























Pure PVC is neither toxic nor bioaccumulative. It can be flexible or rigid and resists heat, bad weather, impacts and scratches. It also naturally fire retardant.

A PVC covering is particularly suitable for environments with specific cleaning requirements as it is anti-static, resistant to wear and concentrated loads, easy to maintain and safe as regards reaction to fire and the release of substances into the environment. This type of flooring is scratch resistant, non-slip, absorbs noise and keeps in heat.

models and colours available






GLOBAL * 500 X 500 mm / 7mm	
 Steel grey (RAL 7000)	 Blue (RAL 5010)
 Very light grey (RAL 7047)	 Yellow (RAL 1023)
 Anthracite grey (RAL 7016)	 Black (RAL 9011)
 Azure blue (RAL 5009)	 Red (RAL 3020)
 Signal yellow (RAL 1003)	 Green (RAL 6028)
 White (RAL 9016)	

For floors measuring more than 150 m², all colours from the RAL chart or from a customer sample are available on request.






LIVING * 500 X 500 mm / 4,5mm	
 Steel grey (RAL 7000)	 Blue (RAL 5010)
 Very light grey (RAL 7047)	 Yellow (RAL 1023)
 Anthracite grey (RAL 7016)	 Black (RAL 9011)
 Azure blue (RAL 5009)	 Red (RAL 3020)
 Signal yellow (RAL 1003)	 Green (RAL 6028)
 White (RAL 9016)	

For floors measuring more than 150 m², all colours from the RAL chart or from a customer sample are available on request.

UNIVERSAL 500 X 500 mm / 14mm	
 Blue (RAL 5010)	 Green (RAL 6028)
 Black (RAL 9011)	

SOFT 500 X 500 mm / 14mm	
 Violet	 Fuchsia
 Blue	 Yellow
 Anthracite grey	

SPACE 310 X 310 mm / 22mm	
 Wood shade	

SAFE 500 X 500 mm / 30 - 50mm	
 Red	 Black
 Bright green	 Blue
 Green	

technical characteristics

Fire resistance	Bfl-s1
Chemical resistance	Excellent
U.V. Stability	Excellent

Test report from independent laboratory available on request

COMPLIANCE WITH CE STANDARD

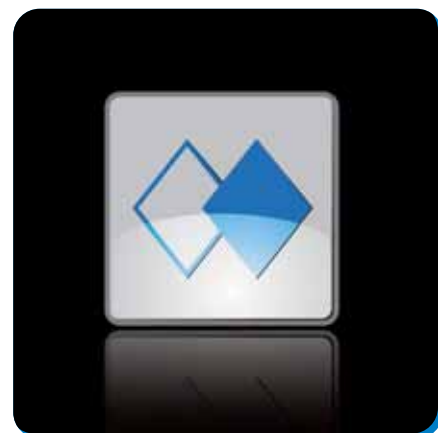
ESSECIPLAST complies with the criteria of the CE marking envisaged for PVC tiles (EN 14041)
100% RECYCLABLE PRODUCT

*** ON REQUEST**

ESD conductive tiles.

Tiles for sub-zero temperatures.

TILE CUSTOMISATION



ESSECI s.r.l.

Via Enrico Fermi 51 - 10091 Alpignano (To)
Tel. +39.011.967.91.38 - Fax +39.011.978.51.38
www.esseciplast.com
e-mail: info@esseciplast.com

Numero Verde
800.589.204



UNI EN ISO 9001:2000



MADE IN ITALY
INNOVATION
MADE IN ITALY

info@esseciplast.com

THE FUTURE AT FOUR FEET

ESSECI srl, based in Turin, has **many years of experience** in the plastic materials field, ensuring high quality products.

ESSECI srl is always on the lookout for technological and cutting-edge innovations and makes its experience available to customers.

The **staff** consists of technicians trained to analyse, propose and develop appropriate solutions for any requirement.

ESSECIPLAST production takes place in Italy, making it possible to ensure a quick and efficient material delivery service with significant cost savings. ESSECIPLAST is an ESSECI srl product and is **distributed and sold** throughout the country. ESSECIPLAST is **MADE IN ITALY**.



the innovative
loose-lay,
self-locking system
for paving or renovating
your company,
making it safe.

ESSECIPLAST is **PVC** flooring with an R9 non-slip factor.

Ideal for all types of floor. Withstands high mechanical compression (over 60 tons each square meter) and chemical agents such as: petrol, oils from mechanical processing, chips, acids and solvents.

ESSECIPLAST is simple and easy to lay. It is non-slip, and you can mark out the walkways, the area to be walked on and the tracks for forklift trucks using different colours.

ESSECIPLAST respects Italian Law 81/08 on safety.



GLOBAL MODEL



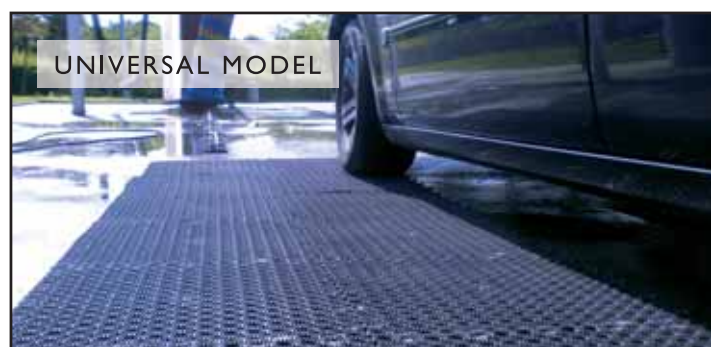
SOFT MODEL



LIVING MODEL



SAFE MODEL



UNIVERSAL MODEL



GLOBAL MODEL



GLOBAL MODEL



SAFE MODEL



SPACE MODEL



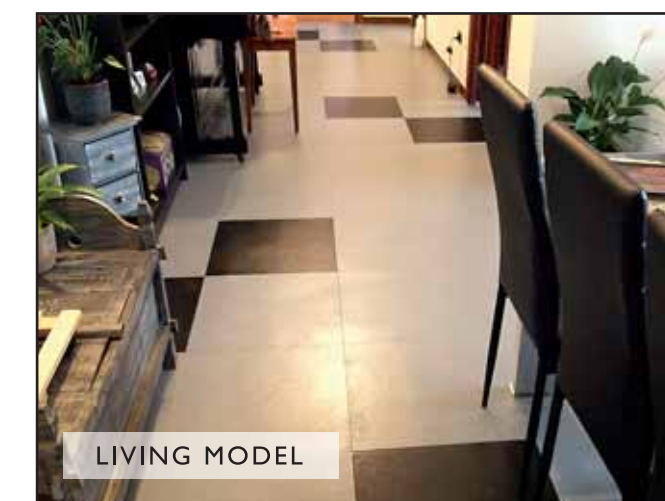
UNIVERSAL MODEL

THE ADVANTAGES OF THE ESSECIPLAST SYSTEM



- Quick and easy laying, even on top of the old flooring, with no need to remove it.
- Immediately ready for use with no pre-treatment.
- No interruption of activity (no movement or dismantling of machinery or equipment required).
- Maximum durability and resistance to wear.
- Excellent resistance to chemicals.
- High load capacity.
- Cushions the fall of tools and other objects, reducing the risk of breakage.
- Non-slip properties.
- Allows for customisation in any format and size of: logo, slogan, photo etc.
- Easy to clean.
- Insulates against cold.
- Energy savings that gain 2 degrees in temperature due to thermal insulation. $K = 0.14 - 0.17W/m^{\circ}C$.

The finish on the back of the tile has been designed and built to ensure a high anchoring orce for any surface. The number of cells ensures a "strong grip" to the floor with a "suction effect".



LIVING MODEL