



ARIS ONNA COLLECTION

Aris Onna is a collection of decorative panels for both indoors and outdoors. A collection designed to inspire the senses and transform any space, and can be installed both vertically and horizontally.

Its elegant design and groove finish make it the perfect cladding to bring rhythm and movement to projects that seek a natural style.

COMPOSITION

Manufactured with Eco-fiber Composite, a WPC composed mainly of polyvinyl chloride, 50% rice husk and 40% limestone.

It contains 33% recycled material such as WPC recovered from scraps and waste chips obtained in the manufacturing process, in which 60% renewable energy is used.

CHARACTERISTICS

- Impact and abrasion resistance
- · High fire resistance
- No cracking, chipping or spalling
- No additional treatment required
- Impervious to insects and bacteria
- 100% recyclable / eco-sustainable
- High durability
- Non-slip surface
- Low maintenance
- European manufacture

MAIN FEATURES













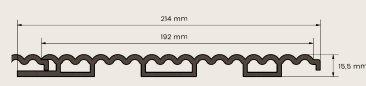
Made in Spain

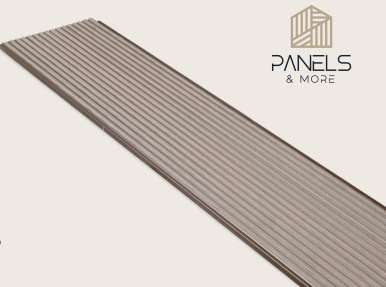






ARIS ONNA SECTION VIEW





ARIS ONNA VALUE

	VALUE [mm]	TOLERANCE
Weight	2.040 g/m - 11 Kg/m²	± 100 g/m
Width	214 mm	± 0,5 mm
Height	15.5 mm	± 0,5 mm
Lenght	3.000 mm	± 10 mm

ARIS PACKING

PANEL SIZE	PANEL/BOX	SQFT/BOX	LBS/BOX
8X120"	4	26.68	59

ARIS TECHNICAL SPECS

PHYSICAL PROPERTIES AND MECHANICAL	METH. TEST	VALUE
Coefficient of linear expansion	UNE 53126	2,81·10 ⁻ -5
Modulus of elasticity	UNE-EN ISO 178	4.660 Mpa
Indentation Resistance - Brinell Hardness	UNE-EN 1534	179,95 HB (N/mm²)
Water absorption (28 days in water at 20°C ± 2°C)	UNE-EN 317	1,663%
Resistance to humidity under cyclical conditions - Var. Resist. Resistance (%)	UNE-EN 321	-2,7%
Moisture resistance - boiling test 5 hours	UNE-EN 15534-1	1,73%
Resistance to salt spray - Variation ΔE	UNE-EN ISO 9227	1,25 ΔΕ
Determination of thermal shrinkage	UNE-EN 479	0,236%
Temperature Vicat	UNE-EN ISO 306	87,4°C
Density	UNE-EN ISO 1183-1	1,54 g/cm3
Impact resistance	UNE-EN ISO 477	>10J
Thermodynamic properties by sample DMA - natural loads.	ASTM E1640	Tg=93,19°C
Reaction to fire classification	UNE-EN 13501-1 :2007	Bs2d0/Bs3d0
Resistance to basidiomycete fungi	UNE-ENV 12038	Non-attackable
Resistance to soft-rot fungi	CEN/TS 15083-2	Non-attackable
Pressure and wind suction resistance	EAD 090062-00-0404	> 5.000 Pa
VOC emissions	ISO 16000-AgBB- EN 16516	Not detected

AVAILABLE COLORS



LUNA



POLAR



SILVER



OBLE



IPE



NOGAL



WENGUE