





INDEX

OUR IDENTITY		04
life-blend®	TECHNICAL CHARACTERISTICS	06
life-blend°	BACTERICIDE AND BACTERIOSTATIC	10
EUROPEAN FIRE RATING		12
CE MARKING on SH WALL SHE	ETS	13
life-blend® DIP PRINT®	BEYOND WOOD	14
life-blend®	COLORS RANGE	18
WALL SHEETS AND STRIPES	SH - DC DH - SHP	22
HANDRAIL	H.40 - AHL.40 - HWS.34 HL.40 - WHL.40 - HS.34	30
BUMPER HANDRAIL	BH.140 - BH.179 - WBH.170	44
BUMPER GUARDS	B.110 - B.125 WB.125 B.200 P.200 P.200L - HC.250 - BS.100 BS.200	52
CORNER GUARDS	CG.55 CG.75 - CGLW - CGS - CGL	60
ITEM SPECIFICATIONS		82



OUR IDENTITY



PVC FREE for over 10 years

For over 10 years we have been producing products without PVC, PBT or halogen additives.



100% MADE IN ITALY

Goods completely realized in Italy, from raw materials to finished products.



GREENCOMPANY

We are a Company with a low environmental impact, able to offer eco-friendly products.



RENEWABLE ENERGY SELF-PRODUCED

Low impact energetic production thanks to our 100kw photovoltaic system.



ZEROWASTE

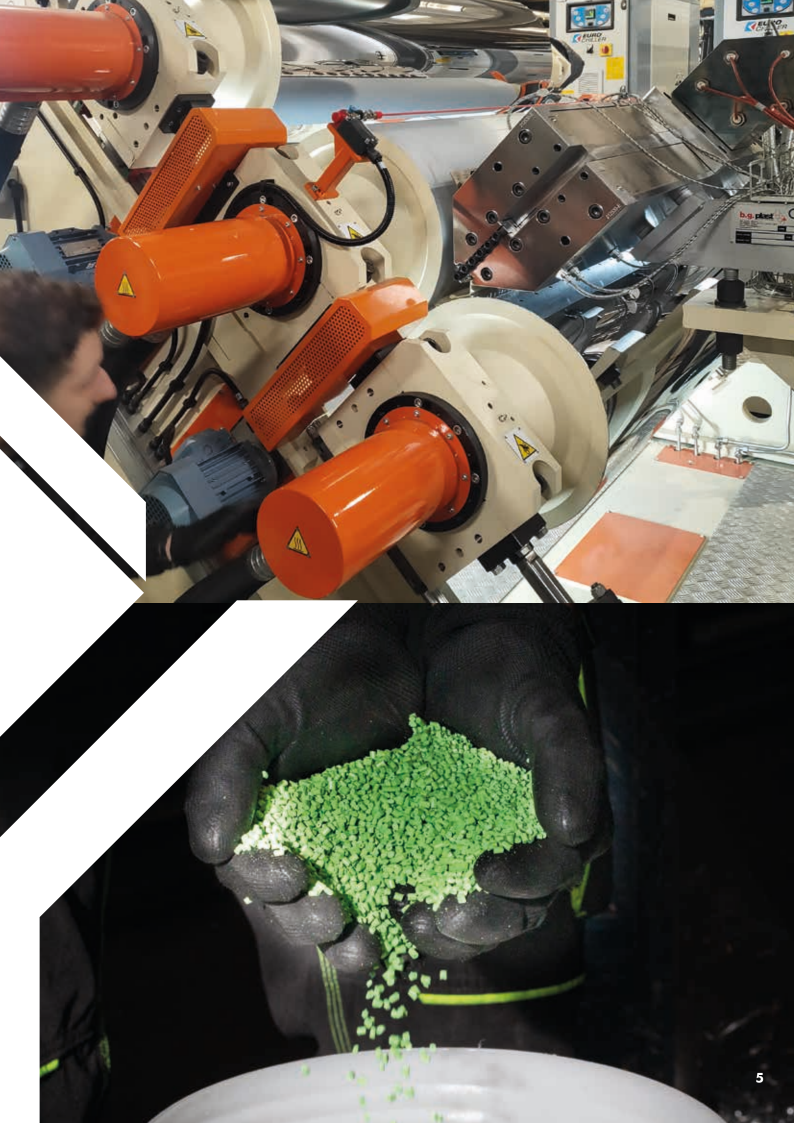
Recycling production waste by producing materials for non-sanitary consumptions.



REMADE IN ITALY

Aluminium waste is recycled based on the REMADE Italy certification, offering CAM certified goods.





TECHNICAL CHARACTERISTICS

life-blend®







EUROPEAN FIRE RATING

Life-blend® fire rating Euroclass "B s1 d0" is certified in accordance to European standard procedure given by EN 13501-1 references.

NON-TOXIC FUMES

Life-blend® is designed to avoid the emission of toxic fumes being PVC-free, it does not contain halogen, bromine, chlorine and phthalates.

SELF EXTINGUISHING

Life-blend® is a self-extinguishing material, it does not contain brominated or halogenated retardants.



CHEMICALS RESISTANT

Life-blend® ensures a high-level resistance to chemical agents.



UV RESISTANT

Life-blend® is stabilized and highly resistant to UV and material aging.



HIGH-IMPACT TESTED

Life-blend® products are designed to withstand impacts, scratches and gouges.





TECHNICAL CHARACTERISTICS

life-blend®







ECO-FRIENDLY AND RECYCLABLE

Life-blend® products are designed to be recycled at the end of their life span.

SUSTAINABILITY

In order to reduce environmental impact and improve eco-sustainability, Styla products achieved REMADE ITALY certification, ensuring the use of recycled aluminium in its products.

MEDICAL USE CERTIFIED

Life-Blend® is suitable in medical field since it is BACTERIOSTATIC (surfaces bacterial proliferation prevention).

The BACTERICIDE version is also available on request (it can eliminate the bacterial load from surfaces).



ZERO

EASY CLEAN

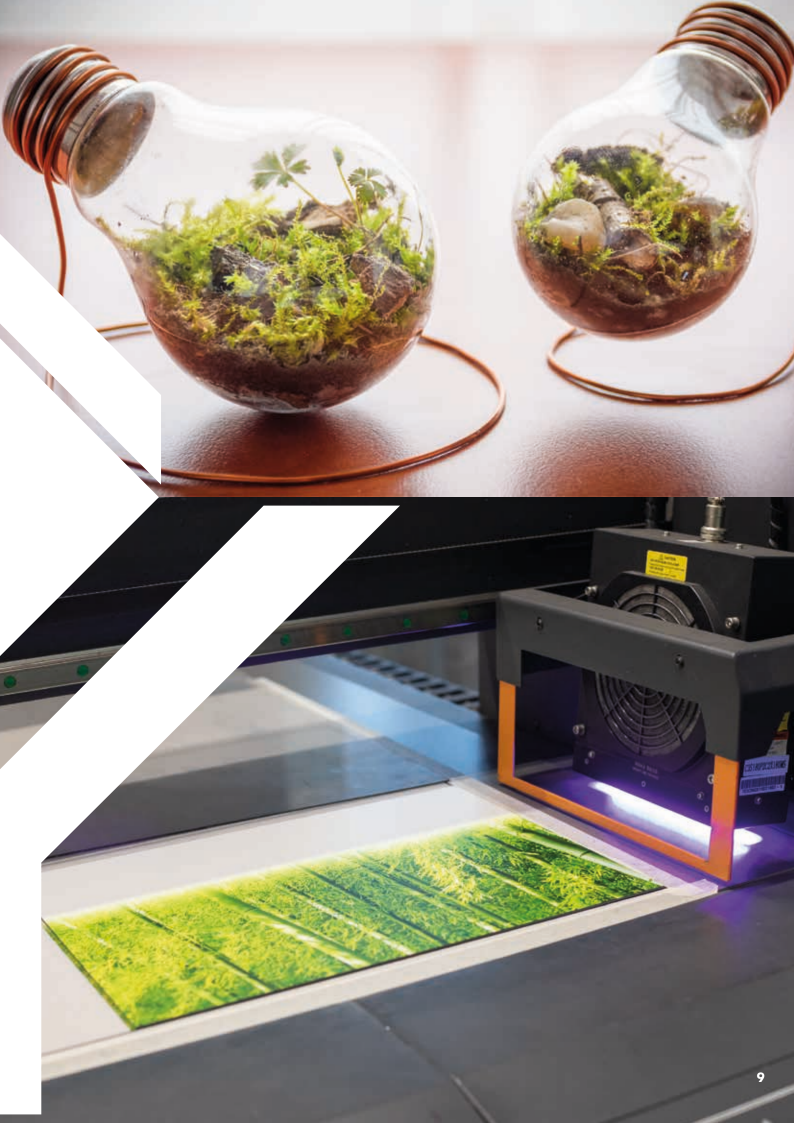
Life-blend® is a non-porous material really easy to clean.

NON-TOXIC

Life-Blend® doesn't harm people health being VOC certified (it doesn't emit dangerous volatile organic compounds*).

* Formaldehyde, acetaldehyde, toluene, tetrachloroethylene, xyleni isomers, trimethylbenzene, dichlorobenzene, ethylbenzene, butoxyiethanol, styrene, benzene, trichloroethylene.





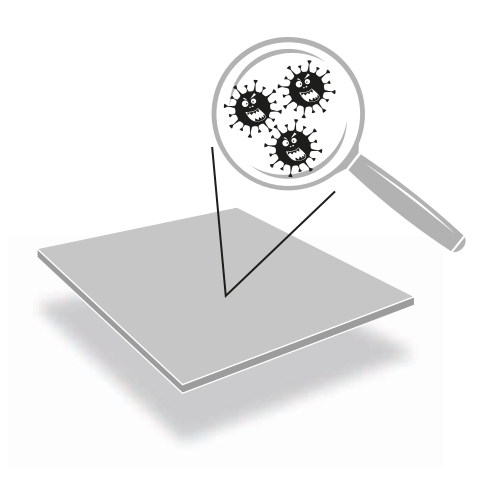
BACTERICIDE and BACTERIOSTATIC

life-blend®

Viruses and bacteria are usually present on surfaces and represent a huge risk for health, especially in the medical field.



Life-blend® offers a valid help against infections thanks to its BACTERIOSTATIC AND BACTERICIDE formulation.









Common surfaces

Common surfaces don't act as a barrier against bacteria proliferation.



Life-blend® BACTERIOSTATIC

Being BACTERIOSTATIC, Life-blend® is suitable to be used in the medical field, stopping bacteria proliferation on surfaces.



Life-blend® BACTERICIDE

Life-blend® is also available in the BACTERICIDE version, which is able to eliminate all the bacterial load present in the material thanks to the use of an ISO 22196:2011 certified silver ion additive.*.

This formulation can be a strong ally on prevention of hospital infections and all areas that need a perfect hygiene.



* Against common organisms such as: Campylobacter, E. coli, Listeria, MRSA, Pseudomonas, Salmonella.

The growth of this bacteria is proved to be reduced up as 99,99%.

FIRE REACTION

life-blend®



FIRE REACTION: LET'S TALK ABOUT IT

In the wall protection field, the legislation about Fire reactions is the most important; but, what are the meanings of all acronyms we see on products?

Let's make things clear:

First of all there are two different legislations, the ITALIAN and the EUROPEAN one:

- •The Italian legislation (D.M. 26/06/1984) includes a class division, from 1 (non-flammable combustible materials) to 5 (high flammable and combustible materials) without any further division.
- The European legislation (EN 13501-1) is more specific having three main indicators:
- 1) Combustibility, from A (incombustible) to F (combustible and easy flammable);
- 2) Fumes production, from \$1 (low on fumes production) to \$3 (no limit on fumes production);
- 3) Dripping, from D0 (no drip or firewalls) to D2 (no limit on dripping or firewalls).

To guarantee the highest quality and safety, Styla only produces its wall protections with the highest certification possible for plastic materials:

B

The HIGHEST resistance to FIRE

S1

The LOWEST fumes emission.

D0

NON flammable particles.





CE marking is a guarantee of quality and respect of European legislations.

Our SH wall sheets comply with all European regulations about wall protections (EN 15102:2007+A1:2011) to guarantee our customers a safe and a non-toxic product free from substances such as vinyl, heavy metals and formaldehyde.

	26035 Curno (8G), Italia
20.100.000.000	24
Rivestimento mun	sie SH in Life-blend*
Cisses til reasione sil lucco	0-45,40
	Incellate su supporte incombustibile
Risacio di formaldelde	A+ (<2 mg/m3)
Rissolo di sostanse periodices.	
- metalit pesanti ed elementi (perollio	Assents
- during at visite management (CVM)	Asserte
Asserbimento esustios	1970 + Nessina Predations Optiminal

LIFE-BLEND® and PVC comparing: they seem similar but...

These days we are surrounded by infinity of plastic artefacts, but only few people know that with "plastic" is meant an endless variety of very different molecules.

In the Wall protection world, PVC (polyvinylchloride) is one of the most used materials, being able to reach great fire resistance results at an affordable price.

However, there is a problem.

PVC, during combustion, releases hydrochloric acid molecules (HCL) and chlorine acid atoms, extremely toxic for humans if inhaled.

Compounding all this is the fact that to enhance the characteristic of PVC, is common to add halogens and fluorides. These molecules improve its fire resistance as well as being extremely toxic.

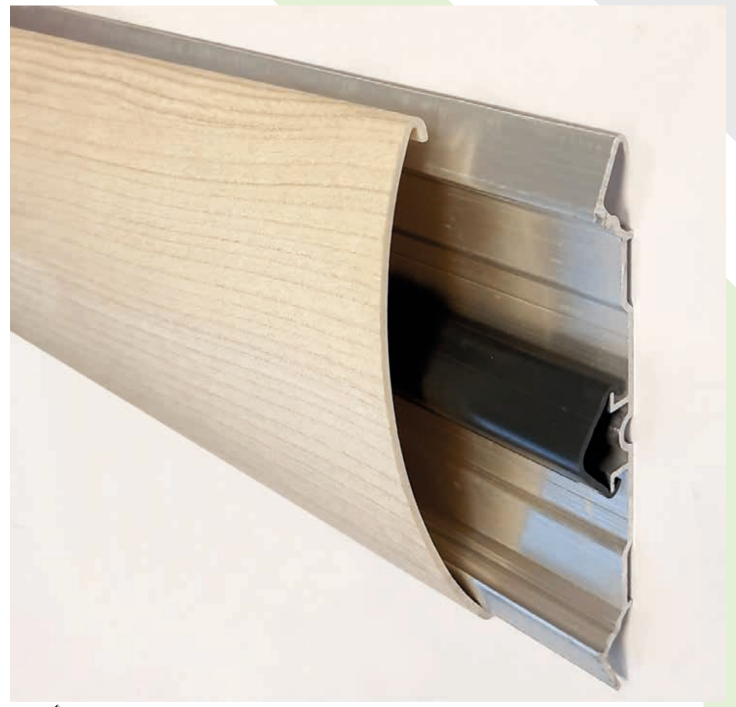
To overcome these hazards, Styla has decided to use Life-Blend, a mixture of polycarbonate (PC) not containing chlorine or other chemicals dangerous for humans and the environment. All this in order to obtain a safe and an environmental friendly product.



DO YOU WISH THE WARMTH OF A WOODEN PRODUCT BUT YOU NEED MEDICAL GUARANTEES AND A BETTER FIRE RESISTANCE?

Finally we can combine wooden and textured finishes with the versatility of modern wall protections systems.

These innovative products offer the same medical guarantees (bacteriostatic and bactericide) and characteristics as the Life-Blend® solid colour ones, as well as being ecological, recyclable and easy to clean.





UNIQUE PRODUCTS WITH REALISTIC EFFECTS

This particular technology can be applied both on profiles and on whole components, perfectly reproducing the 3D texture over the component without any seams.

For a better realism, this innovative DIP PRINT® technology can create a unique and original piece, since the decoration will appear in bit different way on every element to prevent the creation of clones, like the traditional print or pad printing.





WHL.40 WOOD EFFECT LIGHT HANDRAIL Pg. 38

WB.125 WOOD EFFECT BUMPER GUARDS Pg. 58

WCGL.25 WOOD EFFECT CORNER GUARDS Pg. 78









DIP PRINT®

COLORING ONLY WITH WATER STRENGHT

To create its wood effect products, Styla employs the DIP PRINT® technology.

During the immersion in the tank through hydrostatic pressure, a thin layer of inks completely wraps the profiles and components. This unique kind of technology allows to finishing all profiles in their entirely, perfectly reproducing any wood, metallic, material and decorative texture.

Styla choose this process according to its company policy, where the **products quality** has the priority, as well as their **eco-sustainability.**



QUALITY

At first, the DIP PRINT® technology was born to fulfil the nautical furniture requests, where the furniture perfection must be joined by furniture lightness.

DIP PRINT® technology assures great realistic results, both on bars and accessories, without any anaesthetic wrinkles or adapted cuts.

ECO-SUNSTAINABILITY AND SECURITY

The DIP PRINT® process creates very little waste and don't use environmental dangerous compounds. Therefore, every product is completely safe in any fire critic situations.

WE DON'T USE PVC FILMS

Unlike other competitors, Styla offers wall protection with superiors finishes without the use of PVC films: these ones, even though they are cheaper, have a low final yield quality.



PRODUCTIVE PROCESS



DECORATIVE SURFACE PREPARATION

The product is cleaned and a preparation primer is applied through spray painting.





IMMERSIVE DECORATION

The first phase consists in laying a special film, showing the decoration, in a special tank filled with water at a thermo-regulated temperature.

After being gently laid in the water, this film is sprayed with an activator that melts it, leaving only the decoration floating on the surface. The activator will also act on the immersed component, as it will initiate a chemical process that will soften the base coating layer of the product and allow the ink to form a bond with it.

At this point the object immersion occurs. The superficial tension and the hydrostatic boost will allow the decoration to bend over any shape to obtain a perfect and permanent graphic transfer also on the most hard-to-reach areas.





TRANSPARENT PROTECTIVE PAINT APPLICATION

At the end of the process, the product is sprayed with a protective transparent paint, which allows an improvement of the aesthetic aspect and a guarantee of resistant to mechanical or chemical stress, increasing the longevity of the product.

ENDLESS CHROMATIC COMBINATIONS

To obtain vibrant and pleasant chromatic combinations, you can choose from our wide color range. With the right combinations you can achieve different and sophisticated final effects: elegant and refined, modern or classic, color coordinated delicate compositions, classic solid color or impactful chromatic contrasts.



The color rendering in this catalogue is for guidance only; please refer to our color swatches.



Custom finishes on request.



To learn about our minimum quantities and delivery times, please contact our Sales Office.



COLORS READY AVAILABLE



916 SNOW



910 BEIGE



524/3 PASTEL BLUE



735 GRAVEL



737 DUST

STANDARD COLORS



690 LIME



619 AQUAMARINE



627 TURQUOISE



633 MINT



605 MUSK



1205 CANARY



157 PEACH



203 CORAL



797 RED



202 RUBY



115 IVORY



901 CREAM



704 SMOKE



409 TAUPE



761 CHOCOLATE



502 PINK



521 MAUVE



510 GENTIAN



524/1 LIGHT BLUE



Custom **COLOR** e **FINISHES** on request.

COLOR RANGE

life-blend®

HANDRAIL WOOD EFFECT

life-blend



W01WHITE OAK



W02 BIRCH



W03
BEECH



W04 GREY OAK



W05 NUT



W06 WENGÉ

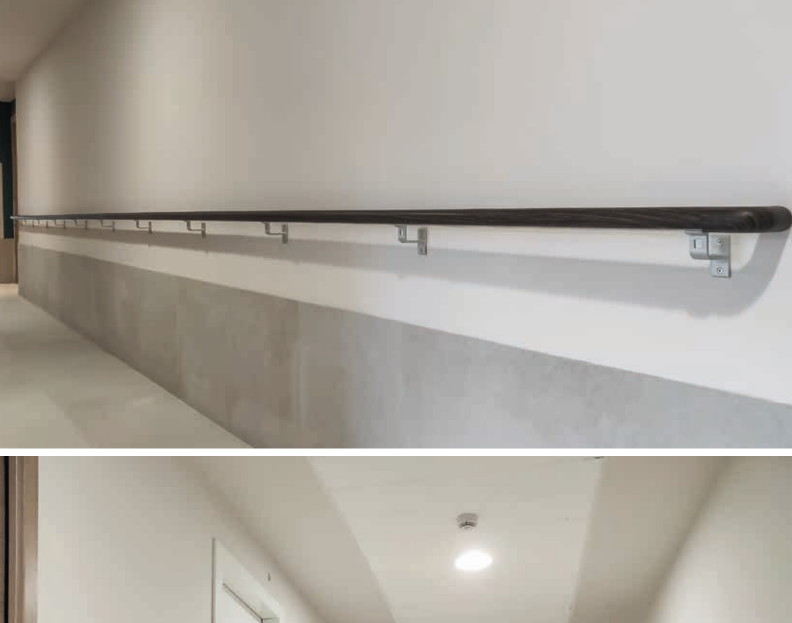
HANDRAIL NATURAL WOOD



ASH



CUSTOM FINISHES on request





WALL SHEETS and STRIPES

Protection, Creativity and Design.

These is what Styla wall sheets and stripes offer. Ideal to offer a valid protection to furnish rooms and areas.



Life-blend® protection wall sheets, non-toxic and antibacterial, available in different sizes.

SH

SIMPLICITY AND ELEGANCE

Styla wall sheets are the best solution to protect walls. Available in the Styla range of color, they allow the creation of a continuous coating, compatible with all the other Styla products.

DC | DH-----

DOOR AND HANDLES AREAS PROTECTION

Protective elements coming from the Life-Blend® sheets trim, non-toxic and antibacterial. Total or partial door wrapping. On request, is possible to totally or partially wrap the doorjambs.

SHP

CREATIVITY AND INNOVATION

Life-blend® wall protection to secure your walls: transparent, non-toxic and antibacterial, available in different dimension and decorated with high quality digital print on the inside, to use the slabs thickness to protect the decoration. There's no limit to creativity!





WALL SHEETS

Bactericide



Styla wall sheets are the best solution to protect walls. Available in the Styla range of color, they allow the creation of a continuous coating, compatible with all other Styla products.



SH.25.1300	1300 X 2500 mm
SH.T650	650 X 2500 mm
SH.T400	400 X 2500 mm
SH.T300	300 X 2500 mm
SH.250	250 X 2500 mm
SH.T200	200 X 2500 mm
SH.T150	150 X 2500 mm
SH.T100	100 X 2500 mm



Closing profiles available



Suitable for curved walls



Shapeable



These two types of slabs can be combined

JUNCTION

These slabs can be glued side by side to create a single surface or, they can be joined using a suitable extruded profile and also further finished with a perimetral profile, available in the same color or in contrast as the slab.



Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

Tech sheet Life-blend® Life-blend® Colors



Pag. 08



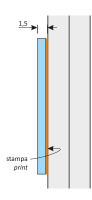


Bactericide



Life-blend® wall protection to secure your walls: transparent, non-toxic and antibacterial, available in different dimension and decorated with high quality digital print on the inside, to use the slabs thickness to protect the decoration.

There's no limit to creativity!



SHP.25.1300	1300 X 2500 mm
SHP.T650	650 X 2500 mm
SHP.T400	400 X 2500 mm
SHP.T300	300 X 2500 mm
SHP.250	250 X 2500 mm
SHP.T200	200 X 2500 mm
SHP.T150	150 X 2500 mm
SHP.T100	100 X 2500 mm



Closing profiles available



Suitable for curved walls



Printable



Shapable



These two types of slabs can be combined

JUNCTION

These slabs can be glued side by side to create a single surface or, they can be joined using a suitable extruded profile and also further finished with a perimetral profile, available in the same color or in contrast as the slab.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

Tech sheet Life-blend®

→ Pag. 08

Life-blend® Colors

→ Pag. 18







PVC-free

DOOR PROTECTIONS _____

Bactericide



Protective elements coming from the Life-Blend® sheets trim, non-toxic and antibacterial. Total or partial door wrapping. On request, is possible to totally or partially wrap the doorjambs.

Available in any customized measures.

The Styla door protection can be shaped according to customer's specifications.

Life-blend®

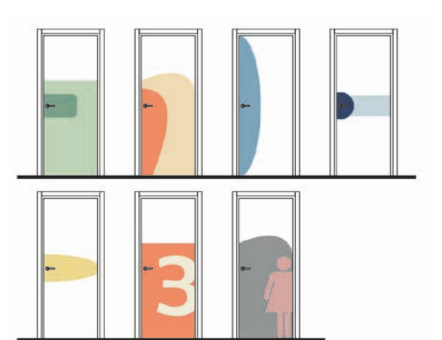
- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

Tech sheet Life-blend ${\mathbb R}$

→ Pag. 08

Life-blend® Colors

→ Pag. 18



DH.600 ∅ 600 mm **DH.500** ∅ 500 mm **DH.400** ∅ 400 mm





HANDRAIL

Security, Support and Design

This is what Styla handrails can offer. Ideal to offer a valid support on stairs and corridors.



Continuous tubular support bar with smooth finishing guaranteeing the best comfort and the highest hygiene in all environments.

Available in various dimensions, materials and finishing satisfying any style and designing.

H.40_____

A TIMELESS CLASSIC

ø 40 mm Life-blend® handrail with its classic design, completed with tubular wall supports and fixing plates and retractable screws.

Available in a wide Life-blend® color range.

AHL.40 ———

THE FINE COMBINATION BETWEEN COLOR AND ALUMINIUM

Ø 40 mm handrail in colored Life-blend®, with aluminium wall brackets.

Available in a wide Life-blend® color range.

HWS.34 ———

TOP ELEGANCE: TRUE WOOD AND STAINLESS STEEL

ø 34 mm handrails in true wood

with wall brackets in AISI 304 stainless steel.

HL.40 _____

ORIGINAL WALL BRACKET

Ø 40 mm Life-blend® handrail characterized by a particular wall bracket and retractable screws. Available in a wide Life-blend® color range.

WHL.40 ———

FINE COMBINATION BETWEEN WOODEN/MATERIAL EFFECT AND ALUMINIUM

ø 40 mm Life-blend® handrail decorated with a wooden effect or a material one, aluminium wall brackets.

Available in a wide range of Dip-Print® colors.

HS.34

THE TOP RESISTANCE: STAINLESS STEEL

ø 34 mm handrail completely created with AISI 304 stainless steel.





H.40

HANDLE

ø 40 mm

BAR

in Life-blend® in aluminium

with metal core.

WALL BRACKETS

in Life-blend® with 3 fixing

screws.



HL.40

HANDLE

ø 40 mm

BAR

in Life-blend® with aluminium

WALL BRACKETS

in Life-blend® with 2 fixing

screws.



AHL.40

HANDLE

ø 40 mm

BAR

in Life-blend® with aluminium

core.

WALL BRACKETS

in alluminium with 2 fixing screws.



WHL.40

HANDLE

ø 40 mm

BAR

in Life-blend® with

wooden/materic Effect (Dip-Print®)

with aluminium core.

WALL BRACKETS

in Life-blend® with 2 fixing

screws.



HWS.34

HANDLE

ø 34 mm

BAR

True wood

WALL BRACKETS

In stainless steel AISI 304 with 3

fixing screws.



HS.34

HANDLE

ø 34 mm

BAR

Stainless steel AISI 304

WALL BRACKETS

In stainless steel AISI 304 with 3

fixing screws.

HANDRAIL **H.40**

Bactericide



SMOOTH FINISH

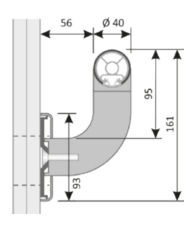
Handrail with a smooth finish to guarantee perfect hygiene and cleanliness.

CONTINUOUS PROFILE —

Various accessories available to offer a continuous and sturdy bar, in an aluminium wrapped with Life-blend®, to ensure a the highest sustain and security in your stairs and corridors.

BOTTOM CLOSURE

The horizontal handrail bar is completed by the bottom closure profile to guarantee a secure handle and a better surface cleaning.



From a classic and sturdy design, the H40 handrail with aluminium core, Ø 40 mm handle and tubular wall brackets in Life-Blend, is ideal for a strong wall seal, thanks to the 3-hole plate for both end-caps and wall brackets.

Can also be installed on plasterboard walls with double sheet.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

STANDARD LENGHT AND FIXING

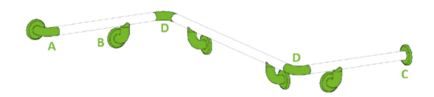
- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support: 950 mm
- End caps to be wall fixed.

Tech sheet Life-blend®

→ Pag. 08

Life-blend® Colors

→ Pag. 18



GREAT RESISTANCE

- A Life-blend® disk bracket end cups with 3 anchors not in sight.
- **B** Life-blend® wall support with 3 anchors not in sight.
- C Life-blend® plates with 3 anchors not in sight.

HANDRAIL CONTINUITY

- D Life-blend® internal and external angles.
- E Life-blend® adjustable joints.
 Ideal for special angle and lying on stairs.







HANDRAIL **HL.40**

Bactericide



The Styla HL.40 handrail is the solution for a sturdy and handy handrail, thanks to its aluminium core with 40 mm diameter.

The shaped wall support allows a not-in-sight fixing improving its original design.

SMOOTH FINISH

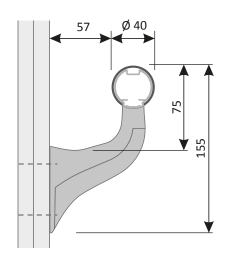
Handrail with a smooth finish to guarantee perfect hygiene and cleanliness.

CONTINUOUS PROFILE -

Various accessories available to offer a continuous and sturdy bar, in an aluminium wrapped with Life-blend®, to ensure a the highest sustain and security in your stairs and hallways.

BOTTOM CLOSURE

The horizontal handrail bar is free from the bottom closure profile to guarantee a secure handle and a better surface cleaning.



Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- · VOC non-toxic certified

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support: 800 mm

A reinforcement in the plasterboard wall is recommended.

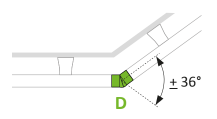
Tech sheet Life-blend® → Pag. 08

Life-blend® Colors → Pag. 18



GREAT RESISTANCE

A Life-blend® wall support with 2 anchors not in sight.



HANDRAIL CONTINUITY

- B Life-blend® end caps.
- C Life-blend® internal and external angles.
- E Life-blend® adjustable joints.
 Ideal for special angle and lying on stairs.









Bactericide



As the HL.40 one, also the AHL.40 handrail maintains the same characteristics of sturdiness and practicality, but with a brushed aluminium wall bracket.

It can also be installed on double-plate plasterboard wall.

SMOOTH FINISH

Handrail with a smooth finish to guarantee perfect hygiene and cleanliness.

CONTINUOUS PROFILE —

Various accessories available to offer a continuous and sturdy bar, in an aluminium wrapped with Life-blend®, to ensure a the highest sustain and security in your stairs and hallways.

Life-blend®

- Fire reaction B s1 d0
- Fire reaction
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support: 800 mm

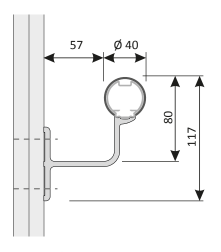
A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08

Life-blend® Colors → Pag. 18

BOTTOM CLOSURE

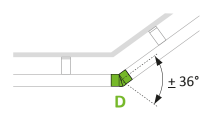
The horizontal handrail bar is free from the bottom closure profile to guarantee a secure handle and a better surface cleaning.





GREAT RESISTANCE

Life-blend® wall support with 2 anchors not in sight.



HANDRAIL CONTINUITY

- **B** Life-blend® end caps.
- C Life-blend® internal and external angles.
- E Life-blend® adjustable joints. Ideal for special angle and lying on stairs.











SMOOTH FINISH

Handrail with a smooth finish to guarantee perfect hygiene and cleanliness.

CONTINUOUS PROFILE —

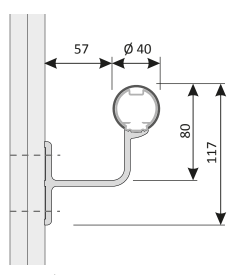
Various accessories available to offer a continuous and sturdy bar, in an aluminium wrapped with Life-blend®, to ensure a the highest sustain and security in your stairs and hallways.

DIP PRINT COLOR

The wooden effect finish is obtained with the DIP PRINT® technology.

BOTTOM CLOSURE

The horizontal handrail bar is free from the bottom closure profile to guarantee a secure handle and a better surface cleaning.



Born from Styla's studies over the DIP- PRINT® technology, the wooden effect handrail WHL.40 have the ability to perfectly reproduce the wooden or material texture of any natural product: having aluminium supports, it shares the same characteristics of sturdiness and practicality of HL.40 and AHL.40 models. It can also be installed on double-plate

It can also be installed on double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified

STANDARD I FNGHT AND FIXING

- Maximum bar lenght: 2,5 mt
- Maximum wheelbase between wall and support: 800 mm
 A reinforcement in the plasterboard wall is

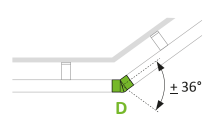
recommended.

Tech sheet Life-blend® → Pag. 08
Life-blend® Colors → Pag. 18



GREAT RESISTANCE

A Life-blend® wall support with 2 anchors not-in-sight.



- **B** Life-blend® end caps.
- c Life-blend® internal and external angles.
- E Life-blend® adjustable joints. Ideal for special.









HANDRAIL **HWS.34**



SMOOTH FINISH

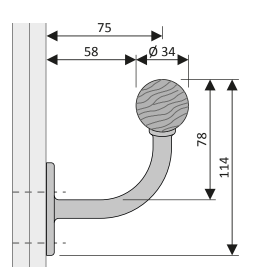
Refined handrail with a smooth finish to guarantee a better hygiene and cleanliness.

CONTINUOUS PROFILE —

Many accessories available to offer a sturdy and continuous supporting bar, in varnished ash wood, to guarantee the highest security and sustain in your hallways.

BOTTOM CLOSURE —

The horizontal handrail bar is free from the bottom closure profile to guarantee a secure handle and a better surface cleaning.





Realized in ash wood with brushed stainless steel wall brackets, this handrail comes with a grip ok 34 mm diameter completed with end cups and joints in varnished ash wood. This item is perfect for any environment where the warm and value of real wood is needed. It can also be installed on double-plate

plasterboard wall.

This product is supplied cut to size.

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 2,5 mt
- Maximum wheelbase between wall and brackets: 850 mm

A reinforcement in the plasterboard wall is recommended.



GREAT RESISTANCE

A Stainless steel (AISI 304) wall brackets, with satin finish and 3 anchor screws.



Natural brushed Ash wood

- **B** Wood curved end caps in varnished ash wood.
- C Internal and external angles in varnished ash wood.



On request, personalized finish and essence.







SMOOTH FINISH

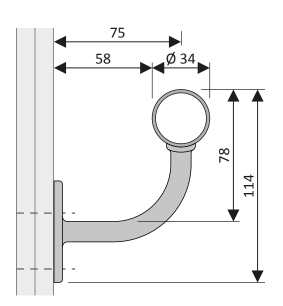
Refined handrail with a satinated and smooth finish to avarantee a better hygiene and cleanliness.

CONTINUOUS PROFILE —

Many accessories available to offer a sturdy and continuous supporting bar, in stainless steel, to guarantee the highest security and sustain in your hallways.

BOTTOM CLOSURE —

The horizontal handrail bar is free from the bottom closure profile to guarantee a secure handle and a better surface cleaning.



If the maximum resistance is needed, the HS.34 handrail with a 34 mm of diameter is the perfect choice because it is completely realized in a satinated stainless steel (AISI 304).

It can also be installed on double-plate plasterboard wall.

This product is supplied cut to size.

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 6 mt
- Maximum wheelbase between wall and brackets: 950 mm

A reinforcement in the plasterboard wall is recommended.



GREAT RESISTANCE

- A Stainless steel (AISI 304) wall supports, with satin finish and 3 anchor screws.
- **B** Curved end caps in stainless steel (AISI 304) with a satin finish. It has the possibility to be fixed on wall with a not-in-sight anchor.

CONTINUOUS HANDRAIL

- c Curved end caps in satinated stainless steel (AISI 304).
- External and internal satinated stainless steel angles.



Stainless steel AISI 304 with satin finish.





BUMPER HANDRAIL

Bumper handrails are useful where the promiscuous passage of people and hospital trolleys requires both a walking support and a strong wall protection against impacts.



For a solid wall protection joined with a safe and comfy grip, these bumpers handrails.

BH.140

A TIMELESS CLASSIC

A classical designed handrail bumper (h 160mm) in Life-blend®, with a slightly embossed finish for a better resistance to scratches ensuring a perfect hygiene and cleanliness.

Solid colors available with the wide Life-blend® range of color.

BH.170

BICOLOR REFINED

A refined Life-blend® handrail bumper (h 170mm). To ensure a perfect hygiene and scratching resistance, a smooth finish for the handrail and a slight embossing on the bumper, has been chosen for this item.

For this product, is possible to choose a different color for the handrail and the bumper to create endless combinations that would enhance the product's personality and elegance.

Available on all Life-blend® color range.

WBH.170

STYLISH WOODEN FINISH

A refined Life-blend® handrail bumper (h 170mm).

To ensure a perfect hygiene and scratching resistance, a smooth finish for the handrail and a slight embossing on the bumper, has been chosen for this item.

For this product, is possible to choose a wooden effect for the handrail to create endless combinations that would enhance the product's personality and elegance.

Available on all Life-blend® color range.





BH.140

GRIP ø 38 mm

SIZE h 140 mm

MATERIAL in **Life-blend**® with aluminium

core

FINISH slightly embossed

COLOR monochromatic

FIXING wall support with 2 anchor screws



BH.170

GRIP ø 40 mm

SIZE h 170 mm

MATERIAL in **Life-blend**® with aluminium core

FINISH smooth handrail and slightly

embossed bumper

COLOR bicolor

FIXING wall support with 2 anchor screws



WBH.170

GRIP ø 40 mm

SIZE h 170 mm

MATERIAL in **Life-blend®** with aluminium core

FINISH smooth handrail and slightly

embossed bumper

COLOR handrail **DIP-PRINT®** finish and

wooden effect bumper

FIXING wall support with 2 anchor screws

BUMPER HANDRAIL BH.140



EMBOSSED FINISH

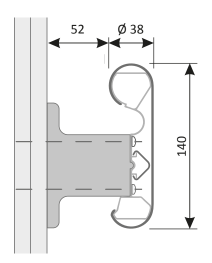
Bumper handrail with a slight embossed finish to cushion scratches, maintaining a perfect hygiene.

CONTINUOUS PROFILE -

The product is available with several accessories to offer a sturdy and continuous sustain bar, able to absorb crashes, in covered Life-blend® aluminium. In the intern part it has a cushioning layer used to absorb crashes, both to preserves walls and also too guarantee the maximum sustain.

CLOSED PROFILE

Horizontal bar without any back opening to ensure the best hygiene.



Life-blend® bumper handrail (h 140 mm) classically designed, with a slight embossed finish able to resist to scratches and to guarantee a perfect hygiene and cleanliness. Available in all monochromatic color in the Life-blend® range.

It can also be installed on double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mm
- Maximum wheelbase between wall and support: 950 mm

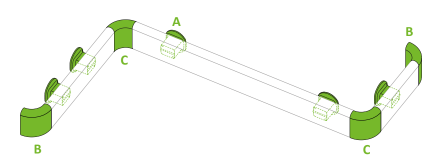
A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend®

→ Pag. 08

Life-blend® Colors

→ Pag. 18



GREAT RESISTANCE

A Life-blend® wall support with 2 fixing screws not-in-sight.

CONTINUOUS HANDRAIL

- **B** Life-blend® end caps.
- C Life-blend® internal and external angles.





BUMPER HANDRAIL BH.170



SMOOTH+EMBOSSED FINISH

Smooth finish for the handrail and a slight embossed one for the bumper to ensure the perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

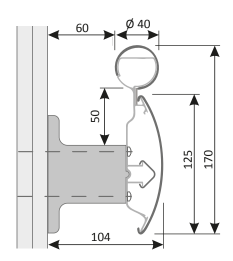
The product is available with several accessories to offer a sturdy and continuous sustain bar, able to absorb crashes, in covered Life-blend® aluminium and with an internal cushioning layer.

BICOLOR

Possibility to realize the handrail and the bumper in two different colors.

CLOSED PROFILE

Horizontal bar without any back opening to ensure the best hygiene.



te-blend® PV

Life-blend® bumper handrail (h 170mm) with an elegant design, with a smooth finish for the handrail and a slight embossed one for the bumper to ensure a perfect hygiene and protection against scratches. It offers the possibility to choose a different color for both of its part ensuring endless combination which are able to enhance its elegance and personality. Available in all Life-blend® color range. It can also be installed on double-plate plasterboard wall.

Life-blend®

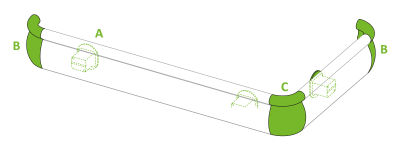
- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mm
- Maximum wheelbase between wall and bracket:
 950 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08
Life-blend® Colors → Pag. 18



GREAT RESISTANCE

A Life-blend® wall bracket with 2 fixing screws not-in-sight.

- **B** Life-blend® end caps.
- C Life-blend® external angles.





BUMPER HANDRAIL WBH.170



SMOOTH+EMBOSSED FINISH

Smooth finish for the handrail and a slight embossed one for the bumper to ensure the perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

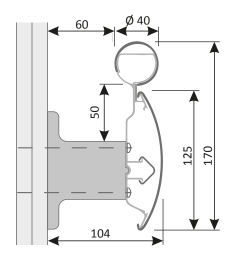
The product is available with several accessories to offer a sturdy and continuous sustain bar, able to absorb crashes, in covered Life-blend® aluminium and with an internal cushioning layer.

DOUBLE FINISH

Wood effect DIP-PRINT handrail for the most elegant finish.

CLOSED PROFILE

Horizontal bar without any back opening to ensure the best hygiene.



Life-blend® bumper handrail (h 170mm) with and elegant design, with a smooth finish for the handrail and a slight embossed one for the bumper to ensure a perfect hygiene and protection against

It offers the possibility to choose a wooden effect on its handrail ensuring endless combination whose are able to enhance its elegance and personality. Available in all Life-blend® color range. It can also be installed on double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free

scratches.

- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

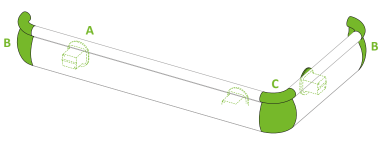
STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mm
- Maximum wheelbase between wall and support:
 950 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08

Life-blend® Colors → Pag. 18



GREAT RESISTANCE

A Life-blend® wall support with 2 fixing screws not-in-sight.

- B Life-blend® end caps.
- C Life-blend® external angles





BUMPER

Equipping your building with bumpers means ensuring a reliable protection on corridors and walls subjected to rubbing and a reliable prevention over impacts caused by trolleys, both in motion and transit, greatly reducing maintenance costs.

Our bumpers are available in a big variety of materials and types, according to the type of protection needed. It comes in a variety of shapes (rectangular, triangular and convex) and color to be placed discreetly in every environment. There's a big choice about height, based on the areato be protected.



B.110 ———

TRIANGULAR SECTION, MINIMALISTIC

Reduced dimension bumper, with an external wrapping in Life-blend®, suitable for mid intensity impacts completed with a bottom continuous aluminium retainer (for strength and stability). Over this, a snapped elastic cover can be placed and removed on need.

HC.250 ——

EPDM RUBBER, FOR "VERY STRONG" IMPACTS

Highest protection over extremely heavy impacts. Ideal on all those areas where forklifts, trucks and vehicles are in both motion and transit.

B.125 | WB.125 B.200 ———

CONVEX SECTION, FOR A REFINED DESIGN

Refined bumper with a Life-blend® wrapping, suitable for high intensity impacts completed with a bottom continuous aluminium retainer (for strength and stability). Over this, a snapped elastic cover can be placed and removed on need.

BS.100 | **BS.200**

In stainless steel.

Bumper suitable for utility rooms, where both impacts resistance and hygiene is necessary.

P.200 | P.200L

RECTANGULAR SECTION,
TIMELESS

The most classic bumper with a Life-blend® wrapping, rectangular, suitable for mid-high intensity impacts completed or with a bottom continuous aluminium retainer or, in a lighter version, with fixing brackets. Over this, a snapped elastic cover can be placed and removed on need.



B.110	resistance SEC Dimension Material	mid intensity impacts triangular h 110 mm in Life-blend® with aluminium core
B.125	resistance sec dimension material	mid-high intensity impacts convex h 125 mm in Life-blend® with aluminium core and internal cushioned profile
WB.125	RESISTANCE SEC DIMENSION MATERIAL FINISH	mid-high intensity impacts convex h 125 mm in Life-blend® with aluminium core and internal cushioned profile DIP PRINT®
B.200	resistance sec dimension material	high intensity impacts convex h 200 mm in Life—blend® with aluminium core and internal cushioned profile
P.200	resistance sec dimension material	high intensity impacts rectangular h 200 mm in Life-blend® with aluminium core and internal cushioned profile
P.200L	resistance sec dimension material	mid-high intensity impacts Rectangular h 200 mm in Life-blend® with aluminium core and internal cushioned profile
BS.100 BS.200	resistance sec dimension material	high intensity impacts rectangular h 100 mm h 200 mm stainless steel AISI 304 satin
HC.250	resistance sec dimension material	extreme impacts resistance rectangular h 254 mm in elastomer (EPDM rubber) black



EMBOSSED FINISH

B.110

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

Available in different color to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap that is able to absorb impacts and to protect walls.

HYGIENE -

To guarantee the highest hygiene, this product has no back opening and don't have any horizontal surfaces where dust and dirt could build up. Small size bumper, with external wrapping in Life-blend®, suitable for mid intensity impacts, with a bottom continuous aluminium retainer (for strength and stability) where a snapped elastic cover can be placed, removed and changed on need.

It can also be installed on double-plate plasterboard wall.

Life-blend®

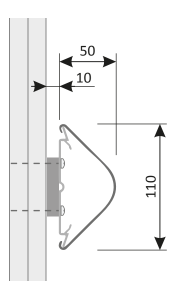
- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

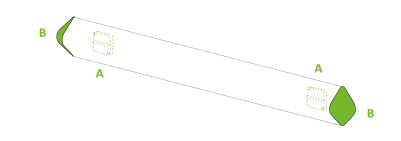
STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support:
 800 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08
Life-blend® Colors → Pag. 18





PERFECT HOLD ON WALLS

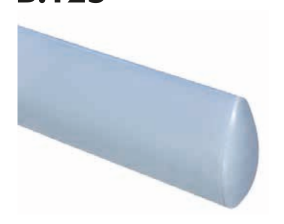
A Fixed by mini wall brackets in Life-blend®. For every support 2 not-in-sight dowels are needed

BUMPER CONTINUITY

B Life-blend® end caps.







EMBOSSED FINISH

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

Available in different color to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap that is able to absorb impacts and to protect walls.

HYGIENE

To guarantee the highest hygiene, this product has no back opening and no horizontal surfaces where dust and dirt could stand. Refined bumper with a Life-blend® external cover, suitable for high intensity impacts completed with a bottom continuous aluminium retainer (for strength and stability). A snapped elastic cover can be placed, removed and changed on need. It can also be installed on double-plate plasterboard wall.

Life-blend®

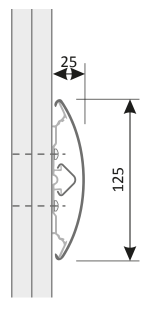
- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

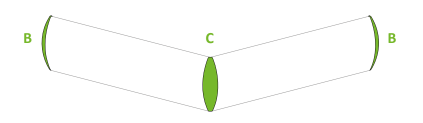
STANDARD LENGHT AND FIXING

- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support: 800 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08
Life-blend® Colors → Pag. 18





PERFECT HOLD ON WALLS

A Bumper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed

- B Life-blend® end caps.
- C Life-blend® external angles





EMBOSSED FINISH

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

Available in different colors to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap able to absorb impacts and to protect walls.

HYGIENE

To guarantee the highest hygiene, this product has no back opening and no horizontal surfaces where dust and dirt could stand. WB.125 convex bumper with a slight embossed finish, in wood effect Life-Blend® and aluminium retainer (125 mm high), with shock absorption, non-toxic and antibacterial. It can also be installed on double-plate plasterboard wall.

Life-blend®

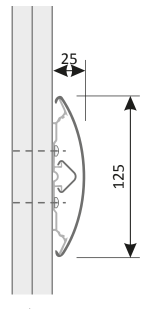
- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

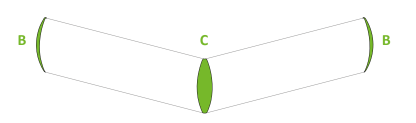
STANDARD LENGHT AND FIXING

- Maximum bar lenght: 2,5 mt
- Maximum wheelbase between wall and support: 800 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08
Color Life-blend® → Pag. 18





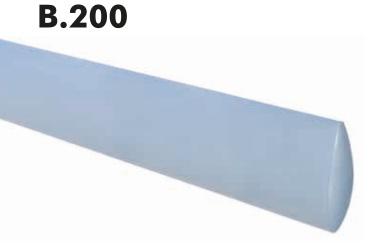
PERFECT HOLD ON WALLS

A Bumper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed

- B Life-blend® end caps
- C Life-blend® external angles







EMBOSSED FINISH

BUMPER

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE —

Available in different color to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap that is able to absorb impacts and to protect walls.

HYGIENE -

To guarantee the highest hygiene, this product has no back opening and don't have any horizontal surfaces where dust and dirt could build up.

Refined bumper with a Life-blend® external wrapping, suitable for high intensity impacts completed with a bottom continuous aluminium retainer (for strength and stability). Over this, a snapped elastic cover can be placed, removed and changed on need. It can also be installed on double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

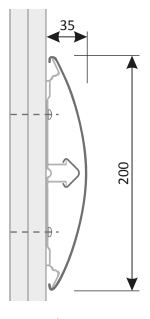
STANDARD LENGHT AND FIXING

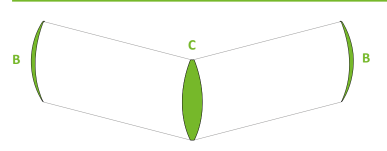
- Maximum bar lenght: 5 mt
- Maximum wheelbase between wall and support: 800 mm

A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend® → Pag. 08

Life-blend® Colors → Pag. 18





PERFECT HOLD ON WALLS

A Bumper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed

- B Life-blend® end caps.
- C Life-blend® external





EMBOSSED FINISH -

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE

Available in different colour to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap that is able to absorb impacts and to protect walls.

HYGIENE

To guarantee the highest hygiene, this product has no back opening and no horizontal surfaces where dust and dirt could stand.

The most classic bumper with a Life-blend® wrapping, rectangular, suitable for mid-high intensity impacts completed or with a bottom continuous aluminium retainer or, in a lighter version, with fixing brackets. Over this, a snapped elastic cover can be placed and removed on need. It can also be installed on single/double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- · Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

STANDARD LENGHT AND FIXING

- Maximum bumper bar length: 5 mt
- Maximum wheelbase between wall and brackets: 800 mm

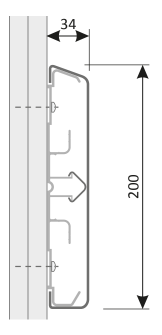
A reinforcement in the plasterboard wall is recommended.

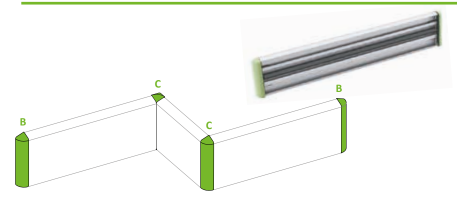
Tech sheet Life-blend®

→ Pag. 08

Life-blend® Colors

→ Pag. 18





PERFECT HOLD ON WALLS

A Bumper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed

- B Life-blend® end caps.
- C Life-blend® internal and external angles





EMBOSSED FINISH

Slight embossed bumper to ensure a perfect combination between hygiene and scratches resistance.

CONTINUOUS PROFILE -

Available in different color to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap that is able to absorb impacts and to protect walls.

HYGIENE

To guarantee the highest hygiene, this product has no back opening and no horizontal surfaces where dust and dirt could stand.

The most classic bumper with a Life-blend® wrapping, rectangular, suitable for mid-high intensity impacts completed or with a bottom continuous aluminium retainer or, in a lighter version, with fixing brackets.

Over this, a snapped elastic cover can be placed and removed on need. It can also be installed on double-plate plasterboard wall.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- VOC non-toxic certified
- Shockproof

STANDARD LENGHT AND FIXING

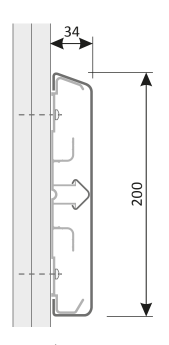
- Maximum bumper bar lenght: 5 mt
- Maximum wheelbase between wall and brackets: 800 mm

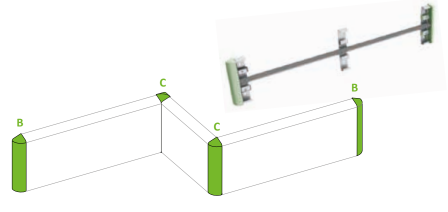
A reinforcement in the plasterboard wall is recommended.

Tech sheet Life-blend®
Life-blend® Colors

→ Pag. 08

→ Pag. 18





PERFECT HOLD ON WALLS

A Bumper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed.

- **B** Life-blend® end caps.
- C Life-blend® internal and external angles





SMOOTH FINISH

Bumper with a smooth finish for an easy sanitation.

CONTINUOUS PROFILE

Available in different color to offer a continuous and sturdy bar, in Life-blend® cushioned aluminium wrap which is able to absorb impacts and to protect walls.

BS bumper with a rectangular section, realized in AISI 304 stainless steel with a satin finish, completed with brackets for use on the wall. Ideal for high intensity impacts with the highest hygiene.

STANDARD LENGHT AND FIXING

- Bumper lenght: tailored on customer need
- Maximum wheelbase between wall and bracket: 800 mm

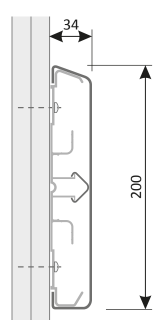
A reinforcement in the plasterboard wall is required.

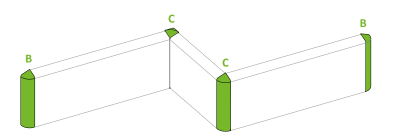
CLOSED PROFILE

To guarantee the highest hygiene, this product has no back opening and no horizontal surfaces where dust and dirt could stand.

AVAILABLE IN TWO HEIGHTS

h 100 mm **BS.100** h 200 mm **BS.200**





PERFECT HOLD ON WALLS

A umper fixed directly on the wall. For every support 2 not-in-sight overlayed dowels are needed.

BUMPER CONTINUITY

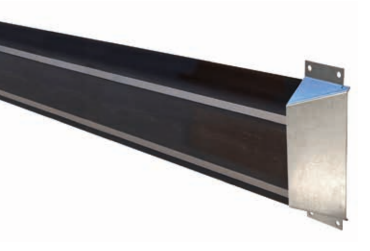
B Life-blend® end caps.

C Life-blend® internal and external angles





BUMPER **HC.250**



Heavy crashrail HC.250 with a rectangular section, realized in black alveolar elastometer (EPDM rubber) for high intensity impact. Ideal for absorbing heavy shocks and protecting walls in the transit areas of trolleys forklifts, vehicles.

STANDARD LENGHT AND FIXING

- Bumper lenght: 5 mt
- Maximum wheelbase between wall and support: 500mm No installation on plasterboard walls.

A SINGLE PRODUCT and SEVERAL ACCESSORIES for DIFFERENT NEEDS:

PERFECT HOLD ON WALLS

A Elastometer bumper directly fixed on the wall.

For every fixing point 2 not-in-sight overlayed dowels are required.

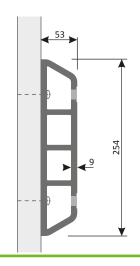
Customized bushings are available for insertion in all holes to reinforce every anchor point.

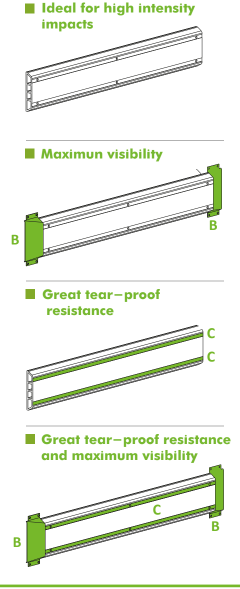
TEAR-PROOF SOLUTION

B Special slided tear-proof end ca ps, in galvanized steel, are placed to protect the bumper form any side impacts by vehicles that could hook the bumper and tear it off.

FOR A BETTER VISIBILITY

C White reflective self-adhesive film strip, class 1, can be applied on its appropriate places, also ideal to cover the fixing holes.







CORNER GUARDS

The perfect solution to protect your corners:

Available in various dimensions and height, for half or full height installations.

Different types of corner guards and materials available according to the rate of protection needed.



CG.55 | CG.75

HIGHEST ELASTIC IMPACTS ABSORPIONTS

External wrapping in Lifeblend®, flexible and impacts resistant, with a continuous aluminium retainer installable with screws and dowels where a snapped elastic cover can be placed and removed on need.

The upper and bottom ed caps are placed to ensure a better hygiene and a better aesthetic finish.

The bottom structure is realized with a continuous aluminium retainer, to guarantee stability and sturdiness, with a slight embossed finish to mitigate scratches, maintaining a great cleanliness and hygiene.

CGLW

CORNER PROTECTION AND DIP-PRINT® TECHNOLOGY

Corner guards in Life-Blend®, impacts resistant, with a wood or material finish effect in DIP-PRINT®. These corner guards should be glued to the wall and have a slight embossed finish to mitigate scratches maintaining a great cleanliness and hygiene.

CGS

STURDY AND REFINED: STAINLESS STEEL CORNER GUARDS

Sturdy and refined corner guard with an elegant brushed finish (satin effect) to mitigate scratches, maintaining a great cleanliness and hygiene. They can be glued to the wall or fixed with screws and dowels.

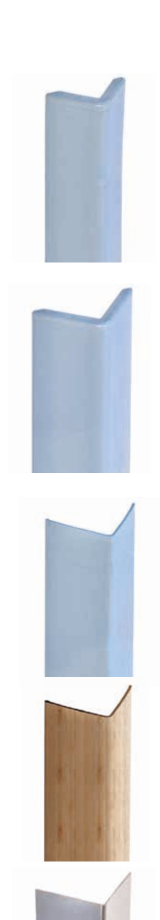
CGL

LOW IMPACT PROTECTION FOR IMPACTS CAUSED BY PEOPLE OR TROLLEYS

Corner guards in Life-Blend®, impacts resistant.

These corner guards should be glued to the wall and have a slight embossed finish to mitigate scratches maintaining a great cleanliness and hygiene.





CG.55

DIMENSION

55 x 55 mm

ANGLE

90°

MATERIAL

in **Life-blend®** with

aluminium core

CG.75

DIMENSION

75 75 mm

ANGLE

90°

MATERIAL

in $\textbf{Life-blend} \\ \mbox{\bf @}$ with

aluminium core

CGL

DIMENSION

25 x 25 | 50 x 50 | 75 x 75 |

100 x 100 mm

ANGLE

90° | customizable from **60°**

to 175°

MATERIAL

in Life-blend®

WCGL

DIMENSION

25 x 25 | 50 x 50 | 75 x 75 |

100 x 100 mm

ANGLE

90°

MATERIAL

in Life-blend®

FINISH

DIP PRINT®

CGS

DIMENSION

50 x 50 | 75 x 75 mm

ANGLE

90° | customizable from 60°

to 175°

MATERIAL

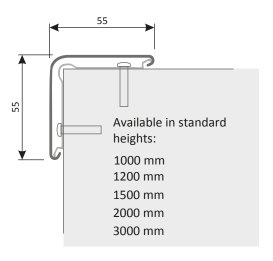
in **stainless steel**

CORNER GUARD CG.55

Bactericide



Life-blend® corner guard CG.55, with a slight embossed finish and an aluminium core for shock absorption, with top and bottom Life-blend® end caps, non-toxic and antibacterial.



EMBOSSED FINISH

Slight embossed guard to ensure a perfect combination between hygiene and scratches resistance.

STURDY

The sturdy continuous aluminium retainer, to be fixed directly to the wall with dowels, ensures stability and durability.

FLEXIBLE

Thanks to the Life-blend® flexibility, the cover, after being hits, return to its original form.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- Certified VOC non-toxic
- Shockproof

Tech sheet Life-blend® → Pag. 08

Life-blend® Colors → Pag. 18

EASY TO CHANGE ————

The Life-blend® cover, snapped on the aluminium retainer, is easy to change.

HYGIENE

To guarantee the highest hygiene, this product has top and bottom end caps and no open parts, where dust and dirt can stand.



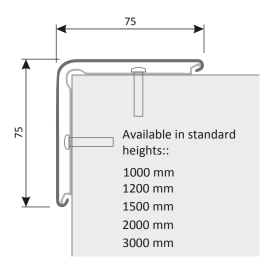


Bactericide



CORNER GUARD

Life-blend® corner guard CG.75 with a slight embossed finish with an aluminium core, for shock absorption, with top and bottom Life-blend® terminals, non-toxic and antibacterial.



EMBOSSED FINISH

Slight embossed guard to ensure a perfect < combination between hygiene and scratches resistance.

STURDY -

The sturdy continuous aluminium retainer, to be fixed directly to the wall with dowels, ensures stability and durability.

FLEXIBLE

Thanks to the Life-blend® flexibility, the cover, after being hits, return to its original form.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- Certified VOC non-toxic
- Shockproof

Tech sheet Life-blend®	→ Pag. 08
Life-blend® Colors	→ Pag. 18

EASY TO CHANGE

The Life-blend® cover, snapped on the aluminium retainer, is easy to change.

HYGIENE —

To guarantee the highest hygiene, this product has top and bottom end caps and no open parts, where dust and dirt can stand.

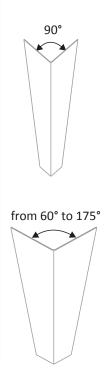


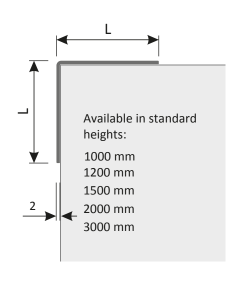


Bactericide

CORNER GUARD

Life-blend® light corner guard CGL with a slight embossed finish, shockproof, non-toxic and antibacterial.





EMBOSSED FINISH

Slight embossed guard to ensure a perfect combination between hygiene and scratches resistance.

EASY TO INSTALL

Life-blend® profile has to be glued on walls.

NOT ONLY 90°

Special angles between 80° and 175° are available for this product.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- Certified VOC non-toxic
- Shockproof

Tech sheet Life-blend®

→ Pag. 08

Life-blend® Colors

→ Pag. 18





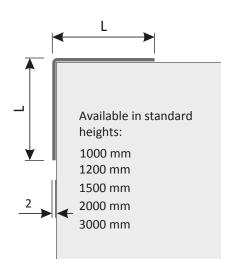
CORNER GUARD WCGL

Bactericide



Life-blend® light corner guard WCGL with a slight embossed finish and wooden effect, shockproof, non-toxic and antibacterial.





EMBOSSED FINISH

Slight embossed guard to ensure a perfect combination between hygiene and scratches resistance.

EASY TO INSTALL

Life-blend® profile has to be glued on walls.

DIP-PRINT® COLOR

The wood effect is realized with the DIP-PRINT® technology.

Life-blend®

- Fire reaction B s1 d0
- Self-extinguishing
- PVC-free
- Non-toxic fumes
- Medical use
- Certified VOC non-toxic
- Shockproof

Tech sheet Life-blend® Life-blend® Colors → Pag. 08

→ Pag. 18

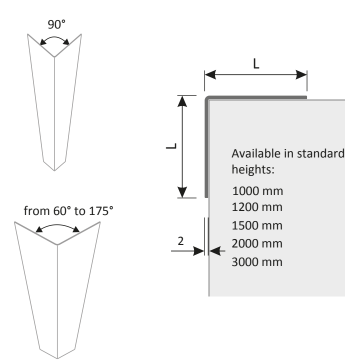




Bactericide



Corner guard in AISI 304 stainless steel, 1 mm thick, impacts resistant, fireproof and antibacterial.



SATIN FINISH

Sturdy and refined guard with an elegant brushed finish (satin effect) to mitigate scratches, maintaining a great cleanliness and hygiene.

EASY INSTALLATION

This corner guard in AISI 304 stainless steel can be glued on the wall or fixed with screws and dowels.

NOT ONLY 90°

Special angles between 80° and 175° are available for this product.







ITEM SPECIFICATIONS

SHEETS

Code SH.25.1300

STRIPES

(Cut stripes)

Cod e SH.T650-SH.T400-SH.T300-SH.T250-SH.T200-SH.T150-SH.T100

SH

Supply and installation of a newly developed, non-toxic, antibacterial wall covering sheets or stripes. Composed of:

- Shockproof plastic wall covering sheets or stripes made of a newly developed LIFE-BLEND® material. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 1,5 mm.
- With fine embossing for a perfect sanitary protection.
- The joining of the sheets is obtained by using superior finished profiles and vertical and/or horizontal junctions manufactured with the same LIFE-BLEND® material.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony,
- are amalgamated with the plastic substance.
- Mounted on the wall with appropriate glue, suitable for a perfect seal.

We can customize the sheets by cutting them into the requested shape.

PRINTED SHEETS
PRINTED STRIPES

Code SHP.25.1300

(cut sheets)

Code SHP.T650 - SHP.T400 - SHP.T300 - SHP.T250 - SHP.T200 - SHP.T150

- SHP.T100

Supply and installation of a newly developed, non-toxic, antibacterial wall covering sheets or stripes. Composed of:

SHP

- Shockproof plastic wall covering sheets or stripes made of a newly developed LIFE-BLEND® material. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 1,5 mm.
- With fine embossing for a perfect sanitary protection.
- The joining of the sheets is obtained by using superior finished profiles and vertical and/or horizontal junctions manufactured with the same LIFE-BLEND® material.
- Transparent plate decorated with non-toxic permanent print. The plate material does not contain cadmium and
- heavy metals, chlorine, phthalates, bromide, halogens and antimony.
- Mounted on the wall with appropriate glue, suitable for a perfect seal.

We can customize the sheets by cutting them into the requested shape.

HANDRAIL Code H.40

Supply and installation of a newly developed, non-toxic, antibacterial 40 mm diameter handrail, with a strong grip even on double sheet plasterboard.

Composed of:

- A tubular profile with a 40 mm of diameter, shock-resistant plastic design of new concept LIFE-BLEND® Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purpose, with a thickness of 2 mm.
- **-** With a smooth finish for a perfect hygienic-sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance. Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall using special brackets, manufactured with aluminium, with two self-centering holes over 47 mm distant from each other for a strong hold on any wall even on a double sheet drywall and has a distance of 57 mm from the wall for a perfect hand-grip.
- Complete with end caps and internal and/or external self-centering corners, inserted into the support for a
 perfect fit with the cover, manufactured with the same LIFE-BLEND® material.



H.40

LIGHT HANDRAIL Code HL.40

Supply and installation of a newly developed, non-toxic, antibacterial 40 mm diameter handrail, with a strong grip even on double sheet plasterboard.

Composed of:

HL.40

- A tubular profile with a 40 mm of diameter, shock-resistant plastic design of new concept LIFE-BLEND® Certified European EN 1382 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purpose, with a thickness of 2 mm.
- With a smooth finish for a perfect hygienic-sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
 - Mounted on the wall using special brackets, manufactured with the same LIFE-BLEND® material, with two self-centering holes over 38 mm distant from each other for a strong hold on any wall even on a double sheet drywall and has a distance of 57 mm from the wall for a perfect hand-grip.
- Complete with end caps and internal and/or external self-centering corners, inserted into the support for a
 perfect fit with the cover, manufactured with the same LIFE-BLEND® material.

LIGHT HANDRAIL ALU Code AHL.40

Supply and installation of a newly developed, non-toxic, antibacterial 40 mm diameter handrail, with a strong grip even on double sheet plasterboard.

Composed of:

AHL.40

- A tubular profile with a 40 mm of diameter, shock-resistant plastic design of new concept LIFE-BLEND®
 Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purpose, with a thickness of 2 mm.
- With a smooth finish for a perfect hygienic-sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
 - Mounted on the wall using special brackets, manufactured with aluminium, with two self-centering holes over 47 mm distant from each other for a strong hold on any wall even on a double sheet drywall and has a distance of 57 mm from the wall for a perfect hand-grip.
- Complete with end caps and internal and/or external self-centering corners, inserted into the support for a
 perfect fit with the cover, manufactured with the same LIFE-BLEND® material.

LIGHT HANDRAIL WOOD EFFECT Code WHL.40

Supply and installation of a newly developed, non-toxic, antibacterial 40 mm diameter handrail, with a strong grip even on double sheet plasterboard.

Composed of:

A tubular profile with a 40 mm of diameter, shock-resistant plastic design of new concept LIFE-BLEND® Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purpose, with a thickness of 2 mm.

WHL.40

- With a smooth finish for a perfect hygienic-sanitary protection.
- Wood finish not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
 - Mounted on the wall using special brackets, manufactured with aluminium, with two self-centering holes over 47 mm distant from each other for a strong hold on any wall even on a double sheet drywall and has a distance of 57 mm from the wall for a perfect hand-grip.
- Complete with end caps and internal and/or external self-centering corners, inserted into the support for a perfect fit with the cover, manufactured with the same LIFE-BLEND® material.

HANDRAIL WOOD AND STAINLESS STEEL Code HWS.34

Supply and installation of a 34 mm diameter ash timber handrail, with stainless steel endcaps and brackets, having a strong hold even on double sheet plasterboard.

Composed of:

HWS.34

- A 34 mm diameter vernished ash timber handrail.
- Mounted on the wall using special stainless steel brackets with three self-centering holes, over 38 mm distant from each other for a strong grip on any wall, even on a double sheet drywall, and distant 58 mm from the wall for a perfect hand-grip.
- Complete with ash timber endcaps and internal and/or external self-centering corners, inserted into the support for a perfect fit with the timber (handrail).

Custom finish and essences on request.

STAINLESS STEEL HANDRAIL Code HS.34

Supply and installation of a 34 mm diameter stainless steel handrail, with stainless steel endcaps and brackets, having a strong hold even on double sheet plasterboard.

Composed of:

HS.34

- A stainless steel 34 mm diameter handrail.
- Mounted on the wall using special stainless steel brackets with three self-centering holes, over 38 mm distant from each other for a strong grip on any wall, even on a double sheet plasterboard, and distant 58 mm from the wall for a perfect hand-grip.
- Complete with stainless steel end caps and internal and/or external dovetailed, self-centering corners, inserted into the support for a perfect fit with the timber (handrail).

BUMPERS HANDRAIL

Code BH.140

Supply and installation of a newly developed, non-toxic, antibacterial 140 mm high elastic shock-absorbing bumpers handrail.

Composed of:

BH.140

- Newly developed, shock-resistant LIFE-BLEND® plastic profile 140 mm high. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm. With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect hand-grip.
- Mounted on the wall using special brackets with a pair of self-centering offset holes, over 63 mm distant from
 each other for a strong grip on any wall, even on a double sheet drywall, made of the same LIFE-BLEND®
 material and distant 52 mm from the wall for a perfect hand-grip.
- Complete with end caps, internal or external dovetailed self-centering corners, inserted into the support for a
 perfect fit with the cover, produced with the same LIFE-BLEND® material.



BUMPER HANDRAIL Code BH.170

Supply and installation of a newly developed, non-toxic, antibacterial 170 mm high elastic shock-absorbing bumper handrail.

Composed of:

BH.170

- A tubular 40 mm profile with a diameter and an elliptical 125 mm wide profile with a newly developed shock-resistant LIFE-BLEND® plastic design. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- A colored insert link with a 1,5 mm of thickness between the handrail and the bumper of the same newly developed shock-resistant LIFE-BLEND® plastic material.
- With a smooth finishing on the handrail and fine embossing on the bumper for a perfect hygienic-sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect hand-grip.
- Mounted on the wall using special brackets with a pair of self-centering offset holes, over 63 mm distant from each other for a strong grip on any wall, even on a double sheet drywall, made of the same LIFE-BLEND® material and distant 60 mm from the wall for a perfect hand-grip.
 - Complete with end caps and external dovetailed, self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.

BUMPER HANDRAIL Code BH.170

Supply and installation of a newly developed, non-toxic, antibacterial 140 mm high elastic shock-absorbing bumper handrail.

Composed of:

WBH.170

- A tubular 40 mm profile with a diameter and an elliptical 125 mm wide profile with a newly developed shock-resistant LIFE-BLEND® plastic design. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- A colored insert link with a 1,5 mm of thickness between the handrail and the bumper of the same newly developed shock-resistant LIFE-BLEND® plastic material.
- With a smooth finishing on the handrail and fine embossing on the bumper for a perfect hygienic-sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance. Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect hand-grip.
 DIP-PRINT wood or material finish effect
- Mounted on the wall using special brackets with a pair of self-centering offset holes, over 63 mm distant from
 each other for a strong grip on any wall, even on a double sheet drywall, made of the same LIFE-BLEND®
 material and distant 60 mm from the wall for a perfect hand-grip.
- Complete with end caps and external dovetailed, self-centering corners, inserted into the support for a perfect
 fit with the cover, produced with the same LIFE-BLEND® material.

HEAVY CRASHRAIL Code HC.250

HC.250

Supply and installation of crashrails made of black elastomer, with a honey-comb cross section structure, perfect for heavy-duty shocks.

Composed of:

- = A 250 mm high and 9 mm thick crashrail in black elastomer ideal for high intensity impacts.
- Complete with special zinced steel end caps to protect the rubber profile from lateral crashes.

BUMPER GUARDS Code B.110

Supply and installation of elliptical, newly developed, non-toxic, antibacterial, 110 mm high elastic shock-absorbing bumper guards.

Composed of:

B.110

- A 110 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm. With fine embossing for a perfect sanitary protection.
- Pre-colored plastic material, does not contain cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, and is amalgamated into the mass of the material.
- Everything is snapped on mounted onto an extruded aluminum profile with high structural rigidity and seamless for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- Complete with end caps external dovetailed, self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.

BUMPER GUARDS Code B.125

Supply and installation of elliptical, newly developed, non-toxic, antibacterial, 125 mm high elastic shock-absorbing bumper guards.

Composed of:

B.125

- An elliptical 125 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- Complete with end caps and/or external self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.

BUMPER GUARDS Code WB.125

Supply and installation of elliptical, newly developed, non-toxic, antibacterial, 125 mm high elastic shock-absorbing bumper guards.

Composed of:

WB.125

- An elliptical 125 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- Complete with end caps and/or external self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.
- DIP-PRINT wood or material finish effect.



BUMPER GUARDS Code B.200

Supply and installation of elliptical, newly developed, non-toxic, antibacterial, 200 mm high elastic shock-absorbing bumper guards.

Composed of:

B.200

- An elliptical 200 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- Complete with end caps and/or external self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.

RECTANGULAR BUMPER GUARDS Code P.200

Supply and installation of heavy, newly developed, rectangular, non-toxic, antibacterial, 200 mm high elastic shock-absorbing bumper guards.

Composed of:

P.200

- A rectangular 200 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- **C**omplete with end caps, internal or external dovetailed, self-centering corners, inserted into the support for a perfect fit with the cover, produced with the same LIFE-BLEND® material.

RECTANGULAR BUMPER GUARDS Code P.200L

Supply and installation of heavy, newly developed, rectangular, non-toxic, antibacterial, 200 mm high elastic shock-absorbing bumper guards.

Composed of:

P.200L

- A rectangular 200 mm height, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect grip.
- Mounted on the wall with anchor bolts for a perfect seal even with double sheet drywall.
- Complete with end caps, internal or external dovetailed, self-centering corners, inserted into the support for a
 perfect fit with the cover, produced with the same LIFE-BLEND® material.

CORNER GUARDS Code CG.55

Supply and installation of a newly developed, non-toxic, antibacterial, elastic shock-absorbing,, 55 mm wide corner profile. Available heights: 1200 - 1500 - 2000 - 3000 mm Composed of:

- A 55 mm wide corner bead, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- CG.55 With fine embossing for a perfect sanitary protection.
 - Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
 - Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity for a perfect elastic shock-absorption.
 - Mounted on the wall with anchor bolts for a safe structural strength even on walls with double sheet drywall.
 - Can be mounted with specific lag screws.
 - Complete with snap-on, self-centering end caps, for perfect sealing, produced with the same LIFE-BLEND® material.

CORNER GUARDS Code CG.75

Supply and installation of a newly developed, non-toxic, antibacterial, elastic shock-absorbing, 75 mm wide corner profile. Available heights: 1200 - 1500 - 2000 - 3000 mm Composed of:

CG.75

- A 75 mm wide corner bead, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Everything is snapped on mounted onto an extruded seamless aluminium profile with high structural rigidity a for a perfect elastic shock-absorption.
- Mounted on the wall with anchor bolts for a safe structural strength even on walls with double sheet drywall.
- Can be mounted with specific lag screws.
- Complete with snap-on, self-centering end caps, for perfect sealing, produced with the same LIFE-BLEND® material.

LIGHT CORNER GUARDS protection Code CGL.50 - CGL.75 - CGL.100

Supply and installation of an antibacterial, non-toxic, shockproof, 50 or 75 or 100 mm wide corner profile. Available heights: 1200 - 1500 - 2000 - 3000 mm Composed of:

CGL

- = A 50 or 75 or 100 mm wide corner bead, shock-resistant, newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Mounted on the wall with appropriate glue suitable for a perfect seal.



LIGHT CORNER GUARDS Code WCGL.25 - WCGL.50

Supply and installation of an antibacterial, non-toxic, shockproof, 50 or 75 or 100 mm wide corner profile. Available heights: 1200 - 1500 - 2000 - 3000 mm Composed of:

WCGL

- A 50 or 75 or 100 mm wide corner bead, shock-resistant, newly developed LIFE-BLEND® plastic profile.
 Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 2 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- DIP-PRINT wood or material finish effect.
- Mounted on the wall with appropriate glue suitable for a perfect seal.

CGS

STAINLESS STEEL CORNER GUARDS Code CGS.50 - CGS.75

Supply and installation of corner guard in stainless steel AISI 304 brushed finish, 50 or 75 mm wide corner profile. Available heights: 1200 - 1500 - 2000 - 3000 mm Composed of:

- A 50 or 75 mm wide corner bead, in stainless steel AISI 304, with a thickness of 1,5 mm.
- Mounted on the wall with appropriate glue suitable for a perfect seal

DOOR COVERING Code DC

Supply and installation of a newly developed, non-toxic, antibacterial door coverings sheets. Composed of:

DC

- Shockproof plastic wall covering sheets made of a newly developed LIFE-BLEND® material. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 1,5 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Attached to the door with appropriate glue, suitable for a perfect seal.

We can customize the sheets by cutting them into the requested shape.

SEMI-CIRCULAR PROTECTION FOR DOOR HANDLE AREA



Supplying and installation of a newly developed, shockproof, antibacterial, PVC-free, non-toxic plastic, semi-circular contoured sheets designed to protect the door handle area.

Composed of:

- Shockproof plastic wall covering sheets made of a newly developed LIFE-BLEND® material. Certified European EN 13823 and EN ISO 11925-2 "B s1 d0" antibacterial certification for medical purposes, with a thickness of 1,5 mm.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Mounted on the wall with appropriate glue, suitable for a perfect seal.

MEDICAL SKIRTING Code SK. 100

Supply and installation of a 100 mm high, floor / wall connection, with sanitary coving, antibacterial, non-toxic. Composed of:

SK.100

 DH

- Extruded 100 mm high, shock-resistant newly developed LIFE-BLEND® plastic profile. Certified European EN 13823 and EN ISO 11925-2 "B-s1,d0" antibacterial certification for medical purposes, with a thickness of 2 mm. Internal and external angular molded corners, shock-resistant plastic design of new concept LIFE-BLEND®.
- With fine embossing for a perfect sanitary protection.
- Plastic pigments not containing cadmium or heavy metals, chlorine, phthalates, bromide, halogens or antimony, are amalgamated with the plastic substance.
- Mounted on the wall with appropriate glue, suitable for a perfect seal.

