

Geolam®  
composite wood  
looks good,  
feels warm...

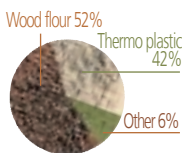
Decking  
Garden terraces  
Swimming pool environment  
Marina installations  
Architectural design

**Geolam**®  
naturally wood



# ... and is naturally durable.

With the look and feel of natural wood, Geolam® composite boards provide an impressive alternative to hardwood. Tested and certified for over 28 years, Geolam® technology guarantees the exceptional qualities of durability and colour-permanence exhibited by Geolam® boards. The boards are aesthetically pleasing, soft to the touch, and blend perfectly with any open-air installation.



## ■ Will not fade

Each Geolam® colour is fully impregnated within the material, and is UV resistant. Geolam® requires no special treatment, and has a natural mat finish resembling that of wood, the vital difference being that Geolam® does not fade or grey.

## ■ Hardwearing, with minimum maintenance

Geolam® is naturally long-lasting, and is resistant to water, the sun, insects, rotting and frost. Geolam® does not need any special treatment and very little maintenance.

## ■ Security guaranteed

Even when wet, Geolam® provides a non-slip, splinter-free surface, with no visible screwheads thanks to the Geolam® clip fastener system. Soft to the touch, our boards do not warp or split.

## ■ Easy installation

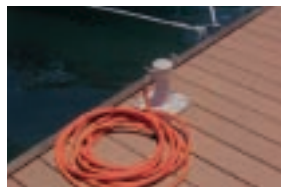
Laying Geolam® is fast and easy, using classical tools. There is a choice on each board between the side that is grooved, in a hardwood style, and the other offering a smooth satin finish that is easier to keep clean.



hardwearing whatever the weather



will not rot, even without special treatments



color fast



low maintenance



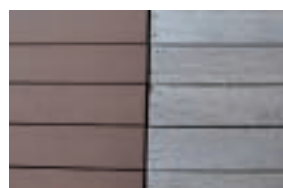
non-slip



perfect finish every time



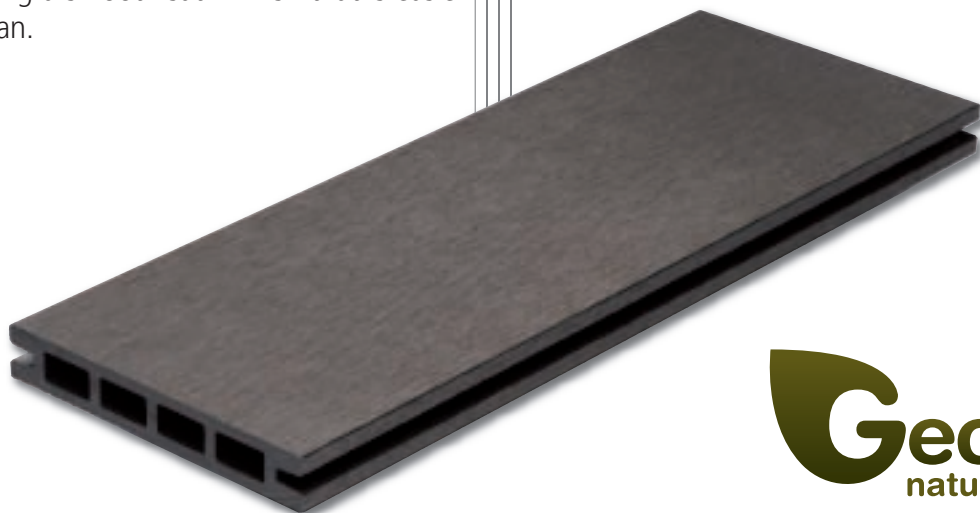
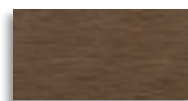
warm to the touch, and splinter-free



wood composite

hardwood

Colors : teak, rosewood and ebony

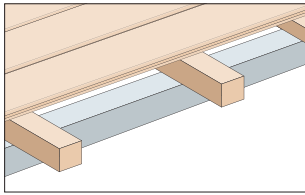


**Geolam®**  
naturally wood

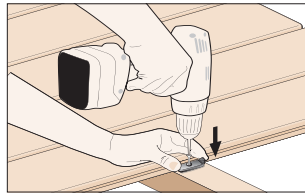
# Easy laying, using standard tools

Installation of Geolam® is rapid and simple, and requires only standard tools.

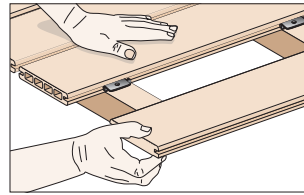
Board dimensions: 145 x 22 x 3850 mm. 6.6 linear meters of boards per square meter.



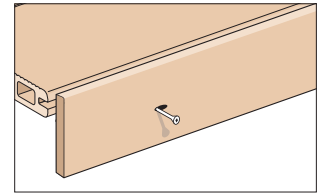
1. Preparation



2. Screw-fixing the clip



3. Laying the board



4. Finishing touches

## ■ Superior quality boards

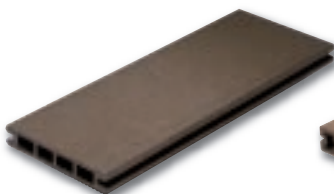
Geolam® features a calibrated, open-cell structure that is lighter, more rigid, and easier to install than a solid board.

## ■ Cliplam®

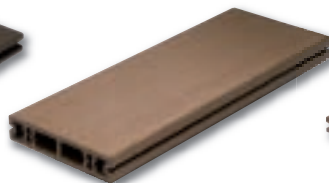
Screwheads remain invisible. The Cliplam® hidden fastener system makes installation quick and simple, and also means individual boards can be easily removed (if necessary).

## ■ Choice of flat or grooved finish

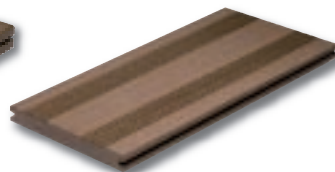
You can decide to use the grooved or smooth side of boards, even as you start laying the boards. Geolam® can be sanded and worked even more easily than wood.



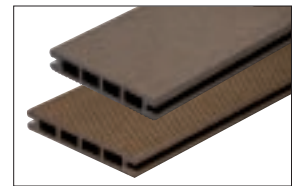
Duo



Qualita



Ipéo



Flat or grooved finish

## ■ High-tech material

	Colour-fast in sunlight	Rot-proof, no treatment needed	No maintenance needed	Anti-slip	Easy and rapid laying	Hardwearing and natural	No treatment needed	Insect-repellent	Will not split
<b>Geolam®</b>	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■	■ ■
<b>Wood</b>				■	■	■			
<b>Plastic</b>		■ ■	■ ■		■		■	■ ■	■

## Respect for the environment is our watchword

Label Eco Mark 09137002

No need to fell trees, or incinerate plastic waste, so helping conserve our forests and natural resources. Composed of a mixture of pine and recycled resins, Geolam® boards are 100% recyclable. Geolam® is Ecomark certified. This standard guarantees you a product that is free of glue, chlorine, and formaldehyde. Even when incinerated, the board will not give off noxious fumes!



**Geolam®**  
naturally wood  
www.geolam.com