

EXTERPARK TECH . PAGE 31

ONE PAG. 31

CUBE PAG. 37

22 X 145 X 2200mm

SUPREME PAG. 49

23 X 145 X 2200mm

20 x 145 x 2200mm

EXTERPARK BAMBOO . PAGE 63

EXTERPARK WOOD . PAGE 73

SPECIES







NEXUS PAG. 47

22 X 145 X 2200mm







21 x 145mm



NATURAL

20 x 139 x 1860mm





CARBONIZED

20 x 139 x 1860mm

















DIMENSIONS



25 x 140mm









21 x 65mm



CUBE WALL PAG. 45

25,5 x 159 x 2900mm









REAL PAG. 57

23 x 175 x 3600mm





exterpark | 47 YEARS TRADITION

2024 CHANGE THE PATTERN

Barcelona since 1977

We manufacture indoor and outdoor wood floors for 47 years with a firm commitment to:

Quality · Reliability · Experience

Our floors have been embraced in all kinds of projects in more than 80 countries worldwide, featuring collaborations with internationally known architects such as Frank Gehry, Jean Nouvel, Santiago Calatrava, Norman Foster and GSAarquitectos.

R+D+I · Innovation is our passion

Stimulates us to improve our products and find better solutions to be one step ahead

1995 · Exterpark Classic

We invented and patented the first hidden fastening system clip for decks. This has become today the standard fixing system for most producers worldwide. No more screws on the surface

2004 · Invisible profile patent

A subtle modification on the standard deck profile with visible open gaps which created 3 main advantages: better aesthetics, safer for high heels and loss of valuables was no longer a concern

2012 · Speedclip

Launching of our third patented innovation. Our first contribution to making installation easier, screw-less faster and cost-efficient.

2014 · The Magnet: worldwide patent granted

Bringing full accessibility and flexibility to the decking industry

2019 · The one&only chevron clip

We file a new patent for the first accessible & zero screws chevron decking.

2023. New Magnet S patent

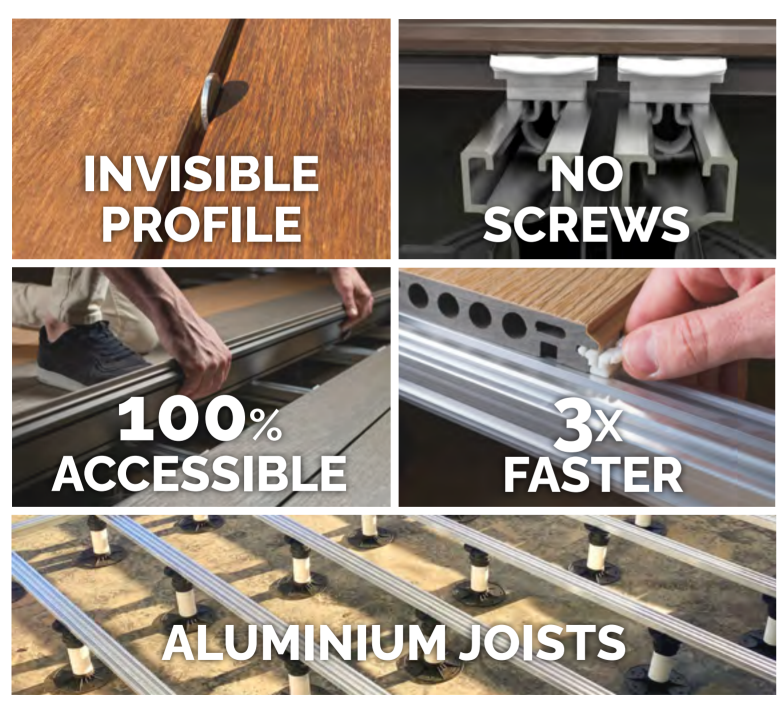
Our screwless & accessible magnet system is now easier and 3 times faster.

2024. Our 9th patent filing: Total decking revolution

We bring decking revolution to the whole market creating the one and only accessible screw clip.

RAISE THE STANDARDS

INNOVATION IS OUR PASSION





1. INVISIBLE PROFILE

Our patented invisible profile is an absolute winner, and it just looks so much better.

A SUBTLE DIFFERENCE WHICH MAKES A BIG DIFFERENCE

2. NO SCREWS

A smart decking system acknowledged by the industry as the best ever made. Our mechanical locking is strong yet flexible. It will always allow us to go back.

MAINTENANCE-FRIENDLY AND VERY GENTLE FOR THE USER

3. 100% ACCESSIBLE

We have created the most flexible system enabling you to have access anytime, anywhere in 2 seconds.

EMBRACE FLEXIBILITY AS ONE OF YOUR BEST ALLIES

4. 3x FASTER

Installation has never been so fast and easy.

FASTER TO INSTALL. FASTER TO REMOVE

5. ALUMINIUM JOISTS

Choosing the right substructure is choosing the right foundation and our aluminium is:

STRAIGHT LIKE AN ARROW AND STABLE AS A ROCK







invisible profile

1.1 HYGIENIC

Food & leaves can't fall down

Who prefers open gaps between boards...

1.2 BETTER LOOK

No gaps & no understructure to be seen

when it can look like this? Flawless!









screwless installation

- NO SCREWS
- NO PREDRILLING
- NO TOOLS
- NO SPLINTERS
- NO NOISE

Who likes screwdrivers and the noise they make?

MEGNET

An advanced mechanical locking with a superior grip which holds boards stronger than a screw but yet flexible to open up and close again when necessary.







MIGNET

100% accessible

Full access to decks, walls, and ceilings.

- FLEXIBILITY as your best ally
- MAINTENANCE friendly
- **EASY** substitution of boards

Made a mistake? No problem, open up and try again.





3 x faster

Faster to install. Faster to remove.

- EASIEST INSTALLATION
- COST-EFFICIENT
- TIME-EFFICIENT

Need proof?

This QR code holds the answer



Place and lock in one move



CLIP LOCK IN 3 SECONDS

TOTAL ACCESS IN 2 SECONDS





MIGNET

A rock-solid substructure

Improved loading capacity to more than 4.000 kg per m². **Superior mechanical properties** to hold clips.

Upgraded stability: will remain straight, it won't warp nor decay.

Enlarged service life 25 years warranty for aluminium joist. **Save costs and time** by using fewer pedestals.

Fixed lengths of 2.200 mm.



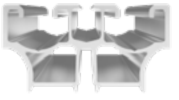
Low double joist

15,5 x 54 mm

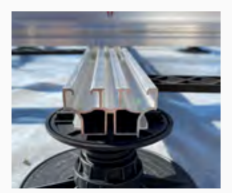


Double joist

27 x 52 mm



BUILD IT WITH A LIFETIME FOUNDATION



Our **double joist** is the crucial point, on which all the beginnings and ends of boards must rest.



Our **double joist** is essential for the correct installation of the product, leaving 4 mm of expansion space between the boards of Tech WPC products.





The WEGNET system works

- **1. Aluminium joists** with an extremely specific and accurate geometry for the magnet clip to click inside.
- 2. Double blocker to keep boards always in same place and prevent longitudinal and lateral movements.
- 3. Magnet tool opens any board of our deck in two seconds.
- **4. Magnet clip** is an advanced mechanical locking with superior grip which holds boards stronger than a screw but flexible to open up and close when necessary.

around 4 essential elements

- The **magnet clip** is the **corner stone** of the system.
- A secret formula combining two types of POM gives to the magnet clip a top strength (more than 330 km wind lift test) with the right flexibility.
 - POM is widely used in the automotive and electronic industry.
 - · Low friction coefficient and high abrasion resistance.
 - Withstands -40°C to +90°C
 - · Durability test: 2 million impact cycles in perfect conditions.

Aluminium ioists

Double blocker

Magnet tool

Magnet clip

The WEGNET system works

- **1. Aluminium joists** with an extremely specific and accurate geometry for the magnet clip to click inside.
- 2. Double blocker to keep boards always in same place and prevent longitudinal and lateral movements.
- 3. Magnet tool opens any board of our deck in two seconds.
- **4. Magnet clip** is an advanced mechanical locking with superior grip which holds boards stronger than a screw but flexible to open up and close when necessary.

around 4 essential elements

- · The magnet clip is the corner stone of the system.
- A secret formula combining two types of POM gives to the magnet clip a top strength (more than 330 km wind lift test) with the right flexibility.
 - POM is widely used in the automotive and electronic industry.
 - · Low friction coefficient and high abrasion resistance.
 - Withstands -40°C to +90°C
 - · Durability test: 2 million impact cycles in perfect conditions.

Aluminium joists Double blocker

Magnet tool

Magnet clip

MEGNET

4TH PATENTED CLIP GENERATION

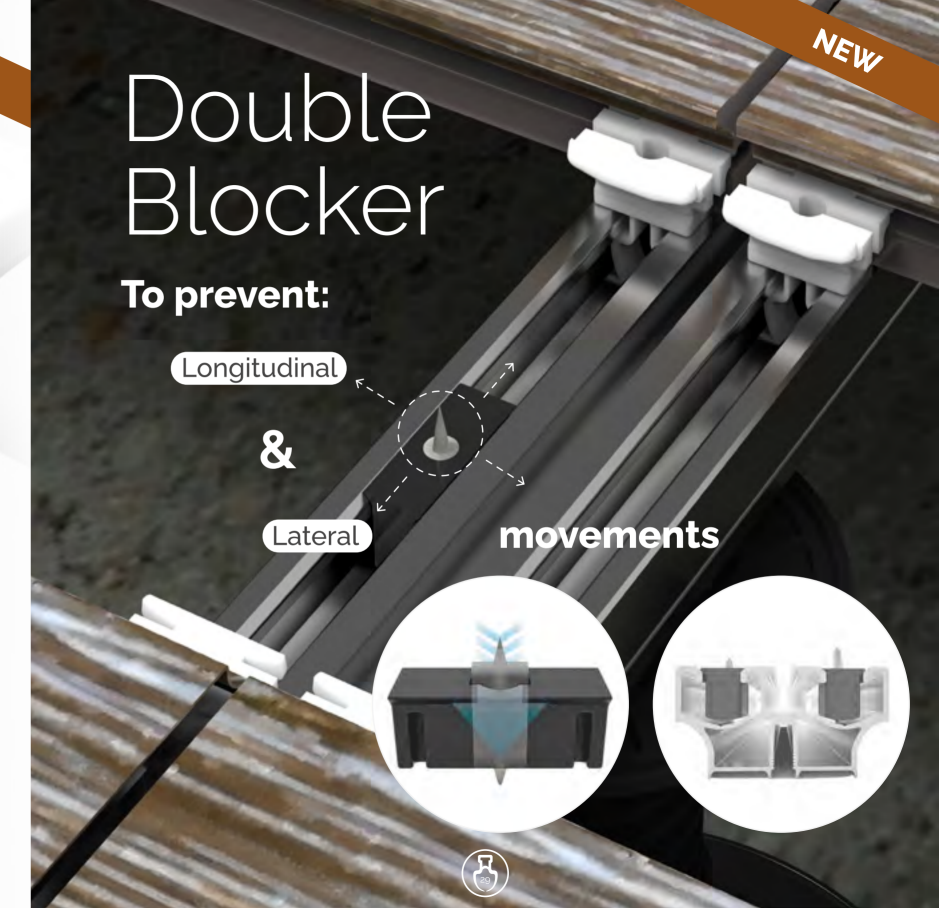
Accessible decks, walls, and ceilings. No screws.

The **clip magnet** is fully made of **POM**, a high-performance engineering thermoplastic with excellent dimensional stability even in extreme conditions.













The richest range of composite decking:

4 generations of product innovation

MADE WITH:

» Recycled materials» Solar energy

100% RECYCLABLE



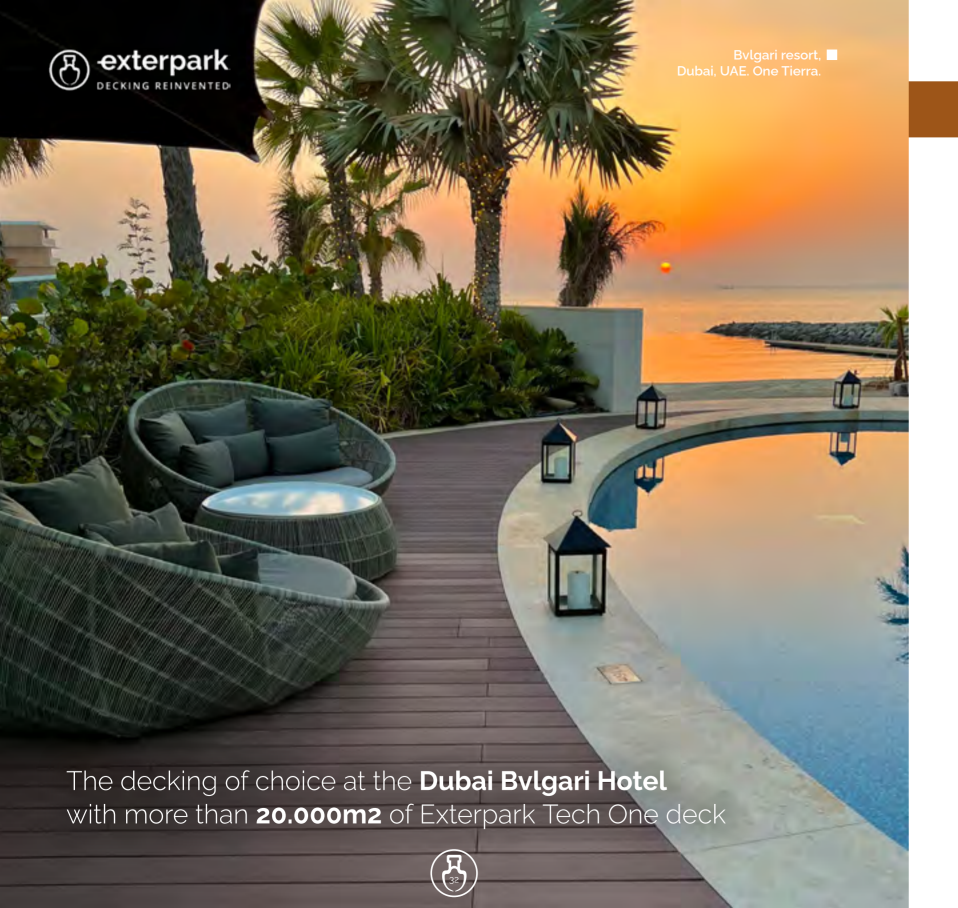


2.5

 3^{rd}



Aura Skypool Dubai Hotel Palm Jumeirah, Dubai - UAE. One Arena.



1st GENERATION

ONE & WALL



	Installation	Thickness (mm)	Width (mm)	Length (mm)
ONE	Magnet S	20	145	2200
WALL	Magnet	13	145	2200

- 6 colours WPC
- Smooth or brushed surface
- Solid body
- 65% bamboo dust + 30% PE + 5% additives
- Patented invisible profile
- Patented The Magnet installation system
- For **Exterpark tech wall** 13 mm thickness optimized for non-walkable areas



















Tierra

Arena

Luna

Nuvem

Pizarra

Antracita

exterpark tech **ONE ARENA**

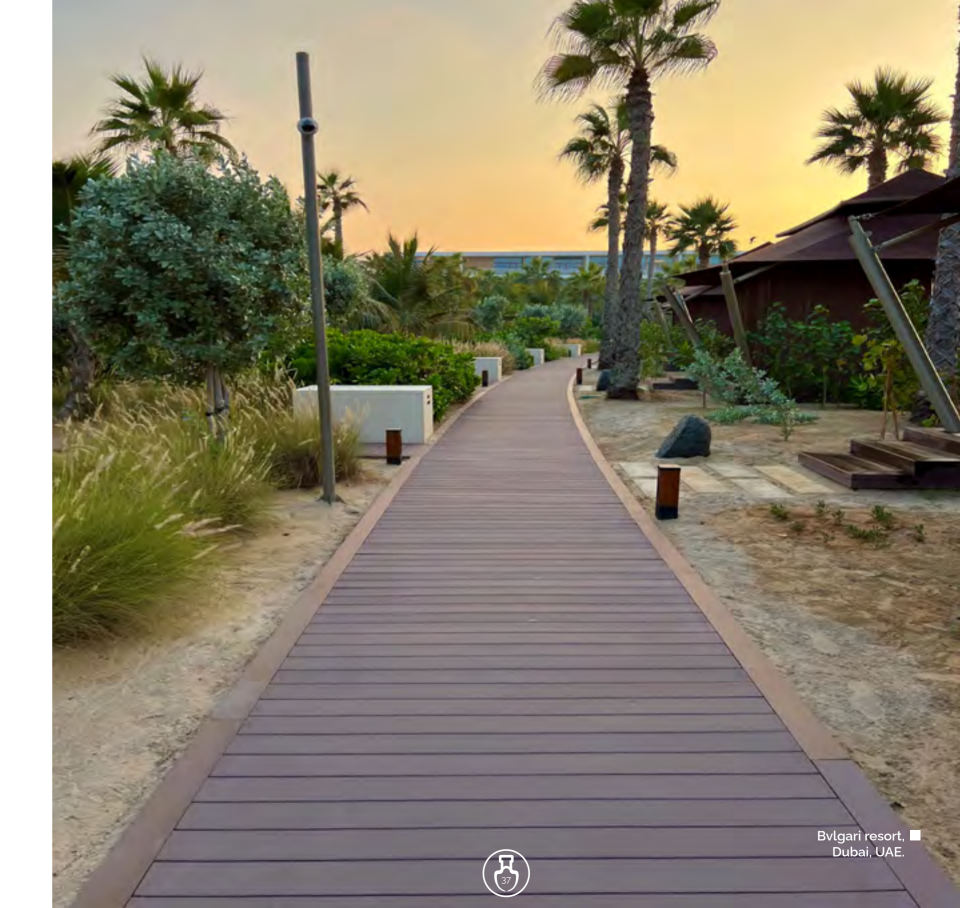




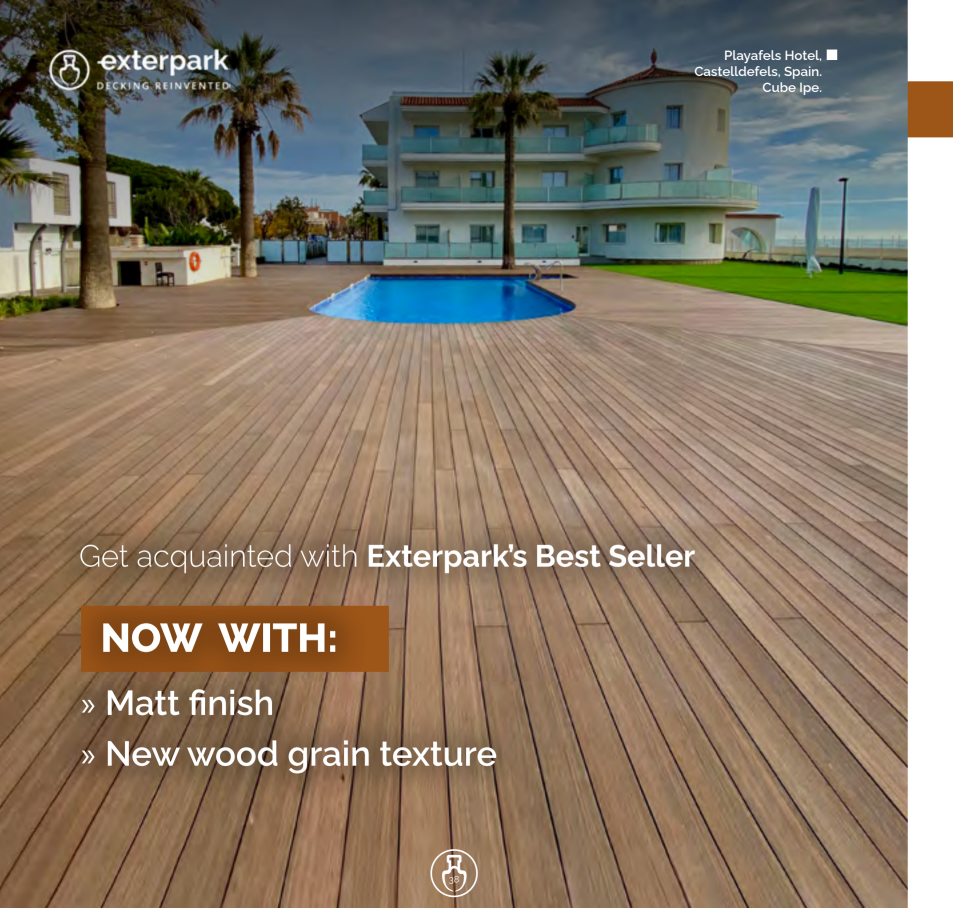


exterpark tech **ONE TIERRA**









2nd GENERATION

CUBE



Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet S	22	145	2200

- 6 premium colours UV-resistant
- · Surface with wood texture, brushed and anti-stain
- Solid and semi-solid body
- 65% bamboo dust + 30% PE + 5% additives
- Patented invisible profile
- Patented The Magnet installation system



















lpe

Teka

Greige

Sand

Crema





exterpark tech CUBE PLATA

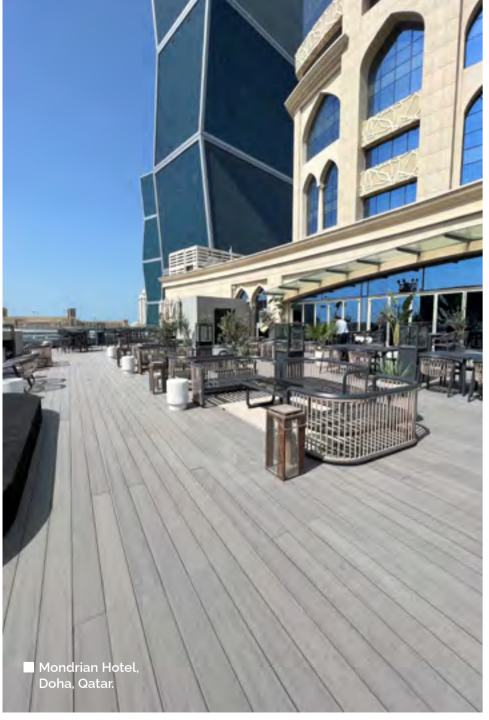


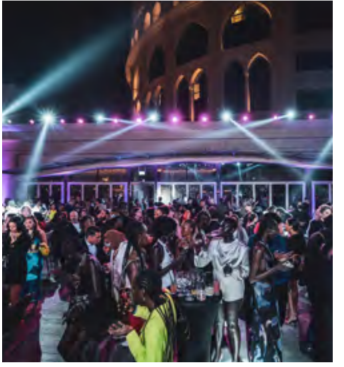






exterpark tech CUBE PLATA





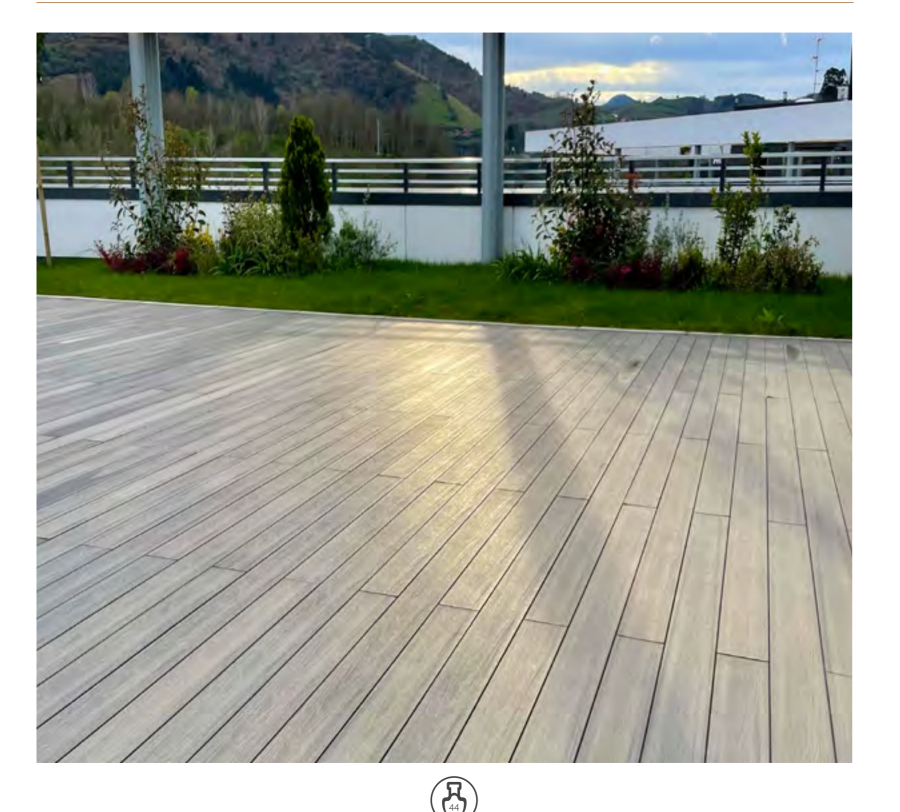


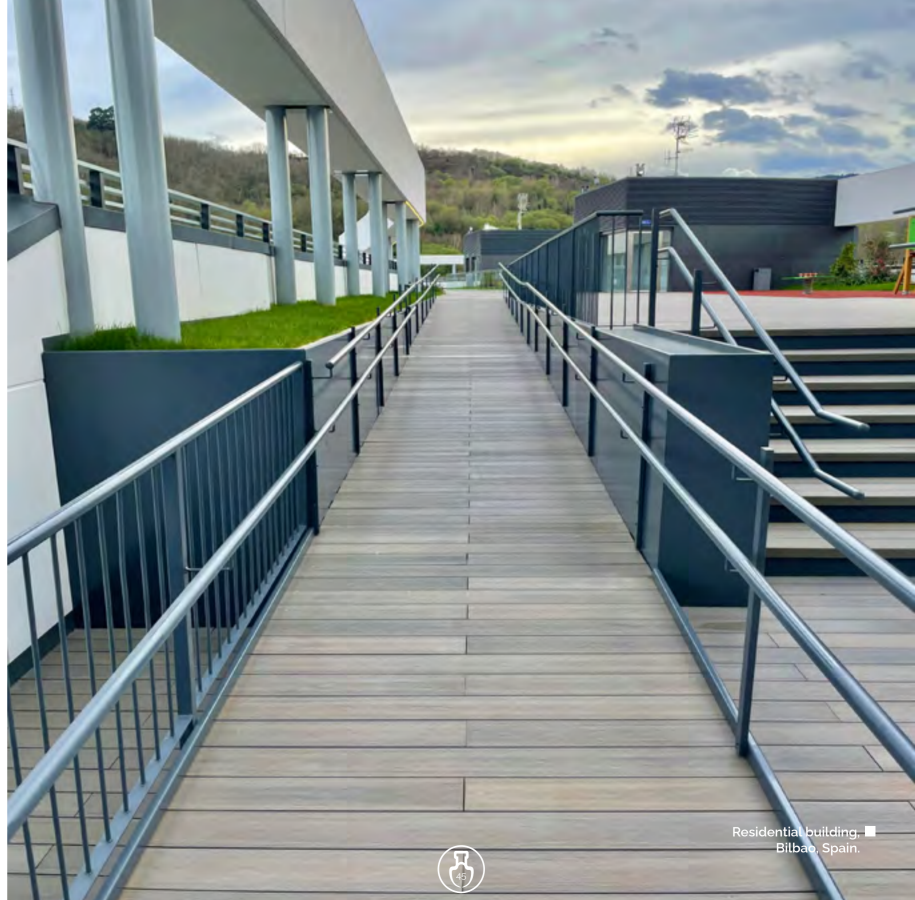


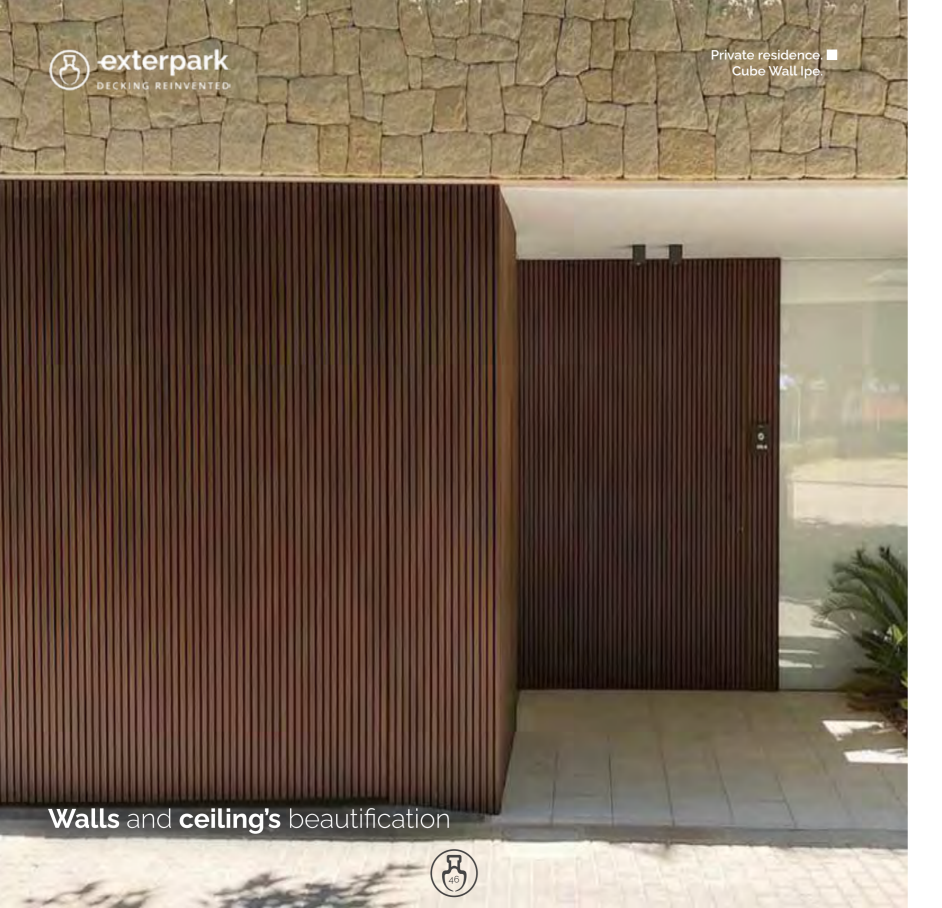




exterpark tech CUBE PLATA







CUBE WALL



Installation	Thickness (mm)	Width (mm)	Length (mm)
Aluminium clip	25,5	159	2900

- 6 colours wpc
- 25.5 mm thickness for non-walkable areas
- 65% bamboo dust + 30% PE + 5% additives
- · Accessories: aluminium clip, cladding board, and L-profile











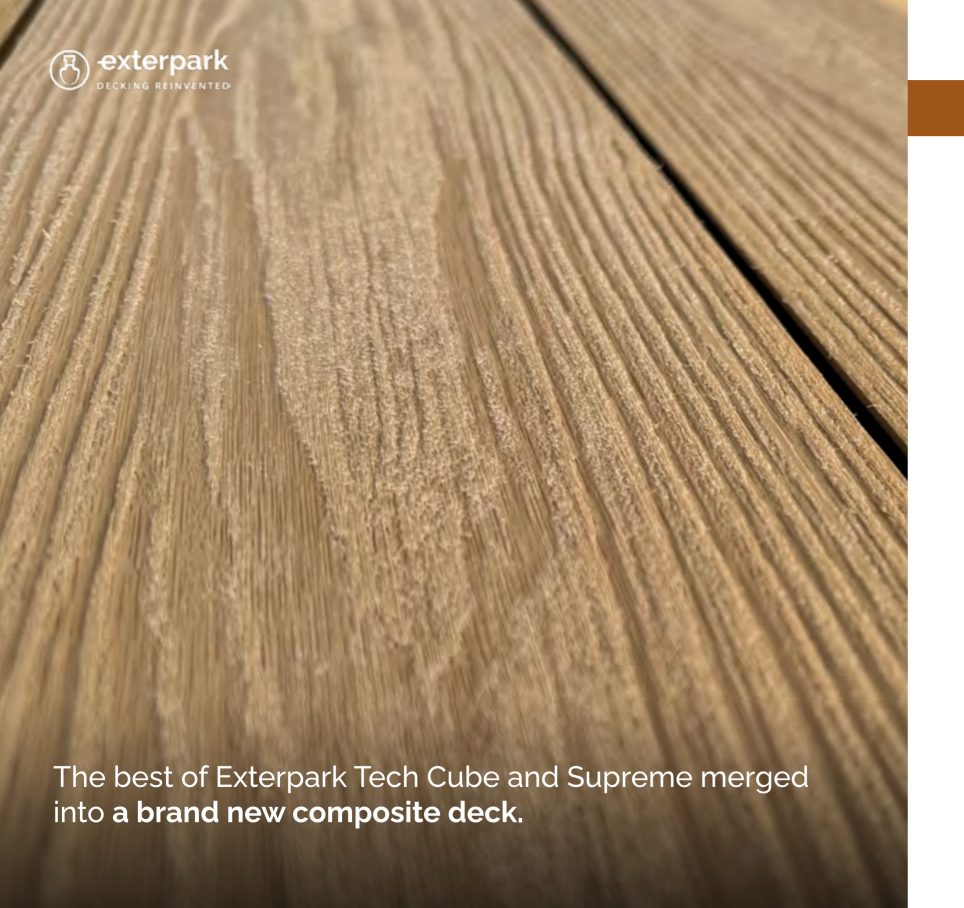








lpe Teka Greige Crema Plata



2.5 GENERATION **NEW**

NEXUS



Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet S	22	145	2200

- Matt wood texture
- 65% bamboo dust + 30% PE + 5% additives
- Patented invisible profile
- Patented The Magnet S installation system



STRONG ANTI-SLIP R11 PERFORMANCE

Even at steep > 45 angle



360 POLYMER CAP





NO COLOUR FADING. STAINS, SCRATCH and UV-RESISTANT.

Anti-UV Tested by Intertek

























3rd GENERATION

SUPREME



Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet S	23	145	2200

- · Ultra-matt wood texture
- · Patented invisible profile
- Patented The Magnet S installation system



STRONG ANTI-SLIP R11 PERFORMANCE

Even at steep > 45 angle



BEST POSSIBLE FIRE RESISTANCE FOR DECKING

SGS FIRE TEST: Bfl-s1 EN Standard



NO COLOUR FADING. STAINS, SCRATCH and UV-RESISTANT.













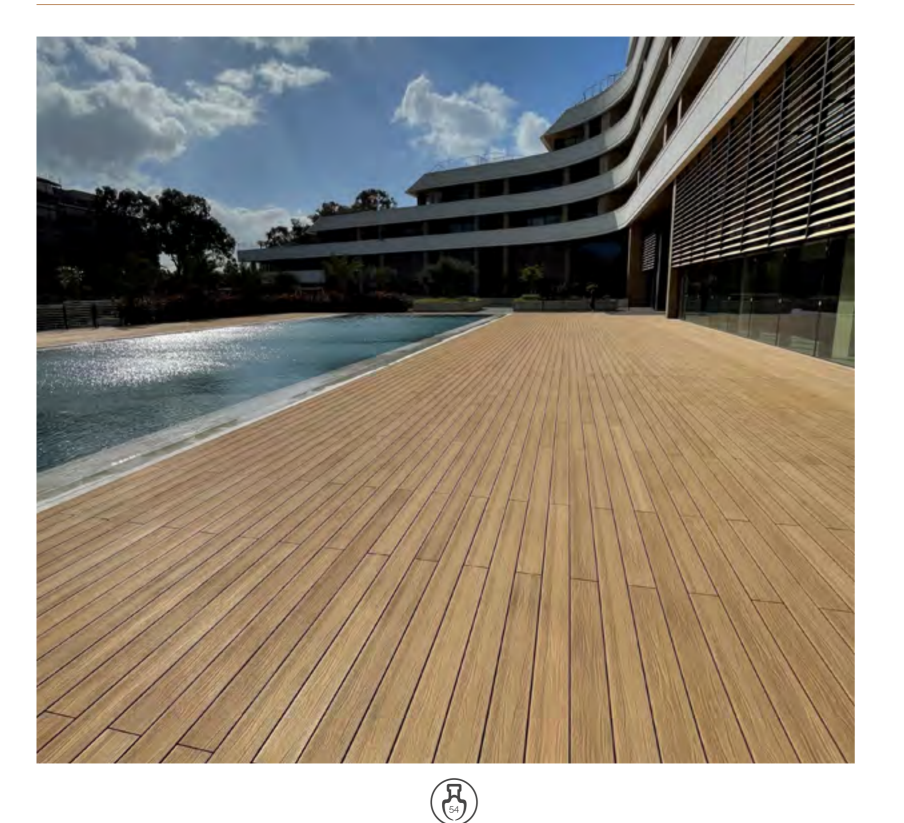




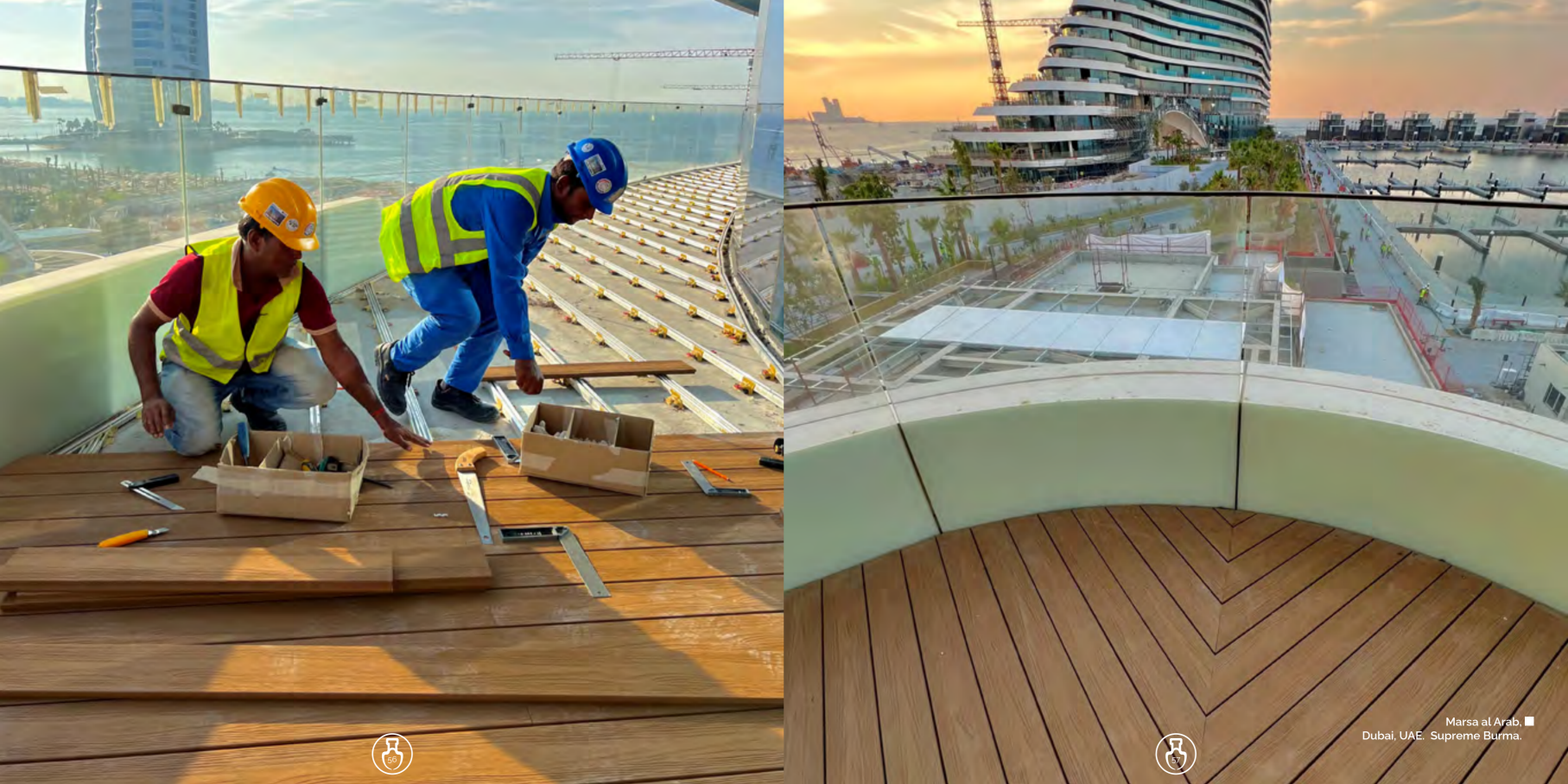


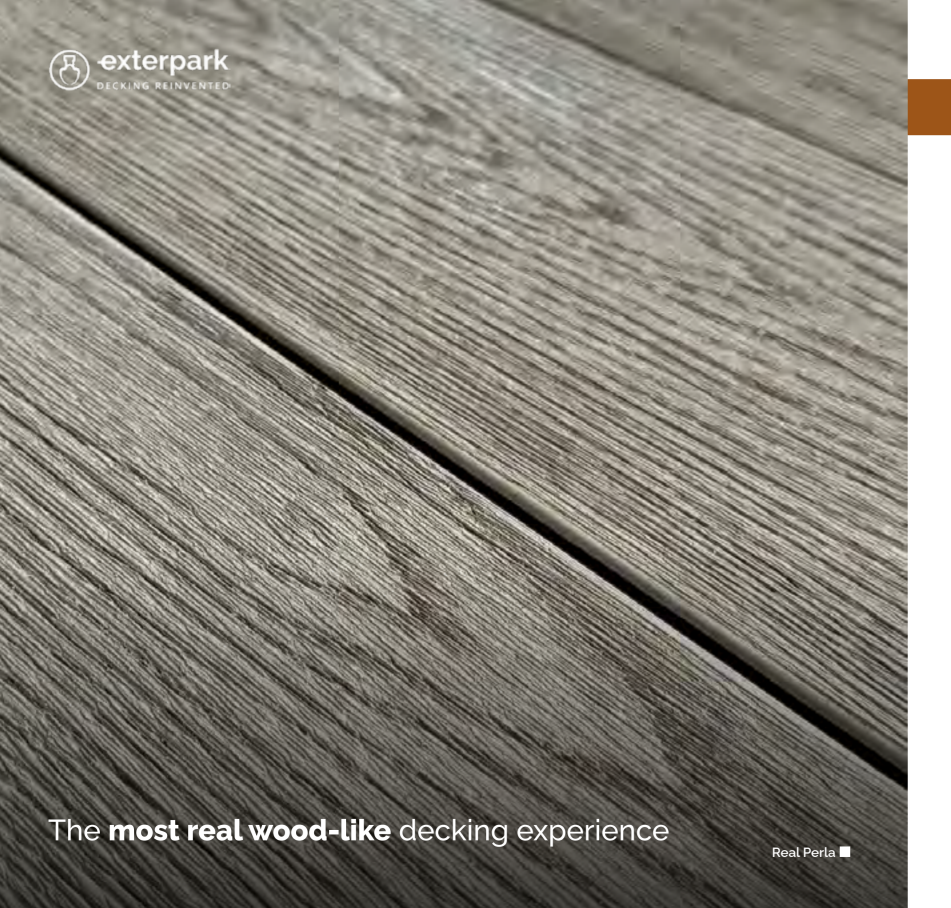
Sienna	Burma	Strand		
Nogal	Oak	Drift		
lpe	Mist	Piedra		
Ash	Gleam	Monument		
Sugi	Char	Grafito	F 53	Jumeirah Beach Hotel. Dubai, UAE.

exterpark tech **SUPREME OAK**









4th GENERATION **NEW**

REAL



Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet S	23	175	3600

- Latest technology applied to make the most realistic wood-like decking board in the market
- · XXL board 175 wide x 3600 mm long
- 18 different patterns moulded from real wood planks.
- · A soft PU surface cap for a real natural bare-foot experience
- · Best anti-slip performance R11
- · 360 glass fiber sheet
- Durable: A smart build-up of advanced materials which will not absorb humidity, neither rot nor crack.
- · 30 years warranty























Duna

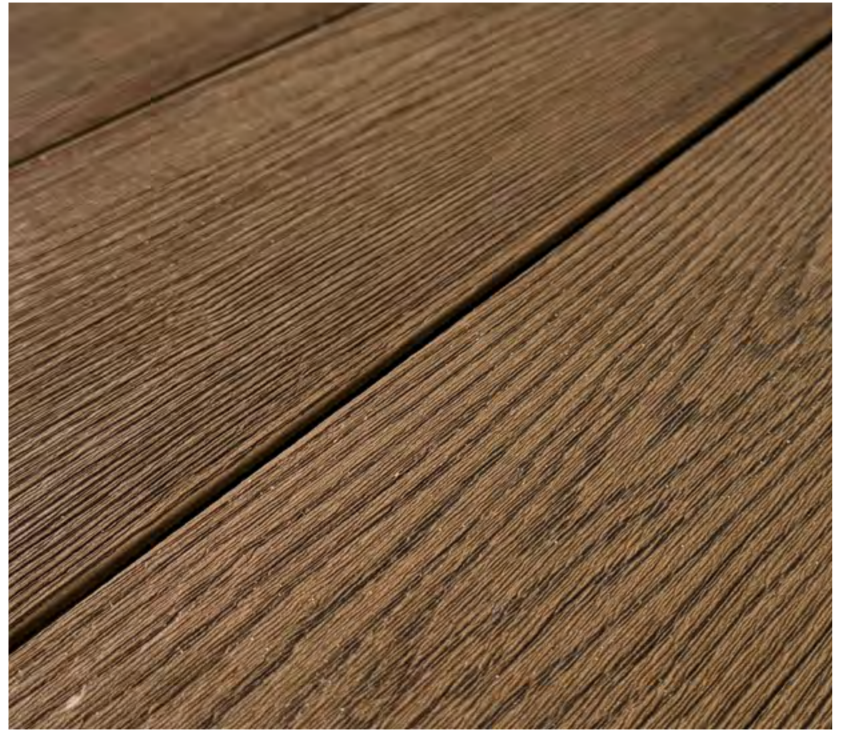
Mokka

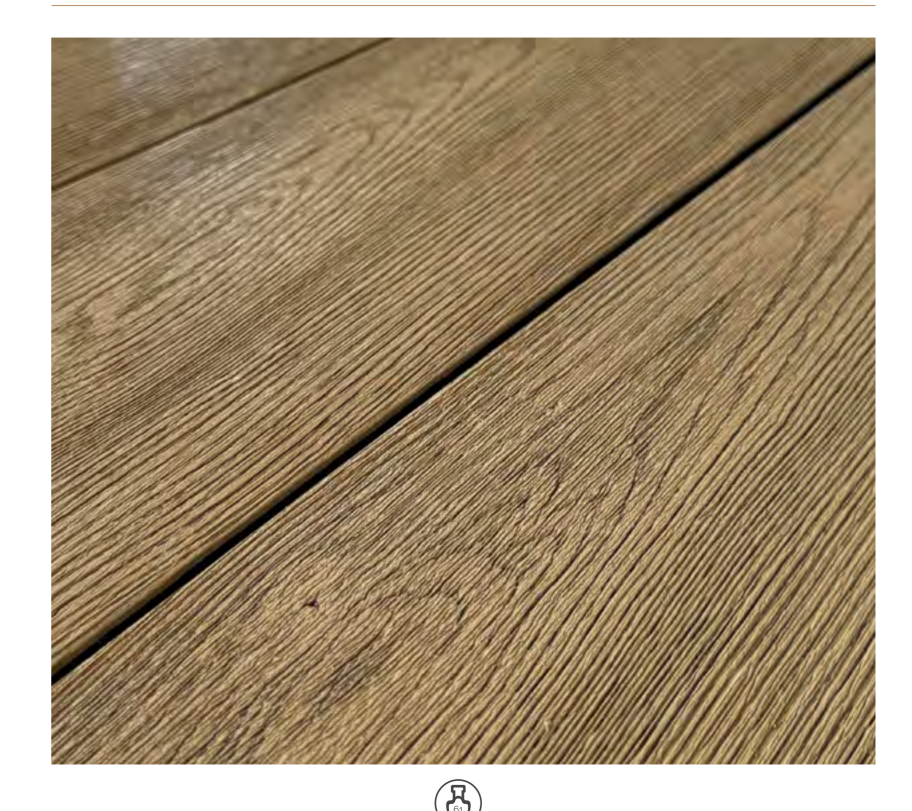


















Exterpark design is an **all-in-one** composite product that perfectly blends BPC (Bamboo plastic composite) with aluminium alloy.

EXTERPARK **DESIGN** | Profile collection

NEW





Outdoor design at the service of contemporary architecture.









2 shades of bamboo decking



NATURAL



CARBONIZED

Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet S	20	139	1860























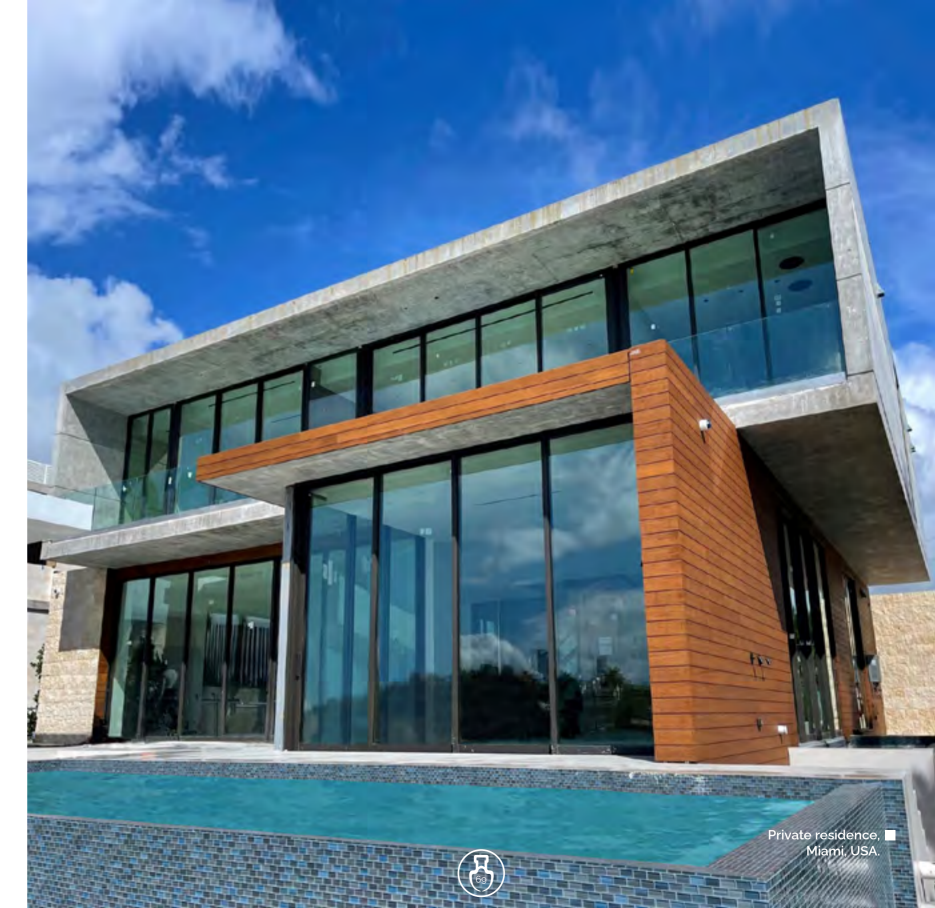






exterpark NATURAL BAMBOO FSC®







exterpark NATURAL BAMBOO FSC®





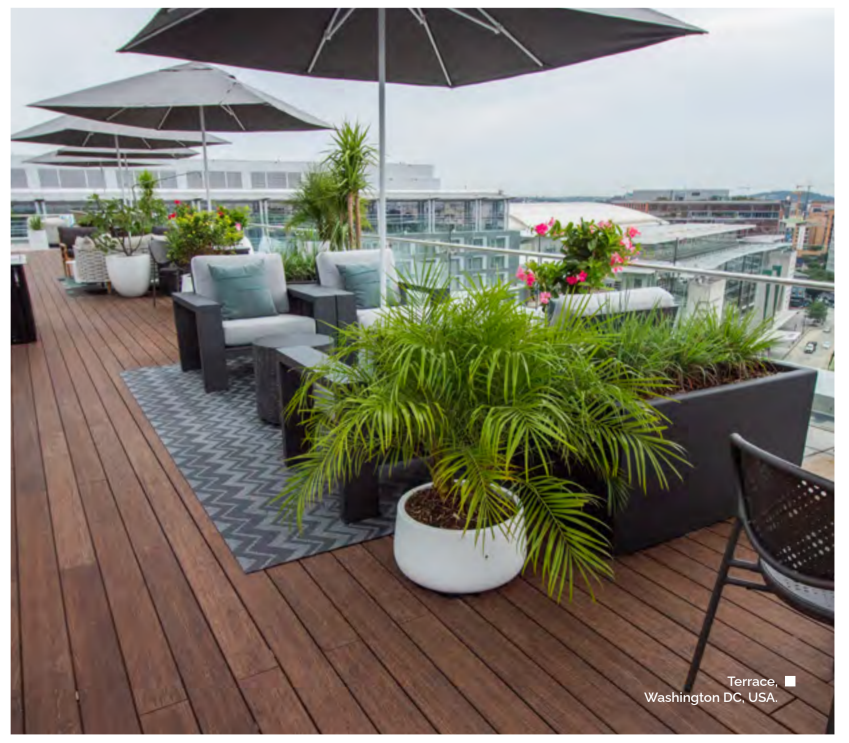






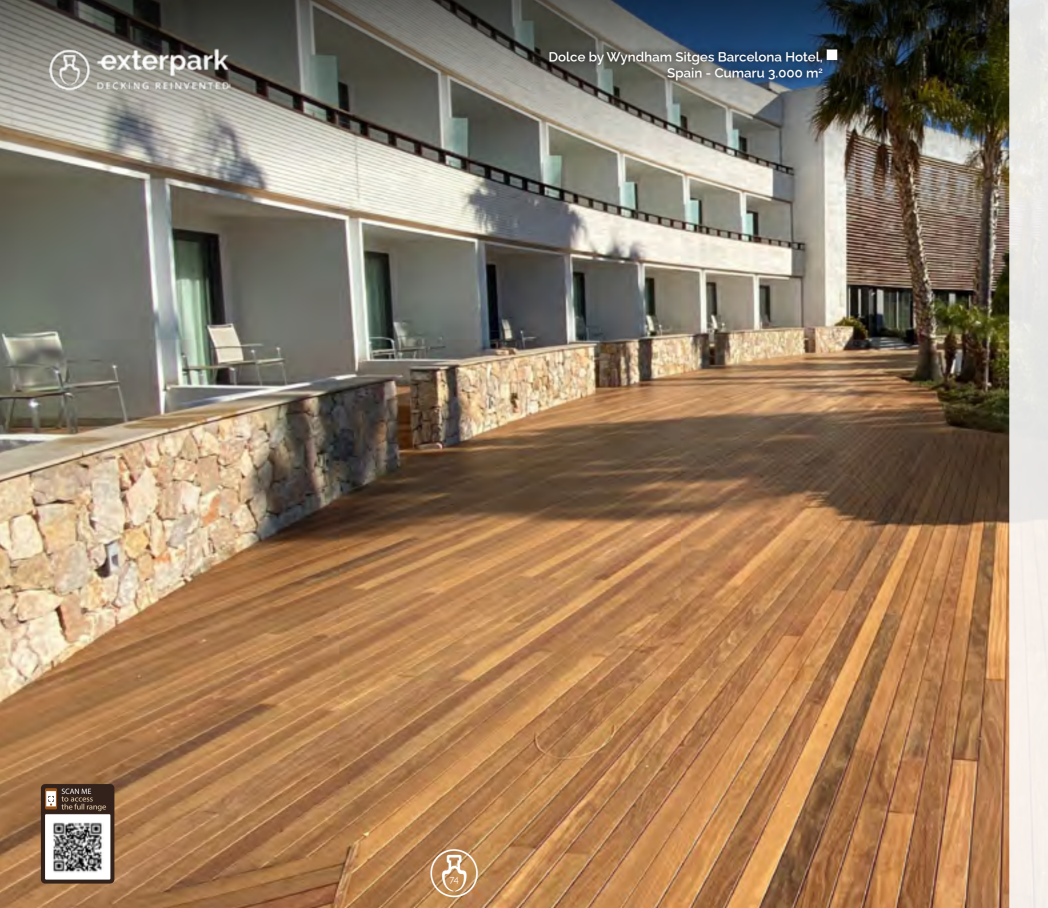












exterpark WOOD

We pay respect to one of the most precious raw materials by ensuring the highest manufacturing quality and service life

























Dimensions







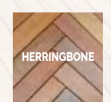






Design

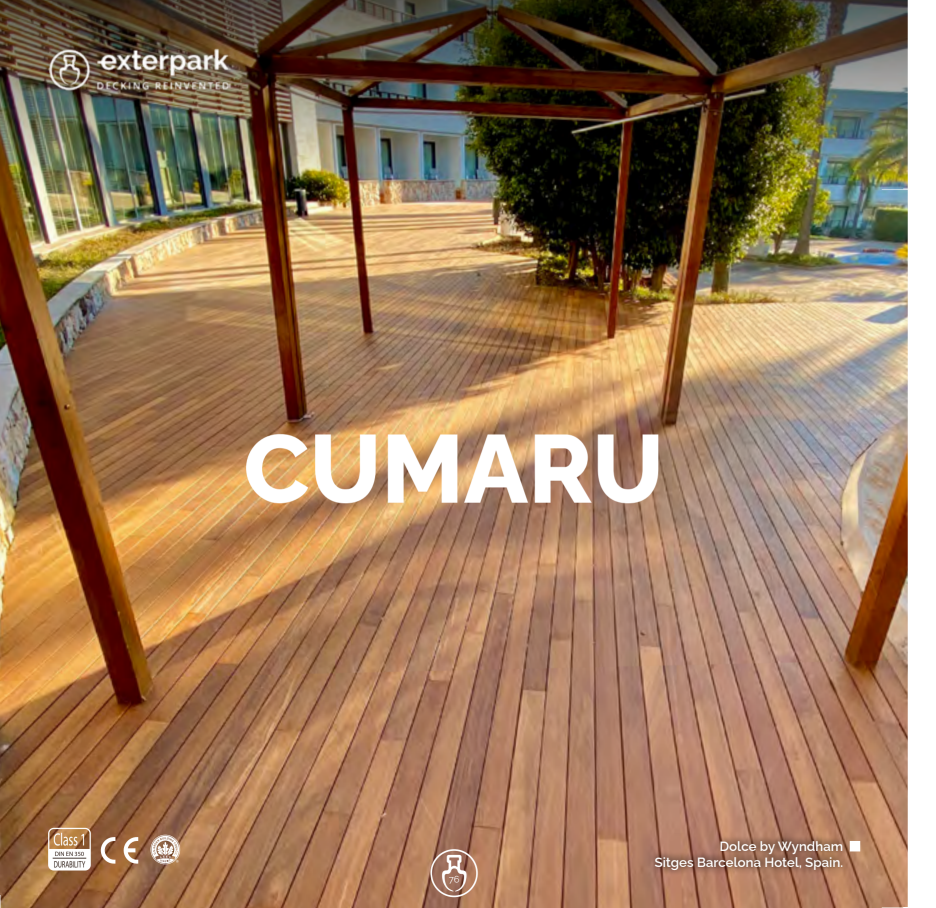




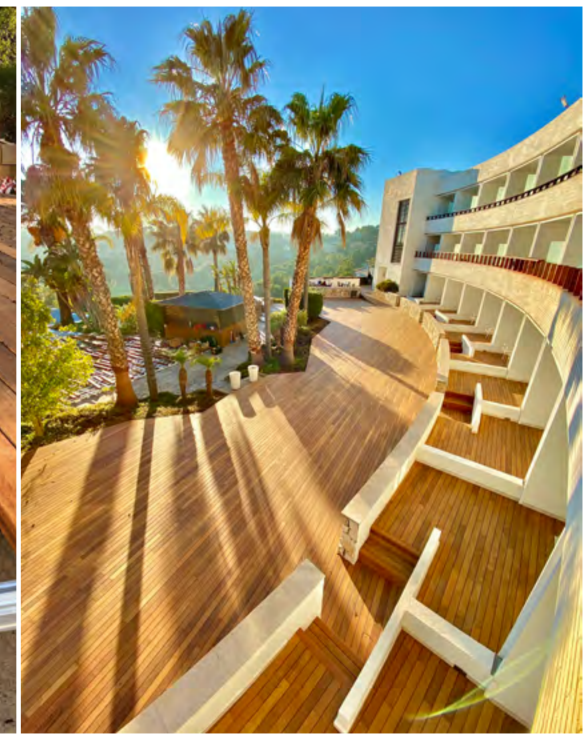










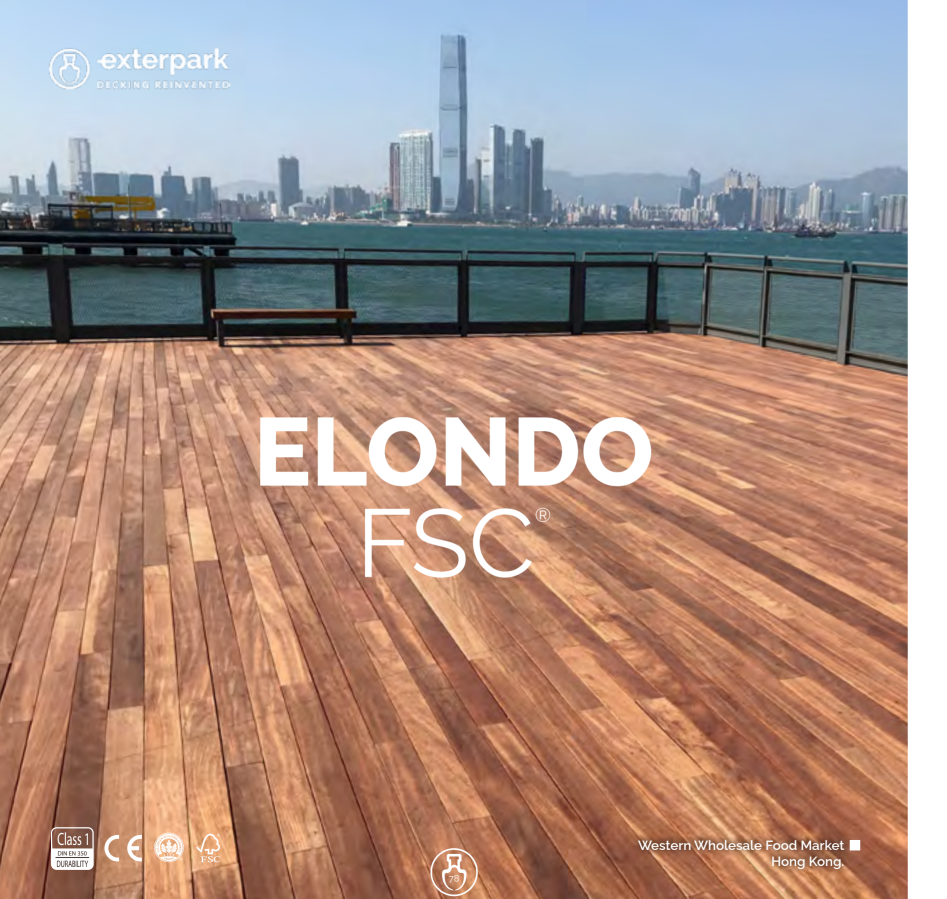




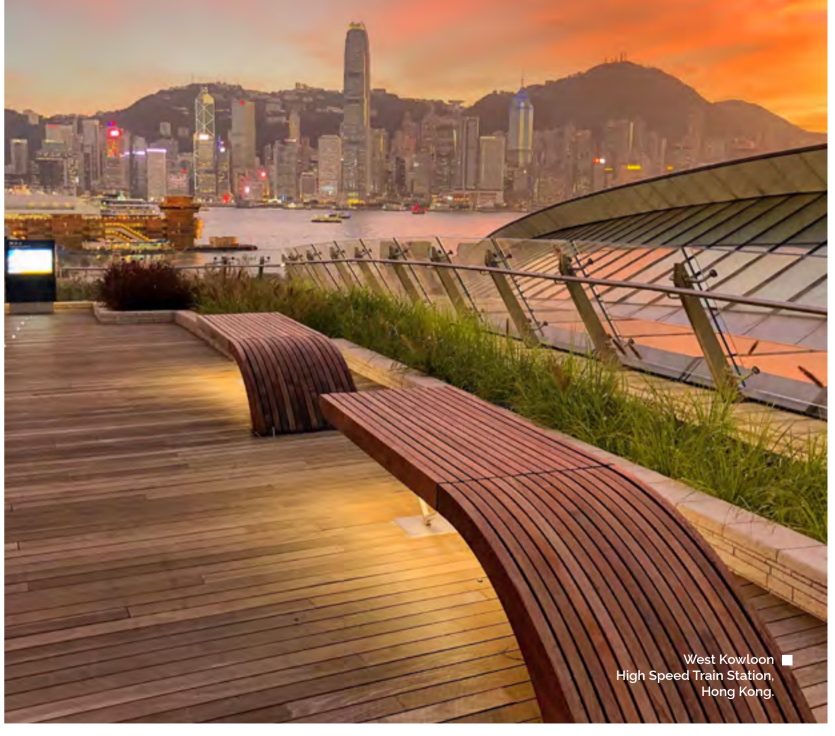


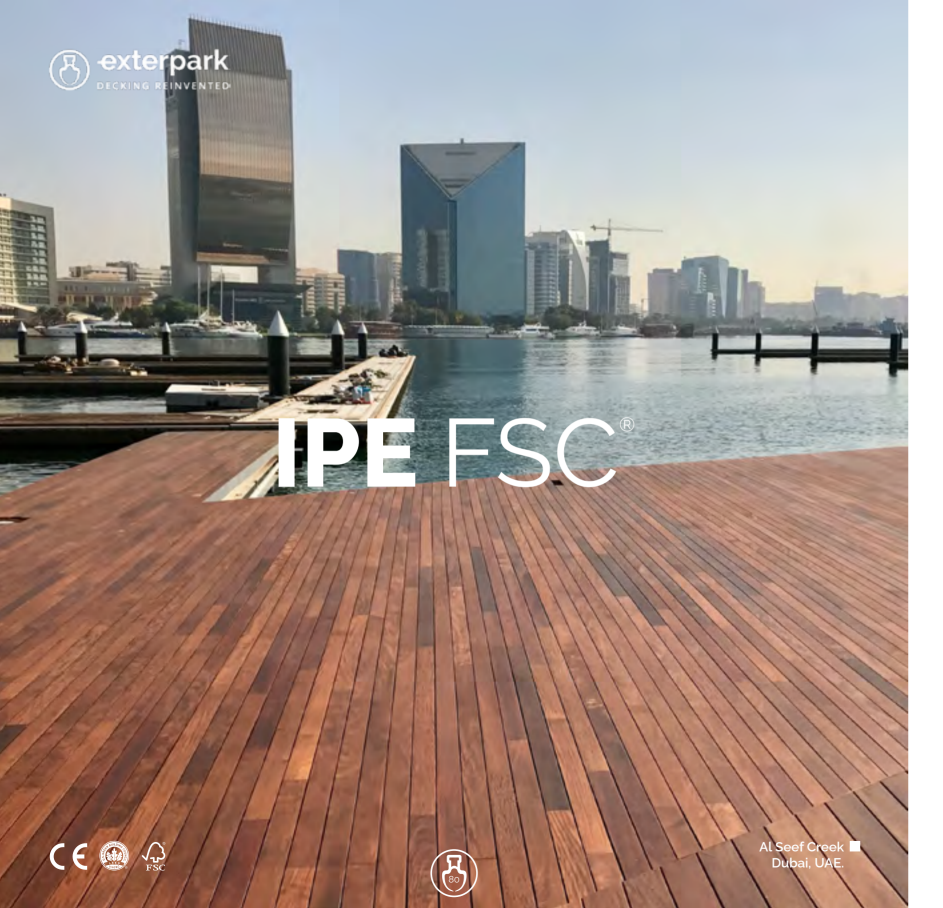














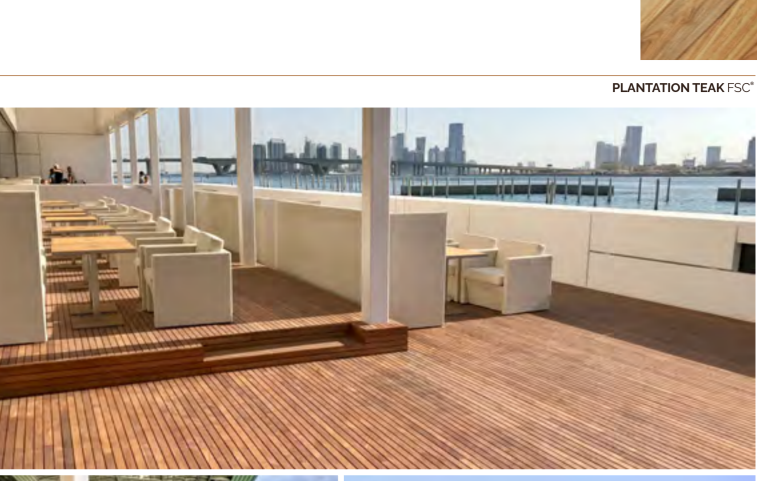
exterpark IPE FSC[®]





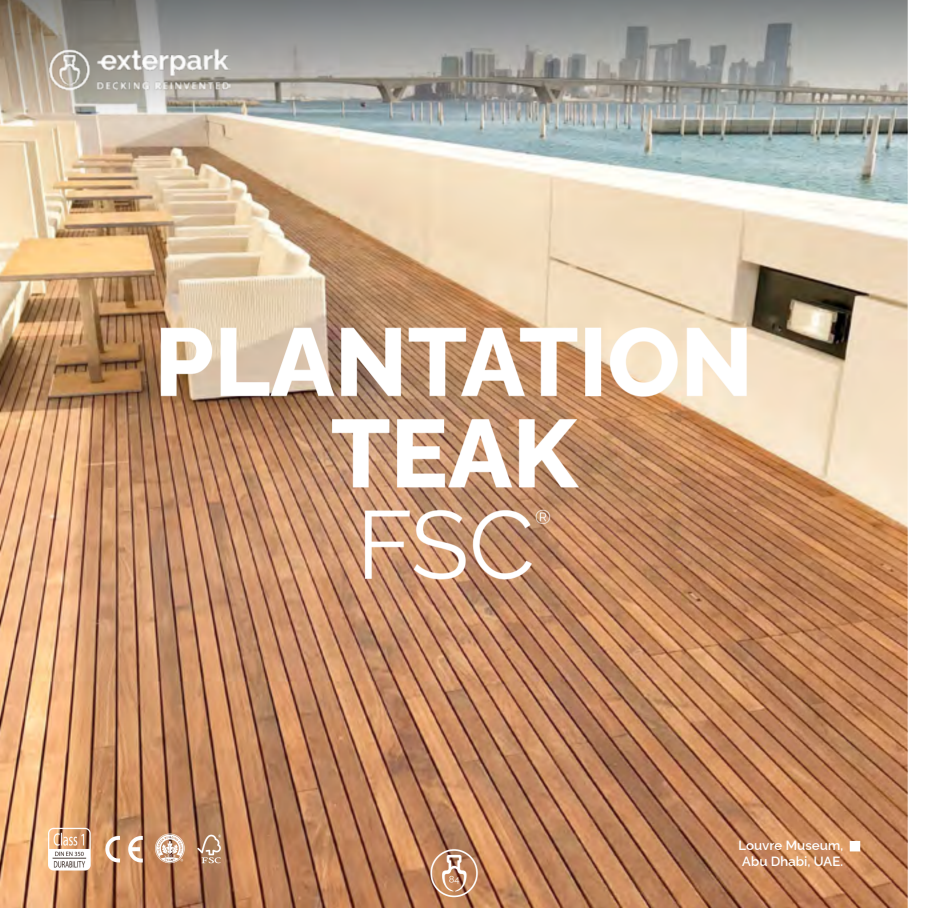


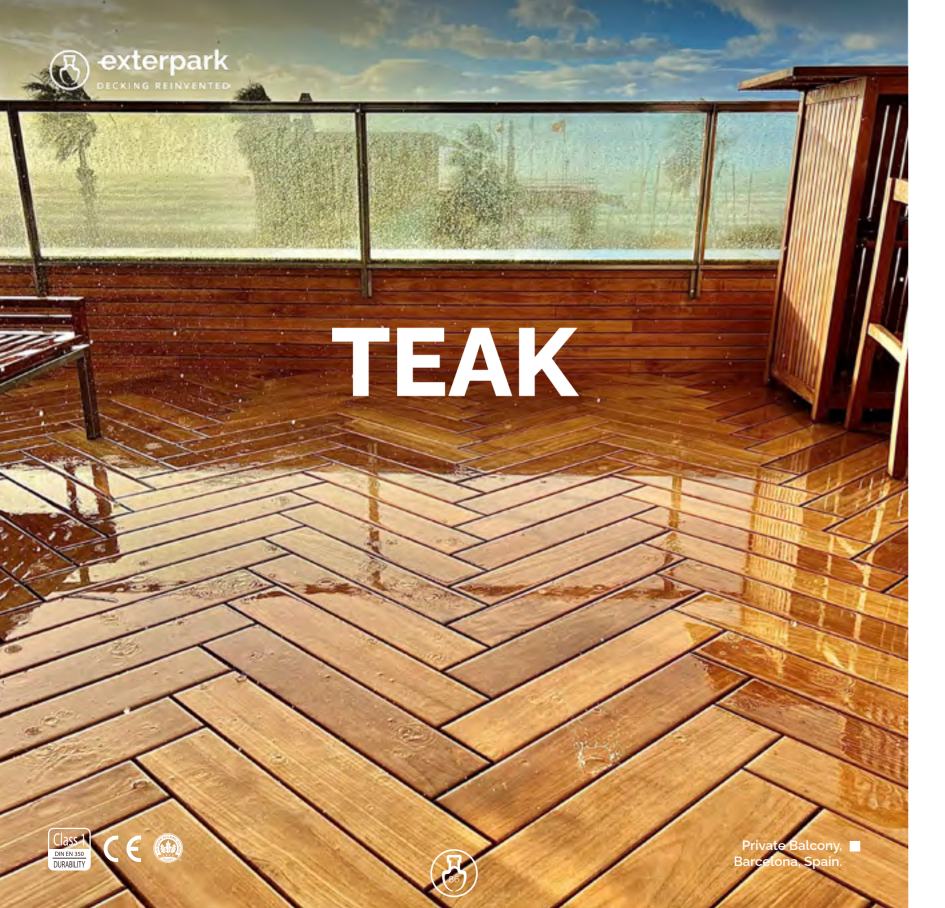


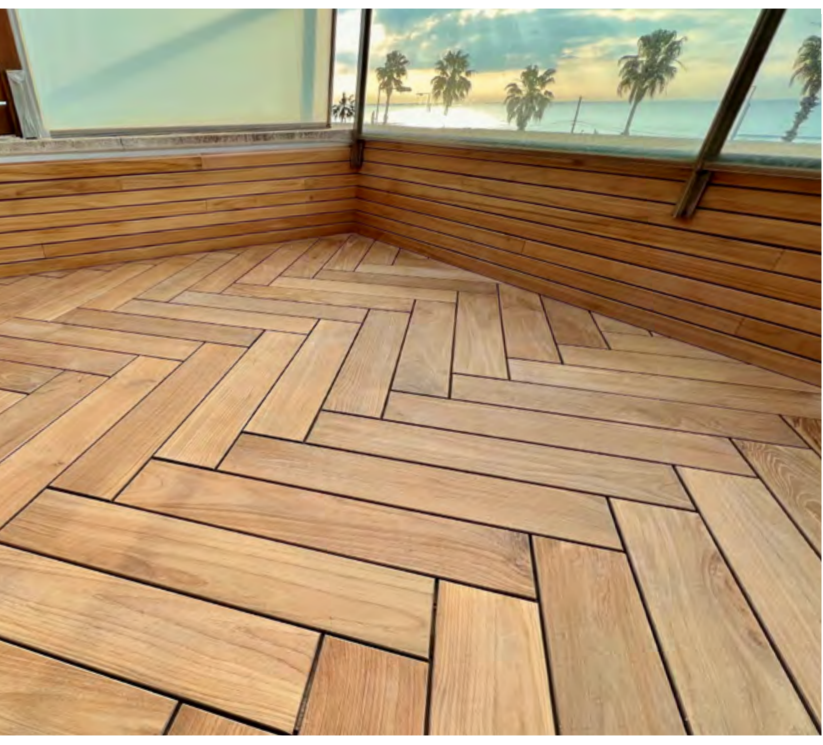






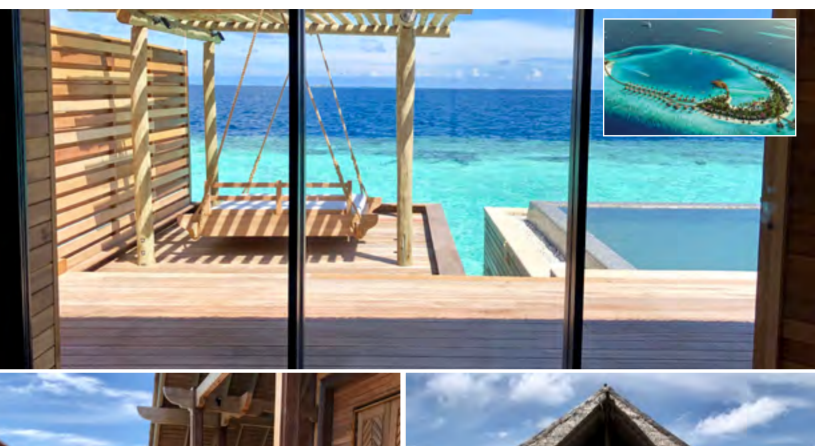




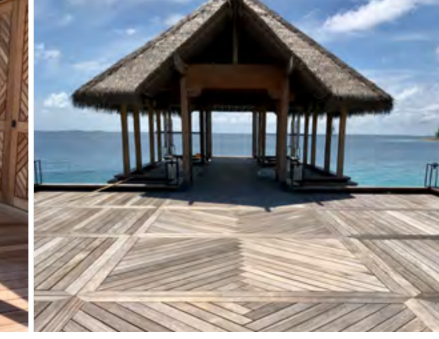










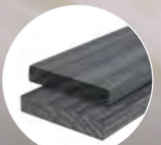








accoya 💍



Also available Full body Color grey









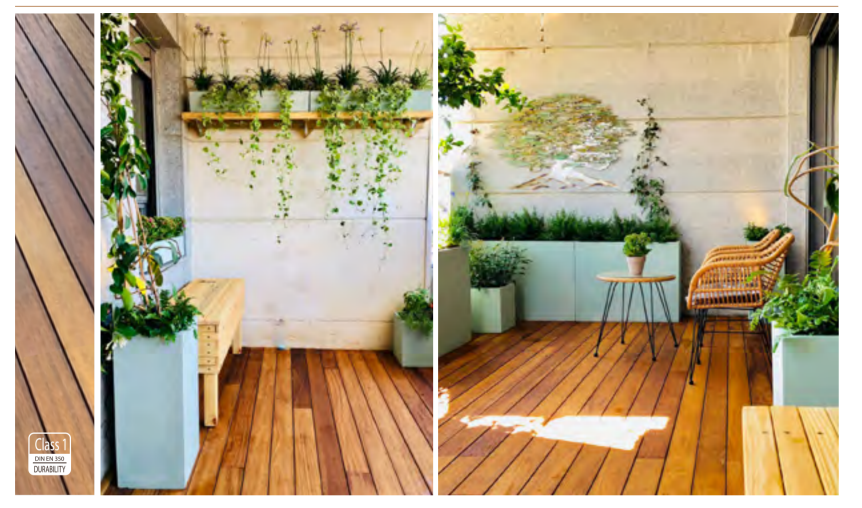








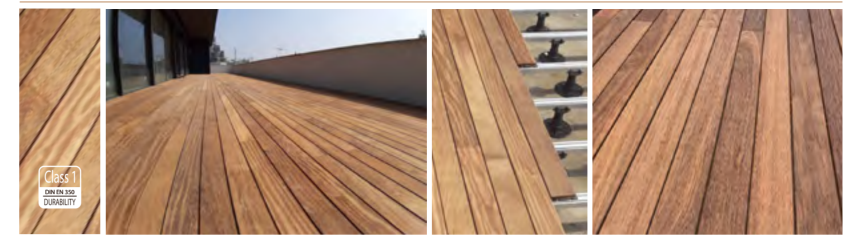




THERMO OAK



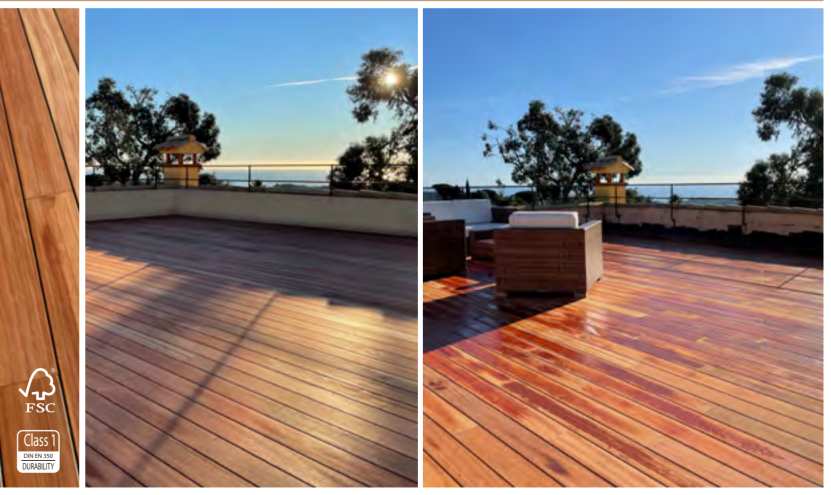




DOUSSIE

Private House | Costa Brava, Spain.

Private Terrace | Lithuania.



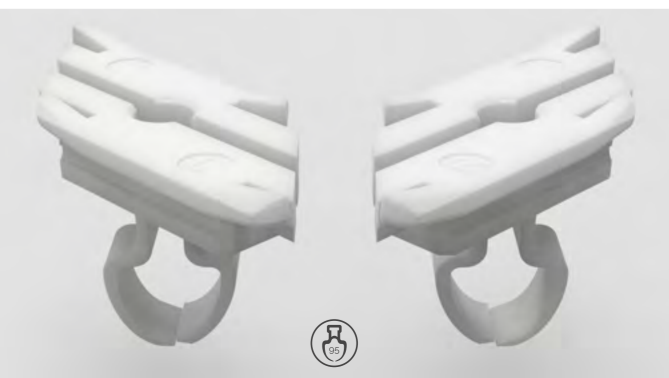


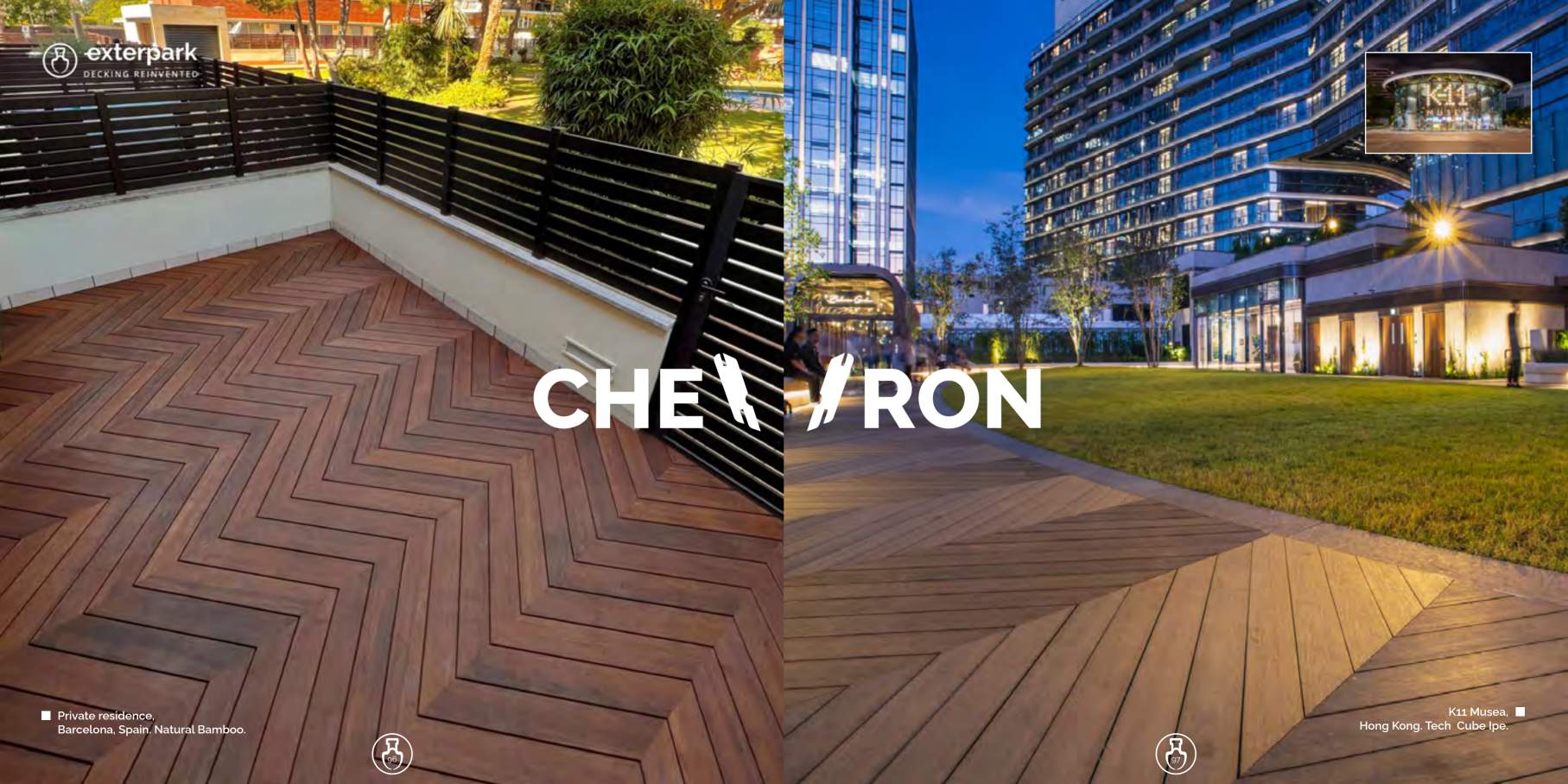




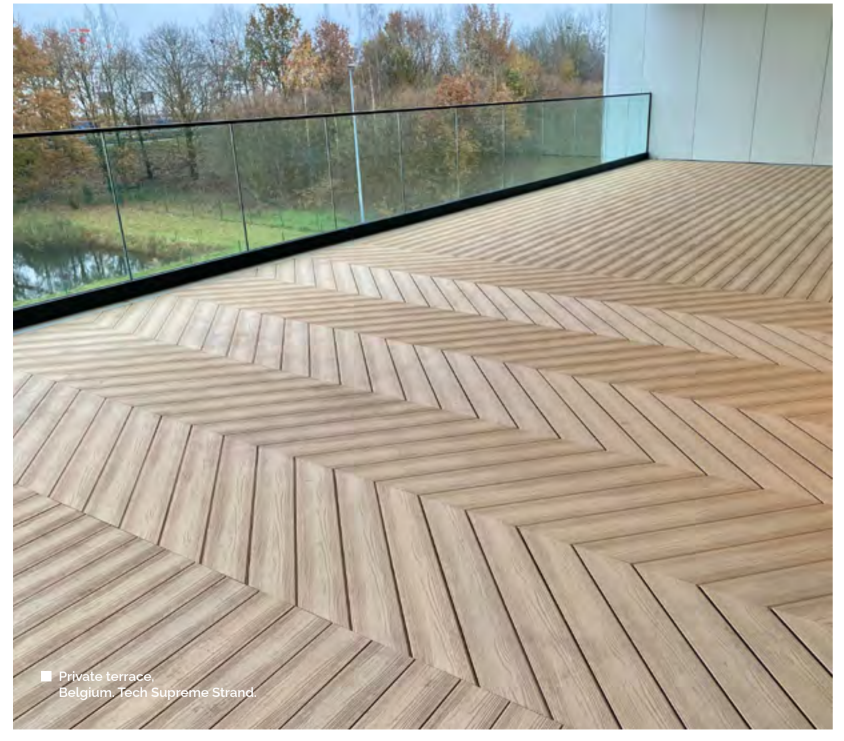


The only 45-degree clip to make chevron decking easy





exterpark CHEVRON















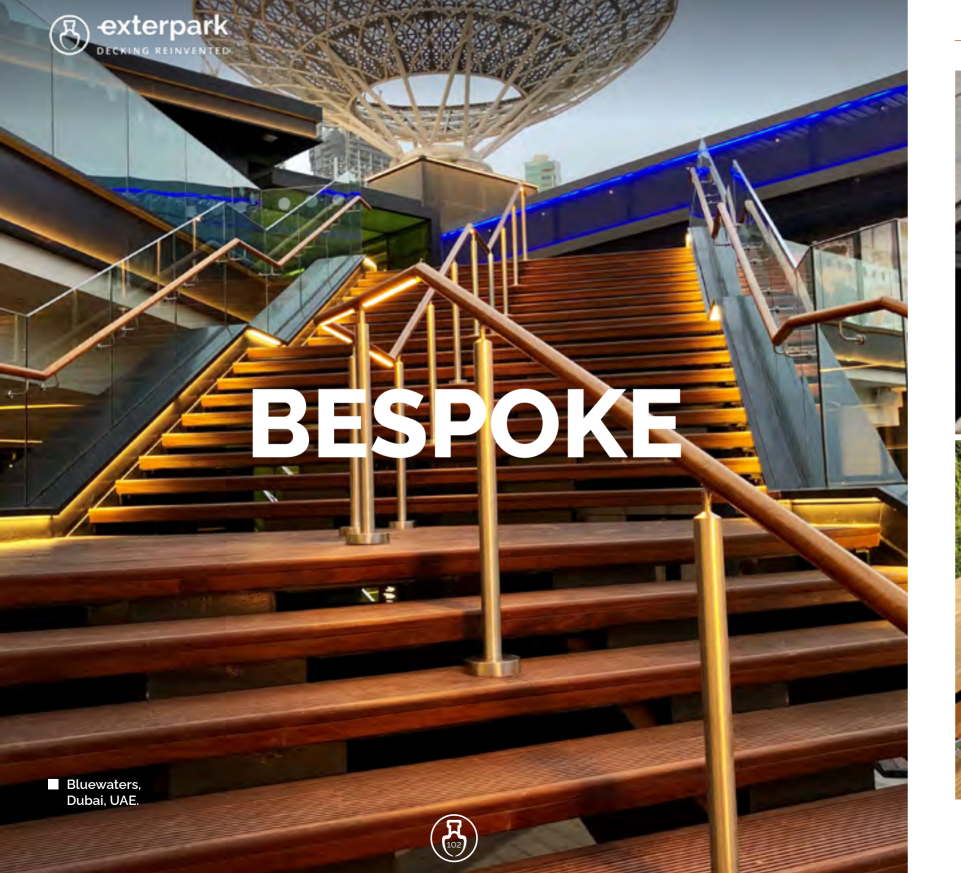








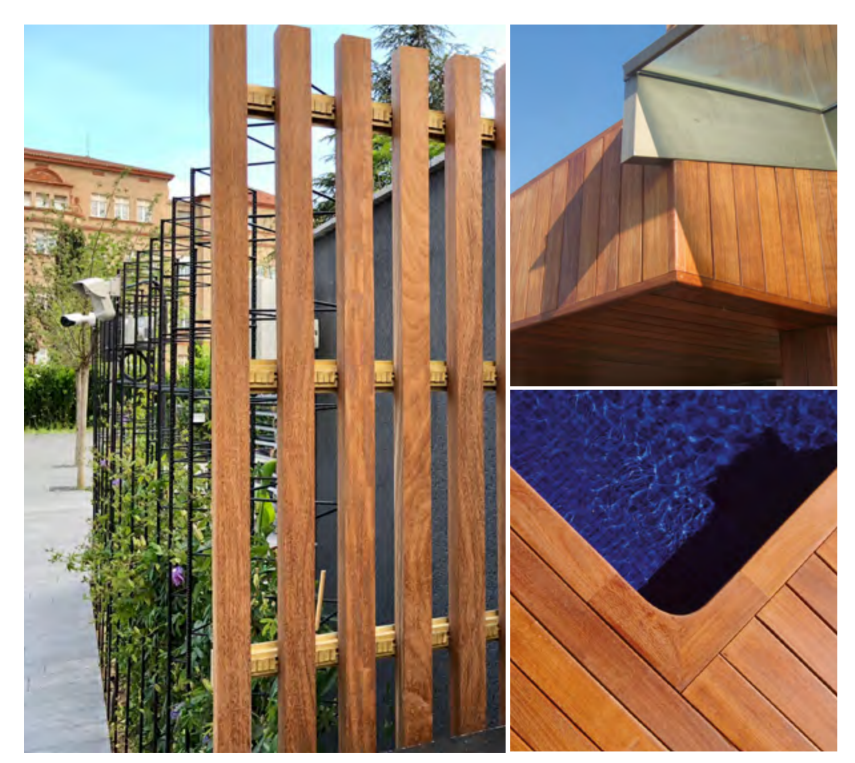


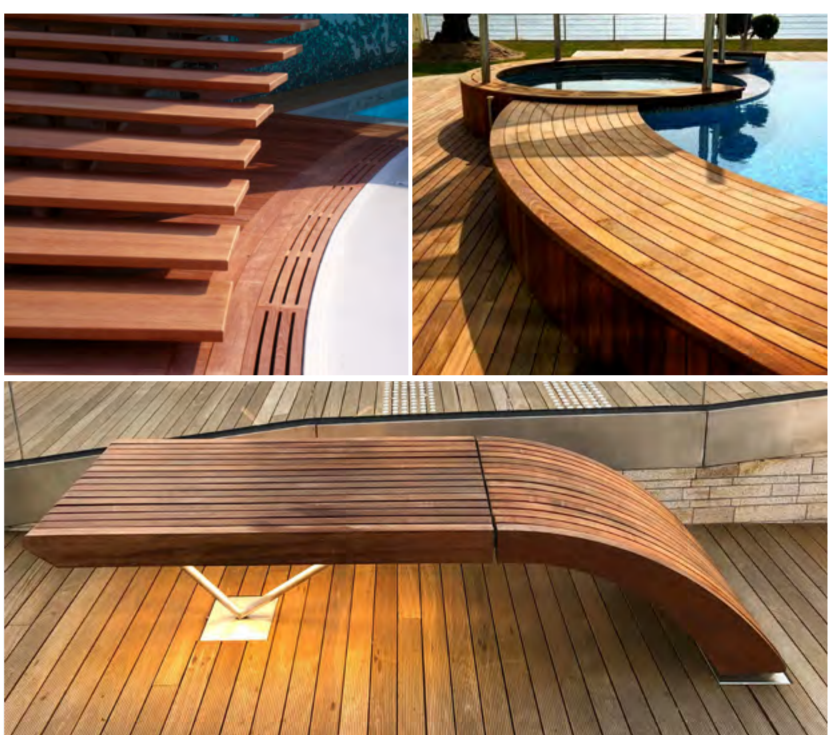


exterpark BESPOKE



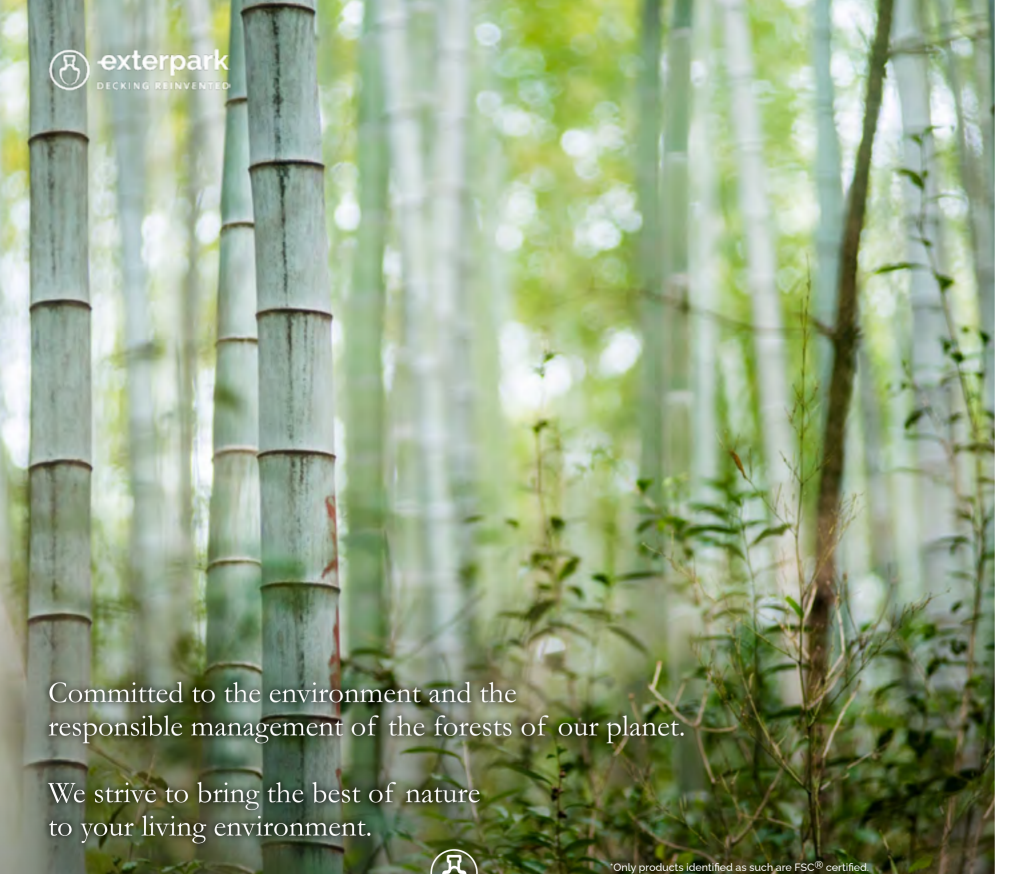
BESPOKE











thinking green

Exterpark Tech, eco-friendly composite

Made with recycled materials, powered by solar energy and not only sustainable but also recyclable.

Increased lifespan and reusability

Exterpark magnet screw-less flexible system features relocation and reusable characteristics that provide credits for green LEED building certification.







FSC: Forest Stewardship Council

We prioritize sustainability by utilizing certified wood on our Exterpark Tech composite and Exterpark natural wood products. FSC sets standards for responsible forest management.

A green and sustainable option

Wood, a durable and eco-friendly material, boasts a significantly smaller carbon footprint than fossil-based building materials. Its integration into living spaces not only supports environmental preservation but also enhances well-being. The chemical composition of wood, resembling that of the human body, fosters a harmonious balance between body and mind, contributing to improved health and overall quality of life.















Exterpark & The Magnet are present in more than 80 countries worldwide

Algeria

Andorra Azerbaijan

Bahrain

Belgium

Bulgaria

Canada

Cayman Islands

China

Colombia

Cyprus

Egypt

France

Greece Hong Kong

Italy

Ireland

Jamaica

Kazakhstan

KSA

Kuwait Lebanon

Lithuania

Macau

Maldives

Malta

Mauritius Islands

Mexico

Morocco

Nigeria Oman

Panama

Paraguay

Philippines

Poland Portugal

Qatar Dominican Rep.

Romania

Singapore

Slovakia

Spain

Switzerland

The Netherlands

Tunisia Ukraine

UAE

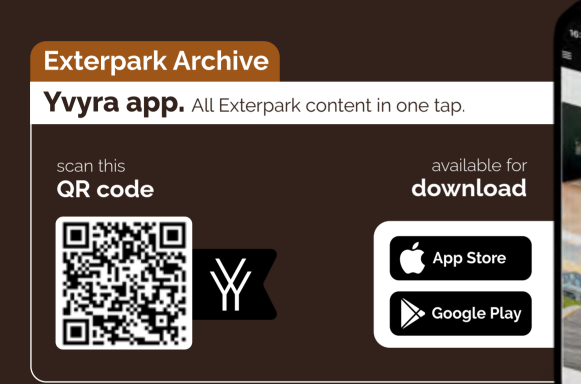
U.S.A.







exterpark digital



Exterpark Online



Exterpark Social







Exterpark in motion



ExterparkYVYRA

Discover Exterpark Revolution in a music video





The New Magnet S disruptS standard decking with 3X speed





Exterpark Architectural

Visit our **STORES** at:



archiproducts

