

14500 Puente Genil - Córdoba
Teléfono: 957 606 997
Persona de contacto: Antonio Pachón García
Email: oficinasur@gomavial.com