

The road divider Ecobam © SPV 150 in cast iron is specially designed for active road division.



SPV 150 Standard



SPV 150 Basic



SPV 150 Expanded

The road divider Ecobam © © SPV 150 is the only product designed specifically for active segregation of traffic into two lanes. It also increases safety through better visibility of road markings and thanks to its LED lighting system.

Modules available:

Initial Cap (black, yellow or bicolor)
Body (black or yellow)
Terminal Cap (black, yellow or bicolor)

Module dimensions:

Width: 150 mm.
Length: 250 mm.
Maximum height: 80 mm.

Combining modules:

SPV 150 Basic: 500 mm.
SPV 150 Standard: 750 mm.
SPV150 Expanded: 1250 mm.

**ECOBAM SPV 150 Increases
Security**

4 functions in 1:
Separation of the road
Road signs
Beacon passage
Lighting

Ecobam SPV ® 150 is designed to actively separate and different ways to increase their safety.

Suitable for:

- Separation of traffic lanes, bike paths, walking trails and access roads.
- Delimitation of the guide rails and lighting in parking areas, commercial areas, pedestrian areas, loading docks and industrial ports.

The main advantages offered by the **Road Dividers Ecobam © SPV 150** are:

- ✓ Exceptionally long life of the product, made of cast iron, is dimensionally stable and indestructible.
- ✓ Safety thanks to its LED lighting system, visibility of the road is improved, increasing the safety of users. Also available with reflectors modules.
- ✓ Efficiency: the installation ensures an active separation of sections and / or confined areas.
- ✓ Modular system allows extension of the product to adapt to the needs and characteristics of each channel by linkage of the modules.
- ✓ Environment: System LED lighting low power consumption and 100% recyclable materials.
- ✓ Connects to the public system or a solar panel. Quick and easy to assemble, requires qualified personnel or heavy machinery.
- ✓ 10 year warranty on castings and metal elements inviolable attachment.

© ECOBAM Fix.

