



- 03 PACIFIC ITALIA
- 04 our vision
- 05 H20 FLOOR
- 06 our collections
- 08 wood regular
- 16 WOOD XL
- 22 STONE XL
- 30 INSTALLATION & MAINTENANCE
- 31 SUSTAINABILITY
- 33 TECHNICAL AREA

MATERIAL IS MOVEMENT. DESIGN IS EVOLUTION.

Pacific Italia creates surfaces that combine technology and beauty, designed to last over time.

Every surface is born from continuous research on materials, offering innovative and sustainable solutions capable of transforming spaces into sensory experiences: light that flows, textures that react to the touch, colours that give rhythm to architecture.

INNOVATIVE SURFACES



OUR VISION, OUR MATERIAL

We believe in design that lasts and in surfaces that express authenticity.

Pacific Italia is a project that looks at the world of surface coverings with the aim of contributing to a more sustainable future, without sacrificing elegance.

Research, performance, and quality guide every choice: reliable materials, controlled processes, contemporary aesthetics. This is how material becomes everyday architecture.

WHY H20 FLOOR

Performance that lasts over time.

H2O Floor is our range of innovative indoor coverings, composed of stone, wood, and polymers.

Waterproof, stable, and easy to install, with a material realism that surprises at every glance.

Compatible with underfloor heating, safe for indoor air, designed for those seeking certified reliability and essential beauty.



100% waterproof



Maximum acoustic comfort



Fire resistant Bfl-s1



R10 anti-slip



Compatible with radiant underfloor heating



Easy to clean



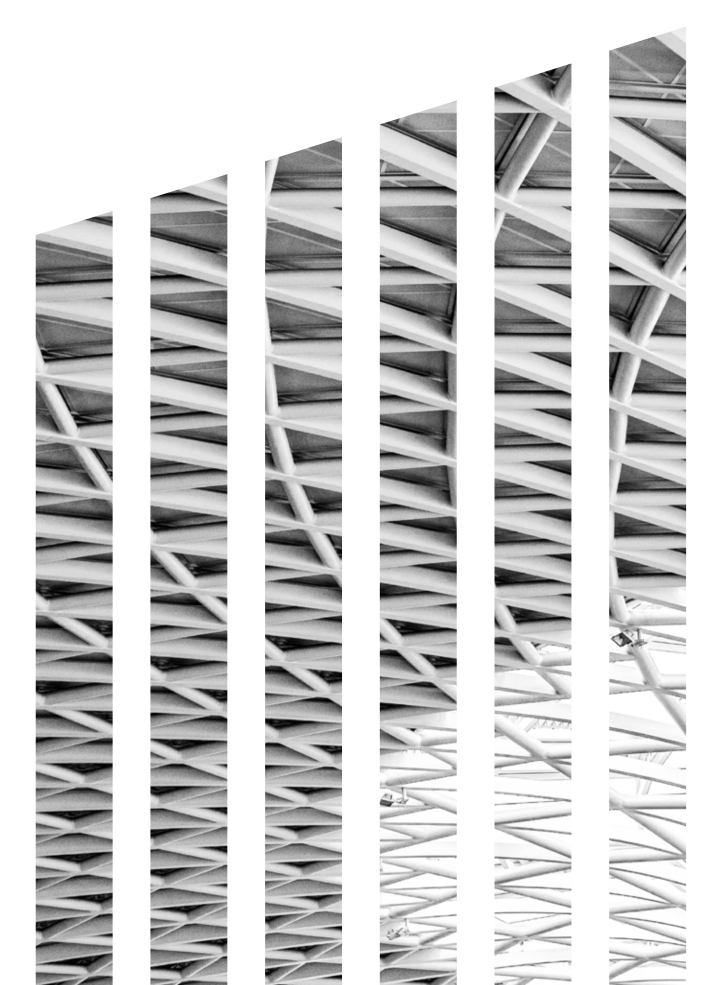
Fast installation with click system

UQ Jigh registr

High resistance to foot traffic

COLLECTIONS INSPIRED BY NATURE

Wood, stone, contemporary surfaces: each line is a dialogue between nature and technology. Brushed textures, light embossing, balanced tones. Proportions enhance space; details add character. Choosing H2O Floor means choosing surfaces that speak the language of architecture: clean, functional, emotional.



WOOD regular



The origin of our experience

The line that marked the beginning of the H2O Floor journey: brushed surfaces for a natural touch, essential tones for contemporary environments, and reliability proven by years of installations across Italy. Wood Regular represents the balance between aesthetics, durability, and installation simplicity.

Technical specifications	Wood Regular essences
Regular Plank	POPLAR
Size: 1220 × 182 × 5.5 mm Surface: brushed	SLAVONIAN OAK
Installation: floating – UNILIN click 100% waterproof	CLASSIC OAK
	NEW SMOKE
Installation layout	
	WENGUÈ
	GREY OAK



POPLAR

Light, soft, welcomingPoplar brightens interiors with gentle light.

Its delicate grain and brushed finish offer a sense of natural everyday warmth: ideal for airy living spaces, contemporary kitchens, and contract environments requiring visual serenity.



Regular Plank

Size: $1220 \times 182 \times 5.5 \text{ mm}$

Surface: brushed

Installation: floating – UNILIN click



SLAVONIAN OAK

European excellence and authenticity

Balanced tones, visible grain, natural style.

The ideal choice when seeking identity and chromatic versatility, from minimal to contemporary classic interiors.



Regular Plank

Size: $1220 \times 182 \times 5.5 \text{ mm}$

Surface: brushed

Installation: floating – UNILIN click



CLASSIC OAK

Timeless warmth

Oak in its most iconic expression.

A reliable base for projects continuity—from requiring elegant residential spaces to long-lasting retail. The brushed surface enhances comfort underfoot.



Regular Plank

Size: $1220 \times 182 \times 5.5 \text{ mm}$

Surface: brushed

Installation: floating – UNILIN click

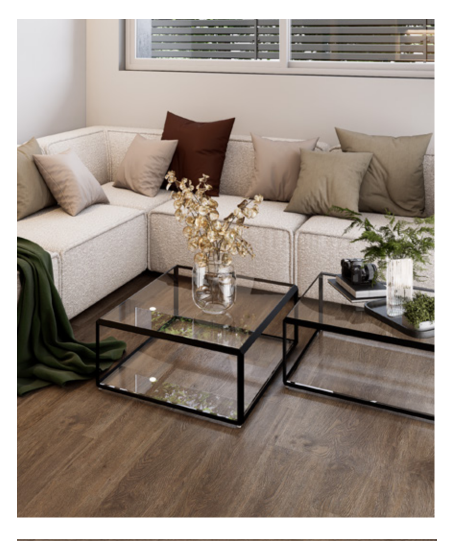


NEW SMOKE

Modern balance

Warm tones with subtle smoky shades: soft grain that follows the light and brings breath to urban spaces.

New Smoke pairs beautifully with satin metals and material surfaces, shaping essential yet characterful interiors.



Regular Plank

Size: 1220 × 182 × 5.5 mm

Surface: brushed

Installation: floating – UNILIN click



WENGUÈ

Depth and character

Dark, bold, elegant. Wengué envelops the space with an intense and contemporary presence; the brushed finish enhances its tactile richness. Ideal for interiors with strong and scenic design.



Regular Plank

Size: 1220 × 182 × 5.5 mm

Surface: brushed

Installation: floating – UNILIN click



GREY OAK

Dust of light

A warm, sophisticated powder grey. Perfect for defining large, bright spaces; it blends harmoniously with light stones, natural plasters, and textured fabrics.



Regular Plank

Size: 1220 × 182 × 5.5 mm

Surface: brushed

Installation: floating – UNILIN click



WOOD XL

- WRALLSON

The wood in large form

Large planks give rooms continuity and breath; light flows uninterrupted, and the design takes centre stage. A line conceived for architectural projects with strong visual impact: lightly brushed surfaces, calibrated tones, and sensory storytelling.

Technical specifications	Wood XL essences
XL Plank	AURA
Size: 1524 × 228 × 6.5 mm Surface: brushed Installation: floating – UNILIN click 100% waterproof	ZENITH TERRA
Installation layout	



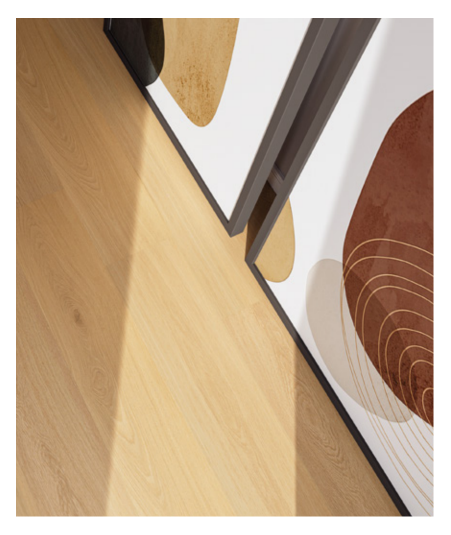
AURA

Natural clarity

Aura is light itself—the most luminous essence of the H2O Floor Wood XL collection, inspired by dawn light.

Its finish enhances softness and uniformity, creating ethereal, open spaces.

Ideal for minimal interiors rich in breathing room.



XL Plank

Size: 1524 × 228 × 6.5 mm

Surface: brushed

Installation: floating - UNILIN click



ZENITH

Absolute balance

The moment of maximum splendour—perfect harmony at midday.

Zenith's naturalised finish preserves the authentic and rooted character of oak, ideal for timeless living spaces and orderly professional environments.



XL Plank

Size: 1524 × 228 × 6.5 mm

Surface: brushed

Installation: floating – UNILIN click



TERRA

Depth of character

Warmth, roots, intensity. Terra chromatic expresses the richness of thermo-treated wood: intimate, luxurious, collected spaces; strong visual comfort; architecture that invites you to slow down.



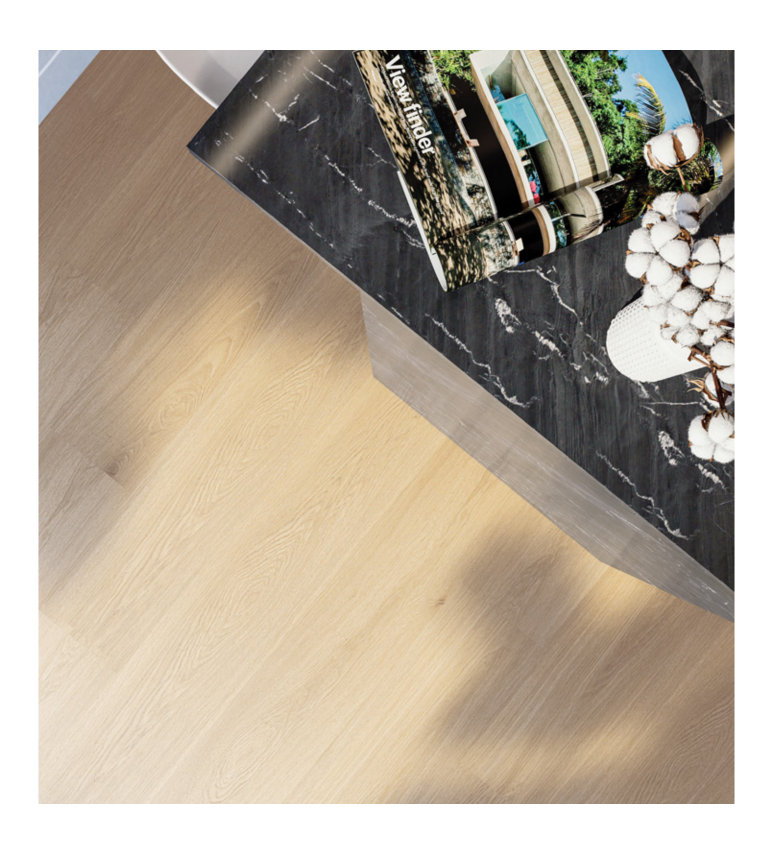
XL Plank

Size: 1524 × 228 × 6.5 mm

Surface: brushed

Installation: floating – UNILIN click





STONE XL

- A P I A L I S

The strength of stone, the precision of technology.

The mineral palette and light embossing make the surface perceptible to the touch.

The colour tones are inspired by real contexts: Mediterranean calcarenite, Alpine dolomitic limestone, volcanic basalts, and cast concrete.

The result is an authentic stone effect, both in tone and veining, able to give continuity, material depth, and character to the project.

XL Tile			
Size: 914 Surface: li			
Installatio	n: float	ing – U	clic
100% wat	erproof	=	
Installatio	n lavou	t	
		•	

Technical specifications

Stone XL essences

DOLOMITE STONE







BLACK BASALT



DOLOMITE STONE

Bright, mineral, elegant

Alpine limestone with a light and clean tone. Fine, orderly stratifications and clear shadows. Defined by excellent chromatic stability, it pairs perfectly with natural woods, glass, and brushed steel.



XL	Ti	le			

Size: $914 \times 457 \times 6.5 \text{ mm}$ Surface: lightly embossed

Installation: floating – UNILIN click



LECCESE STONE

Mediterranean and radiant

Mediterranean limestone with fine grain, warm and luminous tones.

Thin veining with subtle dotted patterns: a soft, natural light shade.

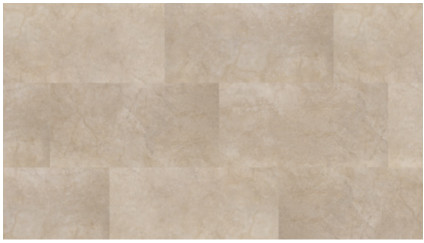
Evokes pale stone walls, matt plasters, and grazing light.





Size: $914 \times 457 \times 6.5$ mm Surface: lightly embossed

Installation: floating – UNILIN click



FUSED CONCRETE

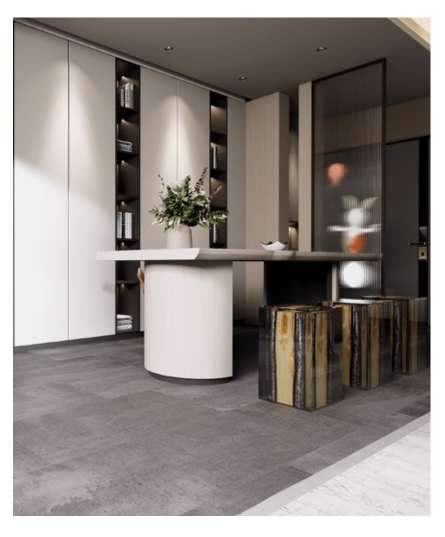
Metropolitan and light

Cast cement in a medium monolithic grey.

Controlled clouding and subtle shuttering marks create a clean, contemporary finish.

Evokes in-situ concrete, orthogonal geometries, and metropolitan rhythm.

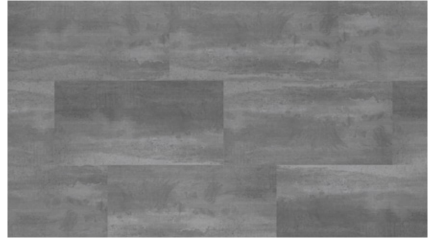
Perfect with light woods, metal profiles, and transparent glass for modern or industrial style.





Size: $914 \times 457 \times 6.5 \text{ mm}$ Surface: lightly embossed

Installation: floating – UNILIN click



BLACK BASALT

Deep, urban, graphic

Volcanic rock with compact grain, deep uniform black.

Dense movement with micro-punctuations: a bold graphic signature.

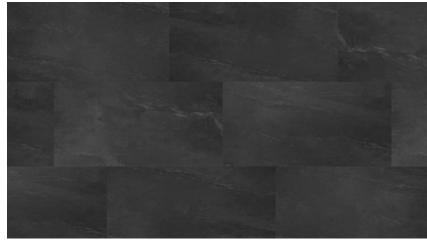
Pairs beautifully with light surfaces, matt black metal, and essential architectural volumes.





Size: $914 \times 457 \times 6.5$ mm Surface: lightly embossed

Installation: floating – UNILIN click





28 | PACIFIC ITALIA STONE • H20 FLOOR

WOOD regular

Installation layout

Size: $1220 \times 182 \times 5.5$ mm

Surface: brushed

Installation: floating - UNILIN click

100% waterproof





Installation layout

Size: $1524 \times 228 \times 6.5 \text{ mm}$

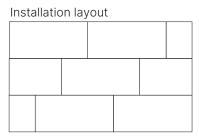
Surface: brushed

Installation: floating - UNILIN click

100% waterproof



STONE XL



Size: 914 × 457 × 6.5 mm Surface: lightly embossed Installation: floating – UNILIN click

100% waterproof



FUSED CONCRETE























DESIGNED TO BE SIMPLE

Installation & maintenance

The UNILIN click system ensures fast and clean installation without adhesives: H2O Floor is immediately walkable.

Dimensional stability and resistance to water and humidity make it suitable even for bathrooms and kitchens; it is also compatible with underfloor heating.

The minimal presence of joints makes it highly hygienic, and daily maintenance is simple: a wipe with a microfibre cloth, regular vacuuming, and neutral pH detergents applied with a damp cloth.



30 | PACIFIC ITALIA • H20 FLOOR

CERTIFIED SUSTAINABILITY, CONCRETE COMMITMENT

Alongside design, indoor air quality, safety, and durability are priorities in our project. Pacific H2O collections are tested and certified according to the highest international standards.



















Responsible design

Choosing Pacific Italia means reducing site impact (dry installation, rapid timing), extending product lifespan, and creating healthier environments.

Sustainability is not a slogan but a design criterion.





32 | PACIFIC ITALIA • H20 FLOOR

TECHNICAL AREA

Product	Size	Thickness	*Integrated insulating underlay	Pieces per box	Surface per box	Weight per box
H2O WOOD REGULAR	1220x182 mm	5,5* mm	1,5 mm	10	2,19600 mq	18,50 kg
H2O WOOD XL	1524x228 mm	6,5* mm	1,5 mm	6	2,08482 mq	22,00 kg
H2O STONE XL	914x457 mm	6,5* mm	1,0 mm	5	2,08849 mq	25,00 kg
Product type	RCB (Rigid Composite Board) Composite material made of mineral powders, wood, and polymers + insulating underlay					

Tested characteristics	Regulatory reference	Results
Wear layer	-	0.55 mm
Installation type	-	UNILIN Click System
Intended use	-	Indoor flooring
Usage level	EN ISO 10874:2012	23 34
Abrasion resistance	EN 660-2:1999 + A1:2003 / EN 649:2011	Wear group: T
Castor chair test	EN 425:2002 / ISO 4918:2016	Approved
Colour fastness to light	ISO 105-B02:2014 – Method 3	Grade 6 (Blue Wool scale)
Stain resistance	ISO 26987:2008	Index 0 – Unaffected
Dimensional stability	EN ISO 23999:2008	X: 0.05% Y: -0.12%
Residual indentation	UNI EN ISO 24343-1:2008	0.01 mm
Static load deformation (115 kg)	ASTM F970-07 (R2011)	0.02 mm
Slip resistance (oiled ramp)	DIN 51130:2014-02	R10
Slip resistance (dry flat surface)	EN 13893:2002	DS
Reaction to fire	EN 13501-1:2007 + A1:2009	Bfl-s1
Thermal resistance	EN 12664:2001	0.040 (m²·K)/W
Thermal conductivity	EN 12664:2001	0.078 W/(m·K)
Resistance to heat exposure -20 °C 80 °C	-	Approved
lada a sin sustitu. NGC assississis	ISO 16000-3/-6/-9/-11	Class A+
Indoor air quality – VOC emissions	SCS-EC10.3-2014 v4.0 / CDPH v1.2-2017	FloorScore® Certified
Heavy metal migration	EN 71-3:1994 + A1:2000 / AC:2002 (ICP-OES)	Approved
Phthalate content	CPSC-CH-C1001-09.3 (CPSIA §108)	Approved (none detected)
Formaldehyde emissions	ISO 16000-3/9/11 - VOC A+ / CDPH v1.2 (FloorScore®)	Compliant with EN 717-1 Class E1
Impact sound insulation	ASTM E492 / E989	IIC = 70
Airborne sound insulation	ASTM E90 / E413	STC = 72



Technical sheets and installation manuals

The Pacific H2O Tech Pack includes: specifications, certifications, graphic render models.

Technical data may be updated without prior notice.



PACIFIC ITALIA S.R.L.

Via Romentino 66/F, 28069, Trecate (NO) +39 0321 1828008 • +39 351 5166518 www.pacificitalia.it



34 | PACIFIC ITALIA • H20 FLOOR

