



Resysta stands out for its high slip-resistance!

The Decking System

<p>RESS340612 silver (W x H x L) 3/4" x 5 1/2" x 12'</p> 	<p>RESG010612 gold (W x H x L) 1" x 5 1/2"</p> <p>Available in 12', 16' and 20' length.</p> 	<p>RES010612 platinum (W x H x L) 1" x 5 1/2"</p> <p>Available in 12', 16' and 20' length.</p> 	<p>RES010812 platinum (W x H x L) 1" x 7 1/2" x 12'</p> <p>Available in 12', 16' and 20' length.</p> 
<p>RES020612 jetty (W x H x L) 1 1/2" x 5 1/2" x 12'</p> 	<p>RESF120812 (W x H x L) 1/2" x 8" x 12'</p> 	<p>RES010312 (W x H x L) 3/4" x 2 3/4" x 12'</p> 	<p>RESCLIP90</p> 
<p>RESDOWEL3 (OxL) 1/2" x 3'</p> 	<p>RESEGE6 3/8" x 1/2" x 6'</p> 	<p>RESEND6 5/8" x 5/8" x 6'</p> 	<p>RESCLIP100</p> 

»Resysta is extremely resistant and has an incredible ecological balance«

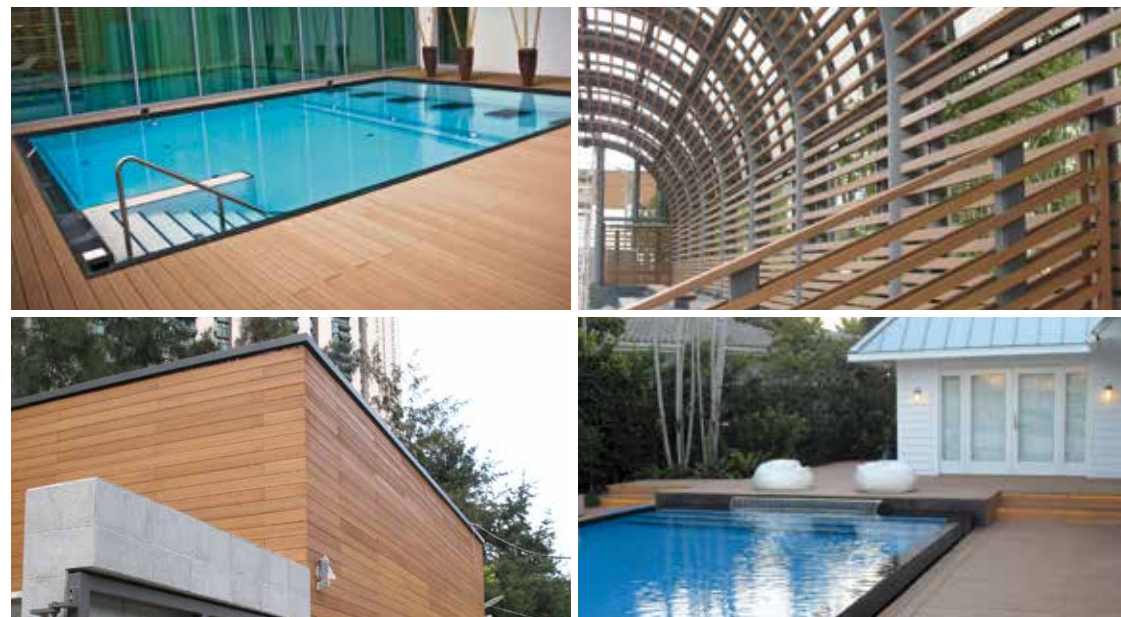
Technical and ecological assessment of the new product Resysta:

Resysta is a material which appears similar to wood and is characterized by its high mechanical strength, thermal durability and chemical resistance. Unlike wood, this new material does not swell, shrink, age, crack or splinter and is not affected by vermin. Products made from Resysta have a long life-span without any additional care and maintenance requirements. The material is therefore a true alternative to tropical wood. For this reason, Resysta is particularly suited for exterior uses such as garden furniture or outdoor flooring as well as

in spas and swimming pool areas, where high mechanical strain as well as aggressive weather, environmental and temperature factors come into effect.

Products made from Resysta further distinguish themselves through their incredible ecological balance. In short: Resysta deserves the title »The better wood« in every sense of the word.

Prof. Dr. Karl Stetter Graduate Chemist
Expert for lacquer, paints, wood protection, glues and their environmental behaviour and interior contaminants.



ONE MATERIAL
UNLIMITED POSSIBILITIES



25 YEARS WARRANTY

- no swelling
- no cracking
- no splintering
- no rotting



Material

Thanks to its unique composition, Resysta exceeds its natural model in almost every area: Resysta. The better wood.

Raw materials used:



approx. 60% rice husks + approx. 22% rock salt + approx. 18% mineral oil = Resysta

Wall Cladding

RESP3423412
(W x H x L) 3/4" x 2 3/4" x 12'



RESP1223412
(W x H x L) 1/2" x 2 3/4" x 12'



RESP1231212
(W x H x L) 1/2" x 3 1/2" x 12'



RESP340612
(W x H x L) 3/4" x 5 1/2" x 12'



RESCP120612
(W x H x L) 1/2" x 6" x 12'



RESCP120412
(W x H x L) 1/2" x 4" x 12'



RESCS340412
(W x H x L) 3/4" x 4" x 12'



RESANP030312
(W x H x L) 2 1/2" x 2 1/2" x 12'



Read more on this topic in the "Resysta - Wall Cladding" brochure.



Resysta creates a warm and comfortable atmosphere.



Resysta can do everything that wood can and much more!

- 100% no wood
- 100% no WPC
- weatherproof
- waterproof
- dimensionally stable
- resistant to salt water
- barefoot-friendly/ no splintering
- no swelling
- no cracking
- no rotting
- slip-resistant
- individual coloring
- recyclable
- low-maintenance
- no insect infestation or fungal damage
- simple assembly
- glueable
- Class A Fire Rating

Naturally beautiful – or rather beautifully colorful?

Thanks to its uniqueness, the Resysta surface is easy to glaze. Resysta colors offer you a wide variety of possibilities.

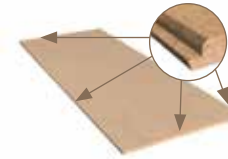
ADVANTAGES OF RESYSTA WALL CLADDING

- due to the polar properties of the material, colors and lacquers adhere optimally to Resysta
- water cannot penetrate Resysta - meaning that paint cannot flake like it does with wood
- no weathering is visible
- changes in color barely visible - even after many years
- no costly sanding and painting required
- high screw tensile strength
- no greying of the surface
- durability level 1 (very durable) against fungal decay

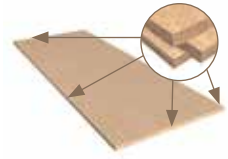


Interior Design

RESSP584
(W x H x L) 5 mm x 8" x 4'



RESTG784
(W x H x L) 7 mm x 8" x 4'



RESCP120612
(W x H x L) 1/2" x 6" x 12'



RESCP120412
(W x H x L) 1/2" x 4" x 12'



You will achieve the luxurious look of tropical wood with 100% water resistance.

For further information please refer to the "Resysta - Interior Design" brochure.

The recommended profiles for cladding can also be used for interior design.

