

HANDRAILS

IRUS AND BACTERIA SELF-SHIELDING SYSTEM

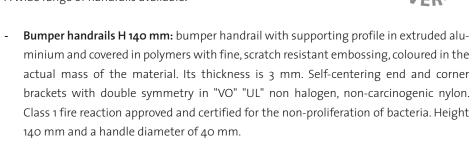
Pure Health Cover offers a wide range of products to suit all needs, designed with care and respect for the environment. All the covering strips on the Pure Health baseboards, corner guards, edge protectors and the handrails have had the revolutionary titanium dioxide molecule added which, through the photocatalytic activity stimulated by sunlight or by special lamps, is capable of eliminating 99% of viruses, bacteria and moulds, providing a continuous, fast and effective self-sanitising action. Disinfection with TiO2 is in fact three times more effective than chlorine, 1.5 times more than ozone and requires no human intervention.

Titanium dioxide has anti-pollution and anti-bacterial properties, it is odourless and highly resistant to weather and chemicals. This polymer also complies with all ministerial certifications and those relating to resistance to fire, in compliance with European standards. It is in fact tested and inspected by specialist bodies that have certified its characteristics, thus guaranteeing its innovative properties.

All Pure Health Cover products are impact-resistant and incredibly hard-wearing and long-lasting. Available in a variety of colours and sizes, they are the perfect choice for responding to every kind of need.









- Handrail Ø 35 mm: tubular handrail, with supporting profile in aluminium and covered in polymers with a smooth surface coloured in the actual mass of the material. Its thickness is 3.5 mm. End fixings and brackets in "VO" "UL" non halogen, non-carcinogenic nylon. Multi-hole fixing rosette with electrical insulation.

 Multiple configurations and possibility of customising with own logo. Approved Class 1 fire reaction approved and certified for the non-proliferation of bacteria.
- Handrail Ø 35 mm wood: tubular handrail Ø 35 mm in wood, with polished surface, end fixings and brackets in "VO" "UL" non halogen, non-carcinogenic nylon. Multi-hole fixing rosette with electrical insulation. Multiple configurations and possibility of customising with own logo. Tubular staining in different essences to choose from.

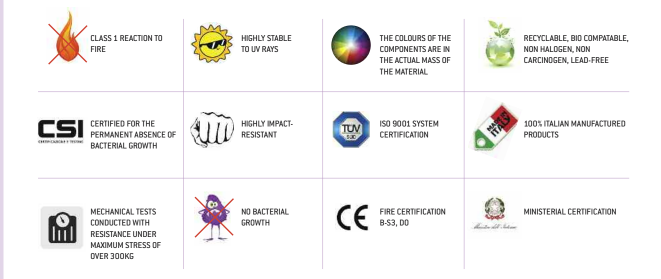


- **Modular Handrail Ø 40 mm:** modular tubular handrail Ø 40 mm, with supporting profile in extruded aluminium and covered in polymers with a smooth surface, coloured in the actual mass of the material. Its thickness is 2.5 mm. End fixings and brackets in "VO" "UL" non-halogen, non-carcinogenic nylon. Brackets with three fixing points. Approved Class 1 fire reaction approved and certified for the non-proliferation of bacteria.

COLOURS AVAILABLE







Pure Health reserves the right to make any changes deemed necessary to improve its products without prior notice. What is more, it is in no way liable for any typographical errors or inaccuracies contained in this catalogue.

The colours that appear in this catalogue are purely indicative and are in no way binding.

TECHNICAL ITEMS

ACCESSORIES in photocatalytic materials for interiors and exteriors.

Accessories containing titanium dioxide (TiO2) in bulk within the product, in an anatase form and nanometric structure with Pure Health System – Virus and Bacteria self-shielding system.

The efficiency of the photocatalytic function must be validated by laboratory tests conducted by specialist and accredited institutes, pursuant to Ministerial Decree (Ministry of the Environment and Land Protection) of 09.04.2004.

Note: the colours that appear in the three information sheets are purely indicative and may vary as a result of printing.

