

SECURSOFT SOFT PROTECTORS







Size	Material	Code
100X200 cm	Non-toxic	DMRWSA100200
100X200 cm	Flame-retardant	DMRWSI100200

CUSTOMIZABLE SIZES AND COLOURS

SIZES L 100 X H 200 cm THICKNESS 2 cm



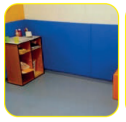
Available colours:



Characteristics: Certified Flame-retardant and Non-toxic TOXIC Tailored Washable For Indoor or Outdoor

SMOOTH E.V.A. SOFT PROTECTORS

Code





Available colour:



SIZES L 100 X H 200 cm THICKNESS 1 cm

Characteristics:



Certified



Flame-retardant



Tailored



Washable





For Indoor or Outdoor

CUSTOMIZABLE SIZES

Material

Non-toxic

Flame-retardant

Size

100X200 cm

100X200 cm

SOFT ANGLE PROTECTORS AND STRIPS

DMRWSA100200EVA

DMRWSI100200EVA









This glue is easy without affecting support. Maximum any effectiveness in 15 minutes. 1 Kg tin with a yield of about 2 Sq m material.

Available colours:







Characteristics:



Certified





Flame-retardant and Non-toxic



Tailored



Washable





For Indoor or Outdoor

CUSTOMIZABLE SIZES AND SHAPES

SecurSoft arises from the need to satisfy the most different protection requests against any danger with a high shock absorbing ability and a practical flexibility. Non-toxic SecurSoft differs from all other materials for its high shock absorbing ability tested in compliance with EN 913 regulation of 2009 appendix C. **DESCRIPTION:** Non-toxic SecurSoft is composed of 42 square components whose size is mm 20x20 connected by a 3 mm thick core. Its original embossed surface makes any imperfection invisible and its longitudinal central tube allows the perfect consequentiality in case panels are placed side by side (for consistent wall surfaces) or the excellent juncture in case of winding (for poles, light towers, pillars, columns, handrails, etc). All this in order to achieve an incomparable aestethic pleasantness and an unbeatable tensile strength. Easy to install by means of a quick-setting brushable special glue, covering a surface of 2 Sq m for each panel (cm 100x200). **COMPOSITION OF COMPOUND:** SecurSoft is made of a closed cells solid polymer mixture having the ethylene-vinyl acetate characteristic odour, non-toxic and defined not dangerous (with regard to current regulations in force concerning safety EN 71 – 1:2011+A3:2014; EN 71 – 2:2011+A1:2014; EN 71 – 3:2013; Reach Regulation 1907/2006/EC; EXP/2015/030; Regulation 1272/2013 Chapter 3 of the Treaty establishing the European Atomic Energy Community; 8457 regulation; 9174 regulation).



Available in these colours: White, sky blue, blue, green, yellow, orange, red, purple, grey, black, customizable in any RAL colour.

Safety: It fulfills directive EN 913 of 2009 appendix C. It fulfills these directives concerning safety EN 71 – 1:2011+A3:2014; EN 71 – 2:2011+A1:2014; EN 71 – 3:2013; Reach Regulation1907/2006/EC; EXP/2015/030; 1272/2013 regulation; Chapter 3 of the Treaty establishing the European Atomic Energy Community; 8457 regulation; 9174 regulation, and according to the current research it's not considered dangerous.

Flexibility: Excellent to be adapted to any support.

Hygiene: Easy cleaning and maintenance with normal non-aggressive detergents.

Insulation: Thermal and acoustic.

Durability: Scratch-resistant, resistant to UV rays, molds, parasites, weather.

Ordinary maintenance: H2O + normal non-aggressive detergents and moistened cloth. Extraordinary maintenance: Replacement of damaged panels because of an improper use.

Applications: Suitable for indoor and outdoor environments: gyms, schools, sports facilities, gardens; thanks to its extreme versatility is suitable for any kind of support: it protects and wraps many different surfaces and sections.

Technical Data: Panels size: max height cm 210 per maximum length cm 105, they can be consequential to each other through a section breaker.

Thickness: 20 mm +-10%. Plate weight: 3 Kg/Sq m. Density: 250 Kg/cubic m.

Fire class (reaction to fire): class 2 – Hardly flammable combustible material.

SECURSOFT/Flame-retardant

SecurSoft arises from the need to satisfy the most different protection requests against any danger with a high shock absorbing ability and a practical flexibility. SecurSoft flame-retardant cl. 1 Bfl-s1 – hardly flammable material and with a very slow flame spread, differs from all other materials for its high shock absorbing ability tested in compliance with EN 913 regulation of 2009 appendix C. **DESCRIPTION:** Flame-retardant SecurSoft is composed of 42 square components whose size is mm 20x20 connected by a 3 mm thick core. Its original embossed surface makes any imperfection invisible and its longitudinal central tube allows the perfect consequentiality in case panels are placed side by side (for consistent wall surfaces) or the excellent juncture in case of winding (for poles, light towers, pillars, columns, handrails, etc). All this in order to achieve an incomparable aestethic pleasantness and an unbeatable tensile strength. Easy to install by means of a quick-setting brushable special glue, covering a surface of 2 Sq m for eachpanel(cm100x200).

COMPOSITION OF COMPOUND: SecurSoft is made of a closed cells solid polymer mixture having the ethylenevinyl acetate characteristic odour, flame-retardant cl. 1 Bfl-s1 (with regard to current regulations in force EN 13501 – 1 and EN 14041).

Available in these colours: White, sky blue, blue, green, yellow, orange, red, purple, grey,

black, customizable in any RAL colour.

Safety: It fulfills directives EN 913 of 2009 appendix C; EN 13501 – 1 and EN 14041.

Flexibility: Excellent to be adapted to any support.

Hygiene: Easy cleaning and maintenance with normal non-aggressive detergents.

Insulation: Thermal and acoustic.

Durability: Scratch-resistant, resistant to UV rays, molds, parasites, weather.

Ordinary maintenance: H2O + normal non-aggressive detergents and moistened cloth. Extraordinary maintenance: Replacement of damaged panels because of an improper use. Applications: Suitable for indoor and outdoor environments: gyms, schools, sports facilities, gardens; thanks to its extreme versatility is suitable for any kind of support: it protects and wraps many different surfaces and sections.

Technical Data: Panels size: max height cm 210 per maximum length cm 105, they can be consequential to each other through a section breaker.

Thickness: 20 mm +-10%. Plate weight: 3 Kg/Sq m. Density: 300 Kg/cubic m.

Fire class (reaction to fire): class 1 Bfl-s1.



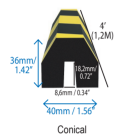
In the vortex of activities in very busy production units, operators may be in contact with equipment and sometimes they hit parts of it or forklifts. Bumpers, wheel chocks and angle protectors provide a range of devices in order to prevent damages for people or products in a dynamic working environment.

17 PROFILES INCLUDING THREE CATEGORIES

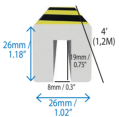




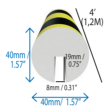
Tubular protections or with L-shaped beams



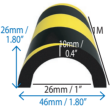
PC04-4136NG12E PC04-4136NG12MGN



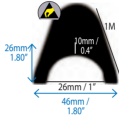
Square PC05-2626NG12E PC05-2626NG12MGN



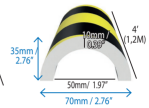
Semi-circular PC04-4040NG12E PC04-4040NG12MGN



Semi-circular PC06-4626NG1E PC06-4626NG1MGN



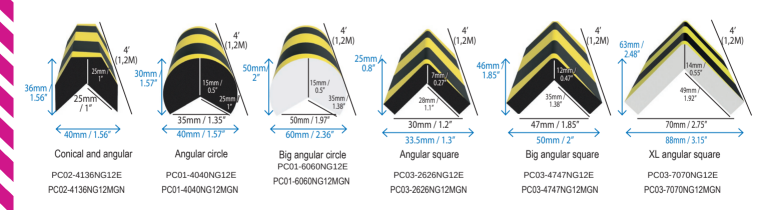
ESD Semi-circular PC06-4626NGESD1E PC06-4626NGESD1MGN



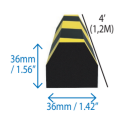
Big semi-circular PC06-7035NG12E PC06-7035N12MGN

BUFFER BUMPERS THAT HAVE LETTERS MGN IN THE FINAL CODE ARE MAGNETIC

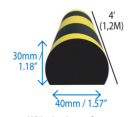
Angle protections



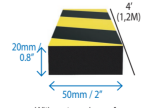
Surface protections



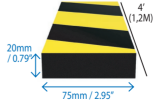
With conical surface PC07-4136NG12E PC07-4136NG12MGN



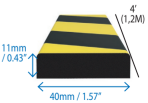
With circular surface PC07-4030NG12E PC07-4030NG12MGN



With rectangular surface PC07-5020NG12E PC07-5020NG12MGN



With large rectangular surface PC07-7520NG12E PC07-7520NG12MGN



With bevelled rectangular surface PC07-4011NG12E PC07-4011NG12MGN

The product line for T-Slot profiles can maximize productivity and, at the same time, ensures safety of equipment and employees. T-Slot products have a snap-in application, without using bioadhesives or glues, and they can be reconfigured according to your needs..

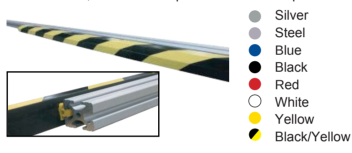


LED STRIP FOR T-SLOT PROFILES

Provide more light during assembly, repair and quality control activities, with this innovative LED. It perfectly gets stuck in T-Slot profiles without using glues or adhesives, and can be repositioned when it is necessary to reconfigure the workstation. Power supply not included.

BUFFER FOR T-SLOT PROFILES

Buffers for T-Slot profiles help preventing any accidental damages for people or objects in a dynamic working environment. These Buffers perfectly get stuck in T-slot profiles grooves without using glues or adhesives, and can be repositioned when required.



Sezione Conica Sezione circolare Sezione rettangolare Sezione rettangolare smussata



BUMPERS FOR T-SLOT PROFILES

To protect equipment and people from bumps, easy and fast installation, resistant and self-extinguishing. It can be removed and reused according to your needs.



BENEFITS

- **EASY INSTALLATION**
- **EMPLOYEES PROTECTION**
- **OBJECTS PROTECTION** 3
- HIGH RESISTANCE

ADDITIONAL PRODUCTS

Led Bumpers LED Bumpers have dimmable LED strips inserted inside different bumpers. They are available in fixed and portable version for applications. to improve processes and safety. If you have a project that could improve thanks to LED bumpers application, contact us to discuss possible solutions to your

It is possible to have them also with integrated led





Wheel chock. A single wheel chock avoids heavy forklifts to move. Customized models are available in order to adapt different diamaters of wheels.





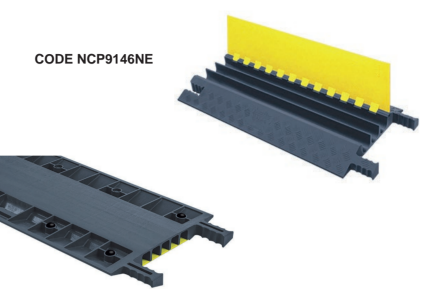
PROFILE PROTECTOR code PC06-25121NG12E 25,5 cm x 1,3 m 3 pcs/pack code PC06-1013NG12E 10 cm x 1,3 m 6 pcs/pack

Corner protectors Flexible, filled bumpers, with flat surface.

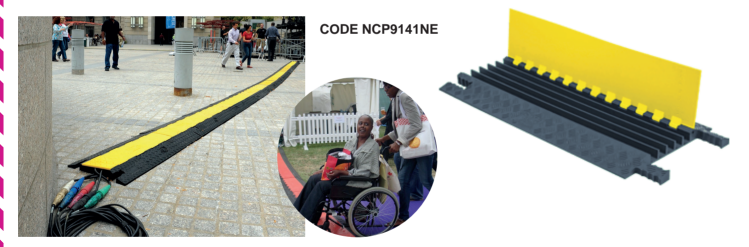
CABLE PROTECTOR SPEED BUMPS/SAFETY SEPARATORS

Cable protector speed bump with 3 channels equipped with hinged lid that allows a safe crossing for all types of vehicles, protecting electrical cables and flexible pipes. Characteristics: Material: Polyurethane (UV stabilized). Length: 91,4 cm, Width: 46,25 cm, Height: 4,04 cm, Weight: 10,4 kg. Terminals: Fiberglass reinforced. Safety symbols: ANSI Z535.3-1991. Wheel load: 2.267 kg. Axle load: 4.534 kg. Load testing carried out with 21°C.





Cable protector speed bump with 5 channels equipped with hinged lid that allows a safe crossing for all types of vehicles, protecting electrical cables and flexible pipes. Characteristics: Material: Polyurethane (UV stabilized). Length: 91,4 cm, Width: 41,76 cm, Height: 4,04 cm, Weight: 5,8 kg. Sizes 4 internal channels: 3.49 cm, Central channel size: 4.2 cm, Cable protector channels total width: 18,16 cm. Safety symbols: ANSI Z535.3-1991. Wheel load: 2.267 kg. Axle load: 4.534 kg. Load testing carried out with 21°C. Colour: Black base, Yellow lid, also available with Black base and Red lid in both versions with 5 or 3 channels.





Safety separators to delimit parking places or other places. They protect vehicles from danger of bumping into walls or avoid them to invade areas to be protected. Their material is weather-resistant. With a recess for eventually inserting any indications, logos, reflective films.

CODE DMDEL170500

Sizes: 500x170mm

Height min. 20mm max. 50mm

CODE DMDEL170900

Sizes: 900x170mm

Height min. 20mm max. 50mm

SPEED BUMPS





CODES	SIZE leng.x wid.x h.	BUMP	COLORS
DMR-SR50C	535x420x50mm	middle bump	YELLOW
DMR-SR50CN	535x420x50mm	middle bump	BLACK
DMR-SR50ED	250x420x50mm	female end piece	YELLOW
DMR-SR50ST	250x420x50mm	male start piece	YELLOW
DMR-SR50EDN	250x420x50mm	female end piece	BLACK
DMR-SR50STN	250x420x50mm	male start piece	BLACK

FIXING ACCESSORIES	NOT INCLUDED	COD. DMR-SR50FIX















FIXING ACCESSORIES NOT INCLUDED COD. DMR-SR50FIX







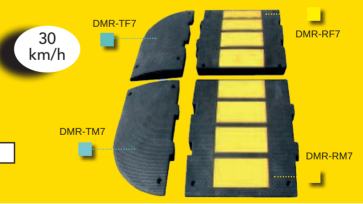






CODES	SIZE leng.x wid.x h.	BUMP	COLORS
DMR-RF7	500x600x70mm	female speed bump	YELLOW/BLACK
DMR-RM7	500x600x70mm	male speed bump	YELLOW/BLACK
DMR-TF7	300x600x70mm	female end piece	BLACK
DMR-TM7	300x600x70mm	male end piece	BLACK

FIXING ACCESSORIES NOT INCLUDED COD. DMR-KVTM7



the speed bumps are made through injection and hot moulding with a recycled PVC-based polymeric mold, with addition of plasticizer.



CODES	SIZE leng.x wid.x h.	BUMP	COLORS
DMR-R5	500x900x50mm	speed bump	YELLOW/BLACK
DMR-TF5	500x900x50mm	female end piece	BLACK
DMR-TM5	300x900x50mm	male end piece	BLACK

FIXING ACCESSORIES NOT INCLUDED COD.DMR-TPP110

PEDESTRIAN CROSSING ELEVATED

the pedestrian crossings elevated are a good protection system for the "weak users" of streets; children, old people,pedestrians, cyclists. Its main purpose is to decrease the speed of vehicles without any negative consequence for the safety and without causing disadvantages to whom moves at the right speed. The elevated pedestrian crossing is an elevation plan change of the road through an elevation with edges next to the pedestrian crossings, with a 7% slope that makes easier the heavy means, first aid and public transport traffic. They provide no interruption to the pavement and improve the visibility. The corners have been renewed with these advanatges

1) Made of a single piece to make easier the installation; 2) Made of expanded polyurethane to be lighter compared to its size; 3) Yellow colored to highlight the pedestrian crossing points.





DMR-PP557B White piece covered with reflective laminate . Size 50x50xh7cm.



DMR-PP557N Black chequer plate piece for pedestrian crossing. Size 50x50xh7cm.



DMR-PP5107TMVN Male black end piece without reflective laminate .Size 50x100xh7cm.



DMR-PP5107TFVN Female black end piece without reflective laminate. Size 50x60xh7cm.



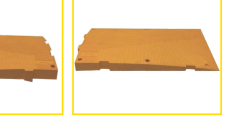
DMR-PP567TFPN Female black end piece without reflective laminate.Size 50x60xh7cm.



DMR-PP5107TMVLN Male black end piece without reflective laminateSize 50x100xh7cm.



DMR-PP5107TFVLN DMR-PP6107AMG Female black end piece with reflective/lale corner piece, yellow for pedestrian Female corner piece, yellow for laminate. Size crossing 50x100xh7 cm. Size 60x100xh7 cm.



DMR-PP6107AFG pedestrian crossing Size 60x100xh7 cm.

Trailer stand $T\ddot{U}V$ certified , works to prevent the overturning during the loading. The frame is made of steels, with a base by 470 x 425 mm, with a plate for the trailer by 760 x 120 mm. The height can be adjusted from 1020 to 1340 mm. It is a pneumatic self-levelling system, with ergonomic design, equipped with handles to make easier the trailer position. Wheels made of full rubber, with diameter of 400mm

Description	Trailer Stand with rubber wheels
Item code	DMR-PITT115165
Gross weight of the vehicle	40 t
Height ,adjustable	1025 - 1344 mm
Adjustment in springs:	45 mm
Adjustment	Air valve
Transversal beam	Ø 400 mm
Wheels, full rubber	470 x 425 mm
Net weight	86 kg
Material	Painted steel
Color	Yellow
Indoor use	Yes
Outdoor use	Yes















