

# ITEM SPECIFICATIONS

## AHL.40

### 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:

CORRIMANO AHL 40	
Certificazione sul contenuto di riciclato e/o sottoprodotto	
Stylia Srl Via Indro Montanelli, 23	
≥ 95%	A*
≥ 85% - 95%	A
≥ 55% - 85%	B
< 55%	C
tipologia materiale riciclato: <b>45%</b> <b>B</b>	
tipologia materiale riciclato: Alluminio	
Elaborazioni a cura di ReMade in Italy (vedi nei rapporti di certificazione)	
Indicatore dei consumi energetici del riciclo (kg/kg)	12,1
Indicatore delle emissioni climalteranti del riciclo (kg CO <sub>2</sub> eq/kg)	2,01
altre certificazioni ambientali:	
www.remadeinitaly.it	

- 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.
- Remade in Italy certified product of 45% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal, 1.5 aluminum supports).

## B.110

### 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:

PARACOLPO B 110	
Certificazione sul contenuto di riciclato e/o sottoprodotto	
Stylia Srl Via Indro Montanelli, 23	
≥ 95%	A*
≥ 85% - 95%	A
≥ 55% - 85%	B
< 55%	C
tipologia materiale riciclato: <b>40%</b> <b>B</b>	
tipologia materiale riciclato: Alluminio	
Elaborazioni a cura di ReMade in Italy (vedi nei rapporti di certificazione)	
Indicatore dei consumi energetici del riciclo (kg/kg)	10,16
Indicatore delle emissioni climalteranti del riciclo (kg CO <sub>2</sub> eq/kg)	1,78
altre certificazioni ambientali:	
www.remadeinitaly.it	

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and cover in Life-Blend, 1 terminal in Life-Blend, 1.5 supports in Life-Blend).

## B.125

### 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:

PARACOLPO B 125	
Certificazione sul contenuto di riciclato e/o sottoprodotto	
Stylia Srl Via Indro Montanelli, 23	
≥ 95%	A*
≥ 85% - 95%	A
≥ 55% - 85%	B
< 55%	C
tipologia materiale riciclato: <b>40%</b> <b>B</b>	
tipologia materiale riciclato: Alluminio	
Elaborazioni a cura di ReMade in Italy (vedi nei rapporti di certificazione)	
Indicatore dei consumi energetici del riciclo (kg/kg)	10,16
Indicatore delle emissioni climalteranti del riciclo (kg CO <sub>2</sub> eq/kg)	1,78
altre certificazioni ambientali:	
www.remadeinitaly.it	

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).

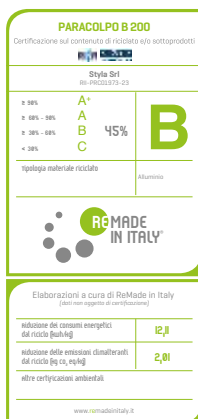
## B.200

### 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:

- 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.
- Remade in Italy certified product of 45% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).



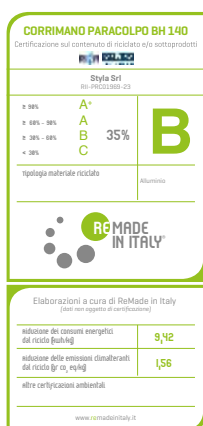
## BH.140

### 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:

- 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.
- Remade in Italy certified product of 35% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and cover in Life-Blend, 1 terminal in Life-Blend, 1.5 supports in Life-Blend).



## BH.170

### 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:

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one barra da 1 metro di alluminio e cover in Life-Blend, 1 terminale in Life-Blend, 1,5 supporti in Life-Blend).



# ITEM SPECIFICATIONS

---

## **BH.140 ANTI LIGATURE BUMPERS HANDRAIL** Code BH.140ANTILIG

### **ANTILIG**

Supply and installation of new-concept anti-ligature handrails, non-toxic, antibacterial, with elastic shock absorption, with a height of not less than 140 mm.

Product characterized by:

- A 140 mm h shockproof profile in LIFE-BLEND® new concept plastic material, with European certification EN 13823ed EN ISO 11925-2 "B s1 d0" and antibacterial certification for medical use, with a thickness of 2 mm.
- With fine embossing for perfect hygienic-sanitary protection.
- Colored in paste, it must not contain cadmium and heavy metals, chlorine, phthalates, bromide, halogens and antimony.
- All snap-fitted onto an aluminum structural and support profile with closure of any space between the handrail and the wall, so as to make it impossible to hang from it and with a distance from the wall of 52 mm for perfect grasp.
- Complete with internal and external self-centering closure terminals and corners, fixed by interlocking in the support for perfect adherence to the cover itself, produced with the same LIFE-BLEND® material.

---

## **BH.170 ANTI LIGATURE BUMPERS HANDRAIL** Code BH.170ANTILIG

### **ANTILIG**

Supply and installation of new-concept anti-ligature handrails, non-toxic, antibacterial, with elastic shock absorption, with a height of not less than 170 mm.

Product characterized by:

- A tubular profile Ø 40 mm and a shockproof elliptical profile h 125 mm in newly developed LIFE-BLEND® plastic material, with European certification EN 13823 and EN ISO 11925-2 "B s1 d0" and antibacterial certification for medical use, with a thickness of 2mm.
- A colored connecting insert between the handrail and the bumper, made of new-concept LIFE-BLEND® plastic material, with a thickness of 1.5 mm.
- With a smooth finish on the handrail and a fine embossing on the bumper for perfect sanitary protection.
- Colored in paste, it must not contain cadmium and heavy metals, chlorine, phthalates, bromide, halogens and antimony. All snap-fitted onto an aluminum structural and support profile with closure of any space between the handrail and the wall, so as to make it impossible to hang from it and with a distance from the wall of 60 mm for perfect grasp.
- DIP-PRINT® finish wood effect or textured effect.
- Complete with self-centering closing terminals and external corners, fixed by interlocking in the support for perfect adherence to the cover itself, produced with the same LIFE-BLEND® material.

---

## **BS.100 STAINLESS STEEL BUMPERS** Code BS.100

### **BS.100**

Supply and installation of rectangular bumpers in satin finish AISI 304 stainless steel, with a height of no less than 100 mm.

Product characterized by:

- A rectangular profile h 100 mm in satin stainless steel AISI 304 with a thickness of 1.2 mm.
- Fixed to the wall with a steel bracket with overlapping holes, screws and dowels for a perfect seal even on walls with double plasterboard and underlying reinforcement.
- Complete with welded terminals to guarantee the closure and continuity of the profile.

## BS.200

### STAINLESS STEEL BUMPERS Code BS.200

Supply and installation of rectangular bumpers in satin finish AISI 304 stainless steel, with a height of not less than 200 mm.

Product characterized by:

- A rectangular profile h 200 mm in satin stainless steel AISI 304 with a thickness of 1.2 mm.
- Fixed to the wall with a steel bracket with overlapping holes, screws and dowels for a perfect seal even on walls with double plasterboard and underlying reinforcement.
- Complete with welded terminals to guarantee the closure and continuity of the profile.

## CG.55

### 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.
- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).

## CG.75

### 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:



- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).

# ITEM SPECIFICATIONS

---

## **CGL**     **LIGHT CORNER GUARDS protection**     Code CGL.25 - 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:

- 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.

---

## **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

---

## **DC**     **DOOR COVERING**     Code DC

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

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.
- Attached to the door with appropriate glue, suitable for a perfect seal.

## DH

### SEMI-CIRCULAR PROTECTION FOR DOOR HANDLE AREA

Code DH.600 - DH.500 - DH.400

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.

## H.40

### 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.
- Remade in Italy certified product of 35% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and cover in Life-Blend, 1 terminal in Life-Blend, 1.5 supports in Life-Blend).

## HC.250

### HEAVY CRASHRAIL Code 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.

# ITEM SPECIFICATIONS

## HL.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:

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and cover in Life-Blend, 1 terminal in Life-Blend, 1.5 supports in Life-Blend).



## HS.34

### 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:

- 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 handrail.

## HWS.34

### 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:

- A 34 mm diameter varnished 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 stainless steel end caps and internal and/or external self-centering corners, inserted into the support for a perfect fit with the timber (handrail).

## P.200

### 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:

- 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.
- Remade in Italy certified product of 50% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).

## P.200L

### 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:

- 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 on aluminium brackets 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.

## SH

### SHEETS STRIPES Code SH.25.1300 (cut stripes)

Code SH.T650-SH.T400-SH.T300-SH.T250-SH.T200-SH.T150-SH.T100

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.



# VOCI DA CAPITOLATO

## SHP

### PRINTED SHEETS

Code SHP.25.1300

### PRINTED STRIPES

(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:

- 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.

## SK.100

### MEDICAL SKIRTING

Code SK.100

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

Composed of:

- 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.

## WB.125

### BUMPER GUARD WOOD EFFECT

Code WB.125

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

Composed of:

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal).



## WBH.170

### BUMPER HANDRAIL WOOD EFFECT

Code WBH.170

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

Composed of:

- 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.
- Remade in Italy certified product of 40% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and cover in Life-Blend, 1 terminal in Life-Blend, 1.5 supports in Life-Blend).



## WCGL

### LIGHT CORNER GUARDS WOOD EFFECT

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:

- 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.

## WHL.40

### 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.
- 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.
- Remade in Italy certified product of 45% of the total weight of the product. The aluminum core is guaranteed to come from recycled aluminum waste (CER 170402) of at least 75% (one 1 meter aluminum bar and Life-Blend cover, 1 Life-Blend terminal, 1.5 aluminum supports).

