

SPEED BUMPS

HEIGHTS 30, 50, 70 MM





Rubber speed bumps ideal to force vehicles to slow down. They can be used in streets, car parks, shopping centres, communities, residential areas,

They consist of an efficient and aesthetic solution to limit speed on urban streets and improve road safety. They can be a flexible, durable and costeffective solution.

The design and materials used are anti-slip, weatherresistant and easy-to-handle and install. They do not require special maintenance.

Installation by means of screw anchors. They are composed by male and female terminals.

RECOMMENDED SIZE:

MAX. SPEED KM/H	HEIGHT (CM)	WHEEL PASSAGE "A" (CM)
50	≥ 3	≥ 60
< 50	De 5 a 7	De 0 a 120

OUALITY CERTIFICATES AND APPLICABLE LAW:

Tests, analyses and trials to which bumps are subjected, are carried out by independent laboratories.

REGULATIONS	TEST	VALUES
UNE-EN 12803:2001	Tensile strength	$60 \text{Kg/cm}^2 \pm 5$
UNE-EN 12771:2000	Breaking strength	25 Kg/cm ± 5
UNE-EN 12803:2001	Elongation at break	35% ± 10
PI0023 SAM	Crushing resistance	> 200 Kg/cm ²
PI0026 SAM	Bond resistance for anchors	> 190 Kg/cm ²

Except BANDA01 and BANDA03 (and their terminals).

INSTALLATION:

In order to install the bumps, it is recommended to use a nylon bolt anchor with expansion and anti-rotation elements, a diameter of 10 mm diameter, and a length of 140 mm, whose steel bolt belongs to class 5.8 and it is characterised by anti-corrosion galvanised treatment, diameter of 8 mm and length of 180 mm, with hexagonal head.

FEATURES:

- Prefabricated bumps for urban roads complying with the design and characteristics of the regulation FOM/3053/2008, September 23 (approval of the Technical Instruction for the manufacture of speed bumps on the highways of the State Road Network).
- Bumps consist of elements placed on the drivable surface, with the aim of keeping speed reduced along certain road sections.







30 mm high rubber speed bumps ideal to force vehicles to slow down. They can be used in streets, car parks, shopping centres, communities, residential areas, etc.... Ground installation by means of screw anchors. They are composed by male and female terminals. Easy to install.



BANDA01:

- Speed bump 600x230x30 mm termional. BANDA01 terminal. male Ref. BANDAT01M
- 600x470x30 black rubber mm speed bump with yellow strips. Ref. BANDA01
- Speed bump 600x230x30 mm female terminal. BANDA01 terminal. **Ref. BANDAT01H**



BANDA04:

- 600x250x30 Speed bump mm BANDA04 terminal. terminal. **Ref. BANDAT04M**
- 600x500x30 black rubber mm speed bump with yellow strips. Ref. BANDA04
- Speed bump 600x250x30 mm female terminal. BANDA04 terminal. **Ref. BANDAT04H**



BANDA05:

- Speed bump 500x250x30 mm terminal. BANDA05 male terminal. Ref. BANDAT05M
- 500x500x30 mm black rubber speed with yellow rubber strips. **Ref. BANDA05**
- Speed 500x250x30 bump mm female terminal. BANDA05 terminal. Ref. BANDAT05H







BANDA06:

- Speed bump 500x250x30 mm male terminal. BANDA06 terminal. **Ref. BANDAT06M**
- 500x500x30 mm black rubber speed bump with yellow reflective microspheres strips. **Ref. BANDA06**
- Speed 500x250x30 bump mm female terminal. BANDA06 terminal. **Ref. BANDAT06H**









50 mm high rubber speed bumps ideal to force vehicles to slow down. They can be used in streets, car parks, shopping centres, communities, residential areas, etc.... Ground installation by means of screw anchors. They are composed by male and female terminals. Easy to install.



BANDA03:

- Speed bump 900x270x50 mm male terminal. BANDA03 terminal. **Ref. BANDAT03M**
- 900x500x50 mm black rubber speed bump with yellow reflective strips. Ref. BANDA03
- Speed bump 900x270x50 mm female terminal. BANDA03 terminal. **Ref. BANDAT03H**



BANDA07:

- Speed bump 500x250x50 mm terminal. BANDA07 male terminal. **Ref. BANDAT07M**
- 500x500x50 mm black rubber speed bump with yellow strips. Ref. BANDA07
- 500x250x50 Speed bump mm female terminal. BANDA07 terminal. **Ref. BANDAT07H**



BANDA08:

- Speed bump 500x250x50 mm BANDA08 male terminal. terminal. **Ref. BANDAT08M**
- 500x500x50 mm black rubber speed bump with yellow reflective microspheres strips. **Ref. BANDA08**
- -Speedbump500x250x50mmfemaleterminal. **Ref. BANDAT08H**

SPEED BUMPS





BANDA09:

- Speed 600x250x50 bump mm male terminal. BANDA09 terminal. Ref. BANDAT09M
- 600x500x50 black rubber mm yellow speed bump with strips. **Ref. BANDA09**
- Speed bump 600x250x50 mm female terminal. BANDA09 terminal. **Ref. BANDAT09H**



BANDA011:

- 400x500x50 mm speed bump with yellow strips. Ref. BANDA11

(It does not have terminals).



BANDA12:

- Speed bump 600x190x50 mm male terminal. BANDA12 terminal. Ref. BANDAT12M
- 600x500x50 mm black rubber speed bump with yellow rubber strips. Two 90x25 mm inner rails cable passage. Ref. BANDA12
- Speed bump 600x190x50 mm female terminal. BANDA12 terminal. Ref. BANDAT12H





70 mm high rubber speed bumps ideal to force vehicles to slow down. They can be used in streets, car parks, shopping centres, communities, residential areas, etc.... Ground installation by means of screw anchors. They are composed by male and female terminals. Easy to install.



BANDA15 (YELLOW TRIANGLES):

- 1000x600x70 mm black rubber male terminal with yellow rubber triangles. BANDA15 terminal. **Ref. BANDAT15AM**
- 1000x600x70 mm black rubber speed bump with yellow rubber triangles. **Ref. BANDA15**
- 1000x600x70 black rubber mm yellow female terminal with rubber triangles. BANDA15 terminal. **Ref. BANDAT15AH**



BANDA15 (NEGRA):

- 1000x600x70 mm black rubber male terminal. BANDA15 terminal. **Ref. BANDAT15NM**
- 1000x600x70 mm black rubber speed bump with yellow rubber triangles. Ref. BANDA15
- 1000x600x70 black rubber female terminal. BANDA15 terminal. Ref. BANDAT15NH



www.adourbanfurniture.com

+34 93 456 03 03 (Spagnolo) +34 93 116 29 75 (Internazionale)

✓ info@adourbanfurniture.com