

TO ANOS ANS I YEARS

Ecobam

LANE SEPARATOR

Lane separator (80 mm high) made in ductile iron. High-security screws included.



Road Signaling
Road Marking
Road Lighting



Benefits

- ✓ Alignment of docks in logistics environments.
- ✓ High visibility day and night (catadioptrics).
- \checkmark Modular installation system, available in various sizes.
- ✓ High-Security fastenings.

Main Applications:

- ✓ Separating lanes for vehicles, bicycles, pedestrians, and access roads.
- ✓ Marking and lighting of guide lanes in parking lots, commercial zones, pedestrian areas, industrial loading docks, ports, and promenades.

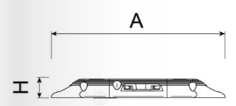


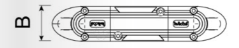
Technical Data

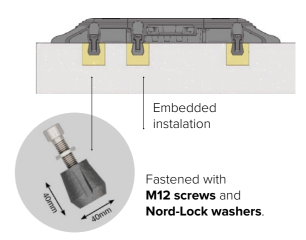
Road safety product specifically designed for active lane demarcation.

Module combinations:

Lane separator VSE500 Lane separator VSE750 Lane separator VSE1250



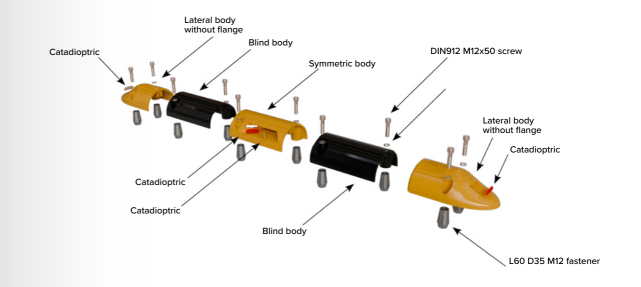




DIMENSIONS				
REF.	А	В	Н	
VSE500	500	80	150	
VSE750	750	80	150	
VSE1250	1250	80	150	

Assembly Diagram

With high-security hardware



Ecobam

WHEEL STOPPER

ECOBAM wheel stopper (150 mm high) made in ductile iron. High-security screws included.

ENHANCED SECURITY:

Blocks unauthorized vehicle entry into restricted and parking areas. Its design prevents tire damage.



Benefits

- ✓ Sustainability, 100% recyclable and reusable
- ✓ High-security fastenings
- ✓ Extraordinary durability
- ✓ 10-year warranty
- ✓ Easy installation

Well-Suited for:

This product serves as an effective stopper in parking zones for trucks, buses, and other vehicles.

It is also suitable for delineating lanes at entrances to logistics facilities and airport security checkpoints.

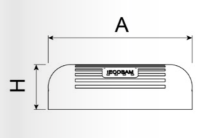




Technical Data

Product designed to serve as an effective wheel stopper in parking areas.

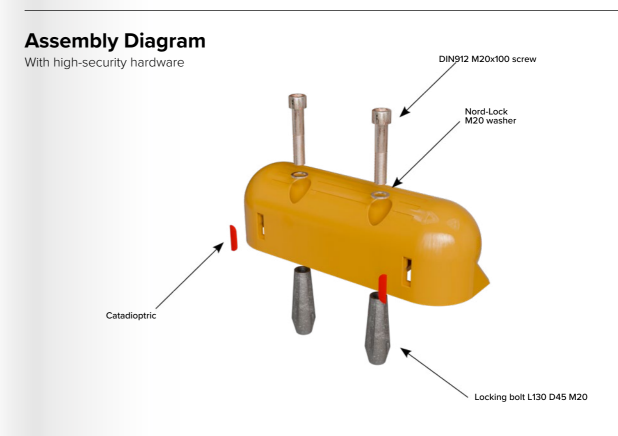
Illuminated with LEDs or catadioptric reflectors.







DIMENSIONS			
REF.	А	В	Н
VPRO	480	150	150



TO AÑOS ANS I YEARS

Ecobam

DUCTILE IRON SPEED BUMP

ECOBAM speed bump (in 30 mm high or 420 mm width), manufactured in ductile iron, with catadioptric reflectors. High-security screws included.

Triple-layer anti-corrosion finish FERRUS employs a protective procedure that includes an electrolytic treatment of the piece, an epoxy primer layer, and a polyester paint coating available in black or yellow, depending on the component.



The quality of the materials used in the construction ensures stability, adherence to the roadway, nondeformability, and durability.



400mm 260mm

Benefits

- ✓ Sustainability, 100% recyclable and reusable
- ✓ High-security fastenings
- ✓ Complies with FOM/3053/2008 standards
- ✓ Identification on each strip for traceability
- ✓ Extraordinary durability
- ✓ 10-year warranty
- ✓ Non-aggressive vertical deceleration effectiveness
- ✓ Modular system, easy installation

Main Applications:

- ✓ Low to medium traffic intensity areas
- ✓ Urban shopping centers
- ✓ Parking
- √ 30 km/h (mph) speed-regulated zones
- ✓ Residential areas and schools
- ✓ Logistics, port, and airport facilities
- ✓ Historic centers

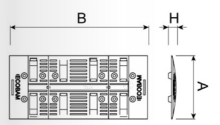




Technical Data

Speed bump for urban traffic and safety zones - 30 km/h / mph.

Composed of modular elements made from nodular cast iron.





DIMENSIONS				
REF.	Α	В	Н	
VBAS920	420	920	30	
VBAS1320	420	1320	30	
VBAS1720	420	1720	30	
VBAS2120	420	2120	30	
VBAS2520	420	2520	30	
VBAS2920	420	2920	30	
VBAS3320	420	3320	30	
VBAS3720	420	3720	30	
VBAS4120	420	4120	30	
VBAS4520	420	4520	30	
VBAS4920	420	4920	30	
VBAS5320	420	5320	30	
VBAS5720	420	5720	30	
VBAS6120	420	6120	30	

Assembly Diagram

With high-security hardware

Black side without flange

Screw DIN7984 M16 L20

Nord-Lock M20 washer

Catadioptric

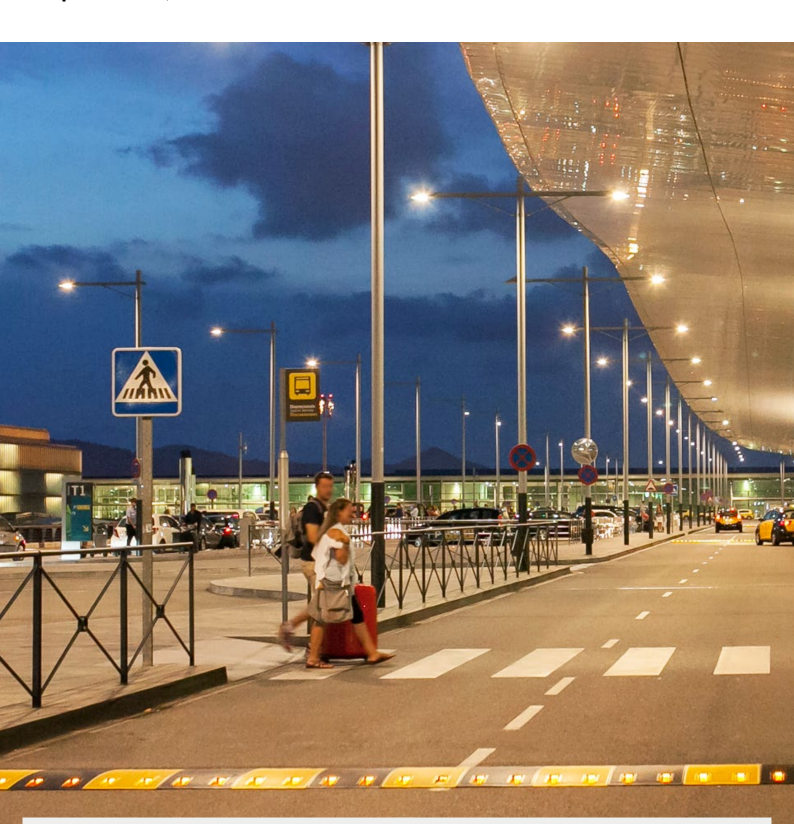
Catadioptric

Yellow body

Black side without flange

SPEED BUMP ECOBAM

Supplied with catadioptric reflectors. Barcelona Airport.



BENITO

info@benito.com tel. 93 852 1000









