

EUROLINERS

Road marking machines manufacturer



CE

MADE IN FRANCE



EUROLINERS is a **French manufacturer** and a **leading** player in the road marking machines market.

Founded in 1989, EUROLINERS designs, manufactures and maintains a complete range of machines for road marking applications. From push machines for small urban or special jobs to striping trucks for large linear surfaces, we meet all the needs of road marking professionals, whether public or private, **from design to after-sales service**.

OUR VALUES / OUR COMMITMENTS

Our teams are guided by shared values in all our design, manufacturing and service activities. They focus their strategies on developing creative, **environmentally friendly**, and **high-performing products** and services, always measuring their **environmental impact**.

TEAM SPIRIT



PROXIMITY



SAFETY



ENTREPRENEURIAL SPIRIT



CUSTOMER SATISFACTION



ENVIRONMENT



INNOVATION



QUALITY



PERFORMANCE



3,500 EUROLINERS machines delivered to date

Present in **more than 50** countries worldwide

70% of machines used in France are manufactured or maintained by EUROLINERS

OVERALL PERFORMANCE

Our overall performance vision is based on 4 key objectives:

● **ERGONOMICS, A PRIORITY**

Beyond user comfort, it enhances safety and prevention for operators on their marking worksites.

● **UNMATCHED OPERATING COSTS** thanks to:

- A **"built to last" design**, based on our construction principles and the quality of our components, means that even older machines can be **easily maintained and reconditioned**.
- **We provide our customers with technical support** from commissioning to the entire lifespan of the machine.

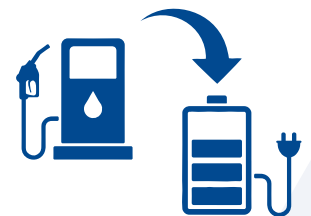
● **INDUSTRIAL EXCELLENCE,** RELIABILITY & TECHNICAL QUALITY

- **Design, production and maintenance fully included in our factory, using advanced technologies** to support the development of mechanical and electronic products. Before delivery, each machine is tested under real conditions on a 400-meter test track located on site.
- **A dedicated Innovation Department**, constantly monitoring new technologies to design state-of-the-art equipment with a strong focus on eco-design.

● **ENVIRONMENT,** FOCUS ON DECARBONISING ROADS



- Switching to **electric motors** improves the carbon footprint of road marking operations while significantly reducing noise pollution, thereby making such operations less disruptive.
 - To **reduce VOCs** (volatile organic compounds), the equipment is designed to favour either **high-dry-matter** or **water-based** products.
 - Continuous improvement of **energy efficiency** in our workshops.
 - **Optimisation** of our material consumption and **responsible management** of our waste
- These actions and developments are part of our overall **eco-design** strategy.



écoconception
ÉQUIPEMENTS DE LA ROUTE





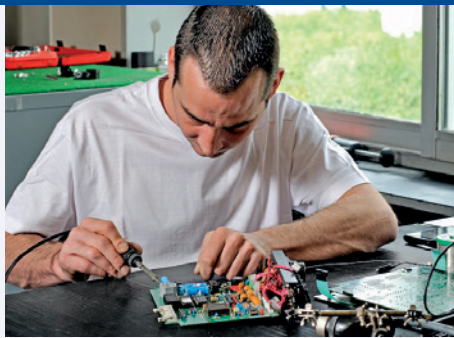
CUSTOM DESIGN, AN EUROLINERS EXCLUSIVE



EUROLINERS products are designed “on request”, based on a core module with a wide range of optional features, to meet every customer’s needs and budget while allowing machines to evolve over time.

All equipment is fully self-contained and easily detachable, **making maintenance and upgrades simple.**

MAINTENANCE, TO ENSURE LONGEVITY



We firmly believe that regular maintenance of a machine is essential to **guarantee its performance and extend its service life.** That is why we have always offered a workshop repair service. Whether as a preventive or corrective measure, we recommend periodic returns to the factory for inspection and maintenance.

AFTER-SALES SERVICE, RESPONSIVE SUPPORT FOR YOUR PROJECTS



Our stock of over 12,000 spare part references enables us to guarantee the availability of the most common parts within a very short lead time.

This helps you **minimise machine downtime and reduce operational losses on your worksites.**



CUSTOMER SUPPORT, A PRIORITY VALUE

At EUROLINERS, the sale of a marking machine does not stop with the supply of the equipment. Customer satisfaction is one of the core values that drives us. As a recognized expert in our field, **we are committed to supporting and advising our clients over the long term.**

All our offers always include:

- Commissioning assistance, provided by our technical and sales team (within mainland France).
- Remote support and guidance for any questions related to the use, maintenance, or upgrade of your equipment.



THE TRASSAR® RANGE

Whatever your requirements, you will find the suitable equipment for your marking projects in the TRASSAR range. Consult us to define together the reference machine and the necessary options.

MACHINES FOR URBAN AND ROAD MARKING

TRASSAR 6/TRASSAR 8

GASOLINE ENGINE

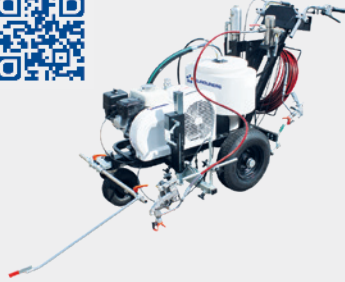
Capacities:

60 kg paint

53 kg beads (optional)

Average area applied per day:

120 m²



TRASSAR 6 ENERGY

BATTERY POWERED

Capacities: **60 kg** paint

250 kg paint **without interruption per battery charge cycle**

53 kg beads (optional)

Average area applied per day:

120 m²



MULTI-PURPOSE MACHINE FOR URBAN, ROAD AND HIGHWAY MARKING

TRASSAR 131

Capacity:

270 kg paint

130 kg beads

Average area applied per day:

1,500 m²



THE BESTSELLER
OF THE TRASSAR RANGE



MACHINES FOR ROAD AND HIGHWAY MARKING

TRASSAR 201

Capacity:

400 kg paint

400 kg beads

Average area applied per day:

2,000 m²



TRASSAR 251 V2

Capacity:

650 kg paint

350 kg beads

Average area applied per day:

2,500 m²



TRASSAR 251 V3

Capacity:

750 kg paint

750 kg beads

Average area applied per day:

3,000 m²



TRASSAR 16 T

STRIPING TRUCK

Capacity:

3,000 kg paint

3,000 kg beads

Average area applied per day:

6,000 m²



RELATED SERVICES

- ELEXAR electronic marking modulators and site recording system
- Pre-marking vans, special works groups
- Line eraser

