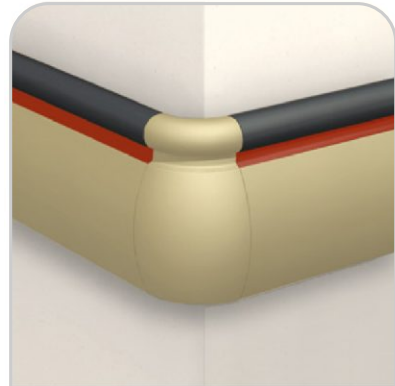




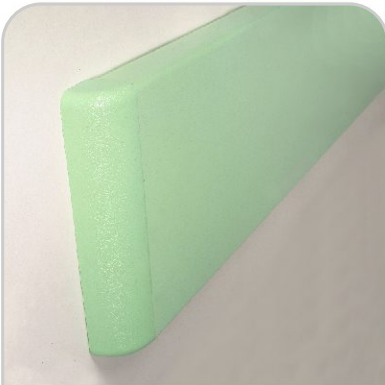
Handrails



Buffer handrails



Convex buffer handrails



Crashrails



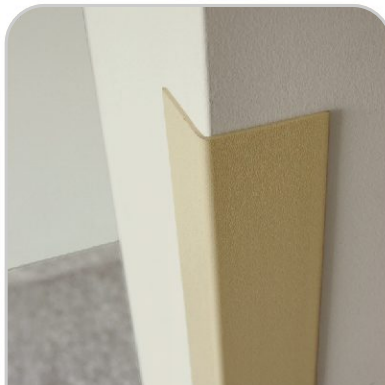
Convex crashrails



Heavy crashrails



Corner guards



Light corner guards



Baseboards



ACROVINYL



Wall coverings



EKOBLEND®

INOX

WOOD & INOX

ELASTOMER

EKOBLEND®

ACROVINYL



Our raw material
pag. 3



Handrail 40
pag. 4



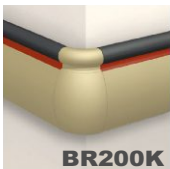
Handrail EVO 40
pag. 5



Handrail 40 Wood & Inox
pag. 6



Buffer handrail 145
pag. 7



Convex buffer handrail 200
pag. 8



Convex crashrail 150
pag. 9



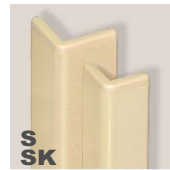
Crashrail 200 - STANDARD version
pag. 10



Crashrail 200 - PLUS version
pag. 11



Heavy crashrail 240
pag. 12



Corner guards
pag. 13



Light corner guards
pag. 13



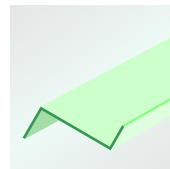
Corner guards INOX
pag. 13



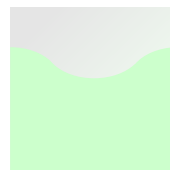
Wall covering
pag. 14



Baseboard
pag. 14



Thermoforming
pag. 15








Shaped cut
pag. 15

Material supplied complete of plugs, chosen according to the type of the wall (plasterboard, hollow bricks, solid bricks, concrete, ...).

For the assembly of the components see "Assembly and Installation Instructions"

Our products are available on two different plastic materials

<p>THE TRADITION</p> <p>ACROVINYL</p>	<p>M1</p> <p>class 1</p>	<p>THE INNOVATION</p> <p>EKOBLEND®</p> <p>PVC FREE HALOGEN FREE</p>
<p>Flame-retardant</p> <p>Certified laboratory tests have rated the plastic materials we use as flame-retardant material. Reaction to fire: class M1 and class 1.</p>		<p>Flame-retardant</p> <p>Certified laboratory tests have rated Ekoblend® as flame-retardant material. Reaction to fire: class M1 and class 1.</p>
	<p>F1</p>	<p>Non toxic</p> <p>Certified laboratory tests, testing the reaction to fire, have proved that Ekoblend® materials do not produce any toxic fumes (PVC free). They are rated Class F1 for reaction to fumes</p>
<p>UV rays stability</p> <p>Thanks to their special formula, the materials we use are absolutely stable against UV rays and artificial lights thus ensuring unalterable colours over a long time.</p>		<p>UV rays stability</p> <p>Thanks to their special formula, Ekoblend® is absolutely stable against UV rays and artificial lights thus ensuring unalterable colours over a long time.</p>
<p>Antishock</p> <p>The materials we use are particularly resistant to impacts, scratches or abrasions, which, in any case, are made almost invisible thanks to the first coloured process used for the materials and to the slightly embossed surface.</p>		<p>Antishock</p> <p>Ekoblend® is, compared with the traditional material, particularly resistant to impacts, scratches or abrasions, which, in any case, are made almost invisible thanks to the first coloured process used for the materials and to the slightly embossed surface.</p>
<p>Recyclable and eco-friendly</p> <p>A special attention is also paid to the environment, because "Styla" products are made of fully recyclable materials.</p>		<p>Recyclable and eco-friendly</p> <p>A special attention is also paid to the environment, because Ekoblend® is non-toxic and made of fully recyclable materials.</p>
<p>Easy to clean</p> <p>The acrovinylic materials we use are non-toxic and non-porous, thus never becoming a breeding-ground for germs. Anyway, they can be easily cleaned by using any non-abrasive detergent.</p>		<p>Easy to clean</p> <p>Ekoblend® is a non-toxic and non-porous, thus never becoming a breeding-ground for germs. Anyway, they can be easily cleaned by using any non-abrasive detergent.</p>
<p>Chemical agents resistant</p> <p>The tests carried out reveal that the chemical resistance of the materials we use is particularly high against the most common chemical agents.</p>		<p>Chemical agents resistant</p> <p>The tests carried out reveal that the chemical resistance of the materials we use is particularly high against the most common chemical agents.</p>
<p>Warranty</p> <p>Thanks to the quality of the materials in use, "Styla" is able to offer a five-year guarantee on all its products for manufacturing defects (see the warranty certificate).</p>	<p>5 years</p>	<p>Warranty</p> <p>Thanks to the quality of the materials in use, "Styla" is able to offer a five-year guarantee on all its products for manufacturing defects (see the warranty certificate).</p>

Realized in **ACROVINYL**

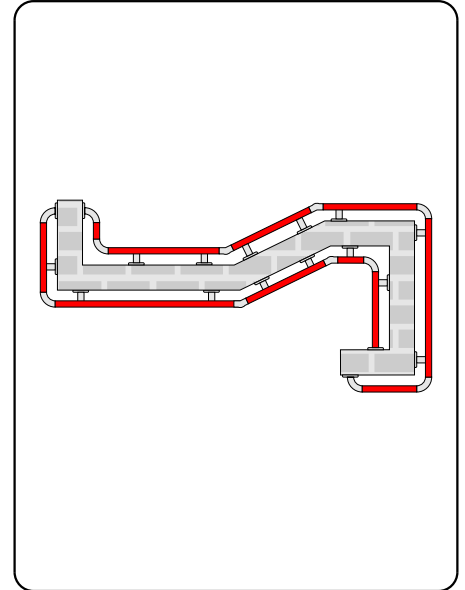
PROFILES



C.40

Handrails profile composed by:
 - Mill finish aluminium bearing profile
 - Smooth shock-proof cover in plastic material, in standard colours
 - Transparent rail fillet in plastic material

Standard length 5000 mm



COMPONENTS



MN4.G

Aluminium coupling sleeve for handrails profile.

Fixed to the bar without further small parts.

PRE-ASSEMBLED COMPONENTS



C.M

Complete mounting bracket in plastic material with smooth surface in standard colours. Complete of small parts to be fixed to the bar.



C.TM

End corner in plastic material with bracket plate and smooth surface in standard colours.

Fixed to the bar without further small parts.



C.P

Terminal bracket in plastic material with smooth surface in standard colours.

Fixed to the bar without further small parts.



C.C90

Complete corner (90°) in plastic material with smooth surface in standard colours.

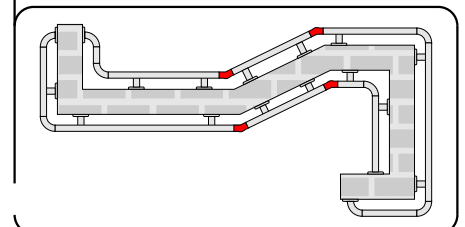
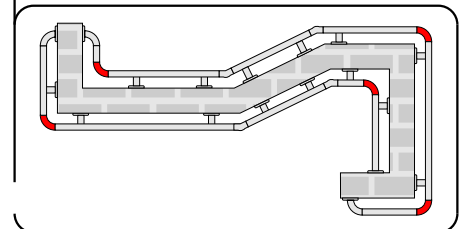
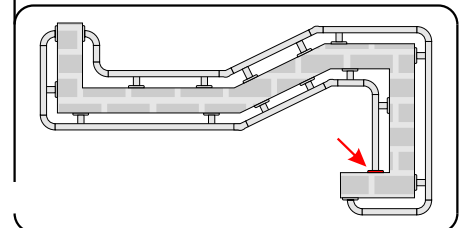
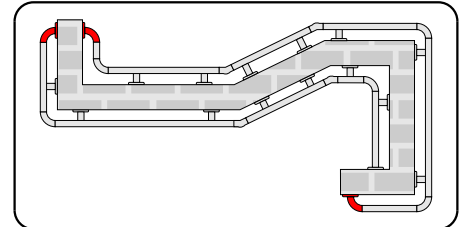
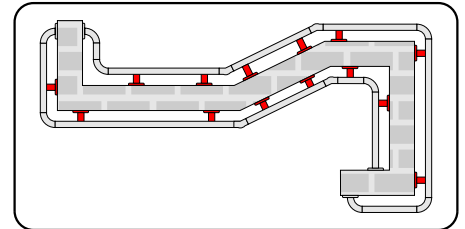
Fixed to the bar without further small parts.



C.SN

Knuckle joint (0° ÷ 35°) in plastic material with smooth surface in standard colours.

Fixed to the bar without further small parts.



Realized in **EKOBLEND®**

PROFILES

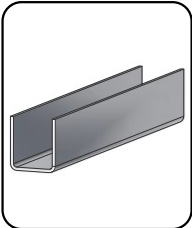


CH.40K

EVO Handrails profile composed by:
- Mill finish aluminium bearing profile
- Smooth shock-proof cover in Ekoblend®, in standard colours

Standard length 5000 mm

PRE-ASSEMBLED COMPONENTS



CH.G

Zined steel junction for handrail EVO bars.



CH.MK

Complete mounting bracket in Ekoblend® with smooth surface in standard colours. Complete of small parts to be fixed to the bar.



CH.TMK

End corner in Ekoblend® with smooth surface in standard colours. Complete of small parts to be fixed to the bar.



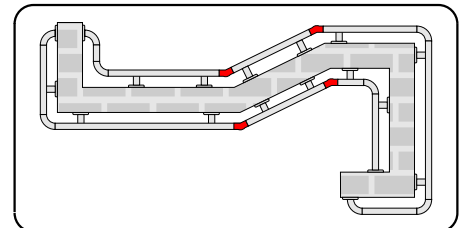
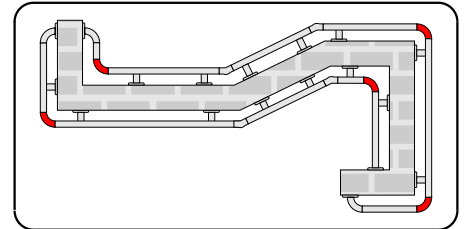
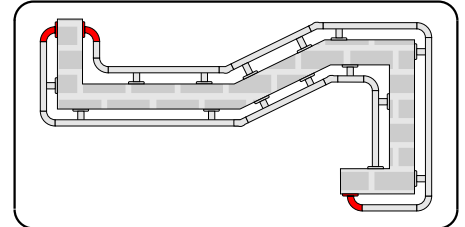
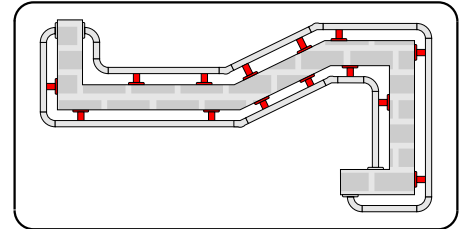
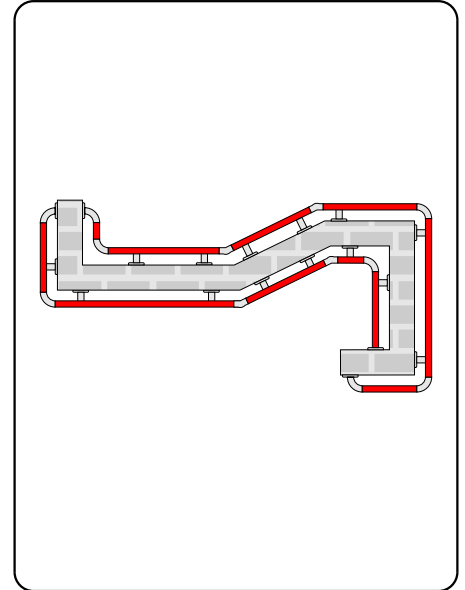
CH.C90K

Complete corner (90°) in Ekoblend® with smooth surface in standard colours. Complete of small parts to be fixed to the bar.



CH.SNK

Knuckle joint 0° ÷ 35° in Ekoblend® with smooth surface, in standard colours. Complete of small parts to be fixed to the bar.



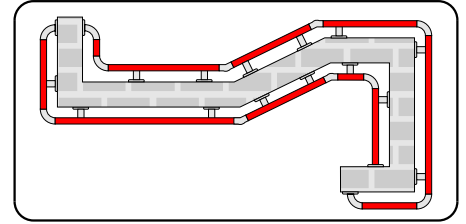
PROFILES



CL5.40

Ash handrail bar Ø 40 mm

Standard length 4000 mm



PRE-ASSEMBLED COMPONENTS

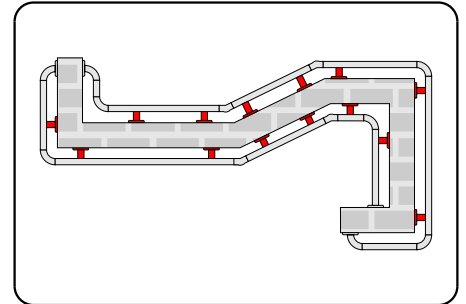


CX.M-25

Wall support Ø 25 mm
in INOX AISI 304 steel with brushed finishing
and magnetic cover.

Complete of one brass M8 knurled anchor to be inserted
in the bar.

Fixed to the bar without further small parts.

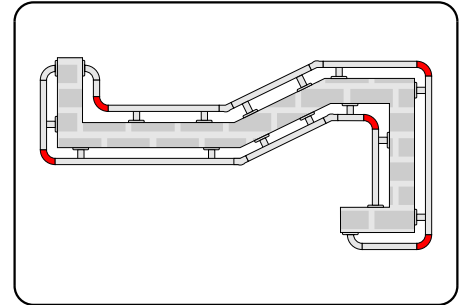


CX.C90

Complete corner 90° Ø 40 mm
in INOX AISI 304 steel with brushed finishing.

Complete of two brass M8 knurled anchor to be inserted
in the bar.

Fixed to the bar without further small parts.

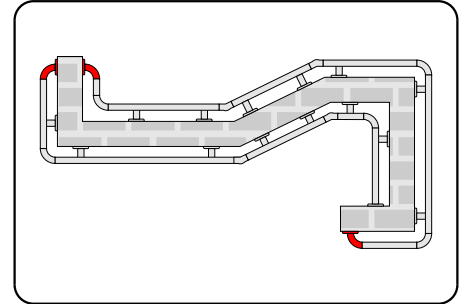


CX.T

End corner Ø 40 mm
in INOX AISI 304 steel with brushed finishing.

Complete of one brass M8 knurled anchor to be inserted
in the bar.

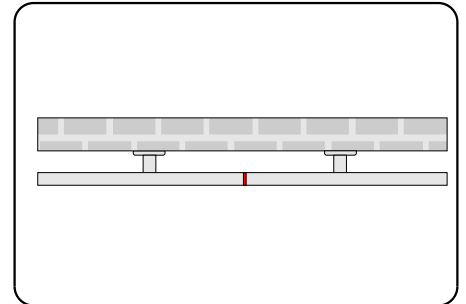
Fixed to the bar without further small parts.



CX.GL

Kit for bars junctions
INOX AISI 304 steel round cover Ø 40 mm
+ M8 stud bolt.
+ two brass M8 knurled anchor to be inserted
in the bar.

Fixed to the bar without further small parts.



Realized in **ACROVINYL**

Realized in **EKOBLEND**

PROFILES



CP.145 CP.145K

Buffer handrails profile composed by:
 - Mill finish aluminium bearing profile
 - Plastic material shock-proof cover with lightly embossed surface (standard colours)
 - Rubber cushion
 Standard length 5000 mm

COMPONENTS



CP.G

Steel coupling plate for buffer handrails bearing profiles. Complete of small parts to be fixed to the bar.



CP.PD

Zinc coated steel right mounting bracket. Complete of small parts to be fixed to the bar.



CP.PS

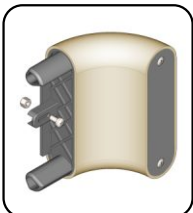
Zinc coated steel left mounting bracket. Complete of small parts to be fixed to the bar.



CP2.M CP2.MK

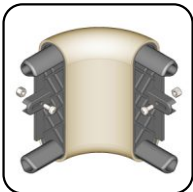
Plastic material mounting bracket with lightly embossed surface. Available in different colours. Fixed to the bar directly with screws.

PRE-ASSEMBLED COMPONENTS



CP.T CP.TK

Plastic material end corner with lightly embossed surface. Available in standard colours. Complete of small parts to be fixed to the bar.



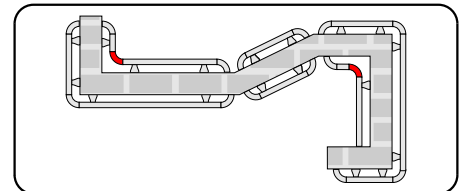
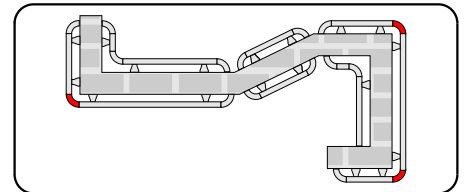
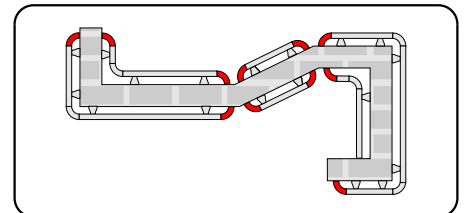
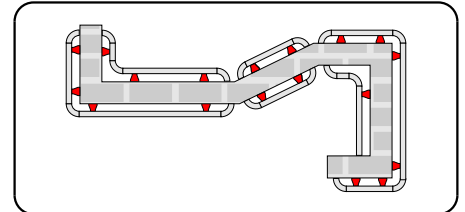
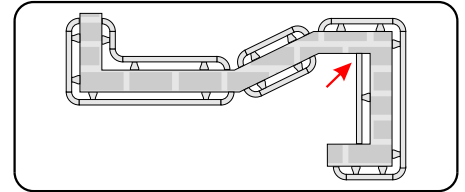
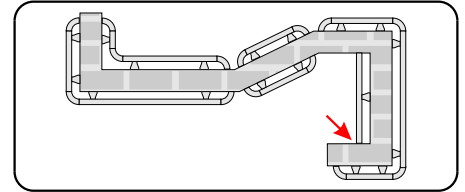
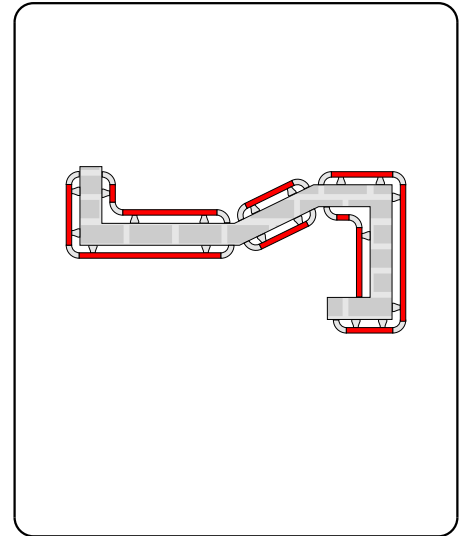
CP.E CP.EK

Plastic material external corner (90°) with lightly embossed surface. Available in standard colours. Complete of small parts to be fixed to the bar.



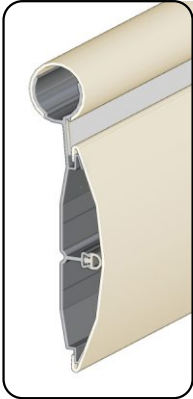
CP.A CP.AK

Plastic material internal corner (90°) with lightly embossed surface. Available in standard colours. Complete of small parts to be fixed to the bar.



Realized in **EKOBLEND**

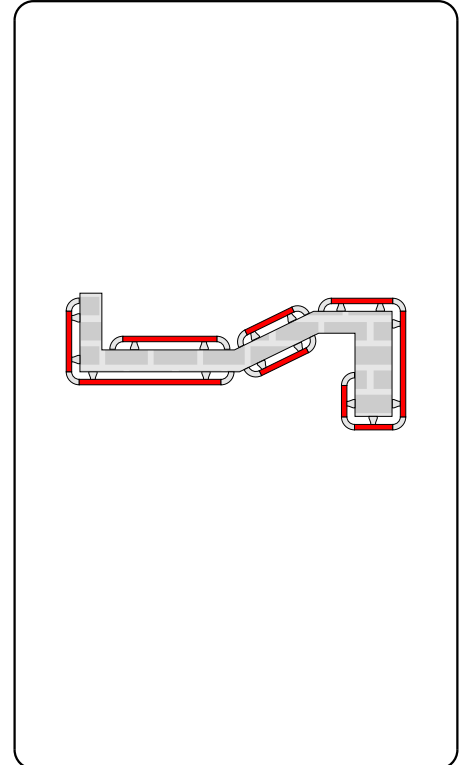
PROFILES



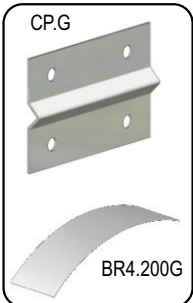
BR.200K

- Convex buffer handrails profile composed by:
- Mill finish aluminium bearing profile
 - Ekoblend® shock-proof cover for handrails with smooth surface
 - Ekoblend® shock-proof cover for buffer handrails with lightly embossed surface
 - Ekoblend® front closing profile with lightly embossed surface
 - Rubber cushion
- Standard length 5000 mm

Available in different colours
Possibility to combine three different colours



COMPONENTS

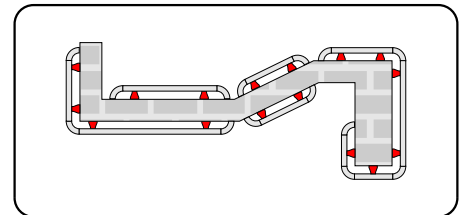


Connection for convex buffer handrails profiles:
C.P.G
Steel coupling plate for bearing profiles.
Complete of small parts to be fixed to the bar.

BR4.200G
Harmonic steel thin plate
for covering portions of buffer handrails.



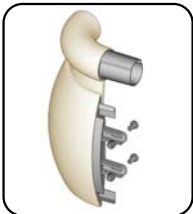
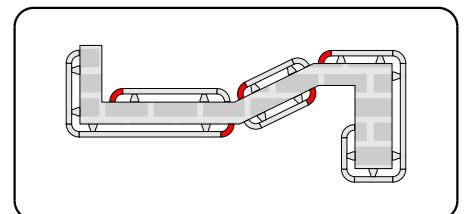
CP2.MK
Ekoblend® mounting bracket with lightly embossed surface in standard colours.
Fixed to the bar directly with screws.



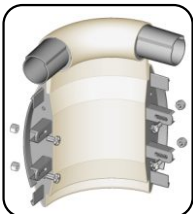
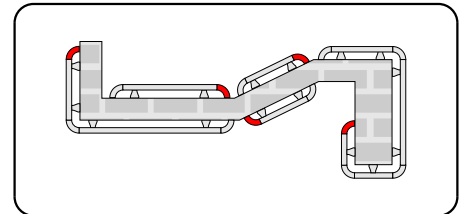
PRE-ASSEMBLED COMPONENTS



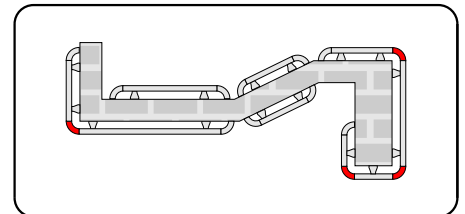
BR.TDK
Ekoblend® right end corner with lightly embossed surface in standard colours (monocolor).
Complete of small parts to be fixed to the bar.



BR.TSK
Ekoblend® left end corner with lightly embossed surface in standard colours (monocolor).
Complete of small parts to be fixed to the bar.



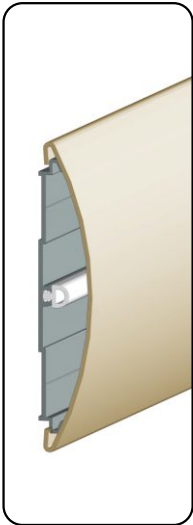
BR.EK
Ekoblend® external corner 90° with lightly embossed surface in standard colours (monocolor).
Complete of small parts to be fixed to the bar.



Realized in **ACROVINYL**

Realized in **EKOBLEND®**

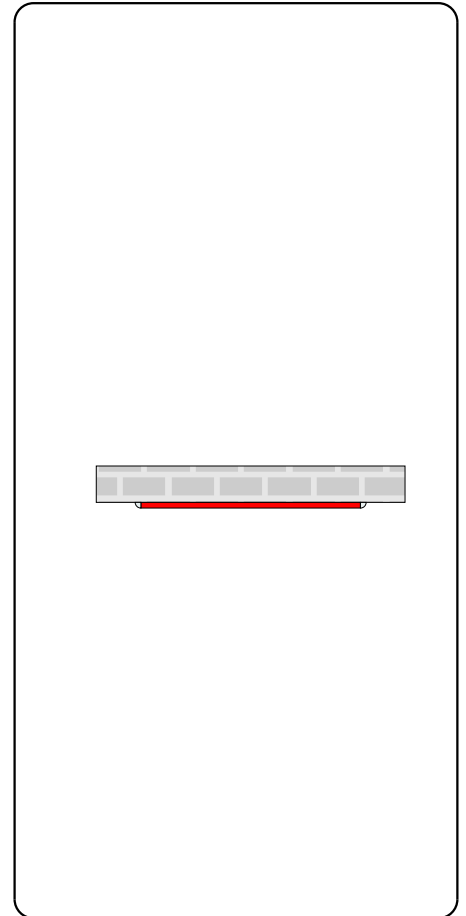
PROFILES



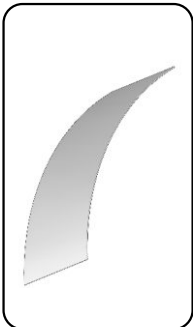
PR.150 **PR.150K**

- Crashrails, ideal for high impacts, composed by:
- Mill finish aluminium bearing profile
 - Plastic material shock-proof cover with lightly embossed surface, available in standard colours
 - Single rubber cushion

Standard length 5000 mm



COMPONENTS



PR4.150G

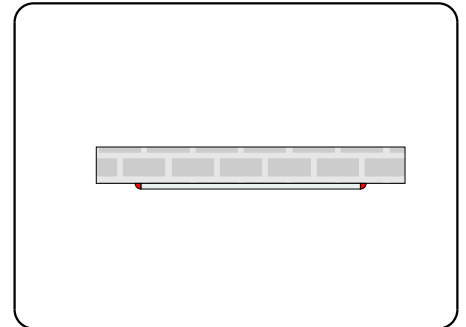
Harmonic steel thin plate as junction for convex crashrails bearing profiles.



PR2.150 **PR2.150K**

Plastic material end corner with lightly embossed surface, available in different colours.

Fixed to the bar directly with screws.





Realized in **ACROVINYL**

Realized in **EKO BLEND**

PROFILES

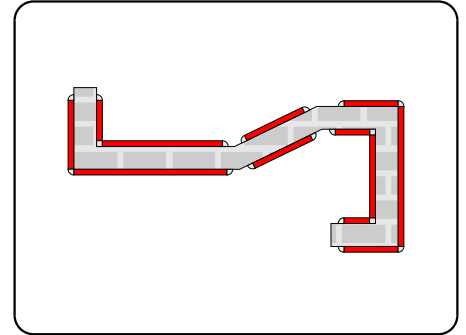


P.200L **P.200LK**

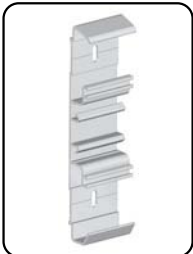
Crashrails (standard version) ideal for medium-low impacts, composed by:

- Mill finish aluminium bearing profile
- Plastic material shock-proof cover with lightly embossed surface, available in different colours
- Single rubber cushion

Standard length 5000 mm

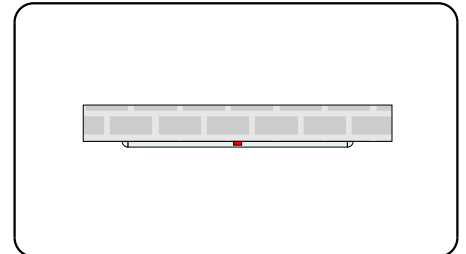


COMPONENTS



P.M200

Aluminium wall bracket (for long pieces).
Also used as junctions for crashrails bearing profiles.



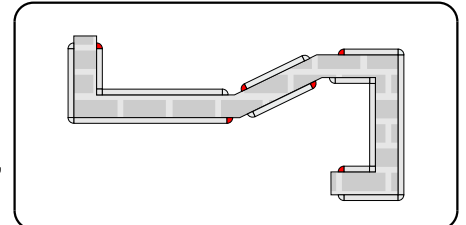
PRE-ASSEMBLED COMPONENTS



P.TD200-M **P.TD200-MK**

Pre-assembled right end corner composed by:

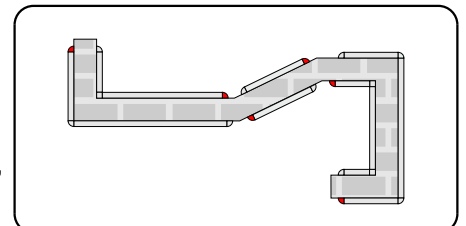
- Plastic material end corner with lightly embossed surface, available in different colours.
- Aluminium bracket P.M200.



P.TS200-M **P.TS200-MK**

Pre-assembled left end corner composed by:

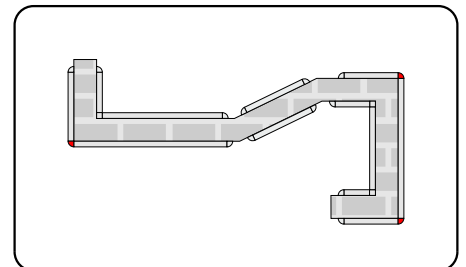
- Plastic material end corner with lightly embossed surface, available in different colours.
- Aluminium bracket P.M200.



P.E200-M **P.E200-MK**

Pre-assembled corner 90° for external corner composed by:

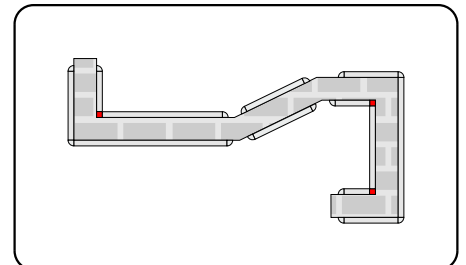
- Plastic material corner 90° with lightly embossed surface, available in different colours.
- Aluminium bracket P.M200.



P.A200-M **A200-MK**

Pre-assembled corner 90° for internal corner composed by:

- Plastic material corner 90° with lightly embossed surface, available in different colours.
- Aluminium bracket P.M200.

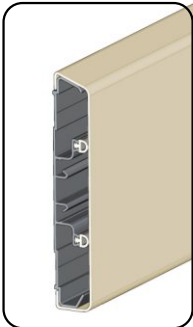


Realized in **ACROVINYL**

Realized in **EKOBLEND**



PROFILES

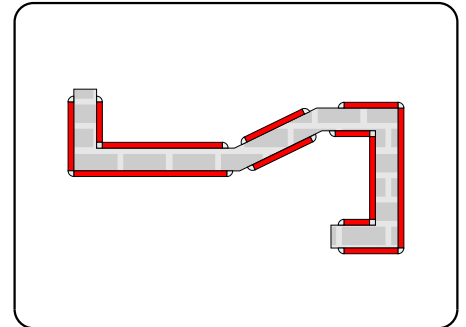


P.200 P.200K

Crashrails (plus version), ideal for high impact, composed by:

- Mill finish aluminium bearing profile
- Plastic material shock-proof cover with lightly embossed surface, available in different colours.
- Double rubber cushion

Standard length 5000 mm

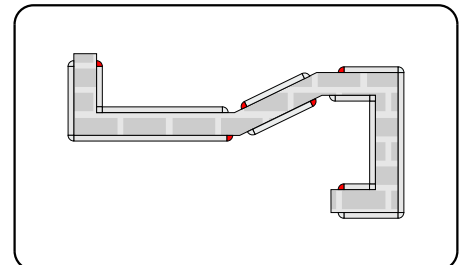


PRE-ASSEMBLED COMPONENTS



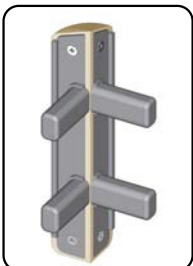
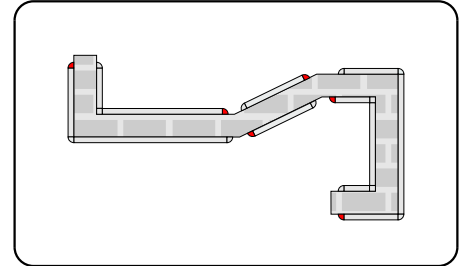
P.TD200 P.TD200K

Plastic material right end corner with lightly embossed surface, available in different colours. Complete of small parts to be fixed to the bar.



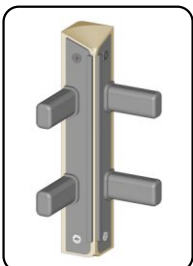
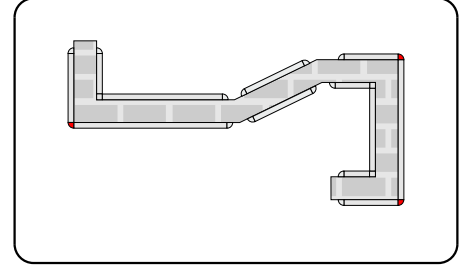
P.TS200 P.TS200K

Plastic material left end corner with lightly embossed surface, available in different colours. Complete of small parts to be fixed to the bar.



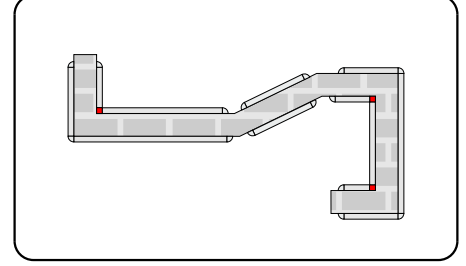
P.E200 P.E200K

Plastic material pre-assembled corner 90° for external corner with lightly embossed surface, available in different colours. Complete of small parts to be fixed to the bar.



P.A200 P.A200K

Plastic material pre-assembled corner 90° for internal corner with lightly embossed surface, available in different colours. Complete of small parts to be fixed to the bar.



ELASTOMER

PROFILES



PU3.240

Heavy crashrails in elastomer for industrial use, ideal for absorbing real high impacts.

Dimensions 50 x h. 250 mm
Standard length 1500 mm

It is advised to make 6 holes on each crashrails (see "Assembly and Installation Instructions")

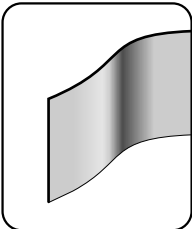
COMPONENTS



MN4.B-PU

Bushings to strenght heavy crashrails fixing holes.

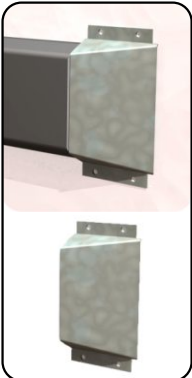
OPTIONAL



PU3.240S

Stripes of self-adhesive refracting film, class 1.
To be used in the appropriate seat (two for each heavy crashrails).
Ideal for hiding fixing screws holes.

Coil 18 mm h. x 45,7 mt



PU4.240V

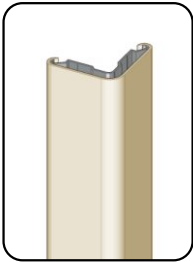
Zined steel terminal bracket.

It is advised to use it only when heavy crashrails risks to be hooked and pulled out from the wall.

Realized in **ACROVINYL**

Realized in **EKOBLEND**

PROFILES



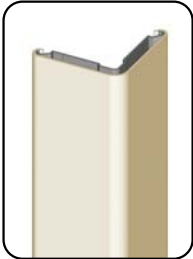
S.55

S.55K

Corner guards 55 x 55 mm composed by:

- Mill finish aluminium bearing profile
- Plastic material shock-proof cover with lightly embossed surface, available in different colours

Standard length 1.000, 2.000, 3.000 mm. Others lengths on demand.



S.75

S.75K

Corner guards 75 x 75 mm composed by:

- Mill finish aluminium bearing profile
- Plastic material shock-proof cover with lightly embossed surface, available in different colours

Standard length 1.000, 2.000, 3.000 mm. Others lengths on demand.

COMPONENTS



S2.55T

S2.55TK

Plastic material end cap for S.55 or S.55K with lightly embossed surface, available in different colours



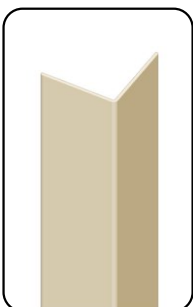
S2.75T

S2.75TK

Plastic material end cap for S.75 or S.75K with lightly embossed surface, available in different colours

CORNER GUARDS LIGHT

PROFILES



Plastic material corner guards with lightly embossed surface, available in different colours
Thickness 2 mm.

SL3.25

SL3.25K

Profile 25 x 25 mm

Standard length:
1.000, 1.220, 2.000, 3.000 mm
Others lengths on demand.

SL3.50

SL3.50K

Profile 50 x 50 mm

SL3.75

SL3.75K

Profile 75 x 75 mm

Standard length:
1.220, 2.500 mm
Others lengths on demand.

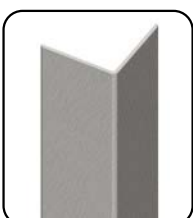
SL3.100

SL3.100K

Profile 100 x 100 mm

CORNER GUARDS INOX

PROFILES



Satinized INOX 12/10 steel corner guards, length 2.000 mm, for 90° corners.
Others lengths and corners on demand.

SX.50

Profile 50 x 50 mm

SX.75

Profile 75 x 75 mm

SX.100

Profile 100 x 100 mm

Realized in **ACROVINYL**

Realized in **EKOBLEND**

PROFILES

Extruded



Plastic material wall covering with lightly embossed surface, available in different colours
Thickness 2 mm.

PT3.150	PT3.150K	Standard measures 140 x 2000 mm
PT3.200	PT3.200K	Standard measures 200 x 2000 mm
PT3.300	PT3.200K	Standard measures 290 x 2000 mm

Cut



Plastic material wall covering with lightly embossed surface, available in different colours
Thickness 2 mm.

PT3.100T	PT3.100TK	Standard measures 100 x 2500 mm
PT3.150T	PT3.150TK	Standard measures 150 x 2500 mm
PT3.200T	PT3.200TK	Standard measures 200 x 2500 mm
PT3.250T	PT3.250TK	Standard measures 250 x 2500 mm
PT3.300T	PT3.300TK	Standard measures 300 x 2500 mm
PT3.400T	PT3.400TK	Standard measures 400 x 2500 mm
PT3.500T	PT3.500TK	Standard measures 500 x 2500 mm
PT3.600T	PT3.600TK	Standard measures 600 x 2500 mm
PT3.1220T	PT3.1220TK	Standard measures 1220 x 2500 mm

BASEBOARD

PROFILES



ZC.210-2 **ZC.210-2K**

Plastic material baseboard 2 x h. 100 mm
with lightly embossed surface, available in different colours.

Thickness 2 mm
Standard length 2500 mm

COMPONENTS



ZC.E210-2 **ZC.E210-2K**

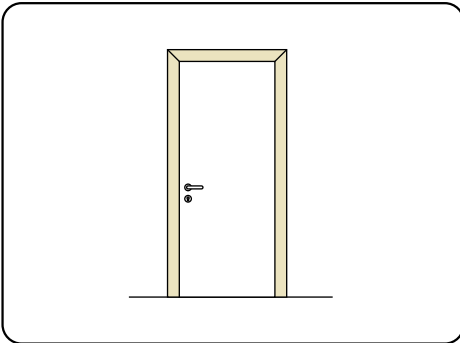
Plastic material curvilinear for external corner
with lightly embossed surface, available in different colours.



ZC.A210-2 **ZC.A210-2K**

Plastic material curvilinear for internal corner
with lightly embossed surface, available in different colours.

DOORPOSTS



Ideal for covering door posts.
Ad hoc realizations based on project.

Ekoblend® plates thermoforming, thickness 2 mm,
with lightly embossed surface, available in different colours.

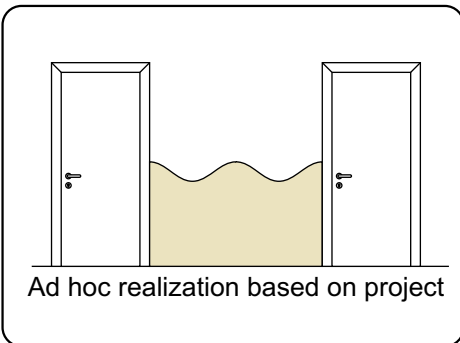
Cutting possible only with plates in **EKOBLEND®**

SHAPED CUT

Realized in **ACROVINYL**

Realized in **EKOBLEND®**

SHAPED PLATE

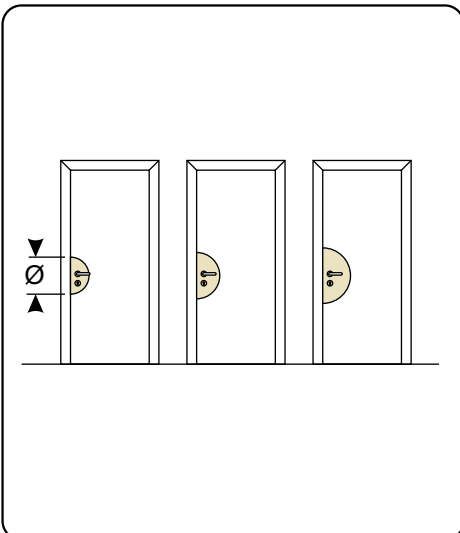


Shaped cut of plastic material plates, thickness 2 mm,
with lightly embossed surface, available in different colours.

Ideal for covering several surfaces (walls, doors, ...).
Ad hoc realization based on project

Cutting possible only with plates in **ACROVINYL** or in **EKOBLEND®**

DEMILUNE



Shaped cut of plastic material plates, thickness 2 mm,
with lightly embossed surface, available in different colours.

Half-circle to be put on doors in correspondence of handles.
Available in different measures.

PT3.LUN400

PT3.LUN400K

Ø 400 mm

PT3.LUN500

PT3.LUN500K

Ø 500 mm

PT3.LUN600

PT3.LUN600K

Ø 600 mm