

TYRBAS BROS was being activated in plastic industry since 1958. In 1988 PLASTIKI was established and staffed with personnel fully qualified in handling polymeric materials.

The industry produces insulation materials and specialized products in order to cover the needs of the construction industry. It provides products for insulating tunnels, roads, bridges, dams etc.

It has participated in all major constructions in Greece such as the ATHENS METRO, ATTIKI ODOS, EGNATIA ROAD, ATHENS AIRPORT (ELEFThERIOS VENIZELOS), RIO-ANTIRIO bridge, etc.

The company has been certified from the largest construction companies in Greece and abroad.

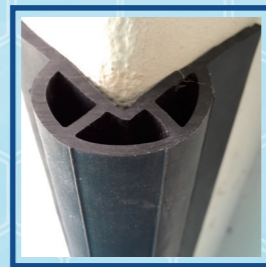
It also has ISO 9001 since 2003.

The last few years the company activates in road safety. It provided the anti-glare system to ATTIKI ODOS, bumps for speed control, bollards for defining bike lanes and parking space corner protectors.

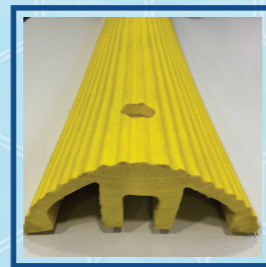
ROAD SAFETY



BUMPS
of 3cm & 5cm height



PARKING SPACE
CORNER PROTECTOR



LINE SEPARATOR-STOPPER



TYRBAS BROS EE

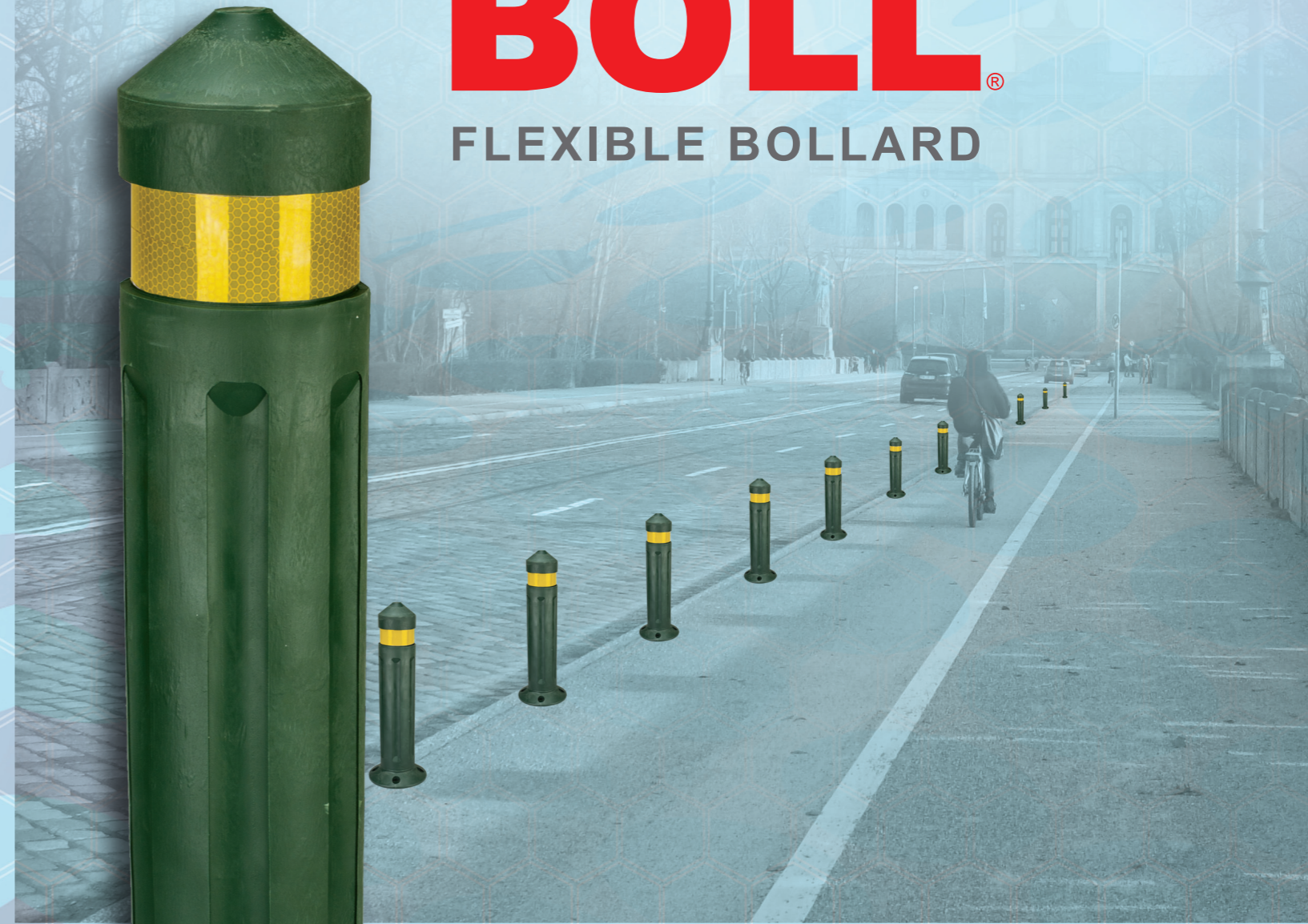
HEADQUARTERS-FACTORY: Thesi Viroria 19001 KERATEA P.O.BOX 22018

Tel No: +30 22990 69288, Fax No: +30 22990 67429

www.plastiki.com.gr e-mail: info@plastiki.com.gr

flexi BOLL®

FLEXIBLE BOLLARD



FLEXIBLE BOLLARDS

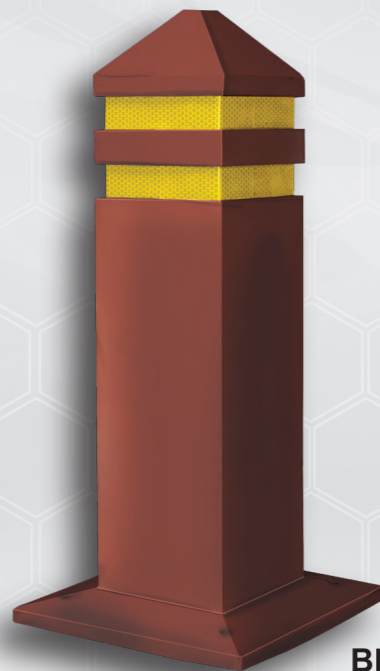
SIDEWALK PARKING PREVENTION AND MARKING BIKE LANES

flexi BOLL®

ROAD SAFETY
CITIZEN PROTECTION
STABILITY IN TIME



BR-80



BL-50



It contains glass fiber grid in order to stay stable and unchanged for a long period of time or when bending.



BS-50

TYPE	HEIGHT	DIMENSIONS
BR-60	60cm	Φ120mm
BR-80	80cm	Φ120mm
BS-50	50cm	85x85mm
BL-50	50cm	120x120mm

Register Number 20110100133

- It is flexible and in case of impact, returns to upright position without being destroyed.
- It doesn't cause damage to the sidewalk after a collision.
- It has low cost of placement and doesn't need maintenance.
- It doesn't cause minor damages to the cars.
- It doesn't rust and it is ideal for ports and seaside areas.
- It is 100% recyclable and non-flammable.

DESCRIPTION

This bollard is made of elastomeric material. It has EBETAM (PL/LT/TH/1-2016/241) and EUROCERT certifications (10.16.0252-2). It comes in four different sizes. The upper part has a reflective strip 5 cm width Type II.

MATERIAL FEATURES

The material that bollards are made of is non-toxic, fully recyclable, non-flammable and self-extinguishing, has high elongation, with extra UV for color protection.

ADVANTAGES

- It is specially designed and manufactured in order to prevent cars parking on sidewalks, reduces the risk of accidents and prevents injuries to pedestrians, cyclists or vehicles in case of collisions, based on the European ethics and legislation.
- It is a single piece that does not need to be assembled. It is flexible and in case of impact, can bend up to 90 degrees before returning to an upright position and not losing its original shape. This occurs without the bollard suffering any damage and without it causing any damage to the sidewalk.
- It contains glass fiber grid in order to strengthen the bollard.
- It doesn't need maintenance, it doesn't rust and it is ideal for ports and seaside areas

PLACEMENT

It has low installation cost and in order to fit on the sidewalk, 4 threaded rods with 10 Φ diameter are needed, according to the instructions of the manufacturer.

COLORATION

The material, of which the bollard is made of, can be supplied in dark green, off white and terracotta or at any color of your choice. The client's logo can be embossed on the bollard.



BS-50

