

# decking cladding

Wood Plastic Composite, low-maintenance outdoors

www.neoture.es/en/



# enjoy outdoors

To find places that invite to enjoy moments of relax and be enveloped by a genuine sense of well being, is not always a simple task.

The synthetic wood arises from the combination of craft knowledge and technological development.

Aesthetic appearance and warmth of traditional wood with the properties of advanced polymers help maintain the essential balance between contemporary forms and ideas.

Unique exterior design elements to create dreamy environments that remain intact over past of time.

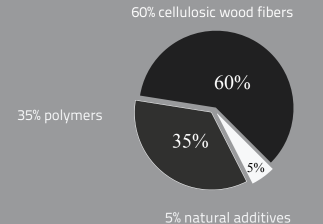
### Wood Plastic Composite (WPC), free maintenance

The outdoors are subject to heavy wear, so it is essential to use materials dimensionally stable s and highly resistant.

The WPCs have technical advantages, aesthetic appearance and durability properties without additional treatments added.

An innovative and eco-friendly material with no toxic chemicals in its composition, making a ecologycal compound which contributes to the conservation of our forests.

The maximum vanguard based on the quality of materials, processing of each piece and rigorous care of every detail.



#### nature + technology

The wood fibers create a warm, natural finish and the polymer base provides outdoor durability. Nature and technology joined as key of its hardness.



### more variety

Wide selection of products with elegant finishes and a natural look. Now it's easier than ever to create places consistent with your personality.

### formats

surfaces

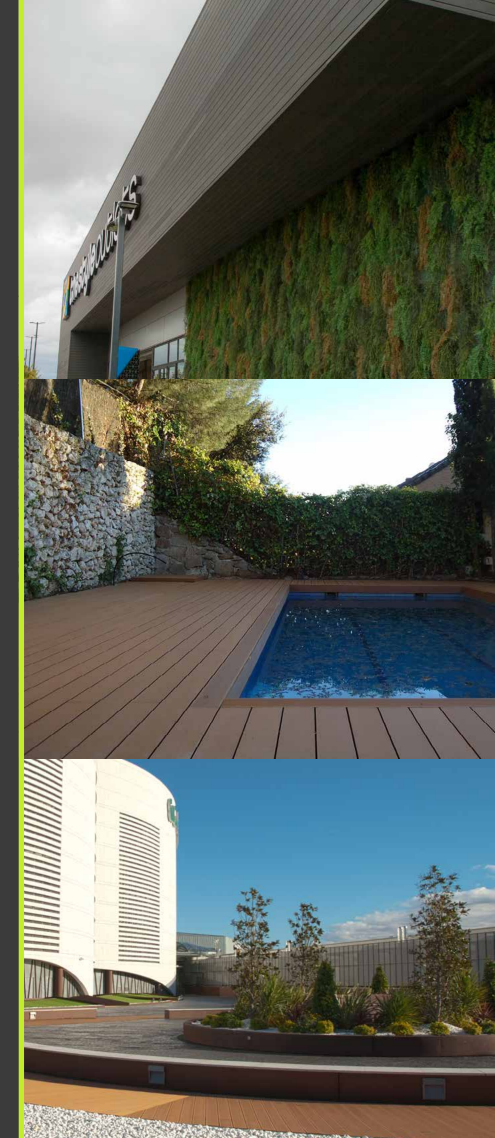
intensifies.

Elements that impress with their different structures, new finishes and colors. Only thus unique visual effects are achieved.

Natural look, warmth and comfort, a very nice touch material. Areas in which the effect of authenticity

### finishes

Unique elements to fit corners and edges. Special profiles that get finished with style.



#### neoteck smooth decking



#### FREE MAINTENANCE Design to enjoy

NATURAL Combined with any style RESISTANT in any weather

**ECO-FRIENDLY** Environmental Friendly SAFE No-slipery surface

EASY TO INSTALL Exclusive system

#### Wood Plastic Composite, impressive breadth

Grooved surface on one side and smooth on the other. A unique effect with uniform finish that enhances the beauty of the material. An original and exclusive design designed to recreate wide and unlimited spaces.







1



NATURAL Combined with any style RESISTANT To any kind of weather

ECO-FRIENDLY Environmental Friendly SAFE No-slipery surface

EASY TO INSTALL Exclusive system



#### Wood Plastic Composite, linear finish

A decking board with linear finish on both sides. The more pronounced stripe run to strengthen its presence. A model distinguished and elegant for generating extra grip walkways, stairs and around pools.







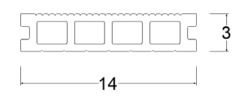


NATURAL Combined with any style RESISTANT To any kind of weather

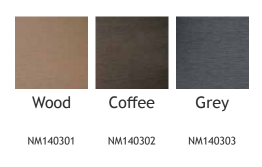
ECO-FRIENDLY Environmental Friendly **SAFE** No-slipery surface

EASY TO INSTALL Exclusive system





length 2,20 m



#### Wood Plastic Composite elegant lines

A model of reversible stage, with grooved design on both sides featuring the possibility of two distinct linear finishes.

The narrowest line can be used on stairs, pools and walkways coronation.





NATURAL Combined with any style

RESISTANT To any kind of weather

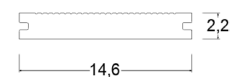
**ECO-FRIENDLY** Environmental Friendly **SAFE** No-slipery surface

**EASY TO INSTALL** Exclusive system



#### Wood Plastic Composite, supreme robustness

A solid model with striped finish one side and plain on the other characterized for its consistency and character. A powerful structure for decoration in areas with heavy traffic or when is requiered high performance decks.



length 2,20 m



NP146222



Ø



AUTO-CLEAN External coverage no-porous RESISTANT To any kind of weather

ECO-FRIENDLY Environmental Friendly IMPERMEABLE Outer layer waterproof

EASY TO INSTALL Exclusive system







K

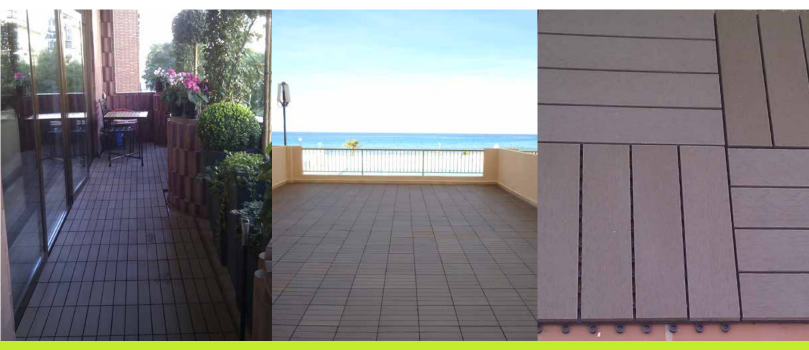


Wood Plastic Composite, waterproof outer layer

A model almost solid with grain finish on one side and wavy on the other. A different piece with plastic coverage to provides extra-waterproof effect.

The inner body is made of WPC adn the outer layer encapsulates through a nonporous coating system similar to the one used in golf balls.





NATURAL Combined with any style RESISTANT To any kind of weather

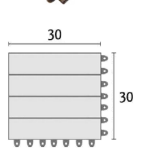
**ECO-FRIENDLY** Environmental Friendly SAFE No-slipery surface

EASY TO INSTALL Adjustable system on all four sides

#### Wood Plastic Composite, light and dynamic

The most versatile alternative. A format designed to measure and easy to wear, suitable for creating amazing visual finishes. Solid tiles with adjustable base, bring stability effectively by a single click. Special terminations for sides and corners reflect the attention take to every detail.





height 2,2 cm



Lonee

NC30302

#### neolack cladding



FREE MAINTENANCE Design to enjoy

NATURAL Combined with any style RESISTANT To any kind of weather

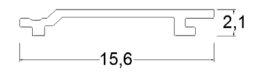
**ECO-FRIENDLY** Environmental Friendly CHARACTER Elegant visual appearance

VENTILATED SYSTEM Overlapping panels





Ventilated facades and wall cladding with personality. Natural and stylish finishes by a perfect symbiosis between craft and art. Easy installation using a groove system with concealed screws that provides stability and confers a striking appearance.



length 2,20 m



1



#### fencing neoblock



#### FREE MAINTENANCE Design to enjoy

NATURAL Combined with any style RESISTANT To any kind of weather

ECO-FRIENDLY Environmental Friendly **DESIGN** Shocking finishes

CUSTOMIZABLE Different formats to choose





metallic pole

#### WPC pole

#### STANDARD DESIGN

SECTION	POLE
110 cm	metallic/wpc
220 cm	metallic/wpc



#### Wood Plastic Composite, essential discretion

The walls and fences are designed to delineate terrace or garden protecting the quieter areas. At the same time let the sun and air to penetrate freely through the structure.

It comes in two versions: with Wood Plastic Composite or metallic pole. Available in two standard heights of 1.10 m and 2.20 m or size you need.



### accessories

					6	•.		
	ref.	item	dimensions (cm)		ref.	item	dimensions (cm)	
end covers				joist				
4	PL5050	End Cover L *	5 × 5 × 220					
	1 23030		J A J A 220		RH4030R	Hollow Joist	3 × 4 × 220	
	TP7010	End Cover 7 *	1 × 7 × 220					
	TP9008	End Cover 9 *	0,8 × 9 × 220			clips		
	TP13508	End Cover 13 *	0,8 × 13,5 × 220		CU05I	Steel stainless cli with screw	P 5 mm separation	
	MP135135R	End Cover Corners NeoRock	13,5× 13,5 × 220	4	CU05P	Plastic clip with screw	5 mm separation	
		End Cover				posts		
4	MP1515T	Corners NeoTeck*	15× 15 × 220		PT5555	Post 5 *	5 × 5 × 220	
	MP146146P	End Cover Corners NeoPack	14,6 × 14,6 × 220		РТ9090	Post 9*	9 × 9 × 220	
	NC308M	End Cover Tile NeoClick	2,2 x 8 × 30	V		ng elements		
	NC308H	End Cover Tile NeoClick	2,2 x 8 × 30	<u> Willen</u>	EL0230	Leveling wedge height 2 cm	2 × 3 ×10	
	NC308I	End Corner Tile NeoClick	2,2 x 8 × 30		EL0125	Leveling wedge height 1 cm	1 × 2,4 × 5,5	
-	NC308D	End Corner Tile NeoClick	2,2 x 8 × 30	t	EP850	polyurethane adhesive	850 ml	
				-				

\* Colors: Sand / Wood/ Coffee / Grey

#### decking installation

#### 1.

Make sure the soil is firm and compact. Wedges and plugs are used for leveling. At the junction between the lateral of two boards should be installed a main joist that it will support both.

#### 2.

Distribute the boards parallel and alternative with a distance between them of aprox. 35 cm. Fastened to the floor with impact nails or polyurethane adhesive depending of each case.



Set the profiles on the joist using hidden fastening system clips. Consider the linear expansion at the end of the boards . Leave a gap in ends about 0-1 mm in summer (direct incidence sunlight) and 2-4 mm in winter.



» The installation of outdoor decking with joist allows to level an uneven surface, ensures ventilation of the platform and allows drainage of water below the surface.



» To leave an attractive finish is advisable to place end cover boards on corners and visible ends.



#### cladding installation

#### 1.

The wall to cover must have sufficiently strongly and uniform surface to allow fixing plugs and screws.

» The construction system of ventilated facade allows ventilation of panels and prevents condensation on the inside of the wall.

#### 2.

Place the strips in parallel with a distance between them of about 35 cm screwed to the wall with impact nails.



#### 3.

Dispose the panels overlapping with each other on the joist. The groove system ensures hide the screws and guarantee an excellent finish.



www.neoture.es/en/





# protect the enviroment

To Neoture , environment plays a fundamental role.

Recycling is a key part of our work , so we have a wide selection of products made from Wood Plastic Composite or synthetic wood : 100% recycled and recyclable material. It is a composite mixture between wood fibers and recovered high quality polymers.

This represents over other materials, sustainable building components eco-friendly for its raw materials, durability and easy maintenance. Moreover, contrary to what happens with the treated natural wood, synthetic wood contains no toxic chemicals.

We think it is not necessary to cut down more trees, or produce new plastics to generate a product when we have enough raw materials on the planet. We contribute to the conservation of forests.

We firmly believe in closing the life cycle of products and this is only achieved with the recovery and generation of more innovative materials that respect our environment.



### www.neoture.es/en/



C/Plata, 7 P.I. El Olivar 28500 · Arganda del Rey MADRID SPAIN +34 918729522

C/Plata, 7 C/Agustín Escardino, 9 I. El Olivar Parc Científic UV da del Rey 46980 · Paterna MADRID VALENCIA SPAIN SPAIN 918729522 +34 961132734