



ELISE[®] : THE FIRST SELF-SUPPORTING FULLY ELECTRIC LINE MARKER | 2010

Elise[®] is the first self-supporting fully-electric line marker. Highly versatile, it enables various kinds of paint to be applied centrally and on the outer edges and to sprinkle recycled reflective glass beads; it **does not emit any CO₂** into the atmosphere and can be used with water-based paints to ensure an even more ecological marking process!

- **Zero emissions of CO₂ or pollutants**
- **Energy consumption reduced by a factor of 10** compared with a thermal line marker
- **Operating cost reduced by 50%**
- **Ease-of-use for drivers:** silent and comfortable (thanks to its shock absorbers)
- **Virtually zero noise pollution:** local residents are satisfied day and night.

Elise[®] is equipped with two **Ecogyro** LED rotating-lights, the star product designed and manufactured by *Aximum Electronic products* which inaugurates a new generation of low electricity consumption signaling: it consumes five times less electricity than traditional rotating lights and uses less material.

First international success: Elise[®] has already taken its first strides at Colas Suisse.

Elise[®] is the symbol of **sustainable development** at *Aximum Marking products*.

