Catalogue







Index

| Road Stud 5 | |
|---|--------|
| Road Stud Megalux Stainless Steel | 5 |
| Road Stud CIU | 5 |
| Road Stud Stainless Steel | 5 |
| Road Stud C-80 | 5 |
| Road Stud Stainless Steel with Reflective Spheres | 5 |
| Chip Seal Marker | ر 5 |
| Chip Seal Marker | |
| - |) |
| Wheel stoppers 6 | |
| Bituminous Marker Glue | 6 |
| Epoxy Glue | 6 |
| Wheel Stopper Abs with spheres | 6 |
| Road Paint | 6 |
| Wheel Stopper Abs | 6 |
| Wheel Stopper Aluminum | |
| Wheel Stopper Stainless Steel with prism | 7 |
| Wheel Stopper Aluminum with spheres | 7 |
| Wheel Stopper Stainless Seel with spheres | |
| | / |
| Road buttons 8 | |
| Button ABS | 8 |
| Button Multivista | 8 |
| Ceramic Button | 8 |
| Button Multivista Aluminum | 8 |
| Vibrating Maxiboton | |
| Aluminum Button | a |
| Steel Button | |
| Stainless Steel Button | 0 |
| Button 100 | |
| | 9 |
| Speed Bumps 10 | |
| Oval-45 | |
| I-68 | 10 |
| PVC | 10 |
| I-55 | 10 |
| Multivista | 10 |
| Stainless Stell Speed Bump | |
| Multiesfera | |
| Metal Speed Bump | |
| Aluminum 180 | |
| Aluminum 200 | |
| Speed Bump Smother | |
| - | 11 |
| Traffic Cone 12 | |
| Flex cone | 12 |
| Cone 45 | 12 |
| Cone 45-BP | 12 |
| Cone 71 | |
| Cone 71-BP | |
| Cone 91 | |
| Cone 91-BP | |
| | |
| Cone 60 | 13 |

| Super flex cone13 |
|---------------------------------------|
| Cone 4513 |
| Cone 7113 |
| Cone 91 13 |
| Traffic cone14 |
| Cone 6014 |
| Cone 3514 |
| Cone 2514 |
| Cone 4114 |
| Cone 7514 |
| Traffic cone 15 |
| Cone 100 informative15 |
| Cone 10015 |
| Cone 4515 |
| Reflectives 16 |
| Reflective M15 y M-1616 |
| Reflective RR-100 y RA-10016 |
| Reflective for barriers |
| Reflective for barriers |
| Palette Reflective |
| Baliza Brío 10517 |
| |
| Delineator Tube 17 Palette Brío 10517 |
| Paliere Brio 105 |
| Baliza Brío 1000 y Brío 1000-Plus17 |
| Traffic Barricade 18 |
| Barrier of Protection18 |
| Barricade 6618 |
| Barricade Vista 15018 |
| Barricade 11518 |
| Barricade 110 18 |
| Lightweight Construction Mesh19 |
| Plastic Barricade19 |
| Boundary Tape19 |
| Modular Barrier19 |
| Fantaflex Fan 14719 |
| Traffic Barrels & Traffic drums 20 |
| Trafisit 105 Economic20 |
| R-Trafisit 122 20 |
| Trafisit 109 20 |
| Button Multivista21 |
| Tactile Tile21 |
| Button Guide for the Blind21 |
| Disability Signalization 21 |
| Milestone collapsible |
| Deboure deble hellende 22 |
| Reboundable bollards 22 |
| Channel Milestone |
| Wilestone Politican® 70 |
| Milestone Poliflexy® 5122 |
| Milestone Poliflexy® 6622 |

| Palette Flexible | 23 |
|---|----|
| Milestone Poliflexy® 88 y 102 | 23 |
| Palette Flexible Channelizer | 23 |
| Super Palette 115 Milstone collapsible | 23 |
| Milstone collapsible | 24 |
| Milestone QuitaPon | 24 |
| Milestone-Flex-100 | 24 |
| Milestone Maxy | |
| Milestone Poliflexy® 82 | 25 |
| Milestone 110 / 85 | 25 |
| Palette collapsible 66 | 25 |
| Milestone 113 / 136 | 25 |
| Delineator Post 26 | 2) |
| | 26 |
| PVC Aligner | 20 |
| Flexible Sheet Aligner | |
| Plastic Flexible Aligner | 20 |
| Bicolor Post | 20 |
| (aligners) 26 | |
| Luminous Deflecting | 27 |
| Amsterdam signaling | 27 |
| Post aligner | 27 |
| Security bollard 28 | |
| Bollard ES-300 | 28 |
| Bollard Bicycle | 28 |
| Bollard Grecia Dome and Sphere | |
| Absorb 100 | 28 |
| Plastic Bollard | 28 |
| Clasic Bollard | |
| Bollard Eiffel, Barcelona and Metropoli | |
| Bollard Triangular | 30 |
| Bollard Pyramidal | 30 |
| Bollard Hado | |
| Bollard Static | |
| Bollard Prosperity | |
| Bollard A1 and Viena | 31 |
| Bollard Geo 101 | 31 |
| Bollard Elegance 101 | |
| Bollard Roman | 31 |
| Bollard Retractable | 32 |
| Manual Bollard | |
| Electronic Bollard | 32 |
| |)2 |
| Signalization Stand 33 | 22 |
| Large Format Easel Easel two space | 33 |
| Easer two space | 33 |
| Road Safety Barriers 34 | |
| Barrier Bulldog S70 | 34 |

| Barrier Baby BBS-100 | 34 |
|--|--|
| Barrier Clasic 110 | 34 |
| Barrier S81 | |
| Multi-purpose Barrier | 35 |
| Tubular Barrier | 35 |
| Tubular BarrierBarrier Diamond-S | 35 |
| Road Safety Barriers 36 | |
| Barrier Roadweiler | 36 |
| Barrier Roadweiler-60 | 36 |
| Barrier Galaxy | |
| Barrier B-199 | |
| Diamond Barrier | 37 |
| Barrier S-2016 | |
| Road Safety Barriers 38 | " |
| Shadow Palette DS 650 | 20 |
| Shadow Palette PS-650 | |
| Barrier Perry 1500 | |
| Anti-glare Vial Palette Anti-glare | |
| Roll Defender | |
| Simple | |
| Double | |
| Triple | |
| | 27 |
| Crash Cushions & Impact Attenuator 40 | |
| Multi-Impactador for Roll Defender | 40 |
| Multi-Impactador 130 | 40 |
| Multi-Impactador 118 | |
| Multi-Impactador 7 | 41 |
| Crash Cushions & Impact Attenuator 42 | |
| Absorb 460 | 1.2 |
| | |
| Absorb 940 | 42 |
| Absorb 940 Absorb 460 | 42 |
| Absorb 460 | 42 |
| Absorb 460 Crash Cushions & Impact Attenuator 44 | 42 43 |
| Absorb 460 <mark>Crash Cushions & Impact Attenuator 44</mark> Absorb 190 Economic | 42 43 44 |
| Absorb 460 Crash Cushions & Impact Attenuator 44 Absorb 190 Economic Impactador I-890 | 42 43 44 44 |
| Absorb 460 | 42 43 44 44 44 |
| Absorb 460 | 42 43 44 44 44 |
| Absorb 460 | 42 43 44 44 45 45 |
| Absorb 460 | 42 43 44 45 45 46 46 |
| Absorb 460 | 44 44 44 44 44 44 44 44 44 44 44 44 44 |



| Горе | 46 |
|--|----------|
| Горе Economic | 47 |
| Parking Blocker | |
| Cornerback 80 | 47 |
| Rubber Speed Breakers 48 | |
| Reductor Disuasorio 120 | ۱, ۵ |
| Speeder 51 | 40 18 |
| Speeder | 40 18 |
| Speeder with spheres | |
| Reductor S-81 | 40 |
| Reductor "S" Quita & Pon | 49 |
| Pedestrian Pass Illuminated | 49 50 |
| Ramp Disuasoria | |
| Speeder REVO | 50 |
| Covers Ditches 140 | |
| Eco-Reductor | |
| Eco-Neductor | |
| ECO-DIVISOI | 91 |
| Wheel stops for railroad bus52 | |
| Channeler Oruga | 52 |
| Channeler Counterflow Luminus | 52 |
| Channeler Reductor 51 | 52 |
| Channeler Central Reflective | |
| Channeler Tripare | 52 |
| Bollard Bus-Trolebús | 53 |
| Minitop 445 / Minitop H-65 | |
| Bumerang | 53 |
| Folding Channeler | 53 |
| Cycle Route Signalization 54 | |
| Palette Channeling Poliflexy® 70 | 54 |
| Palette Channeling Poliflexy® 80 | 54 |
| Palette Channeling Poliflexy® 80 Milestone Channeling | 54 |
| Speeder | 55 |
| Bollard Confi-Byke | 55 |
| Bollard 185 | |
| Channeler Atlas | 56 |
| Barrier Channeler | |
| Channeler 51C-3 with Hito | - |

| Channeler 51C-2 with Milestone 56 |
|---|
| Work Lamp (economic)57 |
| Bollard luminus 57 |
| Bollard Grecia Lux 57 |
| Electronic-Solar Road Stud 57 |
| Road Stud Soterrada58 |
| Smart Road Stud58 |
| Road Stud R258 |
| Road Stud Solaris58 |
| Economic Road Stud58 |
| Programmable Sequencer59 |
| Road Stud Baliza59 |
| Super Road Stud Flickering 59 |
| Road Stud Inoxidable59 |
| Super Road Stud Synchronizable 59 |
| Button Inoxidable Small60 |
| Solar Button Small60 |
| Button Inoxidable Large 60 |
| Solar Button Large60 |
| Solar Aluminum Bump61 |
| Super Tope Solar61 |
| Solar Bump ABS 61 |
| Electronic-Cones and Traffic Lamps 62 |
| Electronic Cones62 |
| Solar Cones62 |
| Superflexibles Solar Cones62 |
| Informative Cone62 |
| Flash Lamps63 |
| Work Lamp (economic)63 |
| "Seven" Lamps Flashes63 |
| Electronic-Delineator Barricades & Barrels 64 |
| Post Aligner64 |
| Estrobo Barricade 64 |
| Flashing Barricade65 |
| Internal Light Trafitambo65 |
| Trafisit Electronic |

Road Stud



Road Stud Megalux Stainless Steel Code: VA-IN-MEGA

·Innovative design that makes this road stud the perfect accessory that gives a touch of elegance in any street, avenue or roundabout.

•It perfectly resists the multiple passage of vehicles.

·Made of stainless steel. ·A single reflective side.

Measure: Length: 10.0 cm White Width: 10.0 cm Amber Height: 2.0 cm

Road Stud CIU

delimit parking lots, etc.

•Road stud with 15 Reflective patented

high tech spheres placed on one or two sides.

·Various applications such as: confine

lanes on highways or high-speed roads,

•Optional combination of body color and prism.

Colors: Reflective

White spheres:
Amber O White
Red Amber
Green Red

Green Blue

·Made of ABS with U.V. protection

Code: CIU-PES

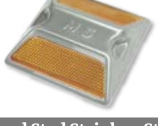
·Optional bolt.

Length: 10.0 cm

Width: 10.0 cm Height: 2.0 cm

Prism reflective:





Road Stud Stainless Steel Code: VA-IN and VA-INP

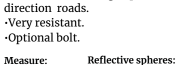
·Elegant road stud stainless steel with one or two sides of prism reflective. ·Ideal for streets, avenues and high speed roads.

•They resist the passage of any type of vehicle.

•Prisms with height reflective power.

·With or without steel bolt.

Prism reflective: Length: 10.0 cm O White Width: 10.0 cm Amber Height: 2.0 cm



Road Stud Stainless Steel with Reflective Spheres

·Elegant and colorful road stud stainless

steel with 15 Reflective spheres per side

·Placed on roads, high speed or double

that increase its reflectivity.

Length: 10.0 cm White Width: 10.0 cm Amber Height: 2.0 cm

Code: VA-ES



Road Stud C-80 Code: C-80

·Versatile and practical road stud suitable to be installed on any road.

•Two large areas of excellent reflectivity. •It is not recommended to use as a vibrator.

•Made of ABS with U.V. protection.

Measure: Colors: Length: 11.5 cm ☐ White with reflective White Width: 8.0 cm — Yellow with reflective Amber Height: 1.7 cm



passage of vehicles. •Reflective band with perfect visibility.

·It includes adhesive

Measure: Yellow Length: 10.0 cm Reflective: White o Width: 5.0 cm Height: 2.0 cm



Chip Seal Marker Code: VF-135

·Multi-purpose self-harnessing paddle for temporary signaling in holes, confine lanes.

•Two large reflective areas.

·Made of Vitemflex®.

·Optional base VF-135-B.

Measure: Body: Length: 9.0 cm Base: Width: 3.0 cm Reflective: White o

■ Black(optional)

Wheel stoppers





Bituminous Marker Glue Code: PE-BITU

- ·Presentation in solid bars.
- •25 kg box.



Epoxy Glue Code: PE-KL-B / PE-KL-A

- ·Based on two components.
- •Drying time 20 minutes.
- ·Presentation in 25 kg tray.



Road Paint

- ·Water or oil-based paints, special for painting transit lines in parking lots, urban roads, central barrier, harness, gutters, etc.
- ·Can carry glass microsphere supply. ·Tell us your needs and we will help you solve them.

Colors: Presentations in: ○White Yellow 200 Liters container.

Special for gluing road stud, road buttons, wheel stopeer, metal speed bumps on concrete or asphalt surfaces.









Wheel Stopper Abs with spheres Code: TP-30-ABS

- •The most efficient wheel stopeer. ·Completely solid body to make it an
- excellent speed reducer.
- ·With 27 Reflective spheres.
- ·Made of ABS with U.V. protection. ·With 2 bolts.

Reflective spheres:

Measure: Length: 23.5 cm White Width: 11.1 cm Amber Height: 4.5 cm Red



Wheel Stopper Abs Code: TP-25

- ·A different option in ABS whose reflectivity is provided by 4 reflective areas of 15cm2, distributed on the front face.
- ·Made of ABS with U.V.
- Optional plastic bolts

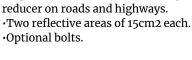
Prismas: Length: 21.5 cm White Width: 10.5 cm Amber Height: 4.5 cm Red



Wheel Stopper Aluminum Code: TP-25A

- ·Classic wheel stopeer aluminum frequently used as a channel or speed reducer on roads and highways.

Measure: Prismas: ○White Length: 21.5 cm Width: 9.5 cm Amber Height: 4.0 cm Red











Wheel Stopper Stainless Steel with prism Code: TP-45

·Wheel stopeer with reflective area in prismatic acrylic that greatly increases its visibility. ·It is an excellent speed reducer.

·2 ABS bolts.

Measure: Length: 24.5 cm Width: 11.5 cm Height: 5.3 cm

Prismas: White Amber

Wheel Stopper Aluminum with spheres



Code: TP-22-A

·Wheel stopeer with perfect height for use as a speed reducer in parking lots. •27 Reflective spheres that give absolute visibility in areas with low brightness.

Measure: Length: 22.0 cm Width: 9.5 cm Reflective spheres:



Code: TP-30-A

- •Effective speed reducer for being the highest option in wheel stopeer aluminum. ·27 Reflective spheres distributed in three lines.
- ·With 2 ABS bolts.

Reflective spheres: Measure: Length: 22.0 cm White Width: 10.0 cm

Wheel Stopper Stainless Seel with spheres



Code: TP-30

- ·Wheel stopeer with great hardness and excellent reflective properties.
- ·It responds perfectly in areas of poor visibility.
- ·With 2 ABS bolts.

Measure: Length: 22.0 cm Width: 9.3 cm Height: 3.2 cm

Reflective spheres: Amber



Code: TP-235

- ·Larger size and colorful, forcing the speed to be reduced to the maxi mum velocity. ·Suitable for heavy traffic.
- ·2 ABS bolts.

Measure: Length: 24.5 cm Width: 11.5 cm Height: 5.0 cm



Road buttons





Button ABS Code: BT-ABS

- •Economical button suitable for use as a guide in parking lots or delimiting areas. ·Half-life of 10 years.
- ·Made of high strength ABS with U.V. protection.
- •Goodbye to painting.

Measure: Colors: Diameter: 10.0 cm ○White Height: 1.7 cm Yellow Red



Button Multivista Code: BT-MUL

- •Designed to be applied as a channel or delimiter on roads, parking lots, streets, avenues, cycle paths, crosswalks, etc.
- ·One or two faces of spheres of high reflectivity.
- ·Made of ABS with U.V. protection. ·Optional bolt.

Measure:

Diameter: 10.0 cm White Amber Height: 2.0 cm







Ceramic Button Code: BT-CER

- ·Non-deformable button, molded in one piece in inorganic and non-metallic
- •It is installed on any surface, so it can be used in multiple applications such as: de limiting lanes or indicating crosswalks.

Measure: Height: 2.1 cm

Colors: Diameter: 10.3 cm White Yellow



Button Multivista Aluminum Code: BT-MUL-AL

- ·Aluminum button, especially used as a vibrator or channeler in curves or crosswalks, as well as in parking lots. •One or two faces of spheres of high reflectivity.
- ·ABS bolt
- ·Ideal for signaling dangerous cruises.

Diameter: 10.0 cm White Height: 2.0 cm Amber

Reflective spheres:









BT-MUL-AL

BT-MUL

Vibrating Maxiboton Code: MX-VR

- •The Maxiboton was created with the perfect height so that when passing over it a subtle sensation of vibra tion takes place, which immediately forces to reduce the speed.
- •Recommended to be placed in dangerous curves or road.
- •16 Reflective spheres per face (one-sided option).
- •It can carry bolt for greater support. ·In case of braking or rain prevents skating the vehicle.

Measure: Diameter: 13.0 cm White Height: 3.0 cm

Reflective spheres: Amber

Aluminum Button



Code: BOT-AL

Photo: 3.0

Code: BOT-ALR

Photo: 3.1

- •The most requested button on the market.
- •Perfect resistance to the multiple passage of vehicles. •In two versions: smooth or with two
- faces of high intensity reflective.
- ·Made of injected aluminum. ·Optional bolt.

Measure: Diameter: 10.0 cm O White Height: 2.0 cm

Reflective: Amber



Code: BOT-AL-IN

- ·Injected aluminum button.
- ·High impact resistance.
- ·Ideal as a speed reducer, to indicate crosswalks.
- ·Optional ABS bolt.

Measure:

Diameter: 10.0 cm Height: 2.0 cm



BT-M



Steel Button Code: BT-M

- ·Steel button, manufactured in 10 gauge die cut sheet.
- ·Steel bolt.
- ·High strength baked polyester paint. •Excellent as a speed reducer in schools, crosswalks and parking lots.

Measure: Diameter: 10.1 cm 🔘 Yellow Height: 2.1 cm

Button 135

Code: BACI-ES-135

areas and parking lots.

from any angle.

Diameter: 14.0 cm

Height: 3.0 cm

Measure:

·Larger option in stainless steel button,

regularly used as a channeler in

streets, historic centers or residential

·It has a tempered glass sphere visible

Colors:



Stainless Steel Button Code: BOT-INOX-10

•Resistant and elegant button, excellent for improving the image in historic centers, hotels, shopping malls, etc. Optional bolt.

Measure:

Reflective spheres:

Diameter: 10.5 cm

White Height: 2.3 cm

Amber



Button 100 Code: BACI-ES-100

•Resistant and elegant button, excellent for improving the image in historic centers, hotels, shopping malls, etc.

·Optional bolt.

Measure: Diameter: 10.0 cm Height: 3.0 cm

Speed Bumps

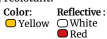


Oval-45 الـ Code: BYO

- ·Made of ABS with U.V. It includes four cat-eye reflective areas.
- •It is anchored to the floor by ultrafix screws with an expansive plug, it can include two fastening bolts.
- •It is used to isolate and channel lanes in avenues or cycle paths.
- ·Economical and resistant.

Measure: Length: 19.0 cm Width: 12.0 cm









I-68

- ·It has four reflective areas located in four directions making it visible from any angle.
- •Suitable to be placed in avenues with counter flows or double direction.
- ·Made of high strength polyethylene with U.V. protection
- ·Choice of one or two reflective sides.

Measure: Width: 22.0 cm Height: 6.8 cm

Color: ■ Yellow ■ White







PVC Code: BPVC-22

·Non-deformable body made of PVC, ideal for use as a channeler in two-way tracks or in places where there is no

- central barrier. ·Low friction on the tires.
- •Firm colors that lose their intensity. Color:

Diameter: 22.0 cm Black with insert yellow

Height: 6.3 cm



- •Made of high density polyethylene with U.V. with two reflective areas. ·It does not oxidize and the color is permanent.
- ·Used to delineate exclusive lanes, roundabouts, bike lanes, etc.
- •The most economical and resistant.

Measure: Width: 16.5 cm Height: 5.5 cm











Multivista

- ·Your body is undeformable.
- •Made of ABS with U.V. protection. •With glass sphere inside whose purpose
- is to reflect the light of the cars from any angle that illuminates.
- ·Always visible day or night.

Measure: Length: 19.3 cm Width: 19.3 cm Height: 7.6 cm





Stainless Stell Speed Bump

- Strong and non-deformable body resistant to friction and abrasion. ·With reflective glass sphere.
- Length: 23.0 cm Width: 23.0 cm

•Die cut in steel sheet.

Yellow



Multiesfera

- ·32 Reflective spheres per side make it the most visible wherever it is installed. ·Height and shape that offers low friction on the tires, not causing damage but deterring
- ·Made of ABS with U.V. protection. •One or two sides of reflective spheres.

Measure: Length: 19.0 cm Width: 19.0 cm

Height: 6.3 cm

Color: Reflective ☐ Yellow spheres: ○White Amber













Metal Speed Bump Code: BY-*N*

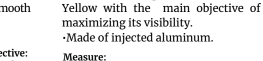
- ·It is designed to perfectly withstand heavy traffic as well as bumps and impacts.
- ·Used as a channel in streets, avenues or roads. •Die-cut steel sheet in one piece, smooth and without edges.
- •Two spaces for reflective.

Measure: Length: 21.0 cm Width: 21.0 cm Height: 6.0 cm

Color: Yellow









Speed Bump Smother

·It consists of a tempered glass sphere

·It is installed drowned in concrete or

with a high degree of reflectivity.

Aluminum 180

- •Design that breaks the standards, bringing elegance in the places where it is placed. •Includes reflective tempered glass sphere, visible from any point where it receives lighting.
- ·Made of injected aluminum.

Measure: Diameter: 18.0 cm Height: 5.5 cm asphalt, in central barriers. ·With synthetic coating for impact protection. •Cover made of ABS with U.V. protection.

> Measure: Color of cover: Diameter: 11.2 cm Yellow



Aluminum 200

Diameter: 20.0 cm

Height: 4.0 cm

·Manages to project modernity in any

·It carries multiple arches in Color

street or avenue where it is placed.













Height: 6.0 cm



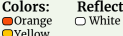
Traffic Cone

Flex cone

Characteristics of all cones:

- ·Highly flexible cones that recover easily after being hit or run over.
- ·Made of low density polyethylene, with U.V. protection.
- ·They can carry Reflective tape engineering grade to increase their visibility at night.
- •The special design of the tip allows them to accommodate a flash lamp (optional).









Cone 45

- ·Effective to temporarily delimit any space.
- ·Injected body in one piece.

Measure:

Base: 27.5 cm x 27.5 cm Height: 45.0 cm



Cone 91-BP Code: CNFI-91-BP

- •Special to signal in areas with rainy or windy weather conditions.
- ·Injected body in one piece.

Measure:

Base: 37.0 cm x 37.0 cm Height: 91.6 cm



Cone 71

- ·Ideal for parking, signposting road works or constructions.
- •Injected body in one piece.

Measure:

Base: 37.0 cm x 37.0 cm Height: 71.0 cm



Cone 71-BP Code: CNFI-71-BP

- ·Injected body in one piece.
- •It has a heavy base for greater stability.

Base: 37.0 cm x 37.0 cm

Height: 71.6 cm



Cone 91

Code: CNFI-91

•Due to their size and high visibility, they are mainly used to delimit work areas or temporary maintenance. ·Injected body in one piece.

Base: 37.0 cm x 37.0cm Height: 91.0 cm



Cone 45-BP Code: CNFI-45-BP

·Injected body of a single piece that integrates a heavy base that provides greater stability.

Measure:

Base: 27.5 cm x 27.5 cm Height: 45.6 cm



Super flex cone

Characteristics of all cones:

- •Cones made of Super Flexible PVC with the ability to fully recover their original shape after being run over, have a heavy base to provide stability in rainy or windy conditions.
- Optional Reflective engineering grade to increase your visibility at night.
- ·All have U.V. protection.



- Orange □Yellow
- Green
- Blue



Cone 45

·Effective to delimit temporarily.

Code: CNSF-45

Measure: Base: 25.9 cm (10.9 in) per side. Height: 45.0 cm (17.71 in) per side.



Cone 71

Code: CNSF-71

·Used to warn or delimit in road works or constructions.

Measure:

Base: 31.0 cm (12.20 in) per side. Height: 71.0 cm (27.95 in) per side.



Cone 91

Code: CNSF-91

•The best cone in the market. ·It is regularly used to delimit work

areas or temporary maintenance.

Measure:

Base: 31.0 cm (12.20 in) per side. Height: 91.0 cm (35.82 in) per side.



Cone 60

Code: CNSF-60

·Because of its size it can be used to delimit lanes on streets or avenues. Measure:

Base: 25.9 cm (10.9in) per side. Height: 60.0 cm (23.62 in) per side.

Traffic Cone

Traffic cone

Characteristics of all cones:

- •Cones made of high-density polyethylene in one piece in Flourescent Orange Color.
- •Easily available day or night.
- •They have U.V. protection.



- ·The hexagonal base filled with sand makes the cones the strongest on the market.
- •Economical and impact resistant, easy to clean and very stable even in adverse weather conditions.
- ·Ideal for use in areas with high
- ·Made of medium density polyethylene with U.V.
- •They can include Reflective tape to increase your visibility at night.

Code: CN-60 Cone 60

- ·Designed for use in parking lots, factories or industries.
- •It has a base with weight that provides excellent stability in windy or rainy conditions.

Measure:

Base hexagonal: 18.0 cm (7.08 in) per side. Diameter: 36.0 cm (14.17 in). 60.0 cm (23.62 in). Height:

Colors:

Orange with base black



Cone 35

- •Economic cone, to be used in repair
- ·Hexagonal base with weight that provides excellent stability in windy or rainy conditions.
- ·Made of polyethylene with U.V. protection.

Measure:

Base hexagonal: 11.0 cm (4.33 in) per side. Diameter: 22.5 cm (8.85 in). 35.0 cm (13.78 in). Height:

Colors:

Orange







Cone 25

Code: CN-25

·Recommended cone in schools and sports fields.

Measure:

Base: 14.1 cm (5.55 in) per side. Height: 22.86 cm (9 in).

Colors:

Orange

Cone 41

Code: CN-41

·Because of its size it is recommended in in dustries, emergency situations or schools.

Base: 20.0 cm (7.87 in) per side. Height: 38.10 cm (15 in).

Colors:

Orange

Cone 75

Code: CN-75

·Very useful in road works, backflows and road accidents. ·With heavy ballast.

Measure:

Base hexagonal: 19.5 cm (7.67 in) per side. Diameter: 39.0 cm (15.35 in) 75.0 cm (29.52 in).

Colors:

Orange with base black



Traffic cone

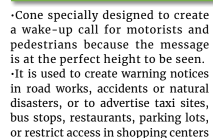
EXCLUSIVO PARA

CLIENTES





Cone 100 informative Code: CN-INF



•It is a very stable cone since the base can be filled with sand to increase the weight.

·Optional can include one or several Reflective strips or lamp with flash light. ·Made of medium density polyethylene

or streets.

Base hexagonal: 19.5 cm (7.67 in) per side. 39.0 cm (15.35 in) 148.0 cm (58.26 in).

with U.V. protection.



Code: CN-100

Cone 100

- ·High-rise cone, fully visible, suitable for signaling and confining in deviations, road works or accidents.
- •Base refillable with sand whose purpose is to increase the weight and provide stability against impacts and wind.
- •To increase night visibility you can place one or more bands of Reflective.
- •The most economical cone in the market.

Measure:

Base hexagonal: 19.5 cm (7.67 in) per side. Diameter: 39.0 cm (15.35 in). 100.0 cm (39.37 in).

Colors:

Orange base black

Cone 45 Code: CNY-45

- ·Semi flexible cone.
- ·High impact resistance.
- ·Manufactured in one piece.

Base hexagonal: 26.0 cm (10.23 in) per side. 45.0 cm (17.71 in).

Colors:

Orange Yellow

Reflectives

Reflective M₁₅ y M₋₁₆

- ·Acrylic reflectors to indicate or direct placed in overpasses, concrete barriers, parking lots or areas of low light.
- •Economic, durable and easy to install.



Measure: Length: 5.0 cm Reflective: ○White Amber



Measure: Length: 10.1 cm Width: 5.6 cm Reflective: ○White Amber







·Acrylic reflectors easily placed on

Reflective RR-100 y RA-100

sidewalks or posts. ·It works as a warning to avoid impacts. ·Improves safety in curves, diagonals

or dangerous entrances.

Measure: Length: 9.9 cm Amber Width: 1.6 cm Red Espesor: 0.4 cm

Reflective:



Reflective for barriers

·Special for night signage.

•They are installed on barriers or walls of via ducts, tunnels and roads. ·Maximum reflectivity and easy placement.

Length: 11.3 cm Height: 12.8 cm —Amber Width: 1.2 cm

Reflective: ○White

Reflective for barriers

•Acrylic reflectors with plastic base. ·Suitable for signaling sidewalks, deviations, placed in central barriers or defining tunnels in viaducts and

·High reflectivity and easy placement.

Measure: Length: 10.4 cm OWhite Width: 4.5 cm Amber Height: 2.1 cm Red

Reflective:



•Road support to temporarily signal important transit points.

·With high intensity reflective on one or two sides.

·Made of plastic.

Measure: → White Height: 15.7 cm Width: 10.5 cm Thickness: 2.5 cm

Area Reflective: 10.0 cm. de Diameter.

Delineator Tube



Code: BBRIO-105

polyethylene.

Diameter tube: 6.0 cm

Measure:

Height:

Color:

→ White

Yellow

■ Green

Black

Orange

·Delineator tube to channel the

·Ideal for signaling high speed

•Folding system without metal parts.

·Body made of medium density

·Base made of engineering plastic.

•Reflective grade prismatic engineering.

105.0 cm

Reflective:

○White

vehicular flow or delimit lines.

•Resists impacts and run-ins.

track entrances and exits.



Palette Brío 105

advertising on one or two sides.

•Folding palette with ample space for

·Folding system that allows you to

return to your original position after

·Surface for signs mounted on a Baliza

105.0 cm

Label space:

○White

Code: PBRIO-105

Diameter tube: 25.0 cm

Diameter base: 18.0 cm

being hit.

Brío 105.

Measure:

Height:

Color:

○ White

Yellow

Green

Blue

Black

Orange



Baliza Brío 1000 y Brío 1000-Plus

- •Delineator tube with flexible body, high resistance to impacts or run
- •Designed to channel the flow of vehicles, delimit lanes or signal smoke input or output of high-speed roads.
- •Folding system without metal parts that allows it to return to its vertical position after an impact or run over. ·Body of Baliza Brío 1000 made of
- Poliflexy® (several Colors). ·Baliza Brio 1000-Plus Body made of flexible engineering plastic, highly
- resistant to wear. ·Base made of high strength engineering plastic.
- ·With U.V. protection.
- ·Its conical design at the bottom prevents them from being ripped off with the lower part of the vehicles.

Measure: Height: 100.0 cm Diameter tube: 10.6 cm Diameter base: 18.0 cm

Yellow Green Blue

Orange Reflective: ○ White

Color:

○White

Palette Reflective

·It can carry all kinds of advertising.

Reflective: Amber

Traffic Barricade



Barrier of Protection Code: B-180

- •The most used barrier to confine or channel the traffic of cars or people in areas of risk or work.
- ·Used in historic centers, to close streets in case of events as well as police checkpoints or breathalyzers. ·Easy to assemble
- ·It can include three reflective palettes or LED signs.
- ·Option to carry the logo of the municipality or city.
- ·Made of medium density polyethylene with U.V. protection.

Measure: Length: 49.0 cm Blue Height: 48.0 cm Width: 180.0 cm





Barricade 66 Code: BA-66

- •Product used in work areas or deviations where it is required to restrict access or where there is a greater risk for pedestrians
- ·Used to create advertising of all kinds in businesses, shopping malls, etc.
- ·Large area to include the message to be transmitted or it may include Reflective bands on one or both sides (upon request). •Made of medium density polyethylene with U.V.

Measure: Color: Length: 90.0 cm Orange White Height: 120.0 cm Yellow Width: 40.0 cm







Barricade 115 Code: B-115

- ·Comfortable and modern barricade, suitable for use in construction or construc-
- ·It can also be used to isolate lanes or create temporary backflows on roads or avenues. •The base has the option to fill with sand to make it heavy.
- •3 to 6 reflective bands.
- ·Made of medium density polyethylene with U.V. protection.

115.0 cm



Color:

Orange

Reflective:

Barricade Vista 150

Code: BA-VISTA-150

- ·Multi-message barricade.
- •Excellent height and stability to be placed in parking and retail entrances, taxi bases, bus stops or as a warning signal in bicycle lanes or police check points.
- ·Optional light using advanced technology LEDs

Measure:

Length: 30.5 cm Width: 10.0 cm Height: 115.5 cm

Length: 55.0 cm Width: 38.0 cm Height: 25.5 cm

Color:

■ Black (Label space in any color).

Barricade 110

Code: BA-110 •Road accessory to confine or divert in

road works or various events, in two options: with Decor base or Oval base (lighter and cheaper).

•The bases can be filled with sand to give them greater weight and stability. •It can carry reflective bands or various messa ges.

·Made of medium density polyethylene with U.V.

Measure Decor: Color: Length: 61.0 cm Orange OWhite Width: 40.0 cm Height: 127.0 cm Measure Oval:

Width: 35.5 cm

Height: 121.0 cm

Reflective: Base: Length: 51.0 cm





- ·Mesh made of low density polyethylene. ·Special to confine areas in road construction or construction.
- ·In combination with the alignment post, it increases its tension by extending it.

Measure: Roll: 30.5 cm Height: 120.0 cm

Color: Orange



Plastic Barricade Code: BSP-001 Code: BSP-002

- •Excellent preventive barrier to divert traffic on streets or roads, restrict access in work areas or also used to create temporary parking spaces.
- ·Light and easy to assemble.
- ·Good stability provided by cones with weight that support them.
- •Presentations of one or two barriers. ·Made of medium density polyethylene with U.V.

Measure:

Color barrier: Length: 227.0 cm Orange

Barrier support:

Traffic cone: Orange (Base black)



Boundary Tape Code: CIN-PRÉ Code: CIN-PEL

- ·Printed plastic tape with legend DANGER or CAUTION used to insulate areas in all types of events.
- ·In case of any special legend only upon request. ·Made of low density polyethylene.

Roll: 305.0 m

Color easel: Red



Modular Barrier Code: BMS-120 Code: BMS-243

- ·Plastic barrier for protection in road works or used as a warning and control signal in police and military checkpoints or in any type of event where it is required to confine specific areas.
- ·Being assembled becomes an easy accessory to assemble, transport and store. •Option to carry one or two barriers.
- •Made of medium density polyethylene with U.V.

Measure:

Length: 71.0 cm Height: 108.5 cm Length: 213.0 cm

Espesor:

Color easel: ○White Color barriel:





Fantaflex Fan 147 Code: FAN-147

- •The best option to replace sheet signs, avoiding accidents or injuries that they may cause in their use.
- ·It is made of highly resistant plastic material, without sharp edges.
- •Easy to maneuver, stack, transport and store.
- ·Includes refillable base with sand or water to increase weight and stability preventing it from falling due to wind. ·Reflective bands for better visibility at night.

19

Measure: Color: Orange Length: 55.0 cm Width: 38.0 cm Base: Height: 25.5 cm ■ Black Palette: Reflective: Length: 30.0 cm ○White 5.7 cm

Height: 122.0 cm

Traffic Barrels & Traffic drums



·Plastic channelizer with six stepped rings perfect to place reflective on each of them according to the level of

·Made of high density polyethylene with U.V.

security that is required.

·With ergonomic handle that facilitates stacking or transporting.

·To increase its stability you can carry a base with ballast (optional).

•Product used in any type of situation such as: road works, restrict access, constructions, shopping centers, confine lanes, etc.

Measure:

Diameter top: 20.0 cm Diameter lower: 41.0 cm 105.0 cm

Diameter base: 55.0 cm (Optional)

Color:

Orange with base in color black

○White

Amber

20



•Made of medium density polyethylene with U.V. protection, in one piece with base to fill with sand in order to increase weight and stability.

·Stepped design with grip handle, fully stackable.

•It perfectly resists impacts.

Measure:

Diameter top: 48.5 cm Diameter lower: 22.0 cm Height: 122.0 cm Diameter base: 59.0 cm (Optional)

Color: Orange

Reflective:

Amber

·Classic plastic channelizer made of high density polyethylene with U.V. protection, regularly used in constructions, road works or areas under repair.

·Model with option to carry heavy base to improve stability.

•The base have a handle for better handling, are fully stackable and easy to store and transport.

·You can bring 2 to 5 reflectors to increase your visibility.

Measure:

Diameter top: 43.0 cm Diameter lower: 50.0 cm 109.0 cm Diameter base: 59.0 cm (Optional)

Orange with base in color black

Reflective:

○ White Amber

Disability Signalization

Button Multivista Code: BT-MUL

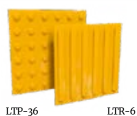


- ·Special button to indicate spaces of use exclusively for people with disabilities.
- ·Placed in parking lots of shopping centers, government offices and all kinds of shops.

·Made of ABS, with Reflective spheres on one or two faces.

Measure: Diameter: 10.0 cm Height: 2.0 cm

Color: Blue Reflective spheres:



Tactile Tile Codes: LTR-6, LTP-36

·Special tiles that warn blind or visually impaired people of the main risks posed by crossing a street, accessing public transport, entering shopping centers, parking lots or climbing stairs, ramps, etc. •They are installed in schools, hotels, hospitals, and public places in general. ·Easily placed on any surface.

Measure:





Button Guide for the Blind Codes: BT-G-IN-AL v BT-G-IN-AB

·Sticky buttons designed to create guide paths for blind people and thus assist them in daily activities. ·Made of ABS or aluminum.

Measure: Diameter: 3.0 cm Height: 0.4 cm Color:









Milestone collapsible Code: IT-AB-01, IT-AB-02 v IT-AB-03

- •A flexible milestone that, in case of being hit, returns to its original position, made of materials that do not cause damage when hit.
- ·Suitable to demarcate exclusive spaces for people with disabilities.
- ·Consists of removable parts to achieve different heights.
- •Reflective that increases night visibility. ·Made of high-density polyethylene with U.V. protection.

Measure: Pole modul Height: 26.5 cm Diameter: 13.2 cm

Color:

Reflective: ○White

Reboundable bollards



Channel Milestone Code: ITO-B-75

- •Flexible plastic milestone with innovative automatic recovery system which forces you to return to its original position after being hit.
- •Round base with stepped design that does not damage the tires of the vehicles in case of being hit.
- ·It is installed anchored to the floor with screw and reinforced plug.
- ·It includes three Reflective bands.

Reflective: Measure: Color: Diameter: 8.5 cm Yellow White 75.0 cm ■Orange ■Amber



Milestone Poliflexy® 76 Code: ITO-PF-76

- ·Ideal for creating entrances or exits on high-speed roads and highways.
- ·Made of highly flexible and resistant plastic material Poliflexv®.
- •It supports multiple run-ins without suffering considerable damage which is reflected in savings from replace-
- ·They are installed anchored to the floor with washer, screw and reinforced plug. ·Hexagonal base optional.

| Measure: | Color: | Reflective: |
|-------------------|--------|-------------|
| Height: 76.6 cm | ○White | ○White |
| Diameter: 19.4 cm | Yellow | Amber |
| | Orange | |



Washers for anchoring Milestones

•Small: Diameter: 8.0 cm Height: 1.7 cm •Medium: Diameter: 10.0 cm Height: 2.0 cm •Large: Diameter: 15.5 cm Height: 1.7 cm

"Extralarge" tack and Ultrafix" screw Code: JGO-TAQ-PIJ

- · "Extralarge" polypropylene tack designed by experts to achieve a strong anchoring of milestone or pallets.
- ·Screw "Ultrafix" that expands the hole generating pressure against the walls of the hole, by continuing to turn the screw, the hole reaches its maximum expansion providing a super anchor.

·Tack:

Length: 15.0 cm. Diameterexterior: 1.9 cm. •Screw: 29v 3/8" x 15.6 cm. •Flat sheave: 3/8".



Milestone Poliflexy® 51 Code: ITO-PF-51

- ·Because of their size, they can be placed on a wide variety of lane confiners, increasing the visibility of the device.
- ·Made of highly flexible and resistant plastic material Poliflexy®.
- ·It supports multiple run-ins without suffering considerable damage which is reflected in savings from replacements. •They are installed anchored to the floor with washer, screw and reinforced plug.

Color: ○White Height: 51.0 cm Diameter: 9.7 cm

Reflective: ○White Amber Yellow Orange

Measure: Diameter: 9.7 cm



Reflective:









Milestone Poliflexy® 66 Code: ITO-PF-66

- ·They are a good option to create special areas in parking lots or isolate specific areas, they are also used to create entries in roads that have less space.
- ·Made of highly flexible and resistant plastic material Poliflexv®.
- ·It supports multiple run-ins without suffering considerable damage which is reflected in savings from replacements. ·They are installed anchored to the floor with washer, screw and reinforced plug. Optional base

Height: 66.6 cm ○White ○White



Milestone Poliflexy® 88 y 102



·The milestone made of highly flexible and resistant plastic material Poliflexy®. ·U.V. protection.

·It supports multiple run-ins without suffering considerable damage which is reflected in savings from replacements. ·It is recommended to install it to delimit or channel highways or high-speed roads, it can be used as a temporary signal by placing a heavy base.

·They are installed anchored to the floor with washer, screw and reinforced plug. ·Base for temporary signaling (optional).

Code: IPT-88

Measure without base: Height: 88.0 cm Diameter: 16.0 cm

Code: IPT-102

Measure with base: Height: 102.0 cm

Reflective: Color: OWhite OWhite Orange



Palette Flexible Code: VF-31

·Accessory placed in parking lots to create restricted areas in the commercial plaza and as a channeling in needles, turnouts, roads and highways.

•Road stud base with prismatic acrylic Reflective and palette with three Reflective circles to give excellent visibility during the night.

·Made of Vitemflex®.

·It recovers fully after being run over.

Measure: Color: Reflective: Length: 12.5 cm Orange Owhite Width: 12.8 cm Height: 31.7 cm



Palette Flexible Channelizer

- •Two models of pallets for various channeling needs.
- •They are installed regularly as a warning signal on blades, turnouts, access to high-speed roads or bike
- ·With three or four Reflectives circles. ·Base made of soft material that when run over does not cause damage to vehicles. ·Palette made of Poliflexy® with U.V.

Amber

protection. Reflective: Orange base black Owhite

Code: PC-40

Measure: 40.0 cm Code: PC-50

Measure: 50.0 cm



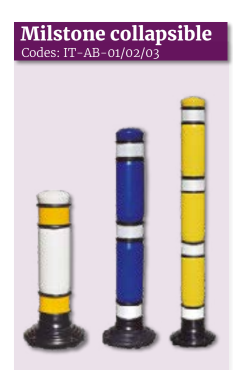
Super Palette 115 Code: VF-115

- ·It is placed on blades or high-risk points on fast roads and highways, creating a great warning sign.
- ·You have the option of being rigid or
- ·If you want to increase your visibility you can integrate internal, external light or both.
- •With 5 circles of Reflective type high intensity that increase night visibility. •Made of high density polyethylene with U.V.
- ·With option to carry a heavy base for temporary signaling.

Reflective: Color: Length: 48.5 cm White White Width: 47.0 cm ■Black

Height: 125.0 cm Orange

Reboundable bollards



·Collapsible milestones with recovery system that allows them to return to their original position after being impacted.

·Modular pieces in high density polyethylene. •They are a good option to create special areas in parking lots or to isolate specific areas, they are also used to delimit lanes in two-way roads.

·Circular base that is anchored to the

·Heavy base for temporary signaling.

IT-AB-01: Height: 52.0 cm-IT-AB-02: Height: 83.0 cm Diameter: 10.9 cm IT-AB-03: Height: 110.0 cm-

Reflective:

○White

Amber

Color: Yellow Orange Blue White





Milestone QuitaPon Code: IT-QP-01/IT-QP-02/IT-QP-03

•Special assembly milestone option to restrict access at specific times. ·It is perfect for use in school entry and exit times, in parking lots, various

events or on streets and avenues. •Recovery system that seats the blows and returns the milestone to its original

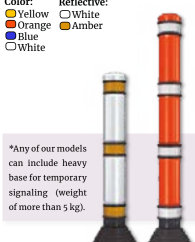
•To use it, it is necessary to have a perforation in advance where you can remove and set the milestone as many times as necessary.

·With round base for greater stability.

IT-QP-01: Height: 51.0 cm -IT-QP-02: Height: 83.0 cm Diameter: 10.9 cm IT-QP-03: Height: 110.0 cm-

Diameter: 21.0 cm Height: 5.0 cm

Anchored to the floor: 20 cm Color: Reflective:





Milestone-Flex-100 Code: IT-FLE-100-1R/2R/3R/4R

•Superflexible milestone with 1, 2, 3 or 4 Reflectives and text or logo for a large number of applications, such as: delimiting metrobus or cyclelanes, channeling traffic on two-way roads or backflows, as a warning sign in crosswalks and schoolchildren or sign of total unemployment in breathalyzers and police checkpoints.

·Base made of Poliflexy® with U.V. protection.

·It perfectly resists impacts and run-ins, recovering completely.

·Reflective areas depending on the model.

Measure: Length: 15.0 cm Height: 100.0 cm Width: 12.0 cm

Color: ○White ○White Blue Red

Reflective: Amber Red





Milestone Maxy Codes: IT-MA-02 - IT-MA-03

•The largest of our folding Milestones. •Due to its size, it is suitable for channeling cycle lanes, parking spaces, access to shopping malls, etc.

·With recovery system that returns the milestone to its original position after

·Base to anchor to the oor or by its weight can be used for temporary signaling.

IT-MA-02: Height: 94.0 cm Diameter: 14 cm

Diameter: 21.0 cm Height: 7.5 cm

Base:

Color: Yellow Orange Rlue ○White





Milestone Poliflexy® 82 Code: ITO-PF-82

·The new generation Milestone is made of highly flexible and resistant plastic material Poliflexy®.

·Tests carried out show that the Poliflexy® Milestone supports multiple run-ins without suffering considerable damage, which is reflected in replacement savings. ·It is recommended to install it to delimit or channel on high-speed roads or highways. ·They are installed anchored to the floor with washer, screw and reinforced plug.

Measure: Height: 82.0 cm Diameter: 16.0 cm

Color: Orange

Reflective: ○White ○White



Milestone 110 / 85 Codes: IT-110 / IT-85

·Ideal for counterflow.

·Milestone with heavy base (more than 5 kg.)

·It keeps totally stable.

·It is perfect when you need to isolate or signal areas easily and quickly, situations such as: closing streets, dividing lanes when you need to make them reversible, signaling potholes or un covered logs, manifestations or various events.

·It has a grip handle on top to facilitate placement and collection without lowering the construction vehicle.

Presentation in two versions:

*Milestone 110 with more height and includes slots to place boundary strips. *Milestone 85 of lower height.

·Flexible body made of Poliflexy® that resists runoff without breaking.

Reflectives: Color: Height: 14.0 cm Orange Amber



Milestone 113 / 136 Codes: IT-113 / IT-136

•Two milestone models for temporary marking on road works, potholes or uncovered records.

•It can be used to channel parking or access to commercial plazas as well as to close streets or limit areas.

•Easy grip handle and heavy base for stability.

·With three Reflective bands.

•The IT-113 also has space for two rectangular areas at the top that make it fully visible.

·Made of high density polyethylene.

IT-113: Height: 107.0 cm Diameter lower: 22.0 cm Diameter top: 10.0 cm IT-136: Height:

Diameter top: 10.5 cm

Orange 130.0 cm Diameter lower: 22.5 cm

Reflective: Amber

Yellow

Palette collapsible 66 Code: PAP-66

·Palette collapsible made of Poliflexy®, desig ned to withstand heavy blows and multiple run-offs, especially for channeling in two directions, needles, access to parking lots, backflows, etc.

·With two Reflective bands, plus a rectangle at the bottom oriented at an angle of 8° with respect to the vehicular flow that manages to keep it always visible.

 \cdot It is installed anchored to the floor with screw and reinforced plug.

Length: 22.3 cm 65.5 cm Width top: 6.5 cm Width lower: 13.8 cm Diameter: 16.0 cm

Color: Reflective: ○Yellow ○White Orange Amber







PVC Aligner

- ·Simple aligner model, especially to define shoulders.
- •With 55 cm2 of Reflective area at the top. •Rounded corners and edges to avoid injuries when hitting them.
- •Made of flexible and resistant plastic material with U.V.

Code: AL-PVC-10

Measure: Height: 120.0 cm Diameter: 10.0 cm

Code:AL-PVC-13

Measure: Color: Reflective: Height: 120.0 cm White Amber







Flexible Sheet Aligner Code: AL-LAM

·Classic aligner for roads or avenues made of flexible sheet, is the best option to replace the heavy and risky concrete aligners.

·Large Reflective area with excellent visibility at night.

·It is easily installed on the ground or pavement.

Height: 100.0 cm and 120.0 cm White Width: 13.0 cm

Amber Red





Plastic Flexible Aligner Code: AL-PLAS-E

·Plastic version of the classic aligner, adding a modern and functional design that includes two large Reflective areas (139.80 cm2) that increase visibility at night and over long distances.

•Two models: With base (Code: BAS-AL) that sticks to the floor to give stability and improve the support or model to anchor on land or pavement.

•Made of flexible plastic material with U.V. ·Option to carry text with kilometer or road number.

Measure: Color: Height: 100.0 cm White Width: 14.0 cm

Reflective: ○White Amber

Bicolor Post Code: P-BC

·Safety post to delimit areas quickly and easily, functional to create rows in restaurants, taxi bases and bus stops, also used to restrict access in risk areas.

•Refillable base to add weight that gives stability against wind or impacts.

•Being modular facilitates its transfer and storage.

·Does not include plastic chain.

Measure:

Color Total Height: 102.0 cm White with red Length body: 24.0 cm Diameter body: 4.3 cm base black Diameter Base: 34.0 cm Total Height Base: 8.0 cm

Plastic chain: Roll 25 mts



Luminous Deflecting Code: D-LUM-61 / D-SOL-61

·Luminous device whose main function is to divert traffic at accesses and exits on avenues or roads, in case of being impacted by its shape it absorbs part of the impact.

•In slight impacts it recovers its original

·It can include a device of total brightness either electric or solar with automatic ignition at dusk.

•Made of medium density polyethylene with U.V. protection.

Measure: Color: Reflective: Length: 67.5 cm ○ White ○ White

Height: 42.0 cm Blue Width: 154.5 cm



Amsterdam signaling Code: D-AMS-63

·Novel design of original design ideal to be placed in accesses and exits of avenues or fast roads.

•It is a striking accessory.

•63.0 cm circle. of Diameter for signaling or advertising for all types of businesses. •Option to include electric or solar lighting devices to make it more visible.

·Made of medium density polyethylene with U.V. protection.

Measure: Length: 46.0 cm \(\text{White} \) \(\text{White} \) Height: 174.0 cm Yellow Amber Width: 63.0 cm

R-1530

Color:

Reflective: Black

R-1145





Post aligner

•Special high-rise posts for use in construction sites, accidents, channeling or confining lanes, in events, etc.

·In two presentations: with two or three stripes of Reflective.

•Both models include removable circular head and refillable hexagonal base.

•Great stability and wind resistance. •Made of medium density polyethylene

Code: R-1530

with U.V. protection.

Post: Diameter: 9.5 cm Height: 152.0 cm Base: Diameter: 40.0 cm Height: 8.0 cm

Code: R-1145

Measure:

Post: Diameter: 9.5 cm Height: 114.0 cm Base: Diameter: 40.0 cm Height: 8.0 cm

Color: Orange OAmber Black OWhite



Security bollard



Bollard ES-300 Code: ES-300

- •Used as protection on the sidewalks to isolate pedestrians and deter motorists. •Made of flexible and friendly materials that in case of impact minimize damage
- ·Inside it has a strong steel soul anchored to the floor that gives total resistance in case of impact.
- ·Concrete filled body.
- •The depth of the anchorage may vary depending on the level of resistance.

Color:

- Diameter: 30.0 cm Sand ☐ Granite Height: 45.0 cm
 - Antique gold Antique gray
 - Black Among others









Bollard Bicycle Code: PIC-BI-R

•Specially designed for bicycle parking. •They are installed in bicycle lanes, public transport stations, parks, etc. •Made of medium density polyethylene. ·Optional Reflectives.

| Measure: | |
|---------------|---------|
| Height: | 54.5 cm |
| Total height: | 74.5 cm |
| Width: | 20.0 cm |





Bollard Grecia Dome and Sphere

- ·Beautiful column design, in two models, with dome or top sphere. ·Ideal for historical centers, public
- squares, parks, etc.
- ·Body made of medium density polyethylene, filled with concrete and with a structural steel reinforcement.

Code: PIC-GC-R

Measure:

Total Height: 126.4 cm

Code: PIC-GE-R

Measure:

Diameter bollard: 18.0 cm Diameter top: 32.7 cm 124.5 cm Total Height: 144.5 cm



Absorb 100 Code: ABS-100

concrete.

- ·Preventive road accessory that provides a touch of modernity, suitable to be placed in Greens areas or different areas in ridges or avenues.
- ·In strong impacts it absorbs part of the collision.
- ·With Reflective bands that help improve your visibility at night. ·Solid structure filled with sand or
- ·With protection for U.V. protection.

Measure: Color: Height: 90.0 cm Granite Amber



Plastic Bollard Code: P81-A / P81-B

- ·Classic design ideal for insulating streets, parks, gardens, etc.
- •Fully vehicle-friendly by not causing significant damage, but with the necessary resistance to withstand impacts.
- •They combine design and safety in an excellent way.
- \cdot Inside they have a strong steel core filled with concrete that manages to deter drivers.

Height: 80.0 cm Width: 13.0 cm

Gray

Among others



Bollard Obelisco Code: PIC-OB-I / PIC-OB-R

- ·Picobas to delimit security areas in schools, parks, crosswalks, etc.
- ·With steel rings on the top to place a chain that provides greater security restricting the passage between beaks.
- •PIC-OB-I: Solid body made of 100% recycled medium density polyethylene. •PIC-OB-R: Granite polyethylene body filled with concrete.
- ·With steel inner reinforcement.

Measure:

Height: 104.5 cm Total Height: 124.5 cm Width: 16.0 cm Length:

PIC-OB-I

Color:

Black Gray

PIC-OB-R

Color:

- Granite
- Green



Clasic Bollard RCode: PIC-CL-I / PIC-CL-R

- ·Classic design ideal for public squares, historic centers, etc.
- ·They prevent vehicles from invading restricted areas.
- •They can incorporate a chain between bollards.
- •PIC-CL-I: Solid body made of 100% recycled medium density polyethylene. •PIC-CL-R: Polyethylene body finished with granite concrete filling.
- ·With steel inner reinforcement.

Measure:

Height: 103.5 cm Total Height: 123.5 cm Diameter: 25.0 cm

PIC-CL-I

Color:

Black Gray

PIC-CL-R

Color:

- Granite
- Green
- Black



Bollard Eiffel, Barcelona and Metropoli

·Three beautiful designs that are elements indispensable in parks, civic centers, shopping centers, schools, etc. ·Its main function is to prevent vehicles from invading restricted areas by providing additional protection to pedestrians.

·Solid body with steel core

Code: PIC-EI-I

Measure:

Height: Total Height: 124.0 cm 18.0 cm Length: 18.0 cm

Code: PIC-BA-I

Measure:

Height: 101.5 cm Total Height: 121.5 cm Diameter: 25.0 cm

Code: PIC-ME-I

Measure:

Height: 104 cm Total Height: 124.0 cm 16.0 cm Length: 16.0 cm

Color: Gray







Diameter bollard: 18.0 cm Diameter top: 29.6 cm

Security bollard



Bollard Triangular

- ·Special bollard to be placed on crosswalks, slopes, underground parking, etc.
- •Triangular shape with large Reflective area on each of its sides.
- ·Visible from different angles making it an excellent delimiter.
- ·It is installed anchored to the floor. ·Resists impacts.
- •100% recycled material.

| • | | |
|---|--|---------|
| Measure: Height: Total Height: Width: Lenght: | | O White |
| | | |



Bollard Pyramidal Code: PIC-PIR

- \cdot The most used to delimit areas such as: streets, crosswalks, ridges, historic centers, etc.
- ·Steel core for maximum strength.
- ·Durable and maintenance free.
- ·3 sides reflectives.

30

- ·Made of medium density polyethylene with U.V. protection.
- •100% recycled material.

| 100 % recycled iii | attrai. | |
|-----------------------|---------|-------------|
| | | Reflective: |
| Height: 45.0 cm | Sand | ○ White |
| Total Height: 67.0 cm | Black | Amber |
| Width: 25.0 cm | | |



Bollard Hado Code: PIC-HA-I

- •They are installed in parking spaces or to delimit security areas in schools, truck stations, airports, etc.
- •Minimum maintenance
- ·Solid body of 100% recycled medium density polyethylene.
- ·Inner steel reinforcement.

| Measure: | Color: |
|---------------|-----------------|
| Height: | 80.0 cm Black |
| Total Height: | 105.0 cm 🔲 Gray |
| Width: | 22.9 cm |
| Lenght: | 26.5 cm |
| | |



Bollard Static

·Traditional bollard suitable to be placed in any place where it is required to limit or protect pedestrian areas, sidewalks, access to streets or businesses, parking

- •They do not require maintenance. ·With Reflective bands for greater visibility.
- ·Two heights depending on the level of security required.
- •100% recycled material.

| olor: | Reflective: |
|-------|-------------|
| Black | ○ White |
| | Amber |



Bollard Prosperity Codes: PIC-PR1-I / PIC-PR2-I / PIC-PR3-I

- ·5 designs to harmonize with different environments.
- ·Solid body (medium density polyethylene) with inner steel core that incorporates rings to place chains that limit the passage to restricted areas.
- ·Low relief surfaces can incorporate Reflective film or paint.

| Measure: Height: | Color: 90.0 cm ■ Black 121.5 cm ■ Gray |
|---------------------|--|
| Width: | 16.5 cm |
| Lenght: | 30.0 cm |



Measure: Height: 57.9 cm Total Height: 71.0 cm Diameter: 15.5 cm

PF-110 Measure:

Height: Total Height: 111.0 cm





Bollard A1 and Viena

•Two modern picobas designs that harmonize with the architecture of corporate buildings, shopping centers, etc. ·With optional reflectives film.

•They require minimal maintenance.

Color:

Black

Gray

PIC-A1-I Measure:

Height: 76.0 cm Total Height: 96.0 cm Diametro: 25.4 cm

PIC-VI-I

Measure: Height: 99.0 cm Total Height: 119.5 cm Width: 31.0 cm







Bollard Geo 101 Code: PIC-GE-101

·Bollard with a classic design that will beautify avenues, public squares and historic centers, while preventing vehicles from invading these restricted areas. ·Made with Poliflexy®.

·Its flexibility allows it to return to its original posi tion after each impact without causing damage to people or vehicles.

Option to be illuminated with LEDs that do not suffer damage in case of being run over because the lighting system is located below ground level. ·With injected aluminum fittings for anchoring to the floor and to house the lighting system.

Measure: Diameter: 10.0 cm ■ Black ○ White Height: 101.0 cm







Bollard Elegance 101 Code: PIC-EL-101

·Modern and elegant picoba made of Poliflexy®, flexible material and resistant to multiple impacts.

- ·Ideal for access blades to central lanes of hi gh-speed roads, it can also be used as an ornament and protection in pedestrian crossings, restaurants, hotels, shopping
- ·It is fixed to the floor with two injected aluminum flanges.
- •Option for the whole body to be illuminated from the inside by means of a LED lamp located in an.

Measure: Diameter: 9.0 cm ■ Black ○ White

Height: 101.0 cm Gray Amber

Color: Reflective:

31



Bollard Roman

•Due to its elegant design it is recommended to be placed in historic centers, monuments, buildings, corporate, etc. •Made of 100% recycled medium density polyethylene.

•It has a soul of steel inside.

·Reflective band optional.

114.0 cm
Black Height: Total Height: 135.0 cm Gray

Security bollard

or businesses.

of Reflective.

with U.V.

·Modern design, essential to be placed

as a delimiter in streets and avenues,

as well as to restrict access in offices

·It is installed anchored to the floor

and has a self-recovery system after

·As an option you can carry two strips

•Made of medium density polyethylene

•The Roman column type design

makes this beak the perfect protecti-

ve accessory on streets of residential

areas, restaurants or historic buildings.

·With the option to wear accessories in

Silver Color which enhance the elegant

design, without leaving behind the

•Made of medium density polyethylene

strength and resistance to impacts.

·self recovery system (optional).

•100% recycled material.

being impacted (optional).

•100% recycled material.

Bollard Retractable





Diameter: 16.8 cm \(\subseteq \text{White} \)

Groundanchor: 20.0 cm Reflective:

○ White

Amber

Groundanchor: 20.0 cm White



Code: PN-03

perfect to be placed in shopping centers or plazas.

·Resistant and with self-recovery system (optional) after each impact. ·You can wear a Reflective band to

·Made of medium density polyethylene with U.V & 100% recycled material.



Manual Bollard

·Bollard safe and high precision manual mechanism, placed to restrict access, close streets or protect entrances of buildings or businesses.

·It is only necessary to apply gentle pressure to hide bollard, and turn the key to secure it.

·Built 100% in steel resistant to strong impacts.

Measure bollard: Diameter: 27.38 cm Height: 55.6 cm Measure base: Width: 62.0 cm

Color:

Length: 62.0 cm

Electronic Bollard Code: PR-55

·Useful to protect areas where optimal security conditions are required such as: parking lots, shopping malls or residential areas.

•The mechanism is operated by remote

·It requires minimal maintenance.

·It works by means of electrical current and includes battery of backup in case of failure in the electrical network.

·High power motor.

•Resists the impacts of almost all types of vehicles.

·Made of 100% steel.

62.0 cm

Measure bollard: Diameter: 27.38 cm Height: 55.6 cm Measure base: Width: 62.0 cm

Length:

Color: Grav

Signalization Stand



CONTROL

POLICIAL

Large Format Easel Code: CAB-114-A

•Easel with ample space to display all kinds of messages.

·They are used in restaurants, to advertise a promotion, in business, or some type of restriction message in streets or work areas.

·Foldable for easy storage and transportation.

Measure: Width 62 cm 114 cm

Color: ○White Yellow

Thickness: 7.5 cm

Easel two space Code: CAB-114-B

•Easel used regularly as a warning notice on police or military checkpoints.

·It has two areas that can be used for messages or combined with Reflective stripes to get more attention.

•Easy to move and transport.

Color → White Height: 114 cm Thickness: 7.5 cm





Picoba contemporary design accessory

increase your night visibility.



Road Safety Barriers



Barrier Bulldog S70

- •Novel road barrier made of polyethylene of Height molecular weight.
- ·It has 5 chevron arrows on the bottom at the bottom, suitable to give orientation
- ·With 4 Reflectives on the side headrests and optional strip to all Length at the top.
- ·With innovative captafaros with Reflectives, registered with the IMPI No MX / f / 2019/002141.
- ·It allows assembling them forming curved paths.
- •The new assembly system makes it easier to cover large confinement distances in less weather.
- ·Assembly system registered with the
- •One of the most economical barriers in the market.
- •They can be filled with water or sand to increase their wind resistance.

Measure:

Color: Length: 165.0 cm Orange Height: 70 cm Reflective: 36 cm → White



Registered with the IMPI MX/f/2019/002141

Barrier Baby BBS-100

- •On each side you can carry up to 8 Reflective zones (optional): 3 chevrons that indicate the direction of circulation, 1 horizontal strip along the entire top and 4 lateral Reflective surfaces.
- •Registered with the IMPI No MX / f / 2019/002141. •Modular design with crimp system (male - female) that allows the perfect coupling to join the barriers forming straight or curved paths.
- ·With a lower bridge that allows the passage of water to prevent the barriers from being dragged by the current when there is heavy rain.
- ·Lightweight, easy to transport and install. •One-piece body made of height molecular weight polyethylene that ensures its long service life.

Measure:

Total length: 114.0 cm 100.0 cm 75.0 cm 50.0 cm





Color:

Orange Reflective:







Barrier S81

- ·The new system of assembly of the barrier S81, in addition to allowing to cover greater distances thanks to the fact that the length is used to the maximum, is very strong what prevents the union between them from being lost.
- •The triangular shape of the side reflective bands increase their visibility.
- ·With lower Reflectives arrows to give a sense of direction.
- ·If you want to increase the weight and strength is filled with water or
- ·Made of height molecular weight polyethylene.
- ·Very economical.

Measure:

Length: 165.0 cm 80 cm











Barrier Madrid

- •Special barrier for use in road works or repairs on avenues and roads.
- ·With the appropriate dimensions to transport and place it easily.
- ·With option to carry Reflective at the bottom to increase your visibility. ·Made of high strength molecular

Measure:

weight polyethylene.

Length: 115.0 cm Height: 63.0 cm

Color: Reflective:

Orange Amber



Multi-purpose Barrier

- ·With the multi-purpose barrier we facilitate the work of cordoning off or isolating events since we avoid the use of heavy metal barriers.
- ·Its versatility also allows it to be used to cordon off work or maintenance areas in public or private works.
- ·It is free of edges or sharp edges. •Resists shock or impacts.
- ·Easy assembly system for the creation of curves or straight lines as required.
- ·It has two legs which can be turned 90° to save storage or transport space. ·With space for advertising.
- ·With light legs or full of sand to give greater stability.

Measure: Length: 160.0 cm Height: 100.5 cm

Color: Black Blue Width: 50.0 cm

Reflective: Orange Yellow O White



Barrier Diamond-S

- ·Barrier made of polyethylene of Height molecular weight resistant to impacts and weathering.
- •One of the most economical barriers in the market.
- ·Its two side arrows in low relief with different angles make it visible from all directions where it receives light.
- ·Measure suitable to create restricted areas in work or maintenance areas.
- ·Innovative and resistant hook system that facilitates assembly.
- ·It can be filled with water or sand to increase its weight.

Measure: Length: 173.0 cm 48.0 cm

Reflective: Color: Orange Amber ○ White

Length util: 157.0 cm

Tubular Barrier

- •The best and most competitive barriers. ·It is the perfect accessory when it comes to isolating or cordoning events, also useful in work areas.
- ·Its tubular design make it have better performance and resistance.
- Perfect assembly system which prevents them from being separated in case of slight impacts and which in turn allows curves or straight lines to be formed as necessary.
- •It has two rotating legs that have the option of being light or filled with sand to give it greater stability.
- •The legs are turned 90° to save space in storage or transport. ·Made of height molecular weight
- polyethylene, the most resistant. ·With area for signage or advertising.





Barrier Clasic 110

Minimum maintenance barrier ideal for use in deviations, road works or repairs. ·4 arrows with Reflective in low relief per side to give direction to the drivers. ·You can optionally carry lower Reflectives to increase your visibility.

·It allows the passage of water through the bottom. ·Made of high strength molecular

weight polyethylene. Measure: Color:

Length: 125.0 cm Height: 96.0 cm

Reflective: Orange Amber ○ Yellow ○ White

Road Safety Barriers

Barrier Roadweiler

- ·Its main quality is to be fully stackable which means up to 90% savings in transportation and storage costs, it is very easy and quick to install.
- ·With an assembly system that allows several barriers to join together and form quadrilate rals or circles.
- •To increase the weight just add sand to the level marked.
- •Made of high density polyethylene with U.V.

·As an option to create temporary or fixed iso lation or channeling on roads, toll booths, hi ghways, the use of the CONVOY ROADWEILER of 3 or 5 barriers is recommended because it is easy to maneuver.

Measure: Color: Red

Length: 130.0 cm Height: 81.0 cm Width: 40.0 cm



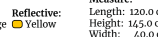




Barrier Roadweiler-60 Code: BSR-60

- •Economical and resistant barrier used as a channeling or rail separator in work areas and roads.
- ·With assembly system to keep them together that allows curves, straight or square.
- ·Refillable with water to give weight and increase the level of protection.
- •Option to bring milestone to increase your visibility.
- ·Made of height molecular weight polyethylene, the most resistant.

Length: 120.0 cm Height: 60.0 cm Width: 40.0 cm Color: Reflective: Orange Vellow





Barrier Galaxy Code: BGP-145

- ·High-rise barrier used to channel the traffic of vehicles and people, create restricted areas or delimit areas.
- ·With lateral shark fin that guarantees the union and assembly system to form curves or straight.
- ·It can be ballasted with water or sand to
- •Increase weight and stability.
- ·Made of a single piece in medium density polyethylene with U.V. protection. ·With ample spaces for signs.

Measure: Length: 120.0 cm Height: 145.0 cm 40.0 cm















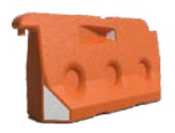


Barrier B-199

- •The barrier that saves transport and storage costs up to 90%!
- ·Design that allows stacking.
- ·Useful as rail separators, in deviations, repairs and road works.
- ·Optional wheels to improve your mobility.
- ·Made of medium density polyethylene with U.V.

Measure: Length: 199.0 cm Height: 95.0 cm Width: 66.0 cm

Orange



Barrier S-2016

- ·Barrier made of polyethylene of Height molecular weight resistant to impacts and weathering, generating considerable savings by replacement.
- ·It carries a Reflective area per side that is embedded in a trapezoidal shaped cavity oriented in relation to the vision of the drivers, plus four lower areas for optional Reflective placement, ensuring that the barrier is never lost sight of long or short distance.

Measure: Color: Reflective: Length: 168.0 cm Orange Amber Height: 86.0 cm





- ·Barrier designed with the latest in Reflective technology.
- ·Ideal to delimit, signal and protect work areas in cities and roads.
- •Reflective system consisting of two low relief chevrons of prismatic geometry which create an incredibly visible Reflective effect from all the angles where you receive lighting.
- ·As an additional accessory, it has a Reflective arrow plug.
- ·It has an assembly system to give it strength together.
- ·If you want to increase the weight and strength, fill it with water or sand. •Made of medium density polyethylene with U.V. protection.

Length: 153.0 cm Height: 85.0 cm Width: 58.5 cm

Color: Reflective: Orange OWhite

○ Yellow ○ Amber

Road Safety Barriers



Shadow Palette PS-650 Code: PS-650

- •Anti-glare palette for two-way tracks. ·Available with 2 types of bases, for flat crest barriers and curved crest barriers.
- •2 upper Reflective bands, plus a lower rectangle placed at an angle of 90 ° in relation to the drivers, which makes it fully visible at night.
- ·Body made of high density polyethylene with U.V.

Green

Measure:

Length: 22.3 cm Height: 65.0 cm

Reflective: 6.5 cm ○ White



Anti-glare Vial

- •Due to its height, it effectively fulfills the anti-glare function.
- •Effective in curves or dangerous sections. •It is easily installed on central barriers.
- ·It has high intensity type Reflective
- •Made of medium density polyethylene with U.V.

Measure:

Length: 132.0 cm Height: 21.0 cm

28.0 cm Amber



Measure:

Width:

Orange

Yellow

Reflective:

○White

Amber

Length: 150.0 cm

Height: 120.0 cm



Palette Anti-glare

- ·Modular anti-glare palette suitable for placing on concrete barriers.
- ·Each module consists of two anti-glare palettes, which saves installation time.
- •Two holes to screw.
- ·You can wear Reflective to increase your visibility at night.

Measure:

Length: 71.0 cm Height: 62.0 cm 13.5 cm

Green Reflective:

Color

Barrier Perry 1500





- •Adequate barrier to contain crowds at co certs, demonstrations or restrict specific areas.
- •Anchoring system that holds them tightly together.
- •Because of their height and shape they are difficult to jump. ·It can also be used as a central barrier in road works functioning
- as an excellent anti-glare.
- •It has two low relief chevrons visible from three different angles.
- ·Water can be added to the level mark to make it heavier.
- •Made of medium density polyethylene with U.V.









- •Roller system that absorbs the impact force of the vehicles through the controlled rotation of a series of self-braking rollers that redirect the vehicles to the vehicle stream, reducing the death rate and reducing the severity of injuries in car accidents on roads, roads High and low speed.
- •The anchor posts are buried 125.0 cm. to give maximum fixation and resistance.
- ·4 "x 4" steel side profiles.
- •Anchor posts and intermediate posts of 4.5 "of Diameter.
- •All metal parts and hardware, hot dipped galvanized, in accordance with SCT standards.
- •2 roller options: PVC rollers mounted on medium density polyethylene wheels or L.P. Flex®
- •Upper or lower brakes of medium density polyethylene.
- ·Medium density polyethylene caps.
- ·Anchor posts with internal structural steel reinforcement with polymer concrete.

Measure:

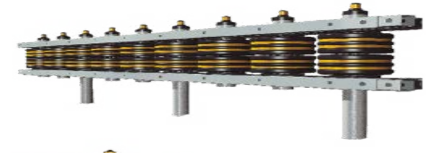
Length: Sections 26.7 cm and 600.0 cm

Hight: Acording to the number of rollers

Reflective:













Simple Code: RDS-267

- •Roll Defender Simple excellent to create protec tion in cities and roads with low vehicle flow.
- ·1 roller line, ideal for low speed tracks.

Double Code: RDD-267

- •The double Roll Defender is recommended for use on roads or highways where greater safety is required for motorists, because of its two roller lines it resists impacts at high speed, considerably reducing the risk of injury.
- ·Ideal for high speed roads.

Triple Code: RDT-267

On roads with heavy vehicle traffic it is necessary to provide an adequate system to support the weight of large vehicles, so the Triple Roll Defender is the best option.

·With three roller lines that withstand heavy vehicle impacts, providing safety and protection to drivers, suffering minimal damage, but most importantly saving lives.

Crash Cushions & Impact Attenuator





Multi-Impactador for Roll Defender Code: MI-RD

- ·Excellent shock absorber that combined with the Roll Defender roller system makes an efficient
- ·To be placed in dangerous places on roads and avenues. ·It includes sunlight with 4 flashing variables plus Reflective bands that increases your visibility.
- ·Made with several layers of Vitemflex® of different densities mounted on a strong steel structure. ·Shock absorber not transferable.
- Complies with Standard NOM-008-SCT2-2013.

Reflective:

Acording to the number of rollers White



- ·Protector for light poles or bridge columns, placed at high speed or heavy traffic track entrances.
- •Due to the steel structure strongly anchored to the floor, it has the necessary strength to withstand multiple impacts without mainte nance.
- ·Made with several layers of Vitemflex® of diffe-
- ·With solar light of 4 flashes (optional).
- ·With Reflective bands.
- •Complies with Standard NOM-008-SCT2-2013.
- ·Shock absorber not transferable.

Length: 174.0 cm Height: 144.0 cm Width: 125.0 cm

Reflective: ○ White



- •Designed to protect motorists in blades and deviations.
- •It supports a lot of impacts.
- ·Being completely flexible, it creates a cushioning effect due to cushioning at the time of impact, which minimizes damage to vehicles and passengers.
- ·It is fixed to the floor by means of a strong metal
- ·Made with several layers of Vitemflex® of different
- •Optional: Solar lamp with 4 types of flashes.
- ·With strips of Reflective.
- •Complies with Standard NOM-008-SCT2-2013.
- ·Shock absorber not transferable.

Measure: Length: 164.2 cm Height: 90.0 cm 110.0 cm 140.0 cm

Reflective: ○ White Amber

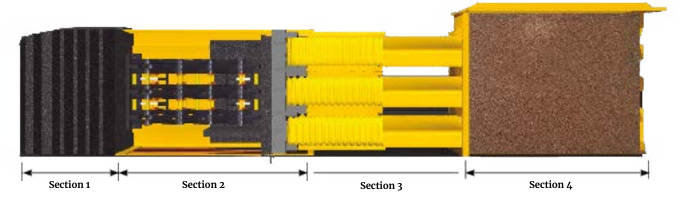
Multi-Impactador 7 Code: MI-7

- •Retractable shock absorber, with the ability to recover and return to its original form
- ·Solve the problem in impacts in a totally innovative way because the impact energy is absorbed by the sum of a series of interconnected components.
- •It is a damping system that does not contain metal elements such as rails, profiles, plates or supports that cause damage to people or vehicles.
- •The dimensions are a guarantee of safety for small and large vehicles, because it manages to cover more area at the moment of impact, being a perfect life saver.
- ·Non-transferable shock absorber.



Length: 662.0 cm Yellow White Height: 150.0 cm Black





Composed by four sections:

- •Section 1: Absorbs the impact through a flexible cushioning section, built with Vitem-flex® panels, integrates sunlight with 4 types of flashes for maximum visibility.
- •Section 2: System of retractable scissors that continue to absorb the force of impact mechanically through the integral use of all its components.
- $\textbf{\cdot Section 3:} \ It is designed to absorb the residual \\$ force of the impact pneumatically, consisting of 6 bellows-type air pockets that compress the air gradually and in a controlled way in-
- •Section 4: Polyethylene container, which is filled with sand so that this section acts as the final ballast of the entire device.
- ·Complies with Standard SCT2-2013.
- ·You can integrate sections of Roll Defender on the sides to protect the device in side





Crash Cushions & Impact Attenuator

Absorb 460

Code: ABSORB-460

·Vehicle protection system on medium speed roads. •Composed of a set of modules to integrate different lengths and damping capacities.

·It has "Impact absorption system using triple container modules" consisting of 3 types of modules (containers) that house a second and third flexible container inside.

•The third inner container (flexible) is filled with water up to 80% of its capacity.

•The two inner containers are sealed tightly by means of a safety valve and 10 cm filling of inner Diameter, leaving 20% of free space for the water to move when the module is impacted.

•The safety valve prevents the loss of water by evaporation, when the ambient temperature drops, the steam condenses and the water recovers its original volume, so it is not necessary to have to be filling the modules.

•The Impactor module has a solar power lamp with 4 flash sequences and rechargeable batteries. •Complies with Standard NOM-008-SCT2-2013.



Impactador Module Universal Module Length: 80.0 cm 95.0 cm Height: 122.0 cm Capacity: 460 lts.

Length: 69.0 cm Width: 95.0 cm Height: 88.0 cm Capacity: 310 lts.

Module 1 95.0 cm Height: 88.0 cm Capacity: 340 lts.

Colors: Yellow

Reflective:

White
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■

Absorb 940 Code: ABSORB-940

•For roads where high-speed vehicles and heavy vehicles circulate.

•The "Impact absorption system using triple container modules" increases the absorption capacity of the "moment" of the impact because each module (container) places the second and third inner flexible containers that are filled with water up to 80% of his capacity.

·When a vehicle hits the modules, the water travels in the free space that remains inside, slowing the vehicle down in a controlled and safe manner.

·With safety valve and filling (diameter 10 cm.) Of hermetic closing.

·With solar power lamp with 4 flash sequences and rechargeable batteries.

·It does not require maintenance because no water is lost by evaporation.

·Complies with Standard NOM-008-SCT2-2013.

Measure:

Width: 125.0 cm Height: 142.0 cm Capacity: 940 lts.

Impactador Module Universal Module Module 1 Length: 75.0 cm Width: 121.5 cm Height: 99.0 cm Height: 1250 cm

Length: 75.0 cm Width: 99.0 cm Capacity: 670 lts. Capacity: 770 lts.



Absorb 460 Code: ABSORB-460

•The "impact absorption system using triple container modules" is integrated by a main module and a group of universal modules. ·It is used in blades of entry and exit of high-speed roads and roads, mainly to protect structures such as bridges, posts and vertical signs.

•Each module consists of an outer container with a capacity of 400 lt., Which houses inside the second flexible contai ner which in turn has a third flexible container inside.

•The inner containers are filled with water up to 80% of their capacity leaving 20% of empty space (without water) so that the water can move inside the containers when the module is impacted.

•The protection provided by the outer container with the inner containers creates a barrier that prevents the sun's rays from penetrating, preventing the formation of bac teria in the water, so that the water can be preserved for years without having to

•The inner containers are sealed tightly thanks to a safety and filling valve, in this way, when it is hot the water eva porates inside the third inner container without leaking water vapor, when the temperature drops overnight, the steam It condenses and the water recovers its original volume.

•The outer containers of the Absorb 400 have 12 structural reinforcements that increase the strength of the containers.

•The main module has a lamp with 4 flash sequences, powered by solar cells that is visible at a great distance.

•As a complementary element, it is recommended to integrate a group of flexible milestones that, when hit, do not harm vehicles but generate a strong signal.

·Audible warning.

•The main module has space to label the signals with Reflective film. •The lids of the outer containers are fixed with safety bolts that prevent detachment due to wind or vandalism.

•Based on the space available at each point, a greater number of universal modules can be integrated to reach Containment Level NC-3 in accordance with Standard NOM-008-SCT2-2013. ·Safety valve and filled with 10 cm inside Diameter.

Measure:

Module Height: 190.0 cm Height: Diameter: 90.0 cm Capacity: 400 lt.

Universal module Yellow 97.0 cm Reflective: Diameter: 90.5 cm ○ White

Color:



Crash Cushions & Impact Attenuator



Absorb 190 Economic Code: ABSORB-190

- •Protective element to be placed in dangerous points on medium speed roads or used as a warning signal in uncovered sewers.
- ·With "System of absorption of impacts by means of modules of triple container" that uses water like ballast and element of damping.

 •Fach module is integrated by an outer container, with a second
- •Each module is integrated by an outer container, with a second and a third flexible container inside.
- •With safety valve and filling (diameter 10 cm int.) Of tight seal that prevents the loss of water by evaporation.
- •Great protection at a low cost.
- ·It has Reflective bands for better visibility.
- •Transferable shock absorber.
- •Complies with Standard NOM-008-SCT2-2013.

| _ | | |
|------------------|---------|-----------|
| leasure: | Colors: | Reflectiv |
| iameter: 58.0 cm | Yellow | ○ White |
| eight: 90.5 cm | Blue | Ambe |
| apacity: 190 lts | | Red |
| | | |

Impactador I-890 Code: I-890

- •Shock absorber recommended to be placed in deviations, blades, exits and entrances to fast tracks or underpasses, etc.
- $\cdot They are filled with water up to 80% of their capacity.$
- ·Arrow and bands of optional Reflectives.
- •They are assembled in buffer groups of 3, 6, 9 or up to 12 modules depending on the level of protection that is required.
- •Complies with Standard NOM-008-SCT2-2013.

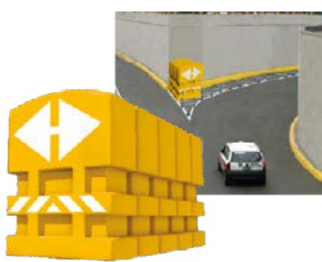
| Measure: | Colors: | Reflective: |
|------------------|---------|-------------|
| Length: 88.5 cm | Yellow | ○ White |
| Width: 37.5 cm | | |
| Height: 122.0 cm | | |

Master Impact Absorber Code: DT-144

- ·Modern shock absorber to be placed in deviations or entrances, formed by modules that are increased depending on the degree of protection that is required.
- ·In case it is necessary to increase the level of resistance just fill it with water or sand.
- ·It includes lower cap for emptying.
- •Option to bring sunlight to increase your night visibility.
- ·Transferable shock absorber.
- •Complies with Standard NOM-008-SCT2-2013.
- ·Made of medium density polyethylene.
- ·Autofill.

| ·Autom. | | |
|---|--|---------------------------------------|
| Measure: Front impactor: Lenght: 90.0 cm Width: 54.0 cm Height: 144.0 cm Capacity: 120 lts | Universal Module: Lenght: 170.0 cm Width: 54.0 cm Height: 82.0 cm Capacity: 80 lts | Color: Yellow Reflective White Black |











•Option with bumper made of Vitemflex®, Reflective lines and reinforced inside.



Trailer with Air Absorber

Code: RE-1000

- \cdot Safety trailer for sweepers, utility trucks, cranes, pipes, etc.
- •Manufactured in integral PTR structure of 21/2 "x 21/2".
- •Four 31 "x 10.5" all-terrain tires, rin 15.
- •Medium density polyethylene bumpers with Reflective and inner bands with flexible padding.
- ·Air cushions for impacts.
- •Special freighter for trailers.
- •1,800 liter container.
- •Set of 2 axles to support 7,000 lbs., 2.4 m platform, an 85 "track (wheelbase: 33,250").
- •Four spring packages with four 13/4 "blades.
- •Coupling connectors for electric brakes.
- •Plastic water tank capacity for 1,000 lt. (optional).
- •Structural grid reinforcement with plug inlet nozzles, 1 per side and 2 tank discharge outlets.
- •Directional skulls, stop and reverse.
- •Telescopic bumper support in PTR Green.
- ·Spare tire.
- •Forged pull, weldable 3 "chassis for 12,500 lb drag ball.

| Measure: Length: 497.0 cm Height: 231.0 cm | Colors: Orange | Reflective White Amber |
|--|----------------|------------------------|
| Width: 2100cm | | |

Impact Reducer Trailer 245 Code: REM-245

- •Safety trailer manufactured in integral PTR structure of 21/2 "x 21/2" Cal. 10 (3.4 mm).
- •Shaft to support 3,500 lbs. (1,587.6 kg).
- •Two 15 "wheels of 5 bolts.
- •Two wheel rims 15 "700 -15.
- ·Two 4 leaf springs.
- $\boldsymbol{\cdot}$ Medium density polyethylene bumpers and reinforced with polyurethane inside.
- •Directional skulls, stop and reverse.
- •Telescopic bumper support in PTR of 21/2 "x 21/2" Cal. 10 (3.4 mm).
- •Forged pull, 25/16 "welded chassis for 5,000 lbs drag ball. (2,268 kg) with safety chains.
- •Prepared to feed through the alternating current of the vehicle that towed it.
- •It has a mechanical jack for better handling.
- •Minimum maintenance to the trailer.
- •Option to carry an arrowhead or electronic board.

| Measure: | Color trailer: | Reflecti |
|------------------|------------------|----------|
| Length: 350.0 cm | Orange | ○ Whit |
| Height: 110.0 cm | Color structure: | Amb |
| Width: 245.0 cm | OVALION | |

Parking lots & bumps





Tope Siglo 21

•The top with 21st century design that incorporates Reflectives with viselated edges and beautiful rounded contours. ·Made of height molecular weight polyethylene with U.V. protection. ·Light and economic.

Measure: Length: 55.5 cm Height: 10.5 cm Width: 15.0 cm Color: Yellow Black Reflective: ○ White Amber



Tope Lider 60

- ·Parking stop with modern and attractive design.
- ·Made of Polymer Fusion, 100% recycled material with U.V. protection. •Its high strength provides a long service life without falling apart or deforming like rubber bumpers.
- •Easy to install
- ·They can also be used as confiners of bicycle lanes on streets and avenues with little vehicle flow.

Measure: Length: 60.0 cm Height: 9.0 cm Width: 14.0 cm Color: Yellow Black Reflective:

Amber



Tope

- ·Long-term stop.
- ·It is recommended to divide drawers into parking lots.
- ·High quality finishes and much stronger than rubber bumpers.
- •Practical and easy installation.
- ·With rounded edges.
- •Option to wear Reflective or paint.
- ·Manufactured in Polymer Fusion, 100% recycled material.

Measure:

Length: 55.0 cm Height: 10.0 cm

Black with Yellow Black with Blue Width: 15.0 cm Reflective:



- •Due to its size, it improves the security in the isolation of parking spaces. •It is fixed to the pavement with screws and dowels.
- ·Made of height molecular weight polyethylene with U.V. ·Economic.

Measure:

Length: 80.0 cm Height: 8.0 cm Width: 16.0 cm Yellow Black













Tope Economic



- •It works perfectly as a channeler in avenues of low vehicular flow or as a parking stop.
- •The installation requires the use of reinforced screws and plugs.
- ·Made of height molecular weight polyethylene with U.V. protection. ·Economic.

Measure: Length: 70.0 cm

Height: 8.0 cm Width: 16.0 cm

Yellow



- ·Large and economical top of fine finishes. ·Perfect for dividing drawers into parking lots.
- Its construction fits perfectly on any surface.
- •Do not paint peeling.
- •Much stronger than rubber bumpers.
- ·With rounded edges.
- •Option to wear Reflective or paint. ·Manufactured in Polymer Fusion, 100% recycled material.

Measure:

Length: 180.0 cm Height: 10.0 cm Width: 15.0 cm

Color: ■ Black with Yellow Black with Blue

Reflective: Amber



- ·Large and economical double purpose cap.
- •Perfect for dividing parking drawers and creating advertising.
- ·Its construction fits perfectly on any surface.
- •Reflectives (optional).
- ·I don't know about Color.
- •Made of medium density polyethylene with U.V.
- ·Economic.

Measure:

Color: Black Length: 184.0 cm Height: 8.0 cm Reflective: Width: 15.0 cm

White
 ■

Amber









Parking Blocker

- •To block parking places.
- ·Activation by remote control.
- ·In an upright position it becomes a warning signal that prevents vehicles from parking.
- ·With the arm folded horizontally, it has the appropriate height for the vehicle to park in place without hitting the device. ·Use 4 "D" type batteries.

Measure: Length: Height:

Base: Black Dejected height: 7.5 cm 40.0 cm Arm: Yellow 45.0 cm 45.0 cm



- ·Rubber cornerback.
- •Special to protect corners of walls and columns in parking lots.
- ·They also protect vehicles from bumps and scratches.
- ·With Reflective stripes to increase your visibility.

Measure: Length: 80.0 cm Height: 9.0 cm 9.0 cm

Color: Black

Reflective: Amber

Rubber Speed Breakers





Reductor Disuasorio 120 Code: TRD-120-CE, TRD-120-RE-IZ, TRD-120-RE-DE

- ·Large speed reducer, recommended to be placed in school zones or crosswalks, adequate height that does not touch the lower part of the vehicles.
- ·High relief lines that create a slight vibration, and Reflectives in each module increasing its visibility.
- ·Formed by assembled modules for different Lengths.
- ·With the option of putting end-cap modules (Codes:TRD-120-RE-IZ,TRD-120-RE-DE).
- •Made of medium density polyethylene with U.V. protection, colors that do not discolor.
- •100% recycled material.
- ·With road stud solar power (optional)

| Measure: | | |
|------------------|---|--|
| Length: 60.0 cm | N | |
| Height: 120.0 cm | | |
| Width: 9.5 cm | | |

Reflective: White Yellow Amber Black



Speeder

Code: RDV-45

- ·Resistant and durable speed reducer. manufactured in assembled modular parts, useful to be placed in pedestrian crossings or avenues where it is necessary to control the speed of the vehicle flow.
- •The central modules are interspersed in Black and Yellow Colors to make them more visible.
- ·Auction type male or female to assemble at the ends.
- ·Solid colors.
- •To ensure its perfect functionality it is necessary to use reinforced screws and plugs in the installation.
- •Made of high density polyethylene with U.V. ·Do not discolor.

■ Yellow ■ Black Color: Reflective: White Amber

Measure:

Central modules Female - male auctions Length: 45.0 cm Length: 28.0 cm Height: 30.0 cm Width: 30.0 cm 5.5 cm Height: 5.5 cm



Speeder with spheres

Code: TR-EV-183

- ·Revolutionary speed reducer, ideal for replacing classic cement reducers, includes Reflective glass spheres with the ability to reflect car lights from any angle.
- ·It is installed in any area where it is required to maintain control over the vehicle flow.
- ·Ideal height that does not touch the lower part of the vehicles, but enough to force them to reduce speed.
- ·Assemblies to form different Lengths. ·Made of medium density polyethylene with U.V. protection.
- •Includes 3/4" anchor bolts built into the speed reducer body.
- •100% recycled material.

Measure:

Color:

Length: 183.0 cm Yellow 6.0 cm Black 28.0 cm



Reductor S-81

•100% recycled material.

Height: 60.0 cm Width: 7.0 cm

recommended to ensure its durability. ·Made of medium density polyethylene.

Length: 30.0 cm Length: 20.0 cm Yellow Length 40.0 cm Height: 60.0 cm Black

Code: R-S-81

Measure:

Width: 7.0 cm

Module

reducer for temporary use, ideal for police or military seals, breathalyzer, etc. •The coupling system through a system of steel anchors that join the pieces allows you to assemble a speed reducer in a few minutes.

·Modular speed reducer perfect for installation in streets of residential areas, providing security and providing a pleasant view to drivers and visitors. •They are easily installed, the use of reinforced plug and screw is

•With option to carry solar LED road stud to increase visibility.

•Made of 100% recycled medium density polyethylene. ·Option to carry solar powered LED vial.

Measure:

Module Length extention: 30.0 cm Length: 20.0 cm

Length total: 40.0 cm Height: 70.0 cm Width: 7.0 cm





·Excellent modular reducer to be placed on any street or avenue.

·It is manufactured in firm colors ensuring that they do not color.

•Option to carry ROAD STUD of solar power LEDs to increase your visibility.

·It does not need special treatments or finishes, it is also very easy to clean of any residue. ·Made of medium density polyethylene with U.V.

protection. ·100% recycled material.

•It consists of several easily assembled modules.

·They are installed with reinforced plug and screws.

Measure:

Head Length: 40.0 cm Central Length: 50.0 cm 5.0 cm 15.0 cm









Yellow



Rubber Speed Breakers







Pedestrian Pass Illuminated Code: PPRI-L-75

·Crosswalk of modern and innovative technology, illuminated with LEDs that provide perfect visibility over long distances, suitable for installation on any avenue.

- ·Several versions for different uses and applications.
- ·It is complemented with reinforced concrete between the ramps to be able to give the width of the pedestrian crossing that is required.

Ramp Disuasoria Crosswalk

Length: 76.0 cm Length: According to customer needs Height: 59.0 cm Width: On request

Width: 10.5 cm Color:

Reflective: ○ Yellow ○ White Amber Black ○ White



Speeder REVO Codes: REVO-1P, REVO-1C

·Speed reducer specially designed to create a safe pedestrian crossing.

·Modular pieces that are assembled to adjust the crosswalk to the width of each street and the length required based on the number of people crossing each point. ·Modules made of 100% recycled low density polyethylene.

•The flat central section through which pedestrians cross can be of the same "REVO-1P" plastic material or "REVO-1C" concrete.

•With road stud solar lighting (optional).

Measure: Color: Height: 7.0 cm

Yellow Width Adjustable based Length on requirements









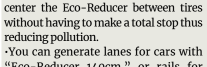
Covers Ditches 140

 $\cdot \text{Designed to cover trenches made by works.}$ ·Public as electrical wiring, telephone, drinking water networks, natural gas, etc. •At the same time it works as a speed reducer. ·With structural steel reinforcement to resist the passage of all types of cargo vehicles. ·With anchors that allow adjustment to ditches of 40.0 cm. and 60.0 cm. Width. ·With ROAD STUD solar lighting and arrows with Reflective (optional) for greater visibility at night.

Measure module: Color: Length 140.0 cm Yellow White Height: 10.0 cm Black
Width: 60.0 cm

Amber

Reflective:



Eco-Reductor

"Eco-Reducer 140cm." or rails for trucks "Eco-Reducer 180 cm." ·With road stud solar power (optional).

Specially designed so that vehicles only

have to reduce the speed to be able to

·Made of 100% recycled medium density polyethylene with U.V.

 ☐ Yellow ■ Black

Codes: ECO-RI-140

Measure:

Width: 140.0 cm Length: 120.0 cm Height: 10.0 cm

Codes: ECO-RI-180

Measure:





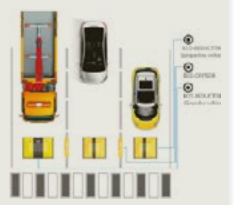
Eco-Divisor Codes: ECO-DIV-AC

·It is used in conjunction with the eco-reducers 140 and 180 in streets with large lanes where a guide is required as a separation of the lanes that forces the vehicles to pass through the Eco-Reducer. ·With flexible milestone and solar

power road stud (optional). •Made of 100% recycled medium density polyethylene with U.V. protection.

Measure: Color:

Height: 12.0 cm Width: 28.0 cm





Ramp Disuasoria Code: TRP-75

•Designed to reduce speed and avoid risk situations towards pedestrians, cyclists and motorcyclists.

- ·Very resistant to the constant passage of vehicles.
- ·Non-skid surface.
- $\cdot It is fixed to the floor by screws and dowels. \\$
- •They are interconnectable to cover different areas.
- ·Reflective included.
- •Made of medium density polyethylene with U.V. 100% recycled material.

Color: Reflective: Height: 59.0 cm Black
Width: 10.5 cm White Amber



Wheel stops for railroad bus





Channeler Oruga Code: CN-OG-60

- ·Channel designed especially to provide complete visibility to drivers due to 4 areas with Reflective per side, placed at the perfect angle and 2 Reflectives at the ends.
- •To be used as a canal bus rail channeler or on bicycle paths.
- ·Easy installation.
- •Made of medium density polyethylene
- •100% recycled material.

Measure: Length: 60.0 cm Height: 0.0 cm 18.0 cm









Code: CRR-3

- ·Resistant channeler specially designed to confine the metrobus lane, with adequate height so as not to damage the vehicles in case of running over it. ·It is easy to clean, does not need special treatments and its components do not harm the environment.
- ·Formed by 3 assembled modules made of medium density polyethylene
- •100% recycled material.

Length: 130.0 cm

Height: 5.0 cm ■ Black





Led lighting: Colors:

Length: 120.0 cm Green

7.8 cm

26.0 cm

Red

Yellow



Channeler Central Reflective Code: CCR-183

- ·Channel with 6 Reflective glass spheres which make it visible from any angle where it is observed.
- ·Special to confine metrobus or counterflow lanes.
- ·Resistant and with adequate height so as not to cause damage to vehicles. ·Made of medium density polyethylene with U.V.
- •100% recycled material.

Measure: Height: 5.1 cm



Channeler Counterflow Luminus Code: CN-CF-L120

- •To channel lanes where it is required to reverse the circulation of vehicles at different times.
- ·With LED lighting at the ends that are programmed by an App from the cell phone to indicate in Color Green the lane open to the circulation and in Red the lane in nonsense, these Colors are reversed when the direction of the movement changes.
- •The first channel is programmed via Bluetooth via the App and the others are automatically synchronized via Bluetooth communication, so wiring between channels are not required.
- ·With photocells for solar power and rechargeable battery.
- ·Body made of medium density polyethylene with U.V. protection, 100% recycled material.
- ·With space for optional Reflectives.

52

Channeler Tripare Code: CAN-TRI-894

·Modern and resistant channeler, special to be placed in all types of roads. ·It consists of three assembled parts plus a flexible pallet made of Poliflexy® resistant to more than 100 accidental run-ins.

Option to wear Reflective.

Length: 90.0 cm Width: 30.0 cm ■ Black Height: 4.5 cm

Palette: Length: 22.3 cm Height: 65.0 cm

Amber Paleta: Orange

Color:

Green Yellow

Reflective:



Bollard Bus-Trolebús

Code: CMT-180

- ·Modern channeler designed to confine metro bus or trolley bus lanes with space to place logo in low relief (optional).
- ·2 large areas of Reflective on one side and Reflectives on the ends to increase the level of protection and visibility.
- ·Made of medium density polyethylene with U.V. protection.
- •100% recycled material.

Measure: Height: 11.0 cm

Reflective: ○ White Amber

Folding Channeler Code: PAC-66



- ·Channeler with flexible vane and impact self-recovery system.
- •It is used to channel lanes, in restricted access areas or diversions.
- •It can carry all kinds of advertising or warning messages.
- ·Palette made of Poliflexy® material that does not cause damage to vehicles.

Measure:

Channeler: Palette: Length: 70.0 cm Height: 77.0 cm Height: 9.0 cm Width: 17.0 cm Width: 16.5 cm

Color:

Reflective: ○ White Amber

Minitop 445 / Minitop H-65

- •Two-piece assembled channeler with elegant design, creating a pleasing sight.
- ·It is used to divide lanes into plazas or shopping centers, as well as cycle paths or counterflows.
- •Optionally it can include HITO-PF-66 of Poliflexy®.
- ·It does not require maintenance.
- ·Firm colors that do not fade.
- •Made of high density polyethylene with U.V.

Yellow Black Orange Yellow Green

Reflective: White Amber

Measure:

Length: 45.0 cm Height: 4.5 cm Width: 30.0 cm

Measure:

Length: 45.0 cm Height: 71.0 cm Width: 30.0 cm



Bumerang

- ·Modern and innovative design that integrates all the security required in the channeling of streets and avenues. ·It includes 5 large Reflective areas so as not to go unnoticed by drivers.
- •C-BG-50-10, 10 cm high, with 4 holes for anchoring. •C-BG-50-14 of 14 cm of atura, with 7 holes for anchoring.
- •Resists without breaking the run over.
- ·Used in two-way lanes, metrobus, cyclepaths, etc. ·It can be combined with HITO-PF-66 Poliflexy® (optional) to increase your visibility.
- ·Made of medium density polyethylene with U.V.
- •100% recycled material.

Yellow Green Color: Hito: Orange Yellow Green

Reflective: White Red



Measure:

37.0 cm Length: 10.0 cm Height with milestone: 76.5 cm



Measure:

Length: 37.0 cm Width: 50.0 cm 14.0 cm Height with milestone: 80.5 cm

Cycle Route Signalization



Palette Channeling Poliflexy ® 70 Code: PCP-70

- •Channeler with pallet, to be placed in counterflows, detours or cyclopistas.
- •Made of height molecular weight polyethylene. •Palette made of Poliflexy® soft material that does not damage vehicles or people.
- •Each palette carries 3 circles of Reflectives on each side.



Palette Channeling Poliflexy® 80 Code: PCP-80

- ·Channeler specially designed to be placed in counter flows, two-way avenues or cycle paths. ·Flexible Poliflexy® tongue with three Reflective circles on each side that prevents motorists from invading the confined lane.
- •Made of height molecular weight polyethylene. •Each palette carries 3 circles of Reflectives on each side.



Milestone Channeling Code: ICV-81

·In places where greater safety is required to channel the use of the channeling milestone is recommended, due to its height and the two Reflective bands is fully visible from any angle. ·For use on two-way roads or metrobus lanes.

·Made of height molecular weight polyethylene with PF-66 milestone from Poliflexy $^{\circledR}$.

Measure: Height: 74.5 cm Width: 16.0 cm Length: 81.0 cm Channeling color: Yellow
Palette color: Orange
Reflective: White Amber









Speeder Code: MOD-120

- •They are preferably installed in bicycle lanes, metrobus or counterflows.
- •Due to its large size, it ensures speed reduction by protecting cyclists and pedestrians.
- ·Vibrator lines in Height relief and Reflective (optional).
- ·Assembled modules to achieve different lengths.
- •Optimum height that does not touch the bottom of the vehicle.
- ·Made of medium density polyethylene with U.V.
- •100% recycled material.

Measure:Color:Reflective:Width central module:60.0 cmYellowWhiteWidth module end:60.0 cmGreenAmberLength:120.0 cmHeight:10.0 cm

Bollard Confi-Byke

Code: B-COBI-180

- •The perfect ally of cyclists.
- •Specially designed to confine cyclelanes.
- ·With rounded edges and large Reflective areas.
- ·It can also be used to channel lanes on avenues or two-way roads.
- •In case of impact it does not cause damage to cyclists.
- •6 perforations for fastening bolts.
- ·Completely solid.
- ·Made of one piece polyethylene.
- ·100% recycled medium density polyethylene.

Measure:Color:Reflective:Length:180.0 cmYellow WhiteHeight:13.0 cmGreenAmberWidth:40.0 cmRed

Bollard 185

Code: BO-185

- •Excellent channeler for cyclists or restricted areas, with avant-garde image and luxury finishes in Sand color. •Its main feature is the foam polyethylene padding that makes it resistant at the moment of impact.
- ·With rounded edges that do not harm cyclists.
- •2 optional milestones with three Reflectives lines.
- •Made of one-piece medium density polyethylene with U.V.

Measure:Color:SandHeight:17.0 cmColor hito:OrangeGreenWidth:48.0 cmReflective:○WhiteAmberLength:185.0 cm

Cycle Route Signalization

Channeler Atlas

Code: CAT-200-C

·Triangular channel with rounded edges that do not cause damage to cyclists in case of impact. ·Reflective at the ends and 2 Reflective areas on the side that provide security in addition to making them fully visible.

- ·With option to bring Poliflexy® milestone.
- •Made of one piece polyethylene.
- •100% recycled medium density polyethylene.

| Measure | | Color: | Reflective: |
|---------|----------|--------|-------------|
| Height: | | Yellow | White |
| Width: | 17.0 cm | | Amber |
| Length: | 200.0 cm | Black | Red |

Barrier Channeler

Code: B-150

milestone: 78.5 cm

- ·Three-piece assembler channeler for bicycle lanes, metrobus or counterflows.
- •With the resistance to withstand impacts and run-ins. ·Reflective bands high intensity type in the heads that make it visible at night, providing greater protection to the cyclist, driver.
- ·With option to carry Poliflexy® flexible IPO 66 milestone.
- ·Made of medium density polyethylene with U.V. •100% recycled material.

| 100 % recycled illusterial. | | | | |
|-----------------------------|----------|--------|-------------|--|
| Measure: | | Color: | Reflective: | |
| | 235.0 cm | Yellow | White | |
| | 12.1 cm | Green | Amber | |
| Width: | 21.5 cm | | | |
| Heightwith | 1 | | | |

Channeler 51C-3 with Hito Code: C51C-3

·Assembler channeler recommended to be placed on cycle paths, or metrobus lanes. •Rounded shape that prevents damage to cyclists.

•It is easily installed with reinforced studs and screws that ensures its durability. ·With the option to carry Poliflexy® IPO-66 milestone with Reflective bands. •Made of medium density polyethylene

with U.V. protection.

| ·Economic. ·100% recycled material | | | | |
|------------------------------------|----------|--------|------------|--|
| Measure | : | Color: | Reflective | |
| Length: | 130.0 cm | Yellow | ○ White | |
| Height: | 5.0 cm | Green | Amber | |
| Width: | 15.0 cm | Black | | |
| Heightwith | ı | | | |
| milectone. | 71 5 cm | | | |

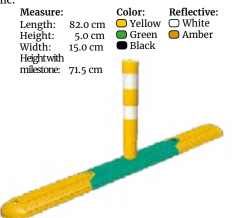






Channeler 51C-2 with Milestone Code: C51C-2

- ·Modern and elegant assembled channel.
- •A perfect option to install on any type of bicycle path.
- •Rounded tips specially designed not to cause damage to cyclists or vehicles in case of running over them.
- •May include milestone IPO-66 (optional) manufactured in Poliflexy® to create greater visibility.
- ·Made of medium density polyethylene with U.V. Economic.



Electronic-Solar Road Stud

Work Lamp (economic)

- ·Elegant stainless steel picoba with light, to be placed in business or corporate entrances.
- •Deterrent function that prevents the Body: invasion of confined spaces.
- ·White diamond grade reflective band Base: for better visibility.

Height: 90.0 cm Measure:

Diameter: 10.0 cm

Illumination: Internal lighting system based on Reds or Whites LEDS automatic ON-

OFF with crystalline acrylic diffuser. Solar by photovoltaic cell and battery bank, all encapsulated at the top of the picoba.

Natural polished stainless steel tubular with a high gloss finish.

Soterrable and screwable to the floor to provide vandal protection.



Bollard luminus

- ·High resistance signaling with solar power lighting system.
- •Made with 100% recycled medium density polyethylene and internal steel reinforcement.
- •Reflective prismatic that reinforces your visibility.

Lighting: LED-based lighting system (whi-

te, amber, red, green, blue) high-efficiency flashes protected inside an 18.0 cm polycarbonate dome from diameter.

Solar body by photovoltaic cell and battery bank, all encapsula-

ted at the top of the picoba. Black or gray color with U.V. treatment maintenance-free with a strip of amber, red or white

prismatic reflective. Soterrable that provides excellent

anchorage to the floor.

3 models:



PIC-LUS-1125 (Smooth body) Diameter body: 18.0 cm Diameter top: 29.8 cm

Total height: 136.0 cm



PIC-LUS-C (Column type body) Diameter body: 18.5 cm Diameter top: 29.8 cm Height: Total height: 136.0 cm



PIC-LUS-CM (Column type body and micas to integrate a logo or advertising) Diameter body: 18.5 cm Diameter top: 29.8 cm

Total height: 136.0 cm

Bollard Grecia Lux

·Bollard with beautiful design that integrates a top dome with led lighting system. ·Body made of medium density polyethylene filled with concrete and with internal steel reinforcement.

Diameter body: 18.0 cm Measure:

Diameter top: 29.6 cm Total height: 125.1 cm

Lighting:

LED-based lighting system (white, amber, red, green, blue) high-efficiency flashes protected inside an 18.0 cm polycarbonate dome from diameter.

Power:

Body:

Solar body by photovoltaic cell and battery bank, all encapsulated at the top of the picoba. Granite, black, gray or green

Soterrable that provides excellent anchorage to the floor.



Electronic-Solar Road Stud

General characteristics:

- ·Intelligent vertical signaling.
- ·Designed and manufactured under SCT Standards. ·Solar power system that guarantees 24 hours of operation with full load.
- ·Unidirectional or Bidirectional for central or side rails.
- •From 2 to 6 LEDs of Height brightness in all basic Colors.
- •Optionally with or without bolt for installation on asphalt or in concrete.
- ·Fixed or blinking lighting.
- •Intelligent ON-OFF system sensitive to ambient









Smart Road Stud

Side: 2 to 6 Color led:

Light:

Body:

■Amber ■ Red White Green Blue Fixed or blinking

Aluminum **Installation:** It is fixed to the floor with 2 component epoxy glue

Measure:

Length: 12.0 cm Width: 12.0 cm Height: 2.7 cm



Road Stud Solaris

Side: 102 Leds: 2 to 5

■Amber ■ Red Color led: Fixed or blinking Light: Polycarbonate Amber **Installation:** It is fixed to the floor with 2 component epoxy glue

Length: 11.8 cm Measure:

Width: 11.8 cm Height: 2.37 cm





Road Stud Soterrada

Solar power

Power supply option (driver required)

Side: Leds:

Color led: Amber Light: Blinking Body: Aluminum

Installation: Underground it is fixed to the floor with 2 component epoxy glue

Diameter: 12.0 cm Measure:

Height: 5.0 cm



Road Stud R2

Side: Leds:

Color led: ■Amber ■ Red White Green Blue Fixed or blinking

Aluminum **Installation:** It is fixed to the floor with 2 component epoxy glue

Measure: Length: 11.0 cm

Width: 11.0 cm Height: 2.2 cm



Economic Road Stud

Side: 102 Leds: 3 to 6

■Amber ■ Red White Color led: Green Blue

Blinking Natural polished Aluminum Body: **Installation:** It is fixed to the floor with 2 com-

ponent epoxy glue Measure: Length: 10.5 cm

Width: 10.5 cm Height: 2.3 cm

General characteristics:

- ·Special plastic barrier marking for tunnels, basements, covered parking lots, wooded areas, etc.
- ·Unidirectional or bidirectional.
- ·Vertical signage (installed on the floor) or horizontal signage (installed on the wall).



Programmable Sequencer Code: SE-100-ME

- ·Integrated feeder and sequencer for road stud and electric buttons
- Output at 24VDC 4.5 Amp ·IP68 protection
- ·110 / 220V power supply
- ·For 2 or 3 functions
- •For 100 or 200 pieces



Road Stud Baliza Code: VIBA-1221

Side: 102 Leds: 6 to 12

■Amber ■ Red White Color led:

■Green ■ Blue Light: Fixed, blinking, flashing or strobe Body:

Polished aluminum **Installation:** Superimposed with underground electrical installation.

Measure: Length: 10.0 cm

Width: 10.0 cm Height: 2.0 cm



Road Stud Inoxidable Code: VIE-ACINO

Side: Leds:

Amber Red White Color led: Green Blue

Light: Fixed, blinking, flashing or strobe Polished stainless steel at height shine **Installation:** It is fixed to the floor with 2 component epoxyglue, underground electrical wiring.

Measure: Length: 12.0 cm

Width: 12.0 cm Height: 2.2 cm



General characteristics:

- •Road stud solar of greater dimensions for heavy traffic •Designed and manufactured under SCT standards
- ·IP68 environmental protection. ·Solar power systems that guarantee 24 hours
- of full load operation. ·Unidirectional or bidirectional for central or side rails ·From 2 to 6 LEDs of Height of brightness in all the basic Colors.
- Optionally with or without bolt for installation in asfHeight or in particular. ·Intelligent ON-OFF system sensitive to ambient light
- Synchronous communication system, without external wiring, without external control!



Super Road Stud Flickering Code: VIAL-1209

Reflective lens with diamond grade Reflective available in Color White, Green, Red, Blue o Amber that protects your high intensity LEDs. Optionally with 5 cm bolt

Side: 102 Leds: 2 to 6 Color led:

Amber Red White
Green Blue Fixed or blinking Body: Polished aluminum

Installation: It is fixed to the floor with 2 component epoxy glue.

Measure: Length: 13.0 cm

Width: 12.0 cm Height: 2.0 cm



Super Road Stud Synchronizable

Reflective lens with diamond grade Reflective available in Color White, Green, Red, Blue o Amber that protects your high intensity LEDs.

Side: 102 Leds: 3 to 6

Amber Red White Color led:

Synchronizable Aluminum with porcelain finish

for super rough use. **Installation:** Superimposed with 2 component

epoxy glue.

Measure: Length: 12.5 cm Width: 10.7 cm

Height: 2.6 cm

Electronic-Solar Road Stud

General characteristics:

- •Buttons for channeling lanes, defining spaces, forming a zone of night vibrators.
- ·With lateral or superior lighting that adapts to any need. Diversity of materials for finishing that allows choosing the best presentation for each project.
- •Designed and manufactured under SCT standards.
- ·Solar power system using high-quality photovoltaic cells and rechargeable battery banks that guarantee its operation up to 24 hours with full charge.
- ·Unidirectional or bidirectional for central or side rails.
- •Fixed or blinking lighting with ON-OFF system sensitive to ambient light.
- ·In some cases, with cat eyes that allow the best light diffusion through the tempered glass from which they are manufactured.



Button Inoxidable Small

Side: Leds:

■Amber ■ Red White Color led: Green Blue

Light: Fixed or blinking with cat's eye in tempered glass Body: Polished stainless steel at

height shine **Installation:** It is fixed to the floor with 2

component epoxy glue

Diameter: 10.0 cm Height: 3.0 cm



Button Inoxidable Large

Color led:

Amber Red White Light: Fixed or blinking with cat's eye in tempered glass Polished stainless steel at

height shine **Installation:** It is fixed to the floor with 2 component epoxy glue

Measure: Diameter: 13.5 cm Height: 4.0 cm







Solar Button Small Code: BT-1000-SOL

Side: Leds:

■Amber ■ Red Fixed or blinking Light: Amber polycarbonate Body: **Installation:** It is fixed to the floor with 2

component epoxy glue

Diameter: 10.0 cm Height: 2.0 cm



Solar Button Large

Side: 2 to 5

Amber Red Color led: Fixed or blinking Light: Amber polycarbonate **Installation:** It is fixed to the floor with 2 component epoxy glue

Diameter: 13.0 cm Measure:

Height: 2.0 cm



- •To channel lanes, delimit spaces or conform zone of night vibrators for heavy vehicles.
- ·With superior lighting that adapts to any need. Diversity of materials for finishing that allows
- choosing the best presentation for each project.
- ·Designed and manufactured under SCT standards.
- ·Solar power system using high-quality photovoltaic cell and rechargeable battery bank that guarantees its operation up to 24 hours with full charge.
- •Fixed or blinking lighting with ON-OFF system sensitive to ambient light.
- ·With cat eyes that allow the best light diffusion through the tempered glass from which



Solar Aluminum Bump Code: BA-180-SOL

Side: Leds:

■Amber ■ Red White Light:

Green Blue Fixed or blinking with cat's eye in tempered glass Aluminum polished to the high brightness.

Installation: It is fixed to the floor with 2 component epoxy glue

Diameter: 18.0 cm Measure: Height: 4.5 cm



Super Tope Solar Code: TP-45-SOL

Side: Leds: Color led:

○White ■Red Fixed or blinking Light: Natural anodized stainless steel.

Installation: It is fixed to the floor with 2 component epoxy glue

Measure: Length: 24.5 cm Width: 11.4 cm Height: 5.0 cm



Solar Bump ABS Code: ERC-194-SOL

Side: Leds:

■Amber ■ Red White Color led: Green Blue Fixed or blinking with cat's Light:

eye in tempered glass **Installation:** It is fixed to the floor with 2

component epoxy glue

Measure: Length: 19.4 cm Width: 19.4 cm

Height: 7.3 cm

61

Electronic-Cones and Traffic Lamps

Electronic Cones

•Daytime and nighttime warning signs for work areas and road mishaps.

·Implemented with internal light and automatic ON-OFF system sensitive to ambient lighting.

·Heavy base that provides stability and protection against U.V.

Measure:

Lighting: Fixed or flashing ultra bright red LED. Interchangeable alkaline batteries. Height: 60.0 cm 75.0 cm y 100.0 cm

Bases: Hexagonal 18.0 cm per side.

Color: Orange base black



Solar Cones

·U.V. protection.

·Excellent auxiliary daytime and nighttime signaling system for work areas and road

•Implemented with external light and automatic ON-OFF system sensitive to the environment. ·Heavy base that provides stability.

Illumination: Led Optical network fixed or blinking. Solar with cell and battery bank.

Height: 60.0 cm 75.0 cm y 100.0 cm Bases: Hexagonal 18.0 cm per side.

Orange base black **Reflective:** \bigcirc White (Optional)



Superflexibles Solar Cones

·Economical, light and efficient signaling cone for work areas, road mi shaps, sports areas, social events, emergencies, etc. ·Internal light and automatic ON-OFF system sensitive to ambient lighting. ·UV protection and light base that guarantees prompt application and easy handling. **Illumination:** SMD Red flashing

Solar with cell and battery bank

Measure: Height: 71.0 cm y 91 cm

Bases: 31.0 cm square per side

■ Yellow¬

Green Whit base black

Orange -

Reflective: \bigcirc White (Optional)



Informative Cone

•Great advertising and signaling assistant. ·Essential as an announcement or warning in works and detours, as well as in businesses, taxi sites and bus terminals. ·Luminous palette with crystalline mica that flickers.

•Two sides with Reflective applications or printing according to the user's needs. ·Top sphere-shaped top.

Illumination: Ultra bright red LED flashing. Interchangeable alkaline batteries.

2-sided graphic art palette.

Total height: 150.0 cm

30.0 cm of diameter Bases: Hexagonal 18.0 cm per side

Orange base black Reflective: White (Optional)





Flash Lamps



·Resistant lamps for road, pedestrian and road signs.

·Resistant body and internal light with mica foto Reflective me-thacrylate. ·Intelligent shutdown system, sensitive to the intensity of light in the environment. ·It has a screw on the back for installation in barricades, trafisits and trafitambos.



Lighting: Ultra-bright flashing Red LED (60f/m)

Electronic power: Alkaline battery pack Photovoltaic cell and rechargeable Solar power: battery bank

Height: 30.0 cm Base: 12.0 x 6.0 cm

Mica: 19.0 cm Color: Body Yellow Mica Amber translucent

LD: 1- sided lamp - electronics 2-sided lamp - electronics 1 - sided lamp - solar LDS: 2- sided lamp -solar



LD2-CH Measure: Length: 16.5 cm Height: 26.5 cm

Work Lamp (economic)

•Economic lamp for signaling work. ·High strength polypropylene body and polycarbonate mica.

·Intelligent shutdown system, sensitive to the intensity of light in the environment.

•It has a metal hardware in the back for installation in cones, barriers, barricades, trafisits, trafitambos,

Color: Dody Yellow Mica Amber translucent

Illumination: Ultra bright Amber Led, intermittent blinking (65f/m)

Solar power: Photovoltaic cell and rechargeable battery bank.

Presentation: LD2S-ECO Solar 2-sided lamp.

Height: 33.3 cm Measure:

Base: 19.0 x 9.0 cm Mica: 19.3 cm Diameter



'Seven" Lamps Flashes

•Emergency lamps with intelligent intermittent flashing system.

·7 flashes - recess 3 seconds - 7 flashes (up to a total of 140 flashes in 1 minute) with strobe effect.

•Excellent caution system in emergencies or events.

•Translucent mica that scatters the light beam of each optical LED. •On and off system sensitive to ambient lighting intensity.

Solar power:

Illumination: Led red ultra-bright strobe. Electronic power: Battery pack of integrated noninterchangeable alkaline batteries. Photovoltaic cell and rechargeable battery bank.





Body Yellow Mica Amber translucent

Lamp with handle-electronics LMB: Lamp with base-electronics Lamp with handle-solar Lamp with base-solar

Measure:

Mica: 12.5cm Diameter Handle: Length: 10.0 cm Diameter: 4.0 cm 12.5 cm x 6.7cm Height: 10.0 cm

Electronic-Delineator Barricades & Barrels

Post Aligner

•Daytime and nighttime warning signs for pedestrians, recommended for events and low traffic.

·Heavy base resistant to wind force.

External superior by ,eans of 4, 5

or 6 LEDS reds or white blinking.

Electronics using interchangeable Power supply:

alkaline "D" batteries with automatic ON-OFF protection sensitive to

environmental light.

Measure: Height: 119.0 cm Diameter: 10.5 cm

Basehexagonal: 20.0 cm perside

Color: Body Orange base black Reflective: White



Estrobo Barricade

•Daytime and nighttime warning signs for work areas and road mishaps.

·Unique police strobe light system, now for solar power.

·Heavy base that provides stability with protection against U.V.

Illumination: Front internal lighting system -

superior programmable for up to 17 functions with combination of RGB or Blue / Red primary colors.

Power supply: Translucent Amber acrylic ceiling light as system protection.

Power supply Electronics using 4 interchan-(optional): geable alkaline "D" batteries.

Solar with external cell and hidden battery bank. It has an automatic on / off system sensitive to environmental light.

Oval or decor stuffed with sand. Bases:

Height: 123.0 cm Measure:

Width: 38.5 cm Length: 60.0 cm

Body Orange base yellow











Flashing Barricade

•Daytime and nighttime warning signs for pedestrians, recommended for events and low traffic.

·Lightweight and practical that allows you to take it everywhere.

Lighting: External lighting system using 6 LEDs flashing Reds.

Power supply: Solar by photovoltaic cell and high capacity rechargeable battery bank with automatic ON-OFF protection

sensitive to environmental light. Heavy sand filled or light without

filling.

Measure: Height: Diameter top: 8.3 cm Diameter of the base: 35.0 cm

Body Orange base Black





·Signaling for day and night work with internal lighting using high brightness

Internal Light Trafitambo

·Heavy base that complements its functionality.

•With 2,3 or 5 reflective bands.

Illumination: Internal lighting system by means of LEDS Flashing reds ON-

OFF automatically.

Power supply: Electronics using 4 interchangeable alkaline "D" batteries or

solar through photovoltaic cell and rechargeable batteries.

Base: Heavy stuffed with sand.

Measure: Height: 115.0 cm Diameter: 44.5 cm

Diameter of the base: 58.5 cm Body Orange base black Color:



Trafisit Electronic

·Signaling for day and night work with internal lighting using high brightness

·Heavy base that complements its functionality.

•With 2,3 or 5 reflective bands.

Illumination: Internal lighting system based on LEDS Automatic blinking ON-

Electronic Using 4 interchangeable alkaline

"D" batteries.

Heavy stuffed with sand. Measure: Height: 120.0 cm

Diameter top: 19.5 cm Diameter of the

hexagonal base: 51.0 cm Color: Body Orange base black



www.multisigns-roadsafety.com 225 SW 13th St, Miami, USA Phone: 786 635 6693