OUTDOOR program



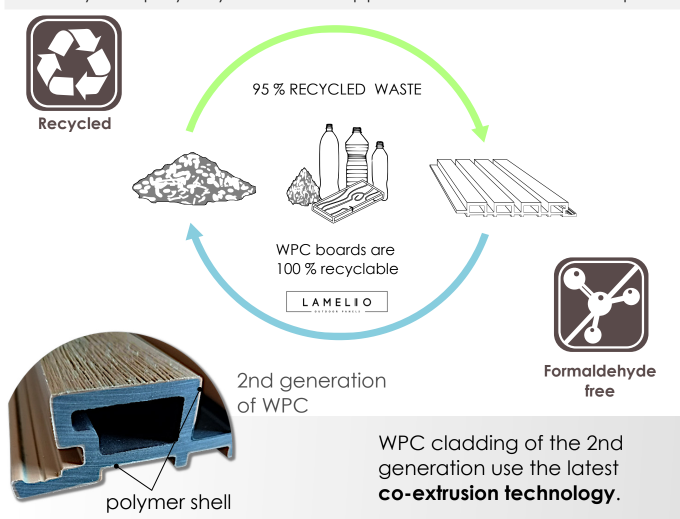
LAMELIO

WPC good choice



Composite cladding panels with a polymer shell. This composite wall cladding is beautiful, colorfast, easy to clean and maintain, and is one of the best alternatives to traditional wood exterior cladding. WPC cladding panels are from the second generation of composite wood and use the latest WPC material production technology - coextrusion.

A thin layer of polyethylene shell is applied to the surface of the panel.



Co-extrusion WPC has a "cover" that provides added protection against the elements and everyday living while the extruded surface is made of multi engineer plastic with an outer shell of plastic that completely encapsulates the board in an impermeable layer of protection from scratches, stain and fading. The shield and core are extruded simultaneously, so there are no adhesives or chemicals that are harmful to the environment.

It combines the advantages of wood and plastic, but reduces the need for repetitive and wasteful maintenance, and decreases the amount of attention and money will needed to spend on repairs.



ECO friendly

WPC is green and eco-friendly with wide applications which can replace wood material (low maintenance cost and having over 15 to 25 years' service life). The products have passed ISO 9000, the quality management system, ISO 14001, the environmental management system and OHSAS18001, the occupational health and safety management system certification. The company's products have obtained FSC certification and passed the REACH test. The products have been tested in ITS and SCS for a long time and passed the corresponding standards.











Unique colors and an interesting surface



Our panels are characterized by a unique surface that faithfully imitates the surface of wood. We chose the colors so that they reflect the unique character of your buildings.





Weather resistant

As a product for outdoor use, we place high demands on the performance of the product. Our wood-plastic products are designed for extreme weather, such as extreme temperatures, high humidity and insect resistance, etc. The surface of our panels is not porous, so small particles and dust do not penetrate into the wood composite.





Weather resistant



Insect resistant



Waterproof



UV resistant

Warranty against Stain and fade

Our products are tested for the influence of the weather, where we achieve excellent results by default.

This shell protects the panel from moisture, prevents the formation of stains and also prevents the color from fading.





Warranty

The properties of our panels allow us to provide a warranty of up to 20 years for the facing boards against the appearance of cracks, stains and color changes.

We guarantees that products are resistant and shall conserve their resistance to colour changes related to exposure to light and to inclement weather, and shall not change colour more than 5 Delta E (Hunter) units.

Detailed information on warranty conditions is a separate document.

Easy installation

The installation of cladding panels is very simple. By gradually placing the panels next to each other, you will achieve a very nice appearance of your house in the end.



Easy instalation

Panel CARLOS













silver

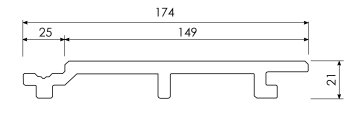


PA5919

PA5920

PA5921

PA5922



Usable surface per board	0,432 m2	
Mass per unit area	11,8 kg/m2	
Outer width	174 mm	
Usable width	149 mm	
Standard lenght	2 900 mm	



panel corner universal 41 x 53 mm x 2,90 m

item PA5933 | item PA5934 |

Teak Valnut item PA5935 I item PA5936 I

Cedar Silver Gray



panel underlay WPC black 40 x 25 mm x 2,90 m

item PA5932 I Black



starting clip 24 x 28 x 4 mm

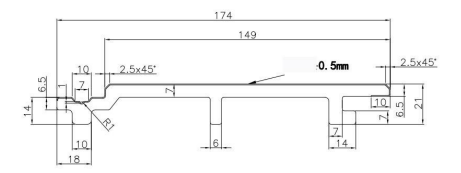
Panel CARLOS



Product description:

Nominal values
Wood-plastic composite (WPC) cladding. The core of the wood-plastic composite consists of 60% wood and 40% high-density polyethylene (HDPE) fillers + additives. The core is covered with a coextruded plastic cap layer. The profile has got a tongue- and groove connection.
GAUDIAHOME, s.r.o
35 % Plastic, 60 % Wood fiber, 5 % Additives
PA5919, PA5920, PA5921, PA5922
PANEL CARLOS TEAK, PANEL CARLOS CEDAR, PANEL CARLOS SILVER GRAY, PANEL CARLOS WALNUT
The technical drawing is visible in Figure 1
174
21
6 - 7
0.5
1.35
Teak, Cedar Silver Gray, Walnut
2 900

Figure 1: Profile of the material



Panel CARLOS



Test	Standard / Method	Value	Verdit
		Physical Properties	
Moisture Content	EN15534 EN322	0.85%	
	М	echanical Properties	
Falling Mass Impact Resistance	EN15534	Max Crack length(mm): No crack. Max Residual Indentation(mm): 0.13	Pass
Brinell Hardness	EN15534	83Mpa	
Resistance to Indentation	EN15534	Rate of elastic recovery: 73%	
Bond Strength	EN319	Average Bond Strength>1.78MPa No obvious abruption and damage after test	
		Thermal Properties	
Coefficient of Linear Thermal Expansion	EN15534	41.6×10 ⁻⁶ K ⁻¹	≤ 50×10 ⁻⁶ K ⁻¹ Pass
Heat Build-up	EN15534	△ T=-2.9°C	
		Durability	
Resistance to Artificial Weathering	EN15534	No blistering, cracking or peeling observed	
Swelling and Water Absorption (28days immersion)	EN15534	Swelling: 0.89% in thickness, 0.07% in width, 0.07% in length.	Swelling≤ 4%in thickness ≤ 0.8%in width ≤ 0.4%in length Pass
		Water absorption: Max≤ 1.09%	Water absorption: Max. ≤ 9% Pass
Resistance to Boiling Water	EN15534	Mean: 0.95%	Mean ≤ 7%Pass
		Max : 1%	Max. ≤ 9%Pass
Mould Resistance	EN15534	Rating 0, no growth	
		Fire	
Euroclass	EN13501	С	
Safety & Environment Protection			
Heavy Metal Content	EPA3051	Sb:ND, As:ND, Se:ND, Sn:ND	
Lead Content Test	EUNo.628/2015	Non Detected	
Pb, Cd, Hg, Cr6+	RoHs-IEC62321	Pb:ND, Cd:ND, Hg:ND, Cr6+:ND	

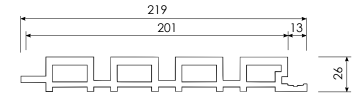
Panel BRUNO











Usable surface per board	0,58 m2	
Mass per unit area	10,95 kg/m2	
Outer width	219 mm	
Usable width	201 mm	
Standard lenght	2 900 mm	



item PA5932 I Black

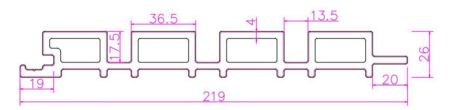




Product description:

rioduci descriptioni.	
	Nominal values
Type of product	Wood-plastic composite (WPC) cladding. The core of the wood-plastic composite consists of 60% wood and 40% high-density polyethylene (HDPE) fillers + additives. The core is covered on all sides with a coextruded plastic cap layer. The profile has got a tongue- and groove connection.
Manufacturer	GAUDIAHOME, s.r.o
Ratio wood/ HDPE	35 % Plastic, 60 % Wood fiber, 5 % Additives
Item No.	PA5927, PA5928, PA5929, PA5930
Item Name	PANEL BRUNO TEAK/CHARCOAL, PANEL BRUNO CEDAR/ CHARCOAL, PANEL BRUNO SILVER GRAY/CHARCOAL, PANEL BRUNO WALNUT/CHARCOAL
Profiling/ shape	The technical drawing is visible in Figure 1
Profile width (mm)	219
Total thickness (mm)	26
Thickness core	
Thickness coextruded layer (cap)	0.5
Density(g/m³)	1.35
Color	Teak, Cedar, Silver Gray, Walnut
Surface structure	
Lenght (mm)	2 900

Figure 1: Profile of the material



Panel BRUNO



Test	Standard / Method	Value	Verdit
	I	Physical Properties	
Moisture Content	EN 15534 EN 322	0.85%	
	м	echanical Properties	
Falling Mass Impact Resistance	EN15534	Max Crack length(mm): No crack. Max Residual Indentation(mm): 0.13	Pass
Brinell Hardness	EN15534	83Mpa	
Resistance to Indentation	EN15534	Rate of elastic recovery: 73%	
Bond Strength	EN319	Average Bond Strength>1.78MPa No obvious abruption and damage after test	
		Thermal Properties	
Coefficient of Linear Thermal Expansion	EN15534	41.6×10 ⁻⁶ K ⁻¹	$\leq 50 \times 10^{-6} \mathrm{K}^{-1} \mathrm{Pass}$
Heat Build-up	EN15534	△ T=-2.9°C	
		Durability	
Resistance to Artificial Weathering	EN15534	No blistering, cracking or peeling observed	
Swelling and Water Absorption (28days immersion)	EN15534	Swelling: 0.89% in thickness, 0.07% in width, 0.07% in length.	Swelling≤ 4%in thickness ≤ 0.8%in width ≤ 0.4%in length Pass
		Water absorption: Max≤ 1.09%	Water absorption: Max. ≤ 9% Pass
Resistance to Boiling Water EN15534	Mean: 0.95%	Mean ≤ 7%Pass	
	EN13334	Max : 1%	Max. ≤ 9%Pass
Mould Resistance	EN15534	Rating 0, no growth	
Fire			
Eurodass	EN13501	С	
Safety & Environment Protection			
Heavy Metal Content	EPA3051	Sb:ND, As:ND, Se:ND, Sn:ND	
Lead Content Test	EUNo.628/2015	Non Detected	
Pb, Cd, Hg, Cr6+	RoHs-IEC62321	Pb:ND, Cd:ND, Hg:ND, Cr6+:ND	

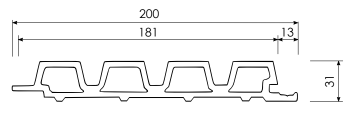
Panel LEO











Usable surface per board	0,524 m2
Mass per unit area	14,9 kg/m2
Outer width	200 mm
Usable width	181 mm
Standard lenght	2 900 mm



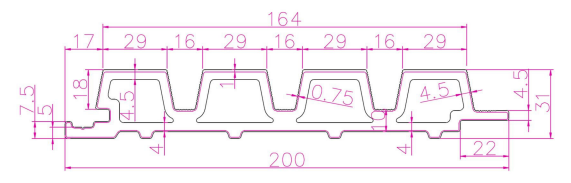
Panel LEO



Product description:

·	Nominal values
Type of product	Wood-plastic composite (WPC) cladding. The core of the wood-plastic composite consists of 60% wood and 40% high-density polyethylene (HDPE) fillers + additives. The core is covered on all sides with a coextruded plastic cap layer. The profile has got a tongue- and groove connection.
Manufacturer	GAUDIAHOME, s.r.o
Ratio wood/ HDPE	35 % Plastic, 60 % Wood fiber, 5 % Additives
Item No.	PA5923, PA5924, PA5925, PA5926
Item Name	PANEL LEO TEAK, PANEL LEO CEDAR, PANEL LEO SILVER GRAY, PANEL LEO WALNUT
Profiling/ shape	The technical drawing is visible in Figure 1
Profile width (mm)	200
Total thickness (mm)	31
Thickness core	4-4.5
Thickness coextruded layer (cap)	1
Density(g/m³)	1.35
Color	Teak, Cedar, Silver Gray, Walnut
Surface structure	
Lenght (mm)	2 900

Figure 1: Profile of the material



Panel LEO

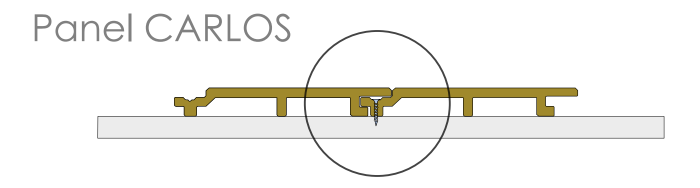


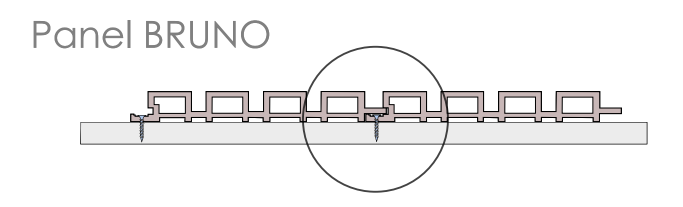
Test	Standard / Method	Value	Verdit
		Physical Properties	
Moisture Content	EN15534 EN322	0.85%	
	M	lechanical Properties	
Falling Mass Impact Resistance	EN15534	Max Crack length(mm): No crack. Max Residual Indentation(mm): 0.13	Pass
Brinell Hardness	EN15534	83Mpa	
Resistance to Indentation	EN15534	Rate of elastic recovery: 73%	
Bond Strength	EN319	Average Bond Strength>1.78MPa No obvious abruption and damage after test	
		Thermal Properties	
Coefficient of Linear Thermal Expansion	EN15534	41.6×10 ⁻⁶ K ⁻¹	≤ 50×10 ⁻⁶ K ⁻¹ Pass
Heat Build-up	EN15534	△ T=-2.9°C	
		Durability	
Resistance to Artificial Weathering	EN15534	No blistering, cracking or peeling observed	
Swelling and Water Absorption (28days immersion)	EN15534	Swelling: 0.89% in thickness, 0.07% in width, 0.07% in length.	Swelling≤ 4%in thickness ≤ 0.8%in width ≤ 0.4%in length Pass
		Water absorption: Max≤ 1.09%	Water absorption: Max. ≤ 9% Pass
Resistance to Boiling Water EN15534	FN15534	Mean: 0.95%	Mean ≤ 7%Pass
	EN13334	Max.: 1%	Max. ≤ 9%Pass
Mould Resistance	EN15534	Rating 0, no growth	
Fire			
Euroclass	EN13501	С	
Safety & Environment Protection			
Heavy Metal Content	EPA3051	Sb:ND, As:ND, Se:ND, Sn:ND	
Lead Content Test	EUNo.628/2015	Non Detected	
Pb, Cd, Hg, Cr6+	RoHs-IEC62321	Pb:ND, Cd:ND, Hg:ND, Cr6+:ND	

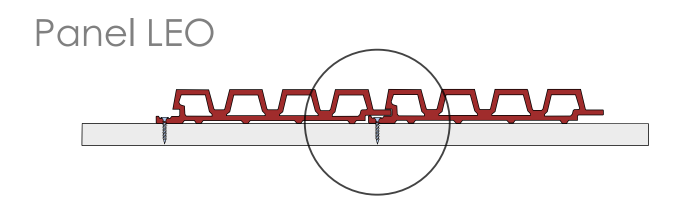
Assembly

- basic attachment









LAMELIO

Gaudiahome, s. r. o. Vysokoškolákov 8421/41 010 08 Žilina SLOVAKIA