

Recycled rubber parking space separator

VBA26

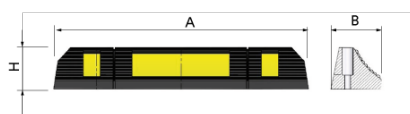


Lane separator made of recycled rubber with a yellow strip integrated in the part by vulcanisation. Has frontal and lateral attack angles that facilitate shock absorption. Eco-friendly product. Easy installation as the lane separator includes the clamping rings inside the rubber part itself. Great robustness, shock absorbing, high resistance to abrasion, ozone and UV rays.

The design of the lane separator allows its use as:

- Cycle lane separator, bus-taxi, etc.
- Parking space separator

Fixing system: **3 plugs + 3 screws**



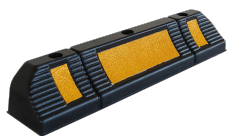
Ref	A	B	H
VBA26	550	150	80

[Catalogue](#) | [HD image](#)

ENSAYO	UNIDADES	VALOR
Dureza	° Shore A	79
Densidad	g/cm ³	1,23
Resistencia a la Abrasión	mm ³	184
Resistencia a Tracción	MPa	4,1
Alargamiento	%	108
Resistencia al Desgarro	kN/m	8,3

Opcional

Alternatives:



VBA25



VBA28