



SPEED BUMPS

HEIGHT 30, 50, 70 mm.



Speed bumps ideal for forcing vehicles to slow down. They can be used in streets, parking lots, shopping centers, communities, residential areas, ...

They are an efficient and aesthetic solution to limit speed on urban roads and improve road safety. It is a flexible, durable and economical solution.

Due to the design and materials used, they are non-slip, weather resistant and easy to handle and install. They do not require special maintenance work.

Fixation by plugs. They incorporate male and female union assemblies.

RECOMMENDED DIMENSIONS:

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

QUALITY CERTIFICATES AND REGULATIONS:

The tests, analyzes and tests to which the described parts are subjected are carried out by independent laboratories.

NORMATIVE	TEST	VALUES
UNE-EN 12803:2001	Traction resistance	60 Kg. / cm ² \pm 5
UNE-EN 12771:2000	Tear resistance	25 Kg. / cm \pm 5
UNE-EN 12803:2001	Elongation at break	35% \pm 10
PI0023 SAM	Compression resistance	> 200 Kg. / cm ²
PI0026 SAM	Strength of the anchor joint	> 190 Kg. / cm ²

Except BANDA01 and BANDA03 (and their terminals).

FIXATION:

For the fixing of the pieces, it is recommended to use a 10 mm Nylon plug with expansion and anti-rotation wings. in diameter and 140 mm. long with 8 mm class 5.8 steel screw with galvanized anti-corrosion treatment. in diameter by 180 mm. long, with hexagonal head and rounded fillet.

FEATURES:

- Prefabricated strips for urban roads attending to the design and characteristic of ORDER FOM/3053/2008, of September 23 (approval of the Technical Instruction for the manufacture of speed reducers on roads of the State Highway Network).

- They are devices placed on the rolling surface, whose purpose is to maintain reduced traffic speeds along certain sections of track.





SPEED BUMPS

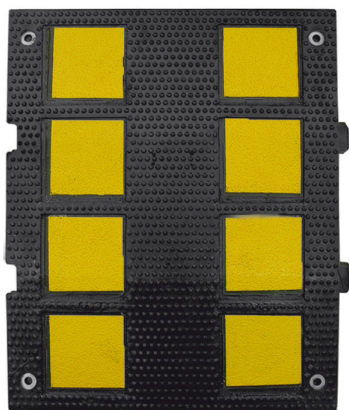
HEIGHT 30 mm.



Speed reducer bands, height 30 mm. ideal for forcing vehicles to slow down. They can be used in streets, car parks, shopping centers, communities, residential areas, ... Fixation by means of plugs. They incorporate male and female union assemblies. Easy installation.



Ref. BANDAT01M



Ref. BANDA01



Ref. BANDAT01H

BANDA01:

- 600x230x30 mm male speed reducer termination. Terminal for BANDA01.
Ref. BANDAT01M

- Black rubber speed reducer band with yellow bands of 600x470x30 mm. **Ref. BANDA01**

- 600x230x30 mm female speed reducer termination. Terminal for BANDA01.
Ref. BANDAT01H



Ref. BANDAT04M



Ref. BANDA04



Ref. BANDAT04H

BANDA04:

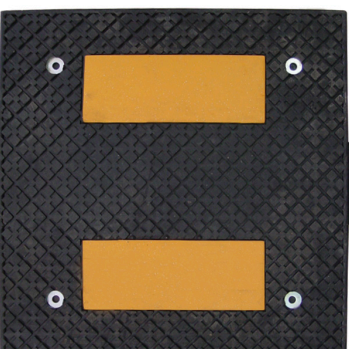
- 600x250x30 mm male speed reducer termination. Terminal for BANDA04.
Ref. BANDAT04M

- Black rubber speed reducer band with yellow bands of 600x500x30 mm. **Ref. BANDA04**

- 600x250x30 mm female speed reducer termination. Terminal for BANDA04.
Ref. BANDAT04H



Ref. BANDAT05M



Ref. BANDA05



Ref. BANDAT05H

BANDA05:

- 500x250x30 mm male speed reducer termination. Terminal for BANDA05.
Ref. BANDAT05M

- Black rubber speed reducer band with 500x500x30 mm yellow rubber bands. **Ref. BANDA05**

- 500x250x30 mm female speed reducer termination. Terminal for BANDA05.
Ref. BANDAT05H

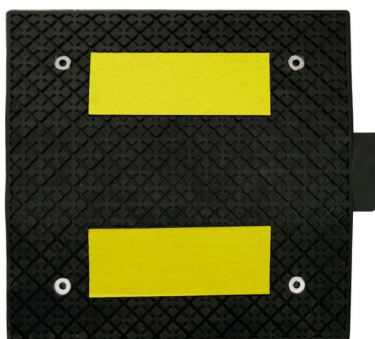


SPEED BUMPS

HEIGHT 30 mm.



Ref. BANDAT06M



Ref. BANDA06



Ref. BANDAT06H

BANDA06:

- 500x250x30 mm male speed reducer termination. Terminal for BANDA06.

Ref. BANDAT06M

- 500x500x30 mm black rubber speed reducer band with yellow microsphere bands.

Ref. BANDA06

- 500x250x30 mm female speed reducer termination. Terminal for BANDA06.

Ref. BANDAT06H





SPEED BUMPS

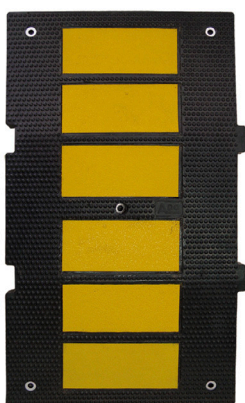
HEIGHT 50 mm.



Speed reducer belts, height 50 mm. ideal for forcing vehicles to slow down. They can be used in streets, car parks, shopping centers, communities, residential areas, ... Fixation by means of plugs. They incorporate male and female union assemblies. Easy installation.



Ref. BANDAT03M



Ref. BANDA03



Ref. BANDAT03H

BANDA03:

- Terminación reductor de velocidad macho de 900x270x50 mm. Terminal para BANDA03.

Ref. BANDAT03M

- Black rubber speed bump with yellow reflective bands 900x500x50 mm.

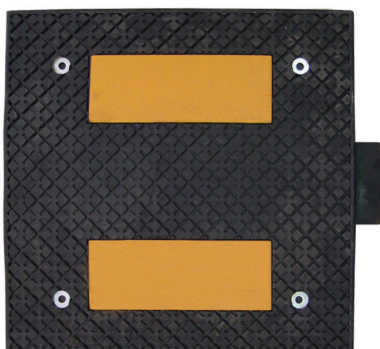
Ref. BANDA03

- 900x270x50 mm female speed reducer termination. Terminal for BANDA03.

Ref. BANDAT03H



Ref. BANDAT07M



Ref. BANDA07



Ref. BANDAT07H

BANDA07:

- 500x250x50 mm male speed reducer termination. Terminal for BANDA07.

Ref. BANDAT07M

- Black rubber speed reducer band with yellow bands of 500x500x50 mm.

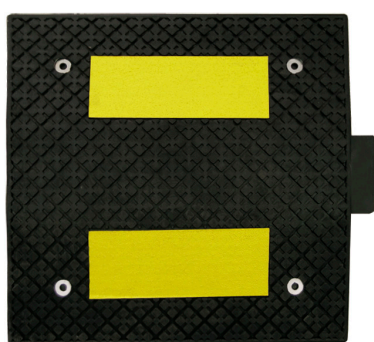
Ref. BANDA07

- 500x250x50 mm female speed reducer termination. Terminal for BANDA07.

Ref. BANDAT07H



Ref. BANDAT08M



Ref. BANDA08



Ref. BANDAT08H

BANDA08:

- 500x250x50 mm male speed reducer termination. Terminal for BANDA08.

Ref. BANDAT08M

- Black rubber speed reducer band with 500x500x50 mm microsphere yellow bands.

Ref. BANDA08

- 500x250x50 mm female speed reducer termination. Terminal for BANDA08.

Ref. BANDAT08H

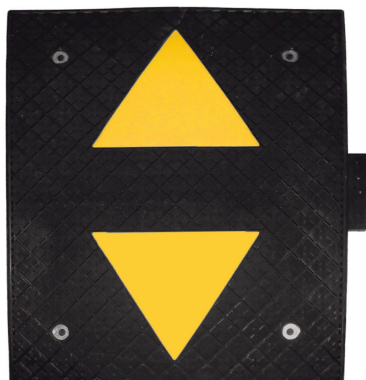


SPEED BUMPS

HEIGHT 50 mm.



Ref. BANDAT09M



Ref. BANDA09



Ref. BANDAT09H

BANDA09:

- 600x250x50 mm male speed reducer termination. Terminal for BANDA09.

Ref. BANDAT09M

- Black rubber speed reducer band with yellow bands of 600x500x50 mm. **Ref. BANDA09**

- 600x250x50 mm female speed reducer termination. Terminal for BANDA09.

Ref. BANDAT09H



Ref. BANDA11

BANDA011:

- Speed reducer band with yellow bands of 400x500x50 mm. **Ref. BANDA11**

(Does not have terminals).



Ref. BANDAT12M



Ref. BANDA12



Ref. BANDAT12H

BANDA12:

- 600x190x50 mm male speed reducer termination. Terminal for BANDA12.

Ref. BANDAT12M

- Black rubber speed reducer band with 600x500x50 mm yellow rubber bands. Two interior rails of 90x25 mm. each to pass cables.

Ref. BANDA12

- 600x190x50 mm female speed reducer termination. Terminal for BANDA12.

Ref. BANDAT12H



SPEED BUMPS

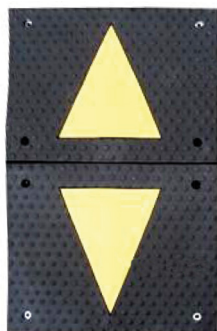
HEIGHT 70 mm.



Speed reducer belts, height 70 mm. ideal for forcing vehicles to slow down. They can be used in streets, car parks, shopping centers, communities, residential areas, ... Fixation by means of plugs. They incorporate male and female union assemblies. Easy installation.



Ref. BANDAT15AM



Ref. BANDA15



Ref. BANDAT15AH

BANDA15 (YELLOW TRIANGLES):

- Black rubber male speed reducer termination with 1000x600x70 mm yellow rubber triangles. Terminal for BANDA15.

Ref. BANDAT15AM

- Black rubber speed reducer band with yellow rubber triangles of 1000x600x70 mm.

Ref. BANDA15

- Black rubber female speed reducer termination with 1000x600x70 mm yellow rubber triangles. Terminal for BANDA15.

Ref. BANDAT15AH



Ref. BANDAT15NM



Ref. BANDA15



Ref. BANDAT15NH

BANDA15 (BLACK):

- 1000x600x70 mm black rubber male speed reducer termination. Terminal for BANDA15.

Ref. BANDAT15NM

- Black rubber speed reducer band with yellow rubber triangles of 1000x600x70 mm.

Ref. BANDA15

- 1000x600x70 mm black rubber female speed reducer termination. Terminal for BANDA15. **Ref. BANDAT15NH**



www.adourbanfurniture.com



+34 93 116 29 75 (International) | **+34 93 456 03 03** (Spanish)



info@adourbanfurniture.com