EXTERPARK TECH . PAGE 30

CHOICE , PAGE 32

SEMI SOLID 22x145x2200mm





CUBE . PAGE 56

SEMI SOLID 22x145x2200mm



WALL . PAGE 54

SOLID 13x145x2200mm



ROCK , PAGE 48

SOLID 20x145x2200mm



CUBE WALL , PAGE 82

WALL PANEL 25x145x2200mm





SUPREME

SOLID 23x145x2200mm · 23x100x2200mm



EXTERPARK BAMBOO . PAGE 94

NATURAL PAGE 94

CARBONIZED . PAGE 102

GREY , PAGE 105

20x137x1855mm

20x137x1855mm

20x137x1855mm







EXTERPARK WOOD , PAGE 106

SPECIES

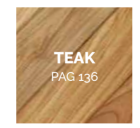






















DIMENSIONS



21x145mm



25x140mm



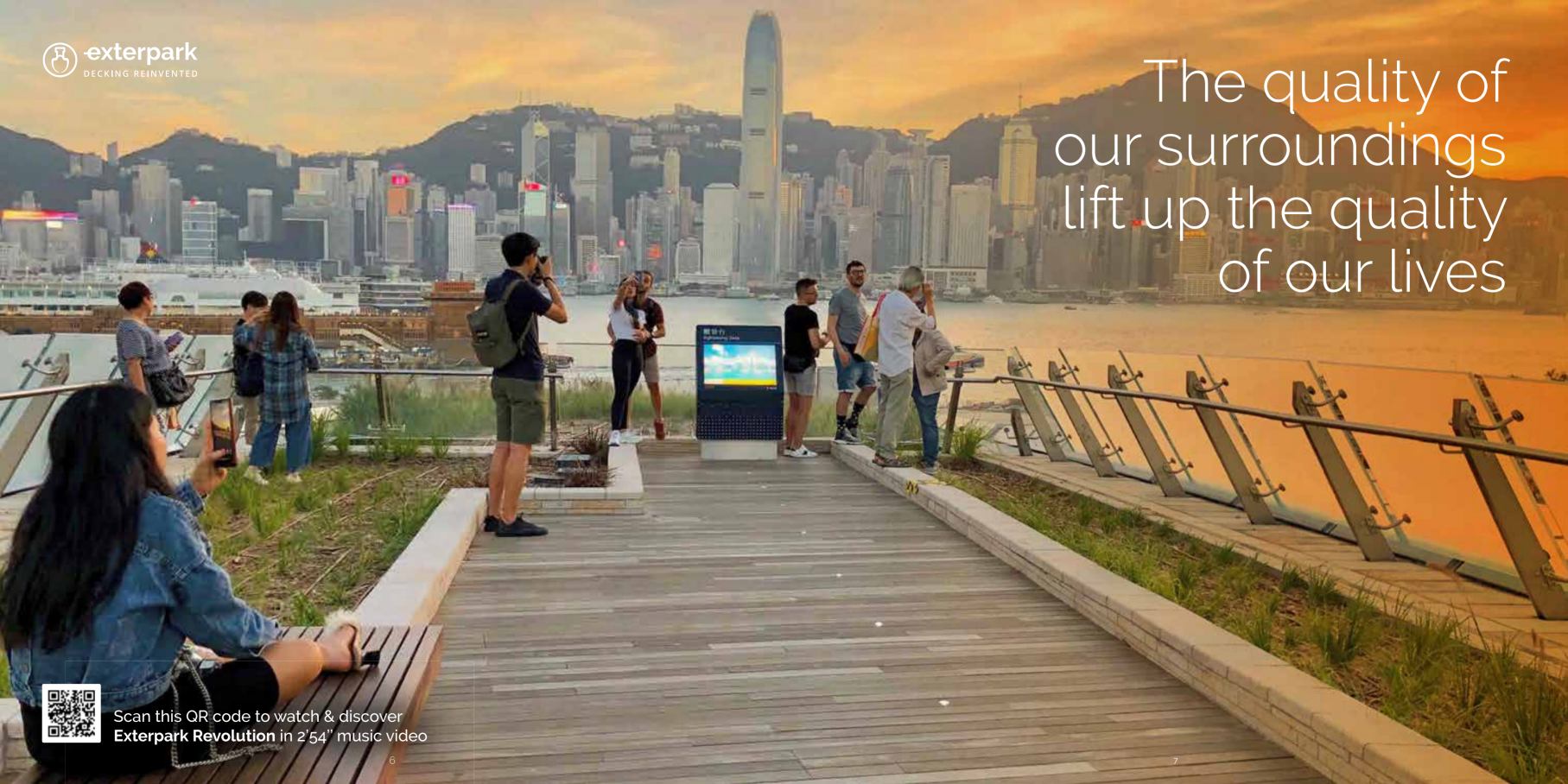
35x135mm



21x120mm







মি exterpark

45 YEARS TRADITION **Barcelona since 1977**

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

Quality · Reliability · Innovation

Our floors have been embraced in all kinds of projects in more than 100 countries worldwide, featuring collaborations with internationally known architects such as Frank Gehry, Jean Nouvel, Santiago Calatrava, Norman Foster and GSA arquitectos.

R+D+I · Experiencie · Know-How

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 · The invisible profile patent

Our profile evolved with a subtle modification.

The understructure was not visible, loss of valuables was

no longer a concern and our decks became safer and cleaner for the users.

Our most spread technology for the time being, enjoyed all around the world

2012 · Speedclip

Launch of our third patented innovation.

Our first contribution to making installation easier, screw-less, definitely faster and cost-efficient.

2014 · The Magnet: worldwide patent granted

The Magnet is the best system we have ever developed.

A system that works for virtually any kind of surface featuring multiple virtues: versatility, total accessibility and reusability

2019 · Innovation is our passion

We file a new patent featuring 4 new improvements for the magnet clip which highly upgrade the installation experience as well as the actual clip performance and stability. We launch first **chevron** and **herringbone** deck system.

2022 CHANGE THE PATTERN & RAISE THE STANDARDS

More info: page 12 More info: page 18

INVISIBLE PROFILE 100% ACCESSIBLE **SCREWS**

More info: page 16 More info: page 20

4 GAME CHANGERS

INNOVATION IS OUR PASSION

It drives us to keep improving our products and find new solutions that put us one step ahead.

1. INVISIBLE PROFILE

Who prefers open gaps vs invisible gaps?
Who prefers to see the understructure?
Who prefers to get heels stuck in between boards?
Our patented invisible profile is an absolute winner and it just looks so much better.

A SUBTLE DIFFERENCE WHICH MAKES A BIG DIFFERENCE

2. 100% ACCESSIBLE

Total access for decks, walls and ceilings.

We have created the most flexible system enabling you to have access anytime, anywhere with our Magnet Tool.

Made a mistake? No problem, open and redo again.

EMBRACE FLEXIBILITY AS ONE OF YOUR BEST ALLIES

3. NO SCREWS

Who likes screws, screw drivers and the whole noise that comes with it?

We are in 2022, and the way to go is No Screws.

A smart fixing method which has been acknowledged by the industry as the best system available.

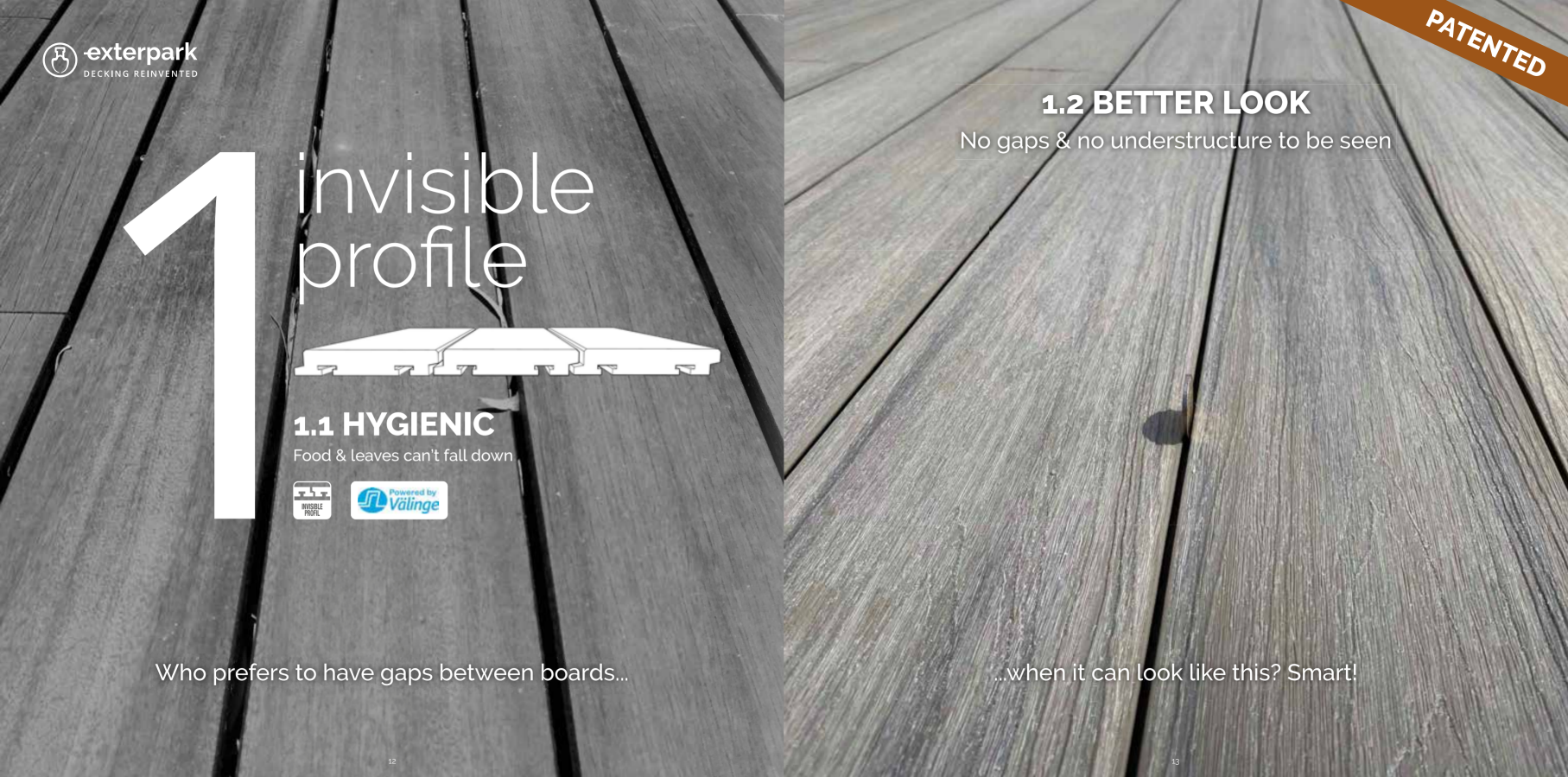
Our mechanical locking is strong but yet flexible. It will always allow us to go back.

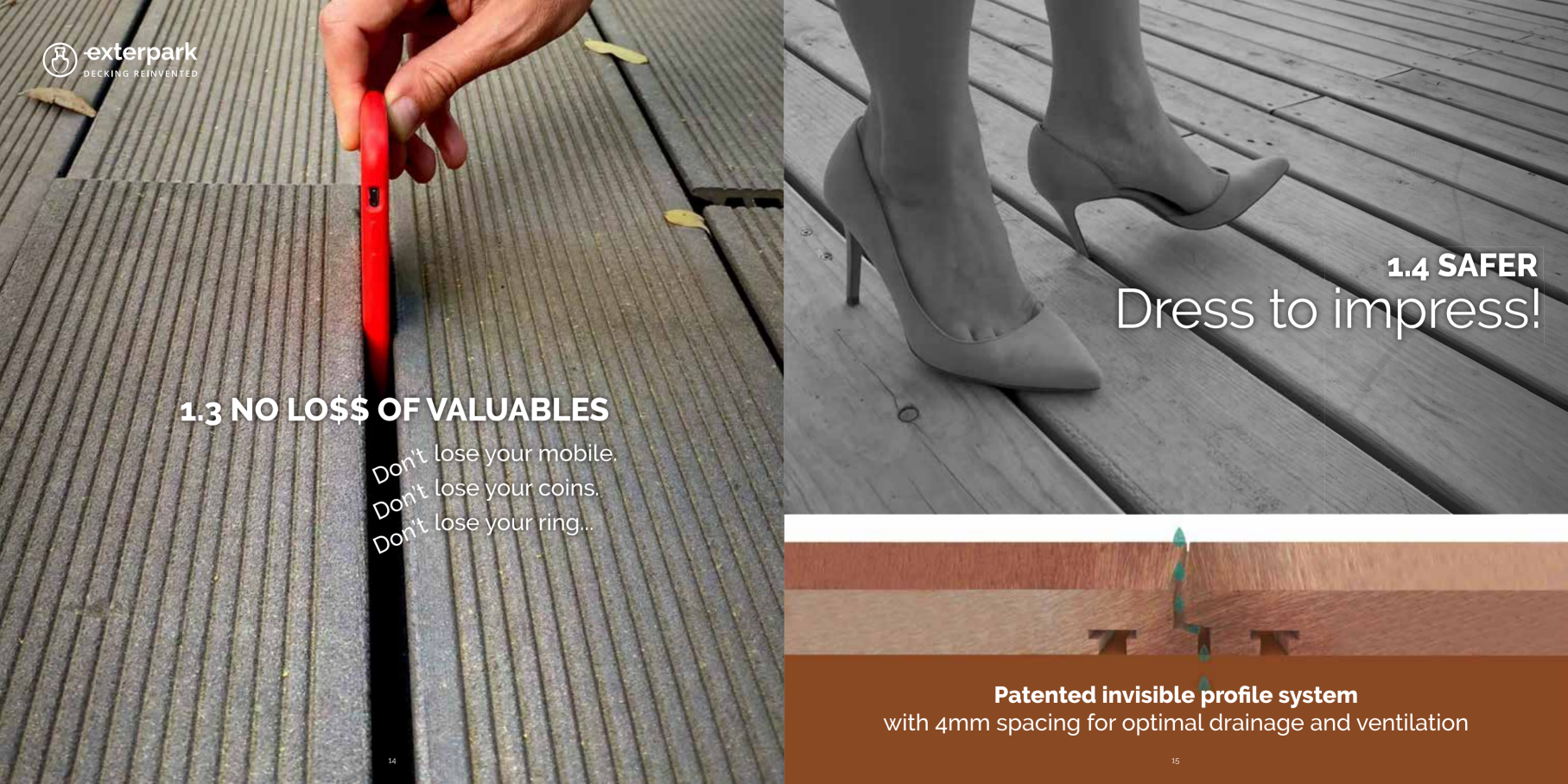
MAINTENANCE FRIENDLY AND VERY GENTLE FOR THE USER

4. ALUMINUM JOISTS

Choosing the right substructure is choosing the right foundation.
You would not build your own home in a mud foundation, right?
Then please do not choose soft wood or plastic joists to build your deck.
Aluminum is the best choice and you would love working with it.

STRAIGHT LIKE AN ARROW AND STABLE AS A ROCK







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



Easy → No screws

Fast .. ➤ No predrilling

Silent ·→ No tools

Cost-Efficient



exterpark

Scan this QR to learn step by step how to install **The Magnet System** with Exterpark Tech WPC deck.





100% accessible

Total access for decks, walls and ceilings

Flexibility as your best ally Maintenance friendly Easy substitution of boards







A solid rock substructure

Improved loading capacity to more than 4.000kgs per sqm.

Superior mechanical properties to hold clips.

Upgraded stability: will remain straight, it won't warp nor decay. **Enlarged service life** 25 years warranty for aluminum joists.

Save costs and time by using less pedestals.

Fixed lenghts of 2.200mm.



Low single



Single 45 x 32 mm



Low double



Double 54 x 32 mm



COMPLETE SOLUTIONS

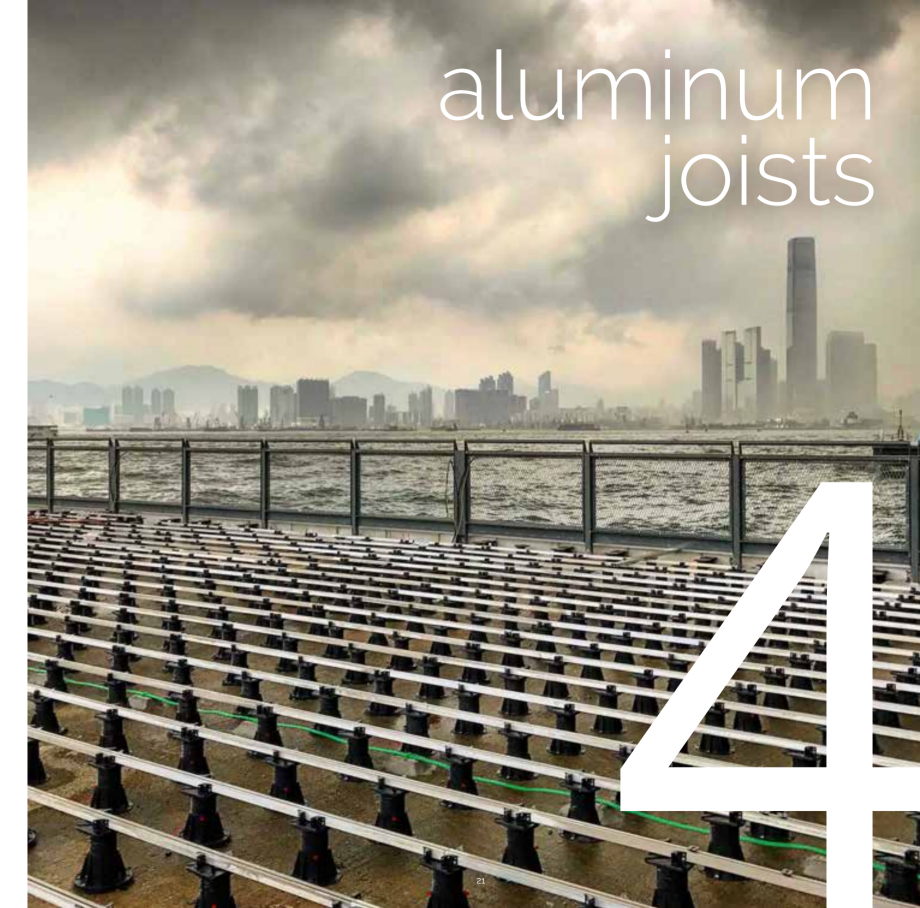


Our **double joist** is the crucial point, on which all the beginnings and ends of boards must rest.



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

Build it with a lifetime foundation



The magnet system works around 6 essential elements

- 1. T Groove at the bottom of each board to allocate magnet clips
- 2. Aluminum joists with a very specific and accurate geometry for the magnet clip to click inside
- 3. Spacers between boards to leave 4mm invisible expansion and drainage gap
- 4. Blockers units to keep all boards always in same place and prevent longitudinal movement
- 5. Pedestals and wedges as levelling instruments
- **6. Magnet clip** is an advanced mechanical locking with superior grip which holds boards stronger than a screw but yet flexible to open up and close again when necessary



Scan this QR to learn step by step how to build a solid foundation for an Exterpark bamboo deck

- The **magnet clip** is the **corner stone** of the system
- A secret formula combining two types of POM gives to the magnet clip the top strength (more than 330km 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

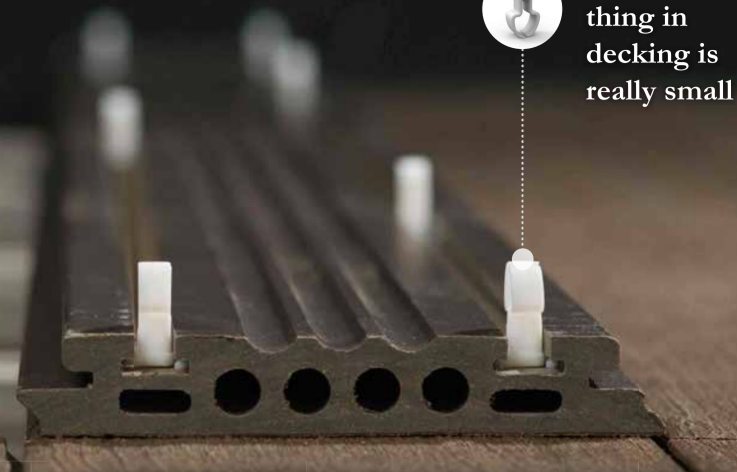


Magnet Clip



The hidden elements of the magnet® ARCHITECTURE

Wide range of components to offer the **best solution** for every project scenario





PEDESTALS

Adjustable in height from

5 to 40cm



WEDGES

To level from

1 to 50mm



SPACER

Prevents lateral movements and gives us an invisible separation between the boards of 4mm



BLOCKER

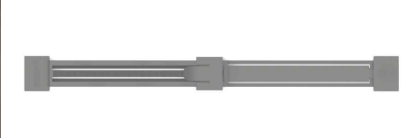
Avoids poor longitudinal placement of the slats and still allows the required expansion and contraction



PEDESTAL - XL

Level from

30cm to 1m



The biggest

CROSS JOIST

Better installation and long service life:

- **1.** Time saving during installation
- 2. Accuracy in the distance of the section
- 3. More stability in the substructure avoiding the movement of the joists



magnet clip

PATENTED WORLDWIDE

Makes decks, walls and ceilings, 100% accessibles

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



Endurance

Durability test 2 million impact cycles



Uplift
Wind test more than 330km/h



Traction

In addition, Exterpark is the first manufacturer of deck boards to have invented the installation in **herringbone** and **chevron** outdoor decking.

The position of the **45° magnet clip** allows the boards to be installed on straight joists.



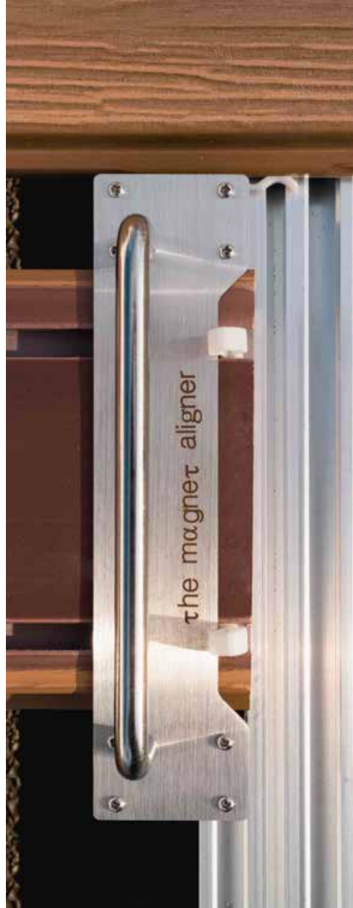
magnet aligner

The magnet aligner is a handy tool which will make the magnet clips positioning easy, quick and accurate

It is of key importance that magnet clips are well positioned on the boards so to click inside the aluminum track joists.

The aligner tool will be a great help specially for those installing magnet system for the first time.



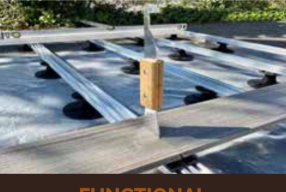




τhe magnet

magnet tool

With the magnet tool, we have full access at any point of our outdoor deck



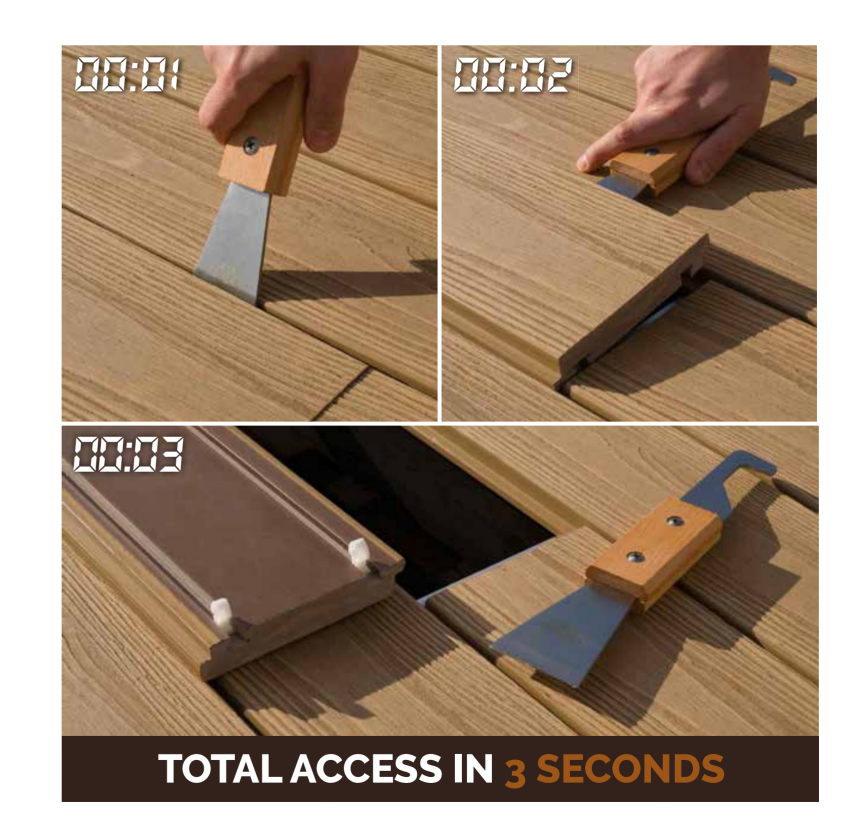
FUNCTIONAL Easy maintenance



Easy cleaning of the substructure











TECH

One of the largest collections of composite decking with 3 category generations and 6 product types



ROCK





CUBE

WALL CUBE



Aura Skypool DubaiPalm Jumeirah, Dubai - UAE



Our entry-level category is reliable, durable, elegant and suitable for private and public spaces

exterpark tech

CHOICE



COLOURS



- 6 colours WPC
- Grooved surface
- Semi solid robust body
- 30% PE + 65% bamboo dust + 5% additives
- Patented invisible profile
- Patented The Magnet installation system

DIMENSIONS

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













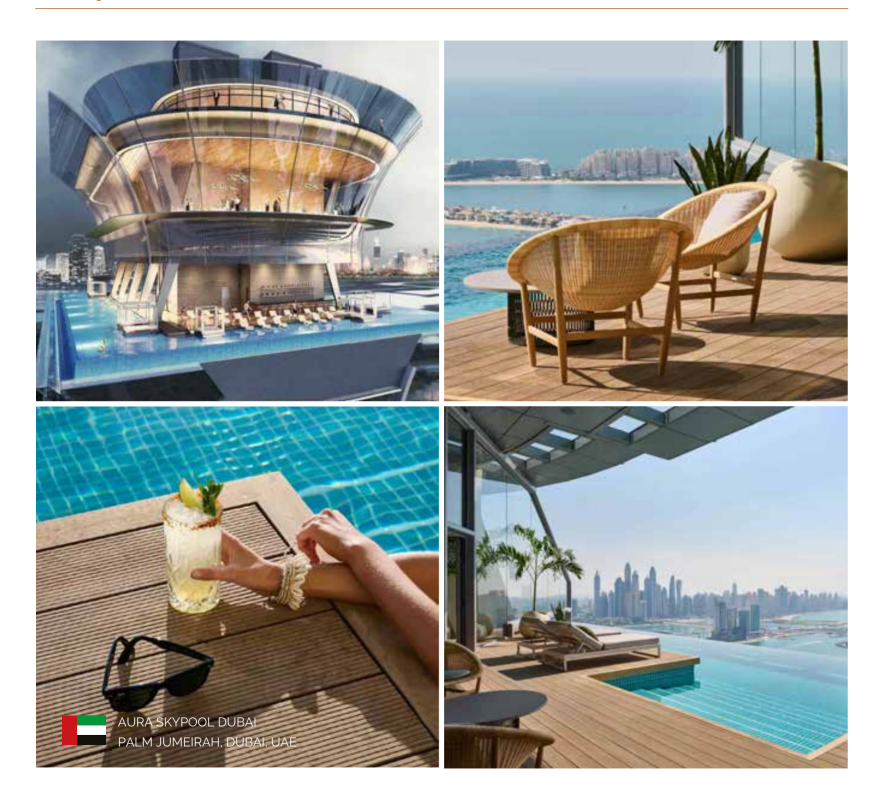


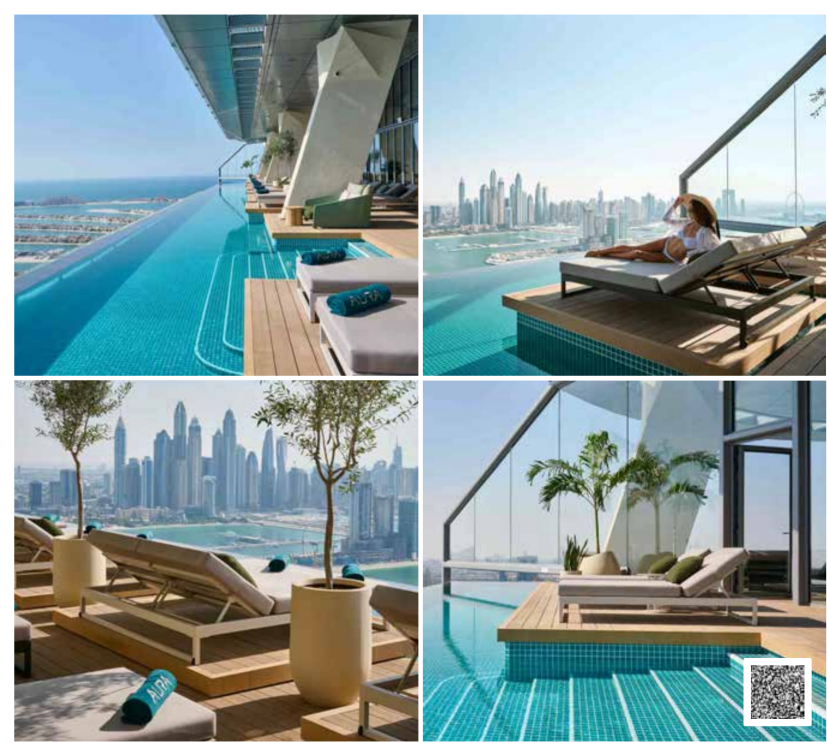




exterpark tech CHOICE ARENA











exterpark tech CHOICE TIERRA











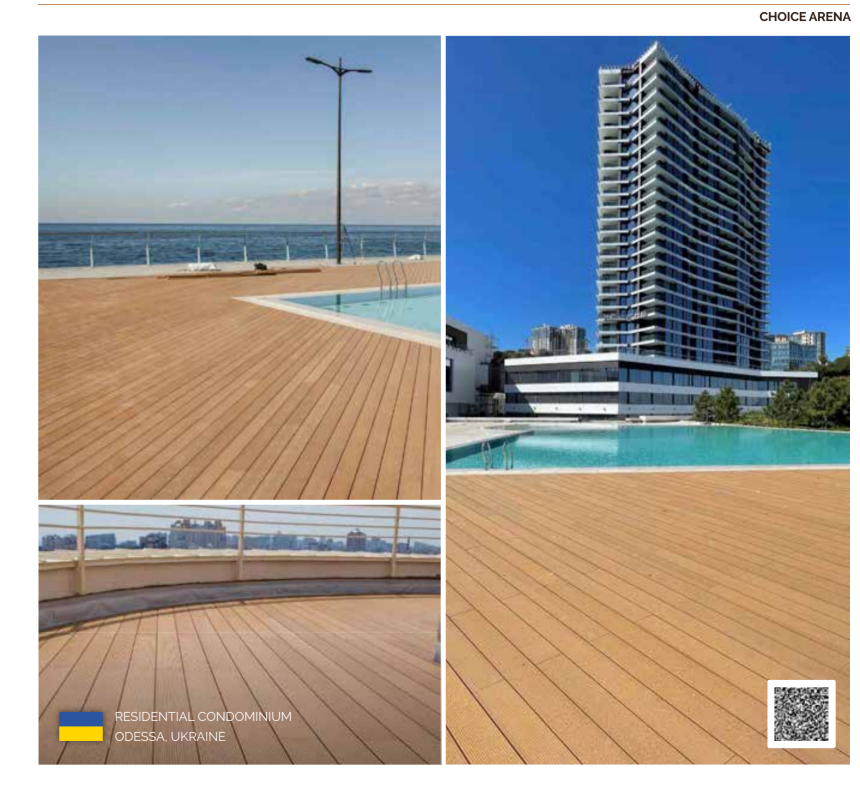
exterpark tech CHOICE ARENA









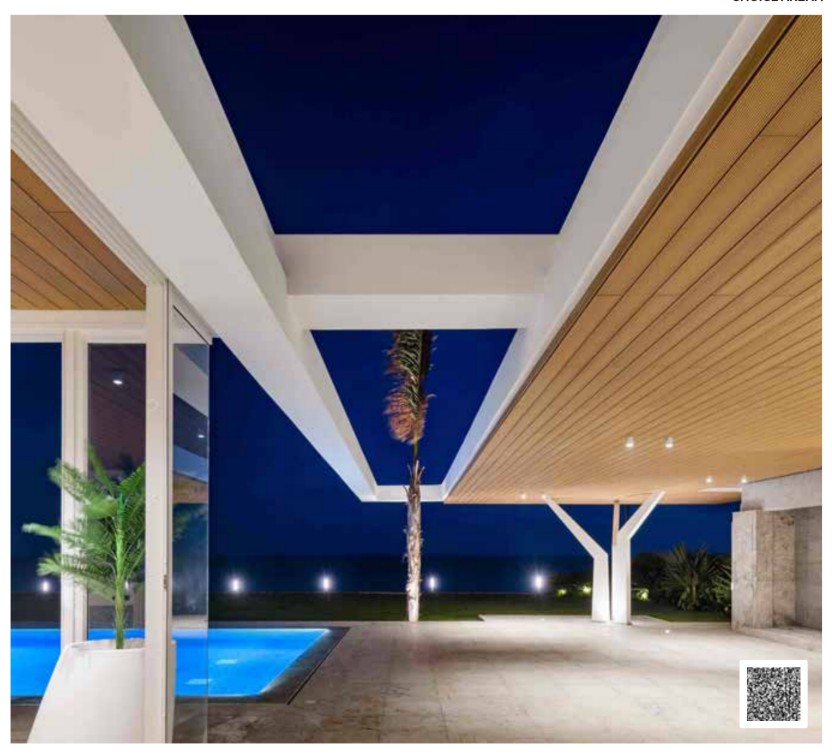


exterpark tech CHOICE ARENA



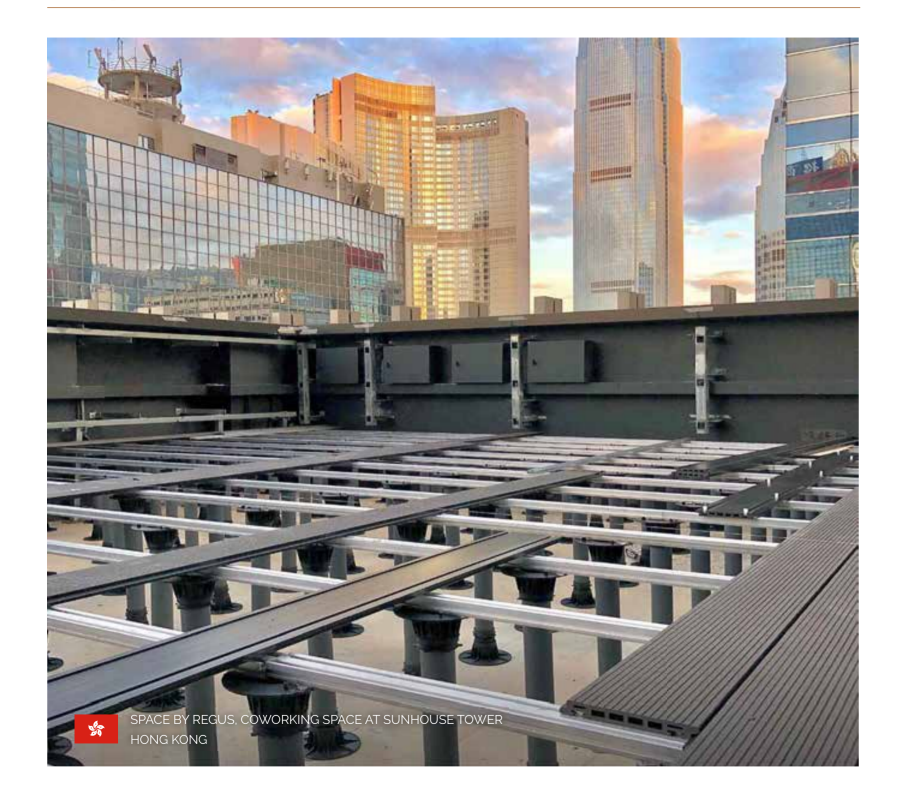






exterpark tech CHOICE PIZARRA







exterpark tech CHOICE PIZARRA









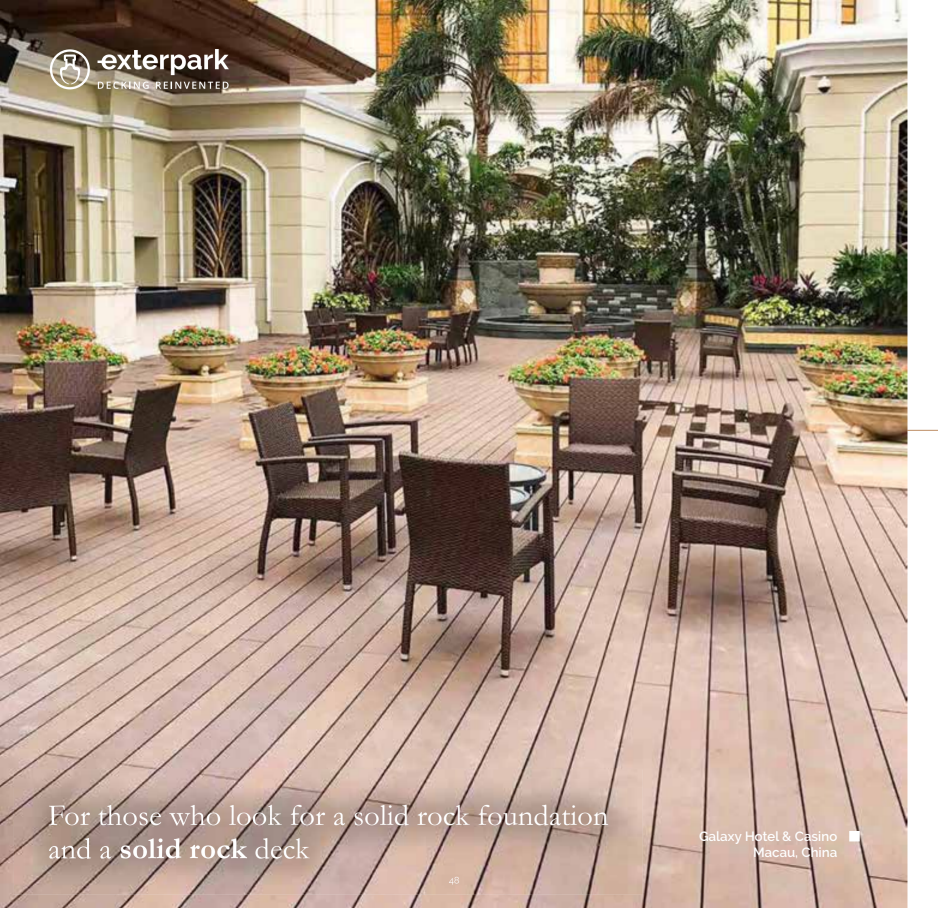












exterpark tech **ROCK**



COLOURS



- 6 colours WPC
- Smooth surface
- Solid body
- 30% PE + 65% bamboo dust + 5% additives
- Patented invisible profile
- Patented The Magnet installation system

DIMENSIONS

Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet	20	145	2200













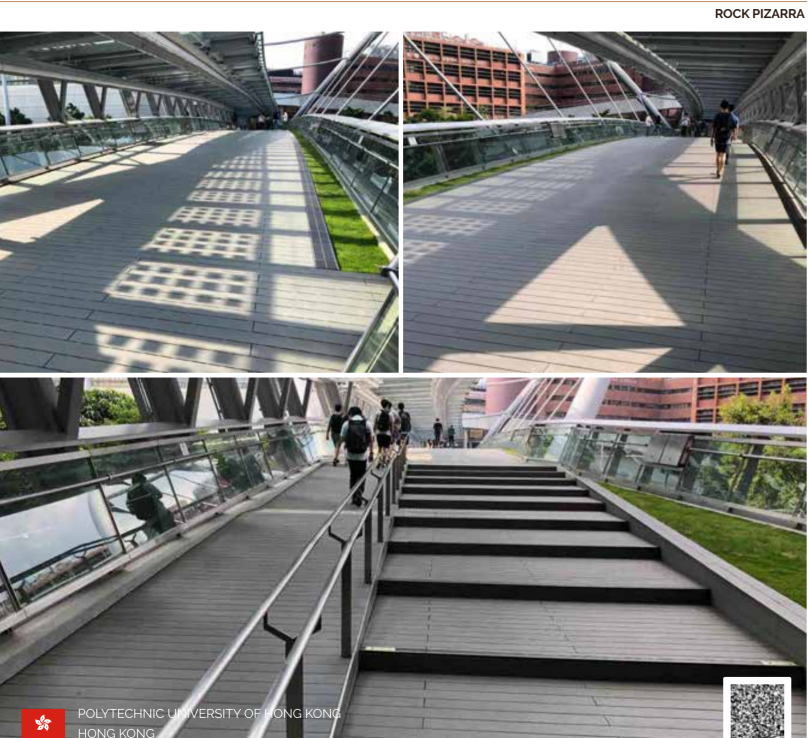








exterpark tech ROCK PIZARRA

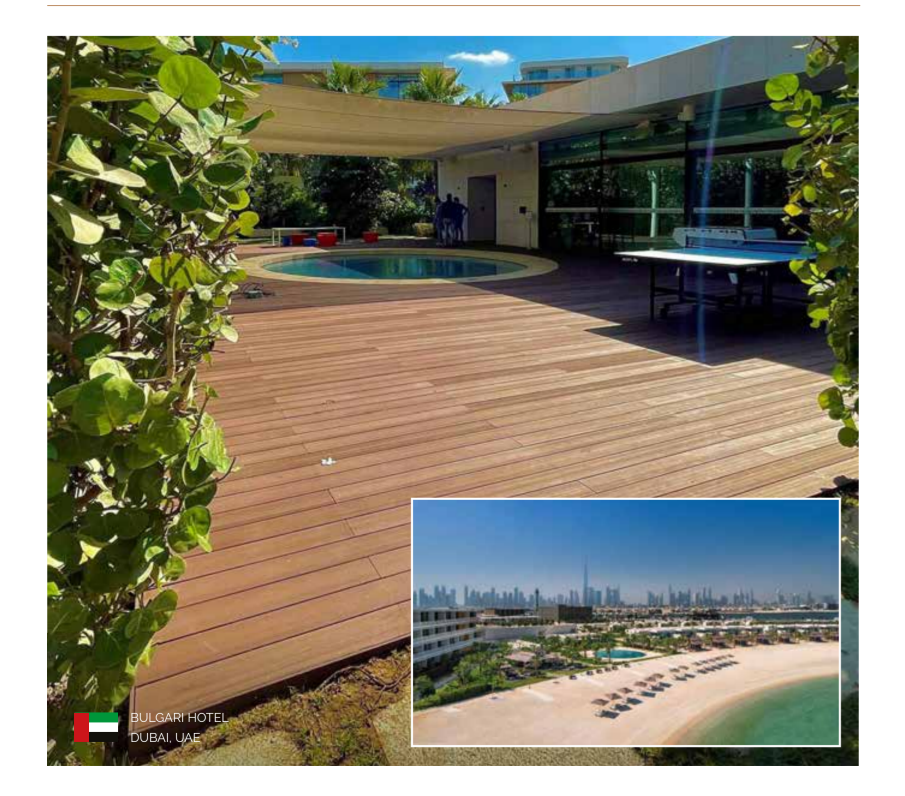


CK PIZARRA ROCK TIEF



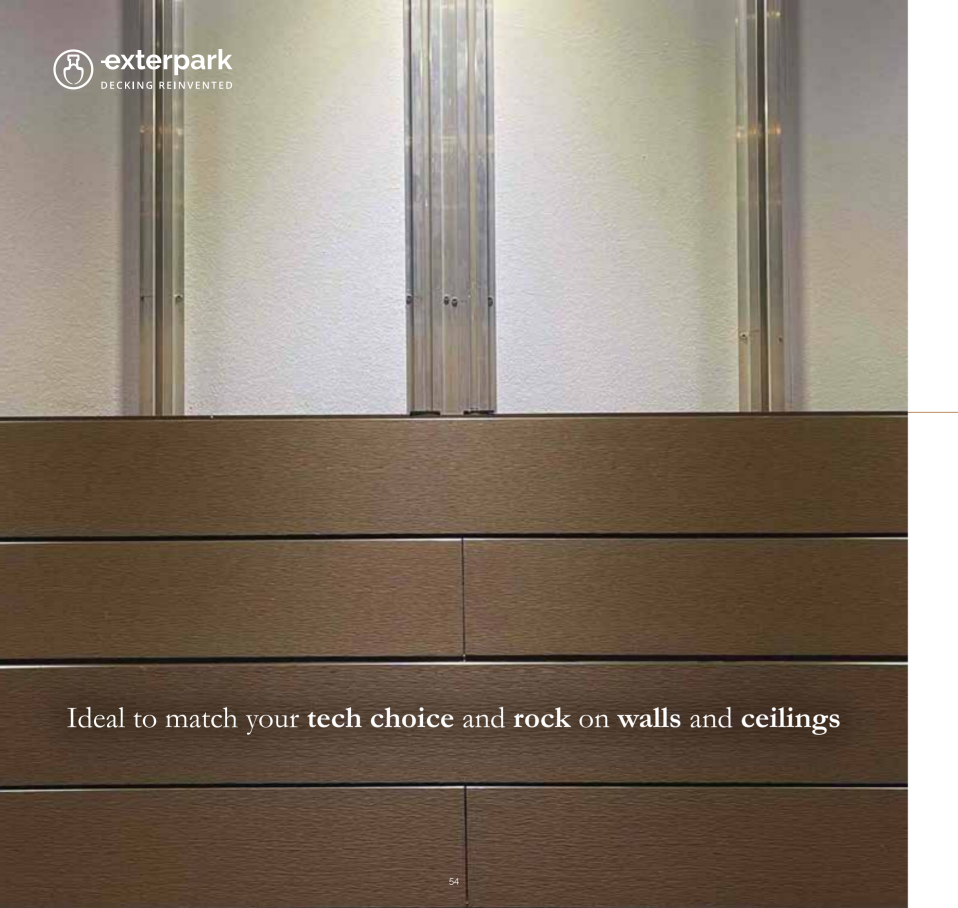
exterpark tech ROCK TIERRA BRUSHED







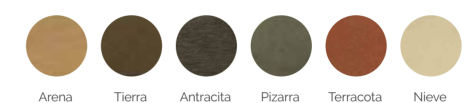




exterpark tech WALL



COLOURS



- 6 colours WPC
- 13 mm thickness optimized for non-passable areas
- Solid body
- 30% PE + 65% bamboo dust + 5% additives
- Patented invisible profile
- Patented The Magnet installation system

DIMENSIONS

Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet	13	145	2200







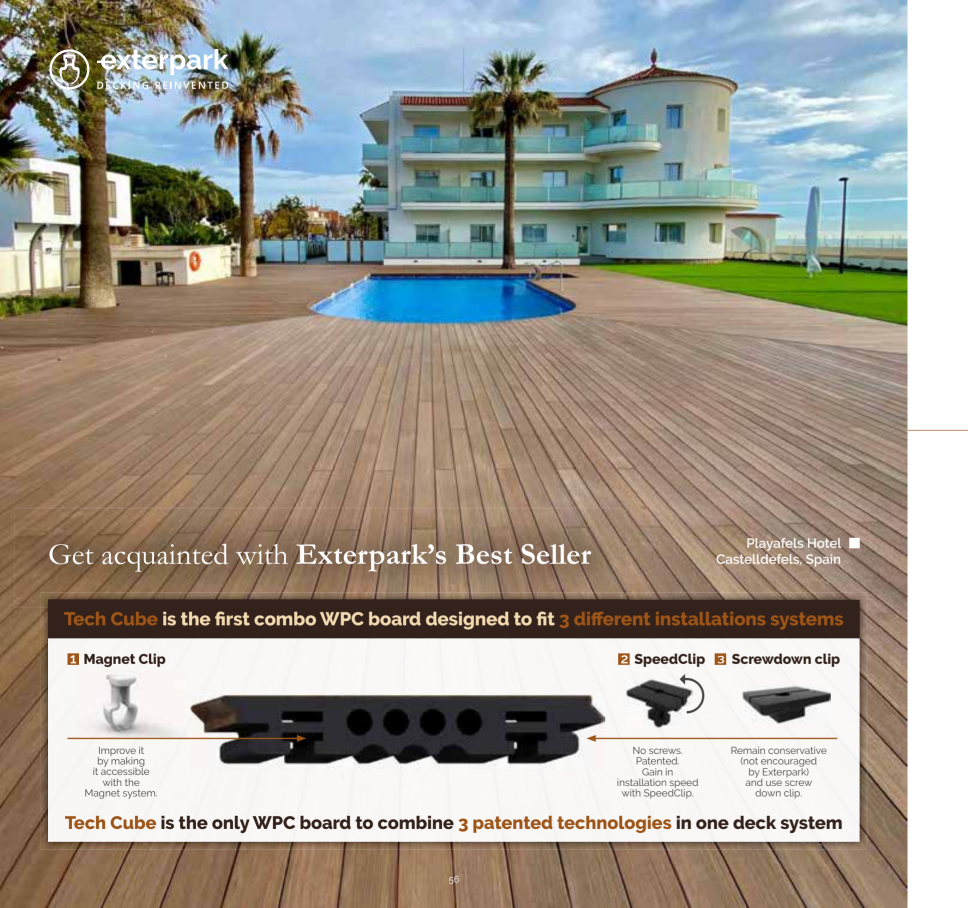












exterpark tech

CUBE



COLOURS



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

DIMENSIONS

Installation	Thickness (mm)	Width (mm)	Length (mm)
Magnet / SpeedClip / Screwdown clip	22	145	2200

















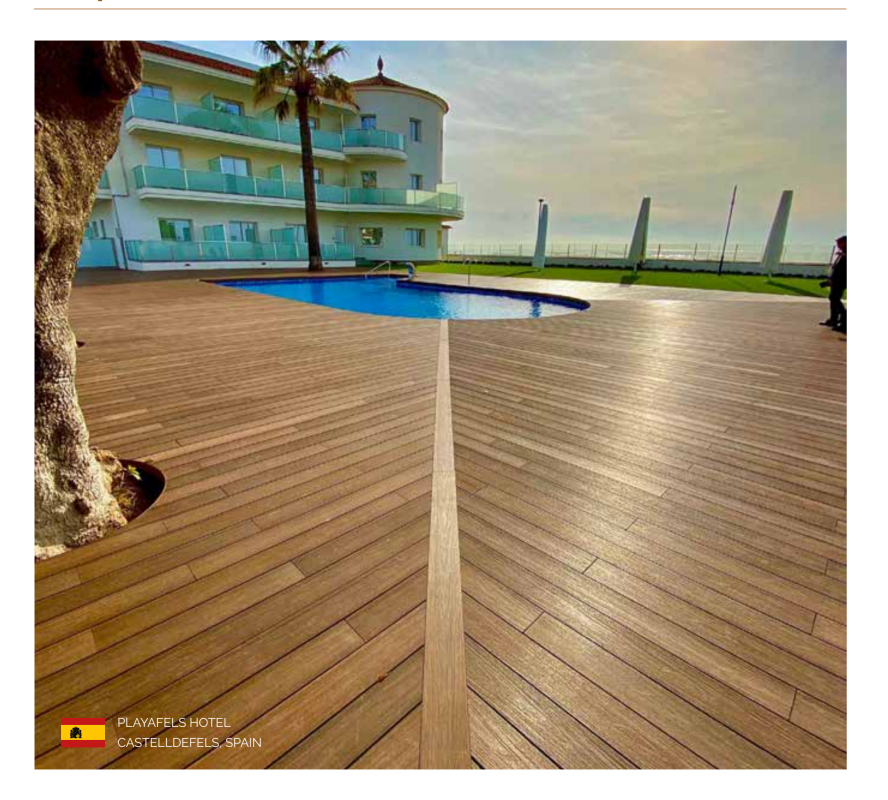


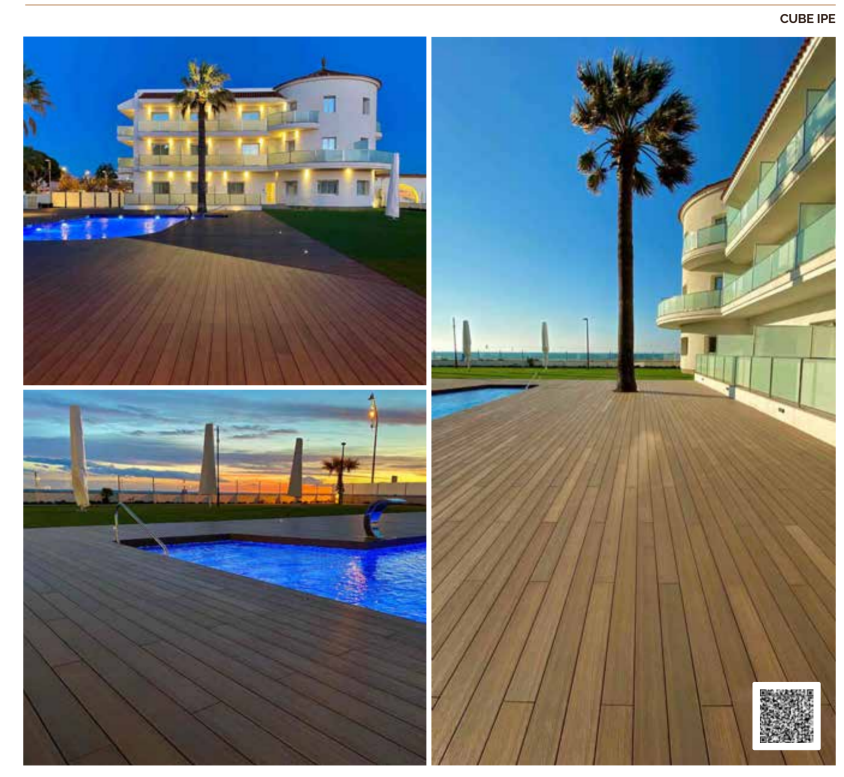




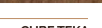
exterpark tech CUBE IPE

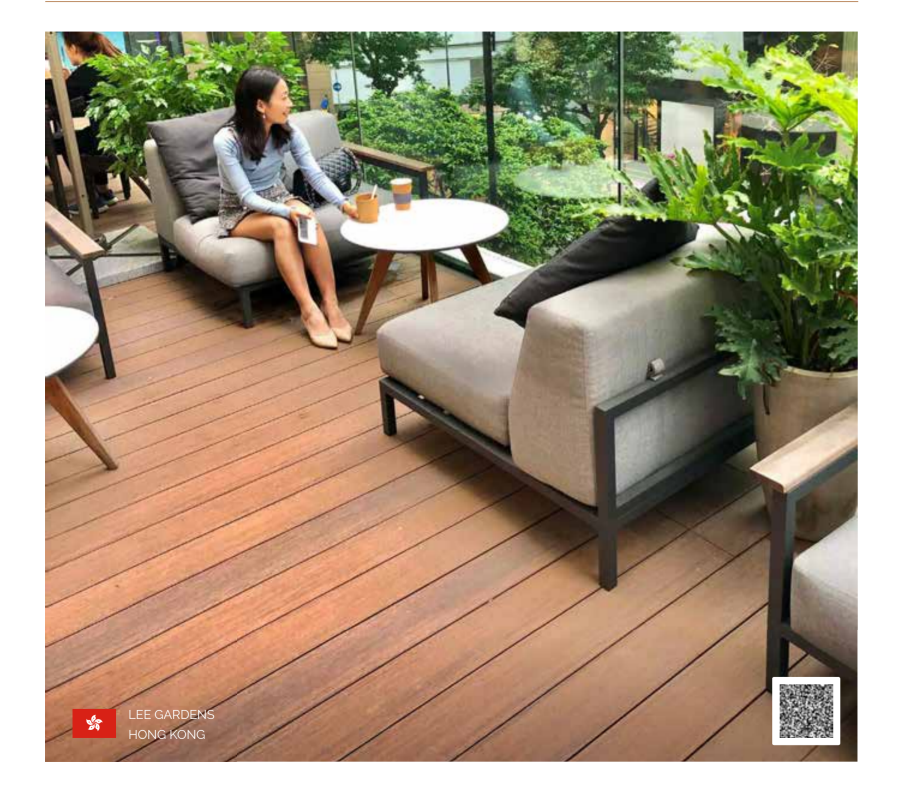


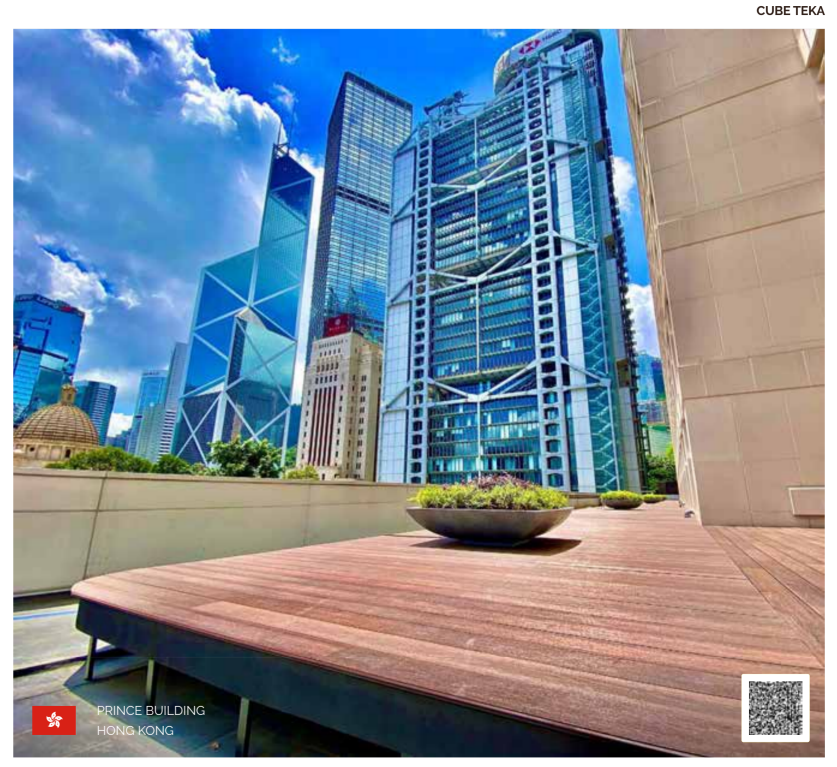




exterpark tech CUBE TEKA



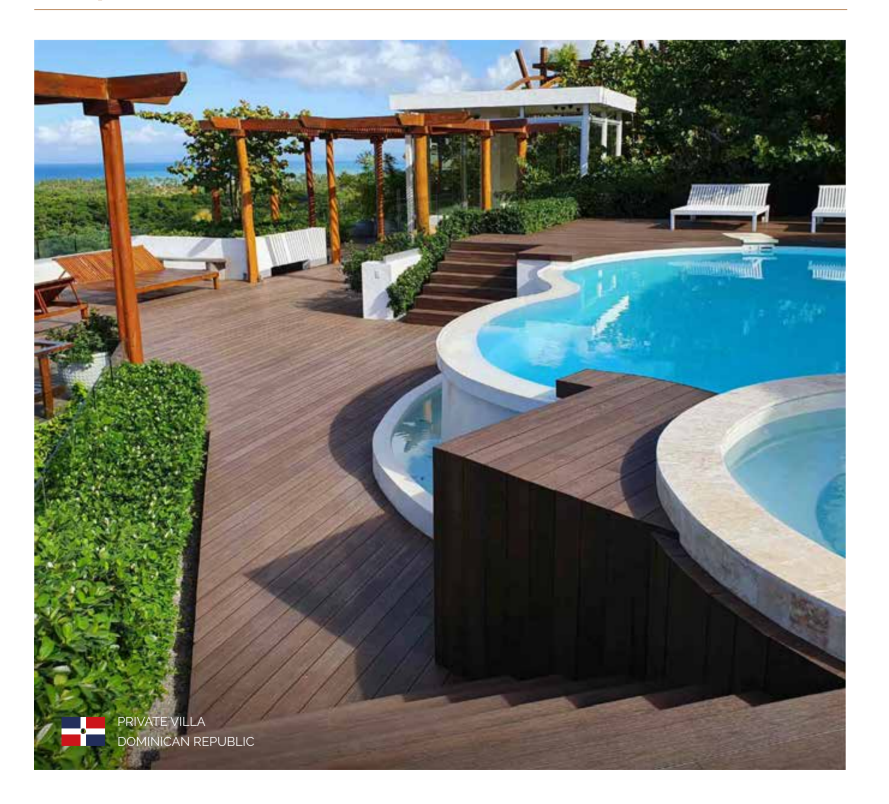




exterpark tech CUBE IPE



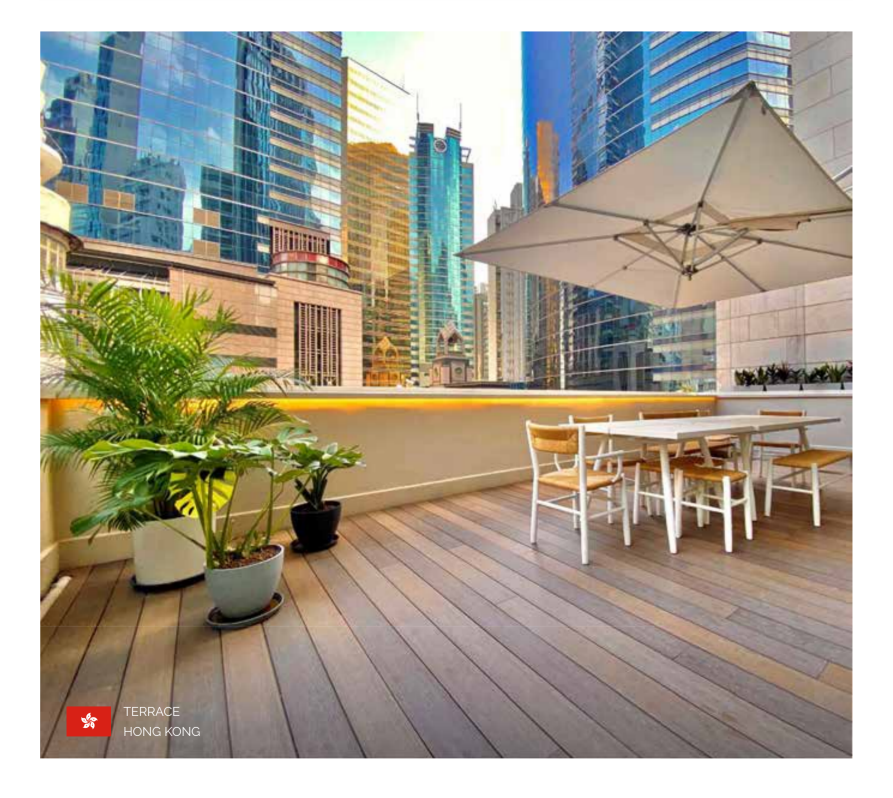
CUBE IPE

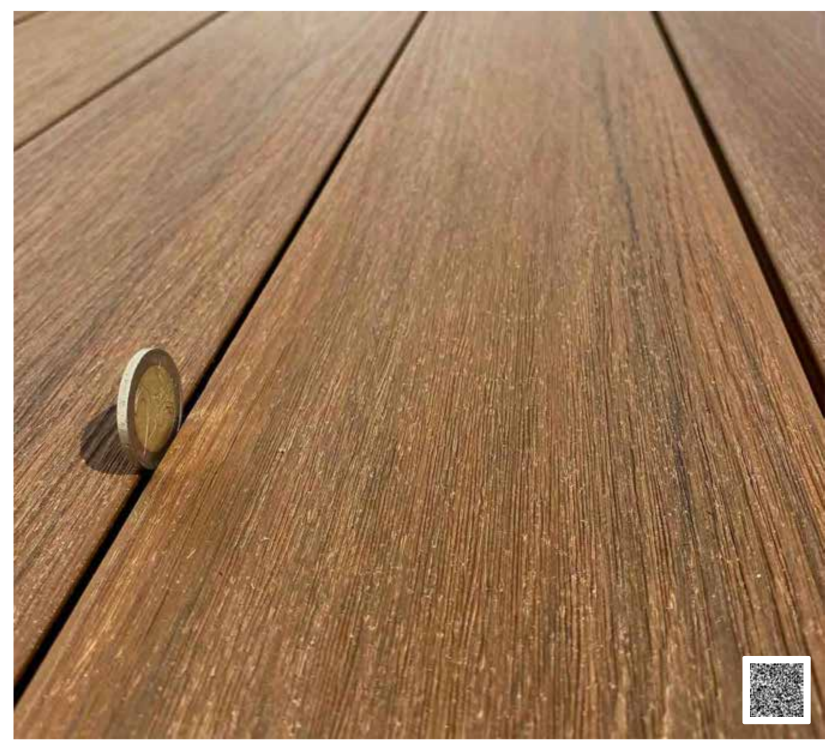




exterpark tech CUBE IPE/TEKA



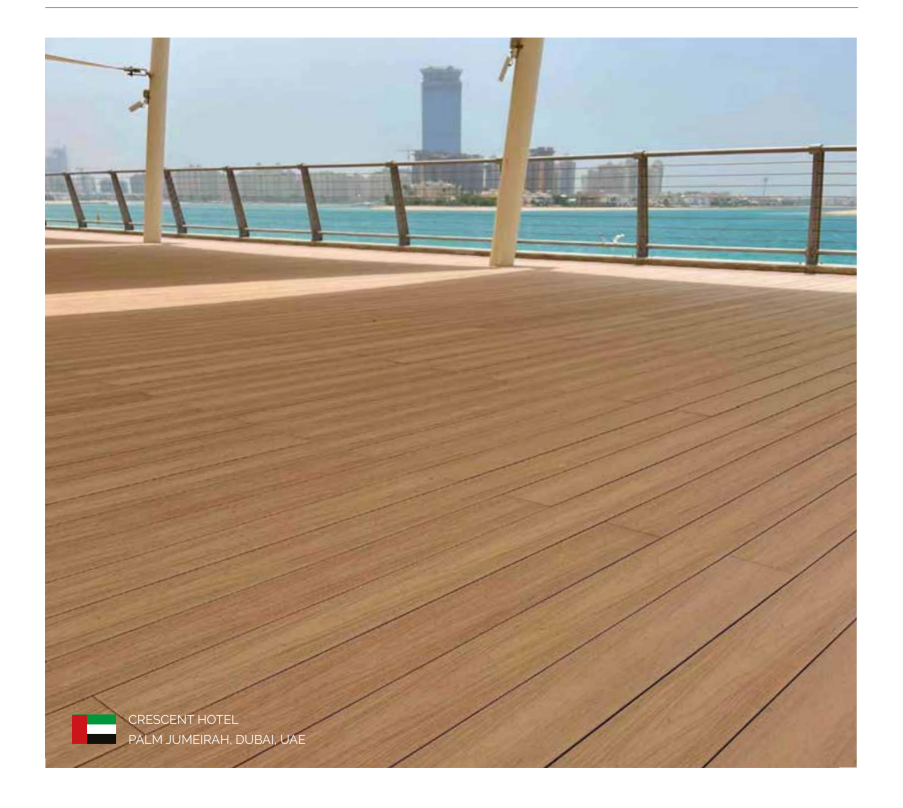




exterpark tech CUBE SAND



CUBE SAND

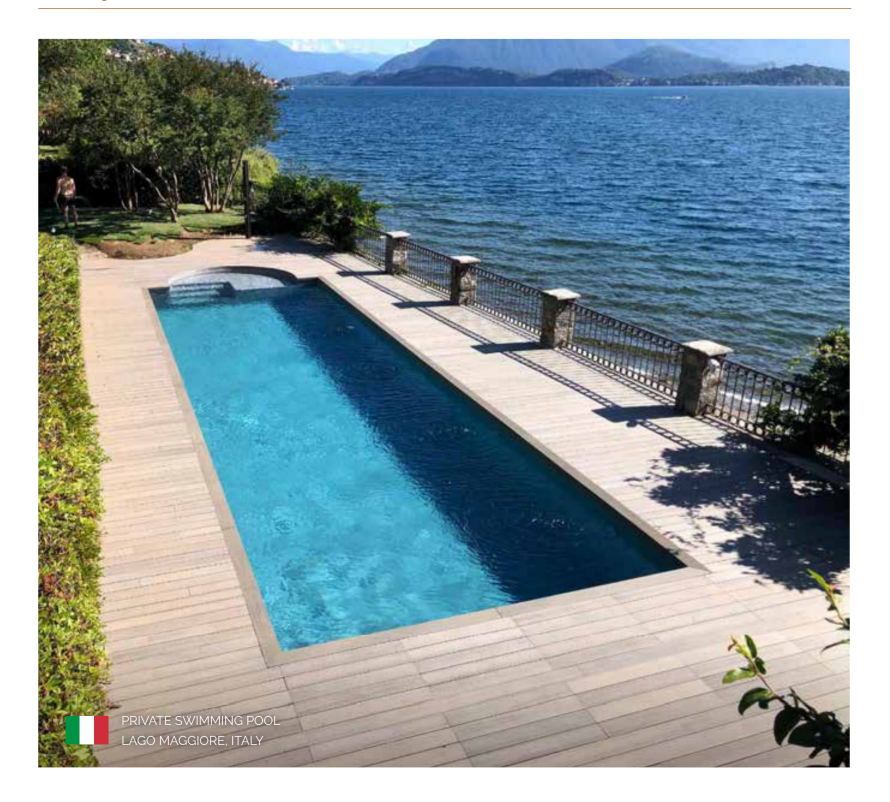


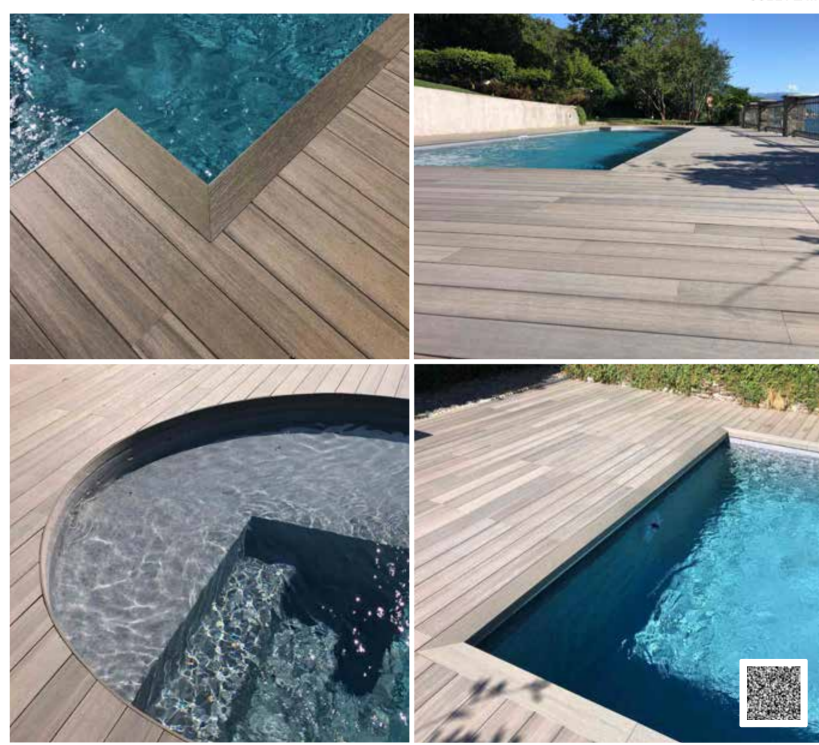


exterpark tech CUBE PLATA

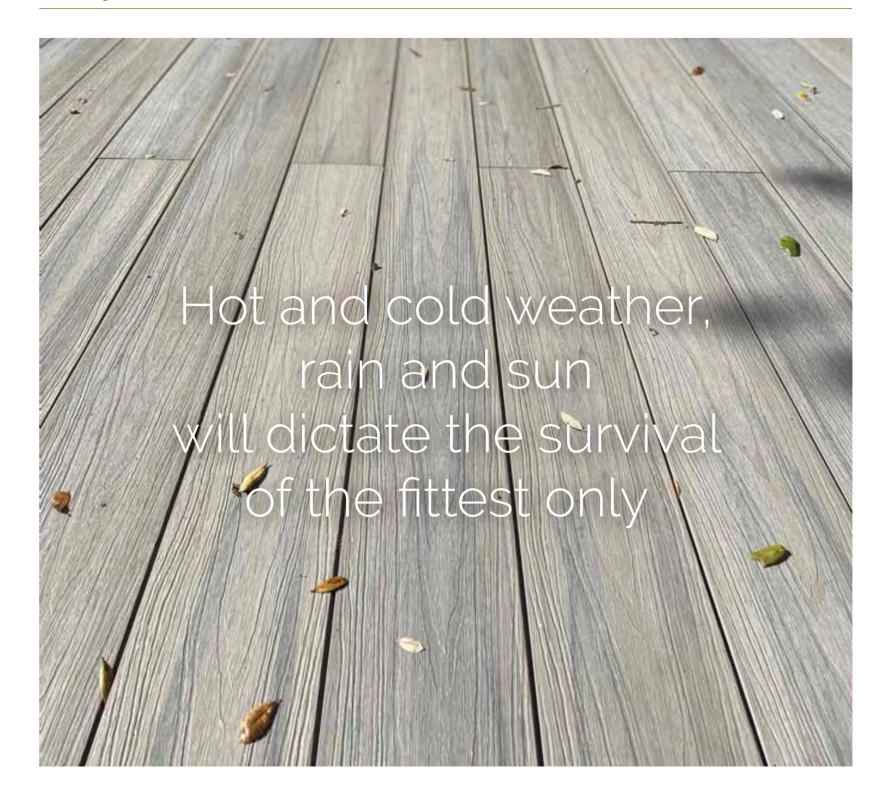


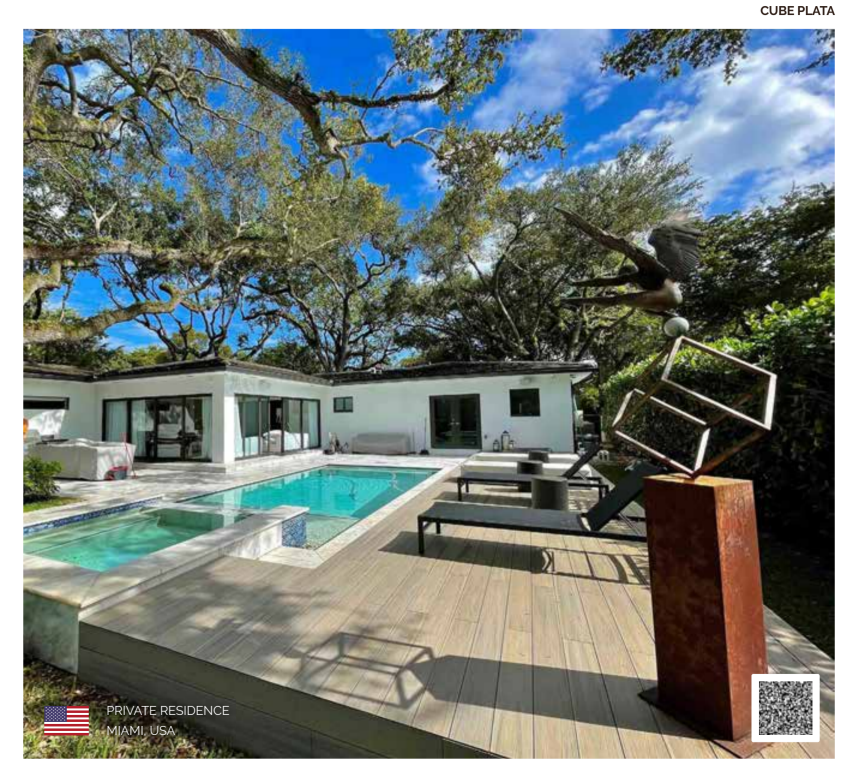






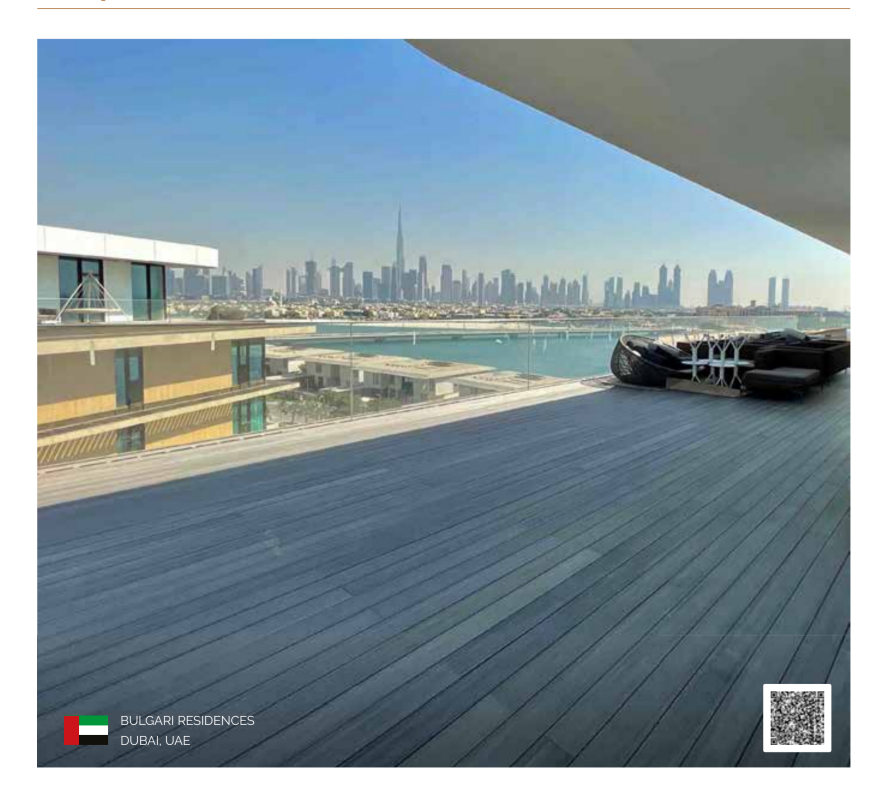


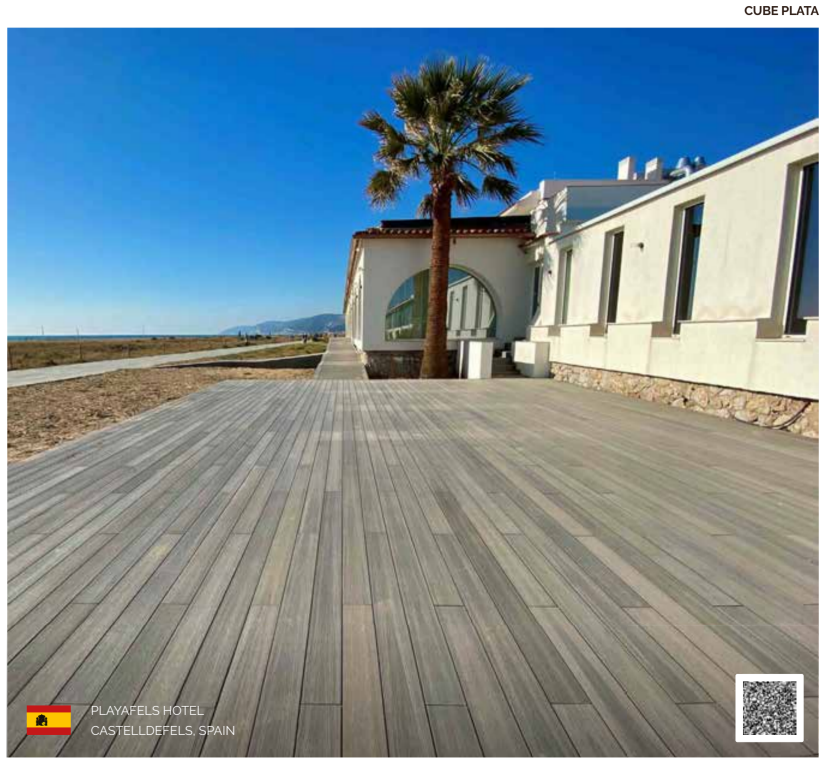




exterpark tech CUBE PLATA



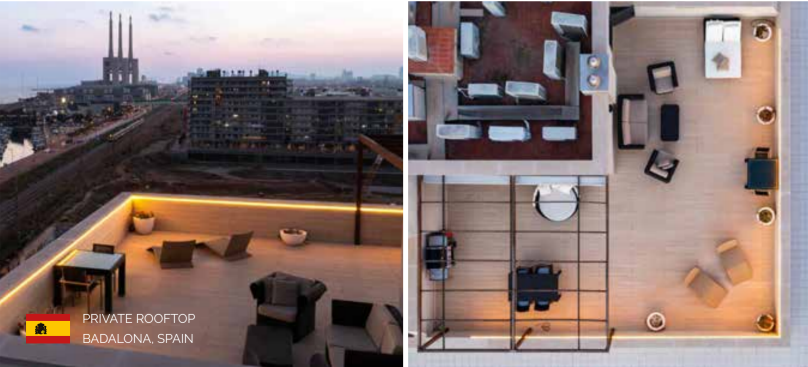




exterpark tech CUBE CREMA











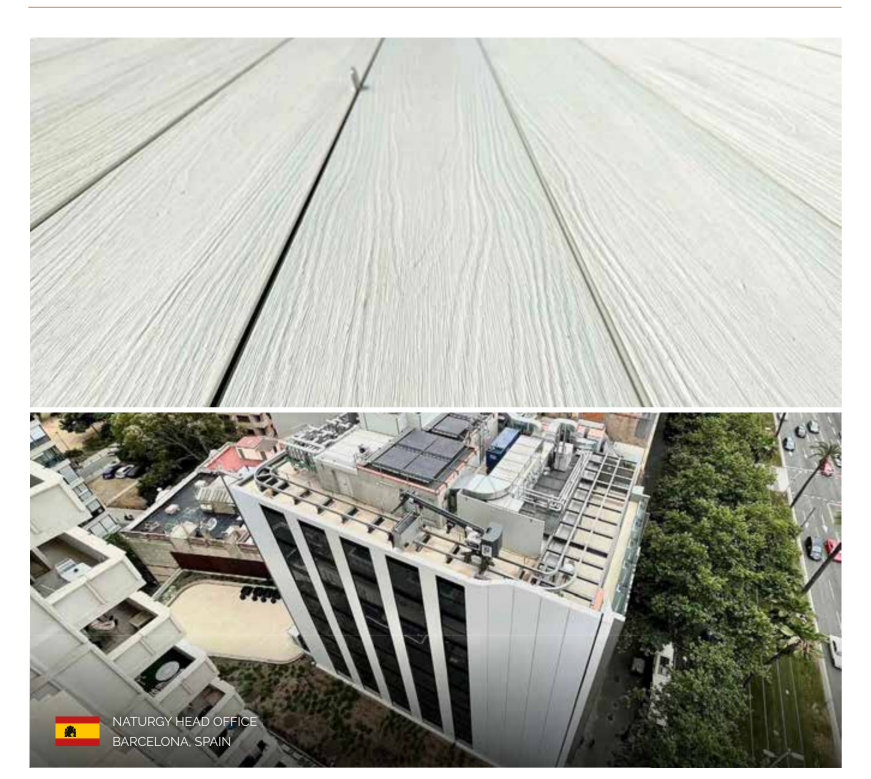
exterpark tech CUBE CREMA



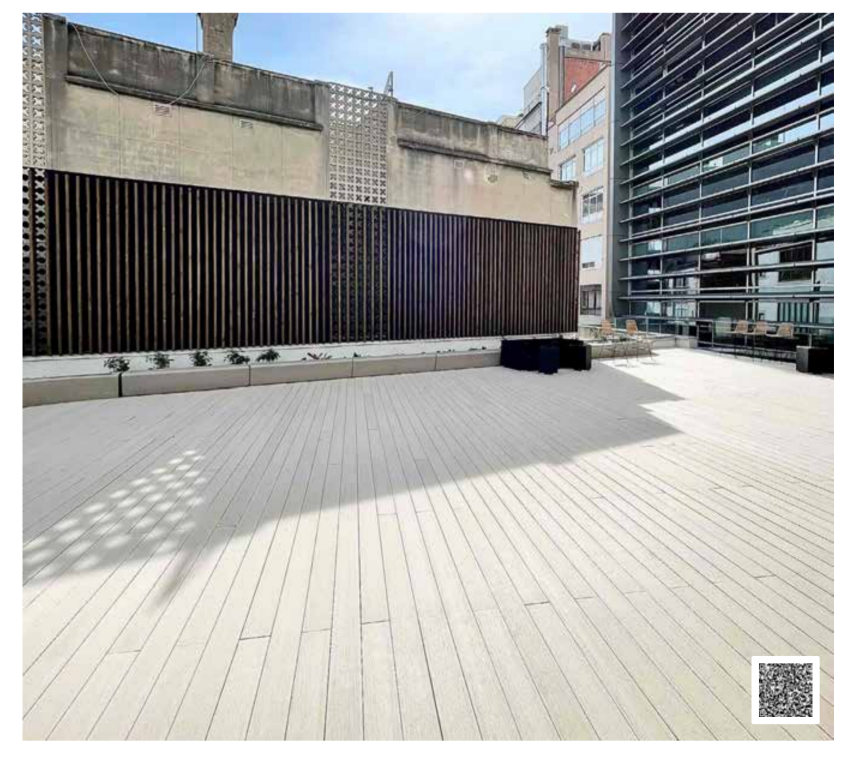


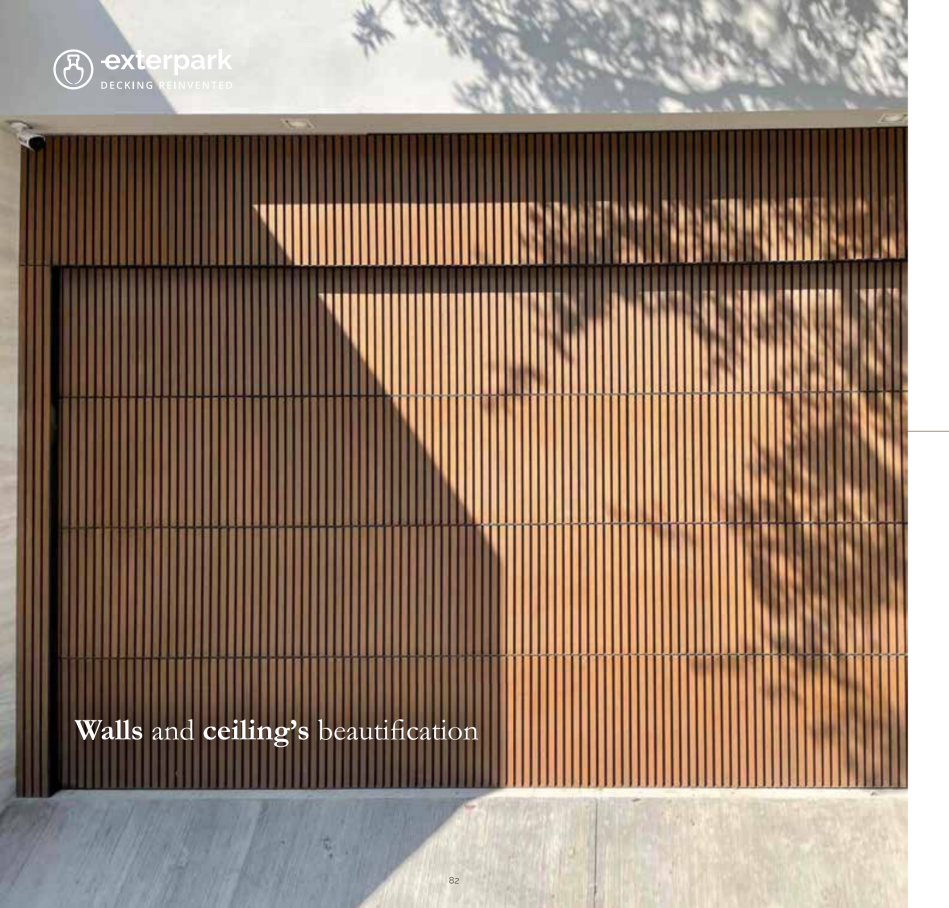


exterpark tech CUBE NIEVE









exterpark tech

CUBE WALL



COLOURS



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

DIMENSIONS

Installation	Thickness (mm)	Width (mm)	Length (mm)
With aluminum clip	25,5	159	2200











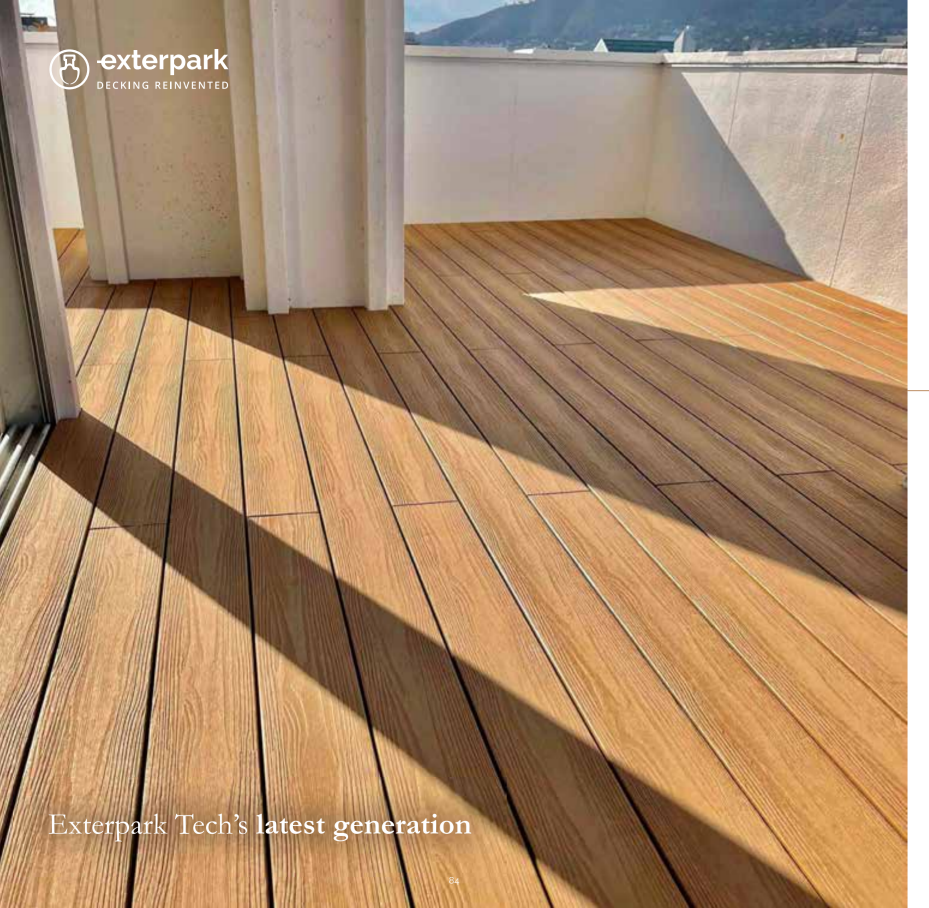












exterpark tech

SUPREME



COLOURS











- 4 colours with ultra-matte wood texture
- 30%-40% lighter than WPC
- Best Slip Resistance Performance: Class 3Rd > 45 R11
- SGS fire test: Bfl-s1 EN standard
- Anti-UV Tested by Intertek. No color fading.
- Balanced solid body made of 100% foamed PVC
- Patented invisible profile
- Patented The Magnet installation system

2 DIMENSIONS

Installation	Thickness (mm)	Width (mm)	Length (mm
Magnet	23	100 - 145	2200





















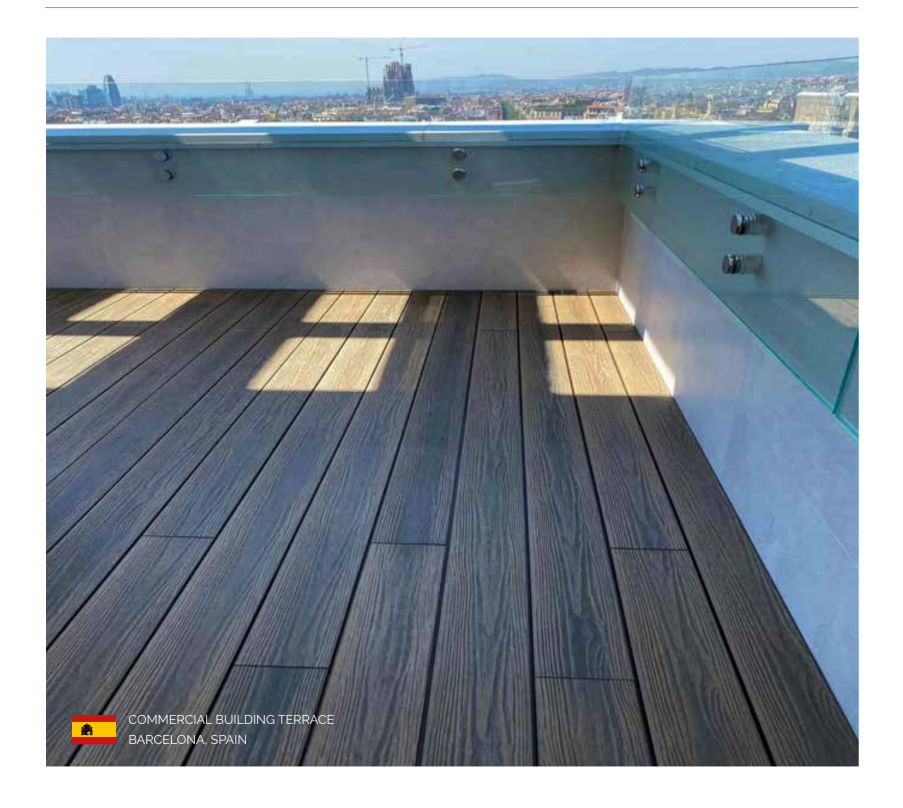




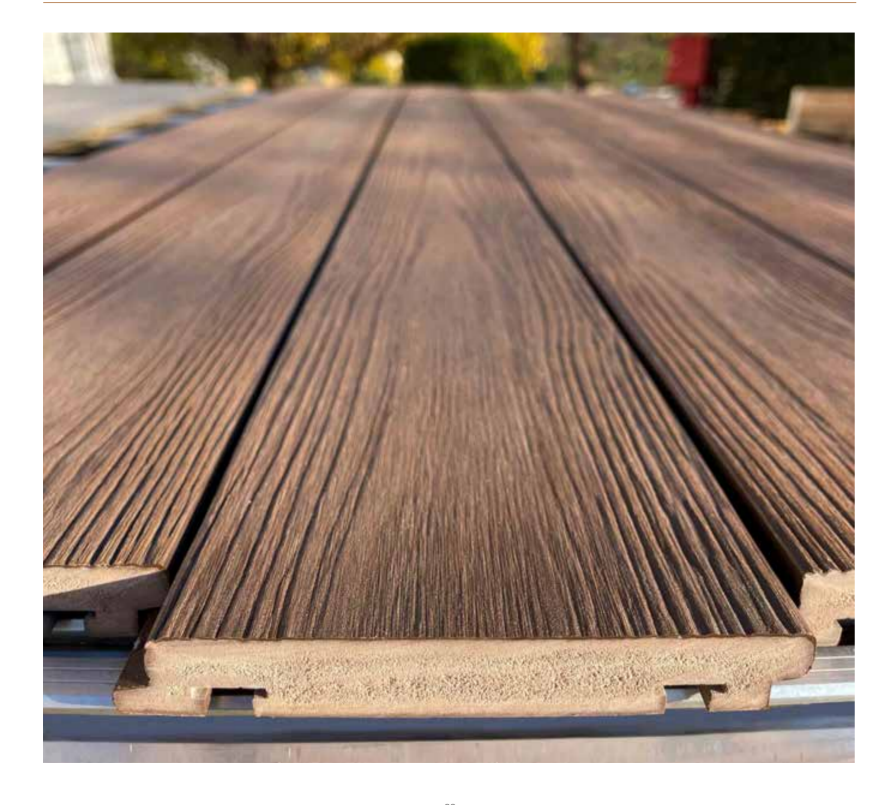


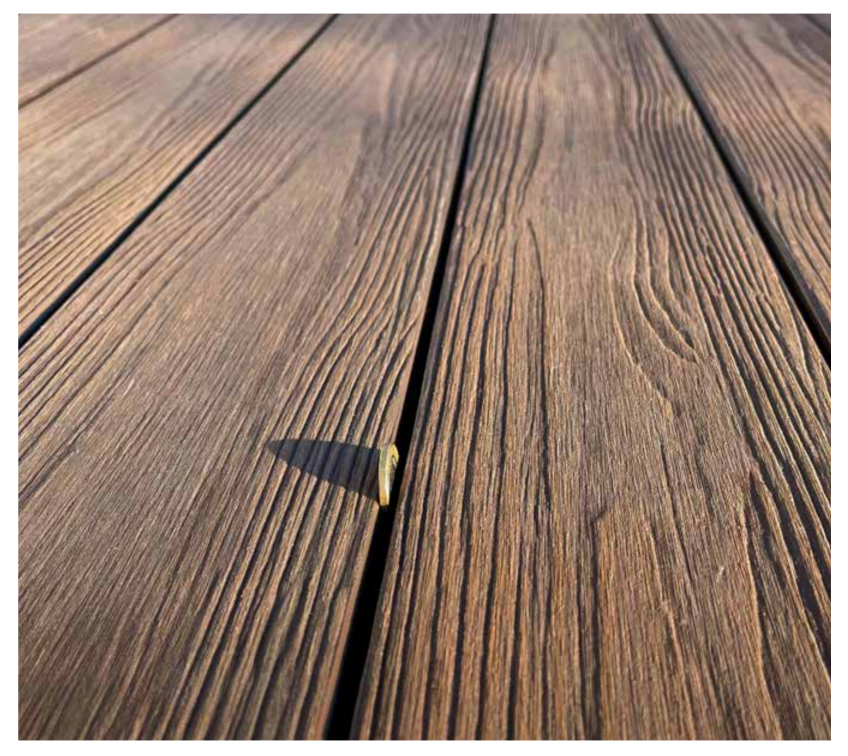
exterpark tech SUPREME ASH







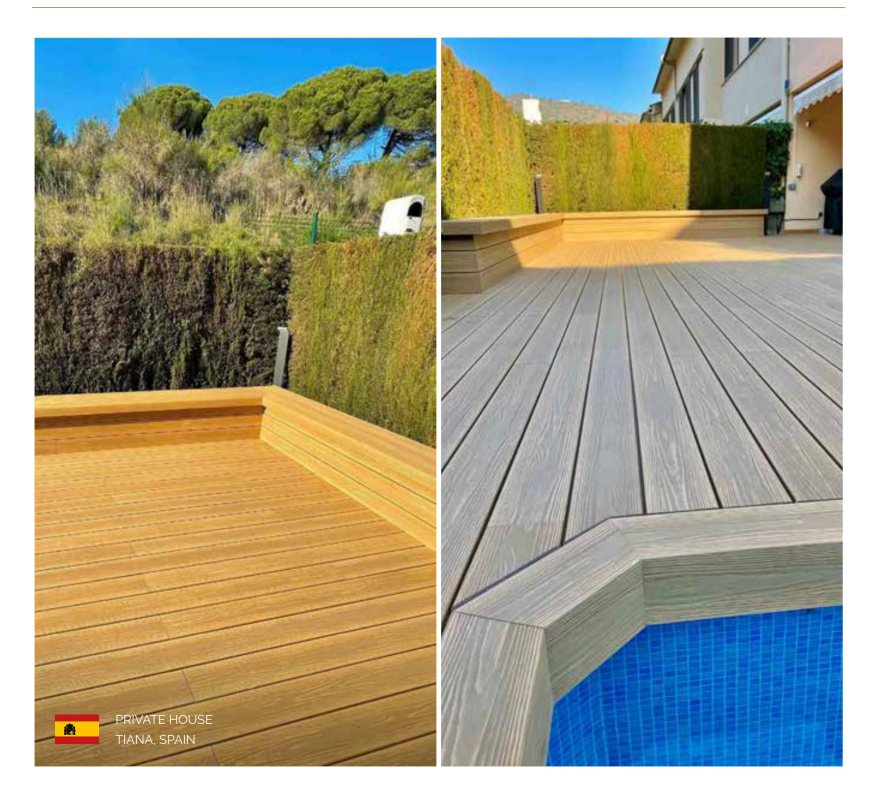




exterpark tech SUPREME OAK



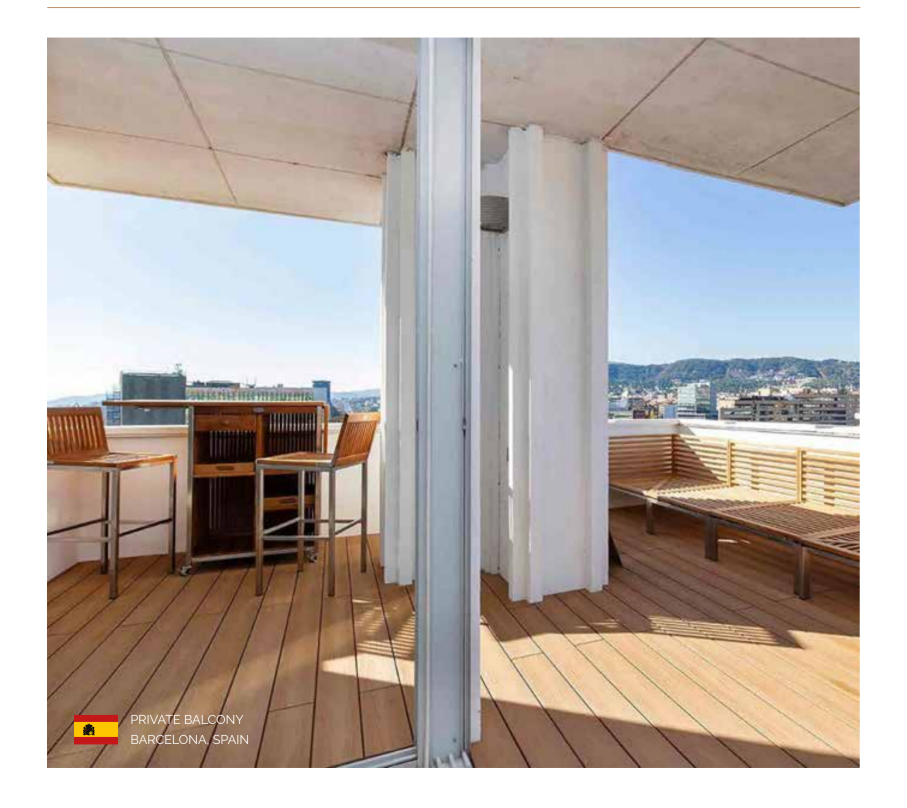
SUPREME OAK

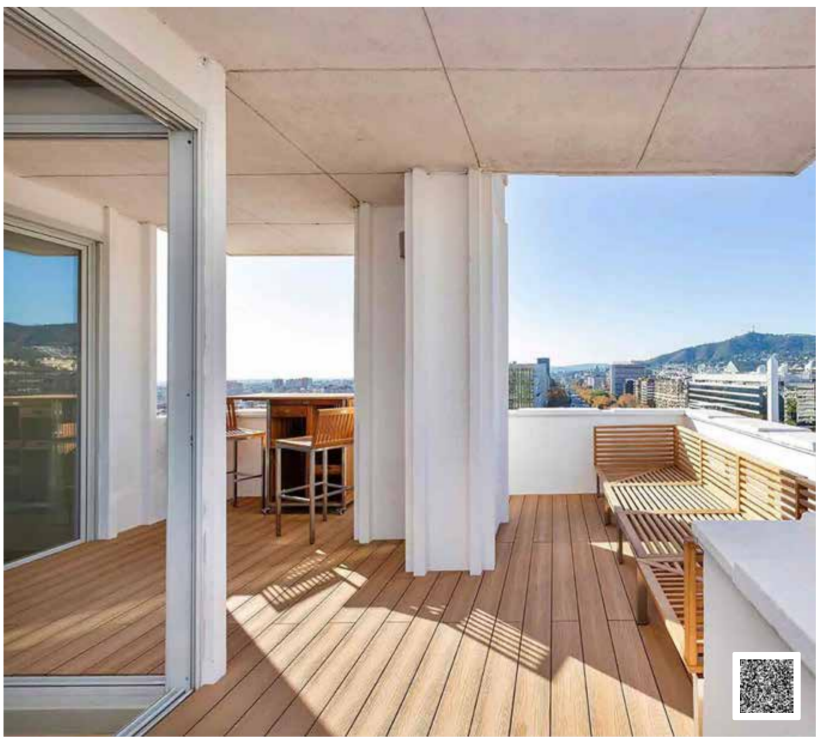


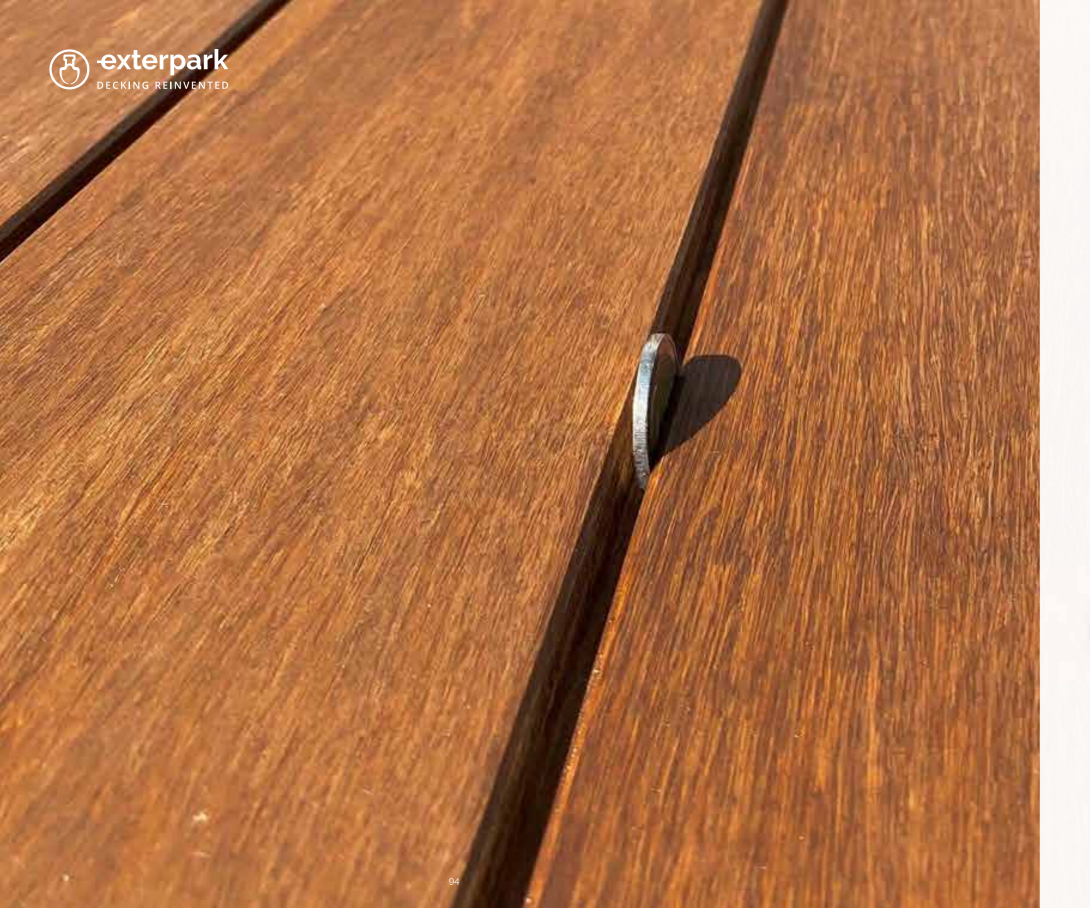


exterpark tech SUPREME BURMA











BAMBOO FSC®

3 shades of bamboo decking







NATURAL

CARBONIZED

GREY













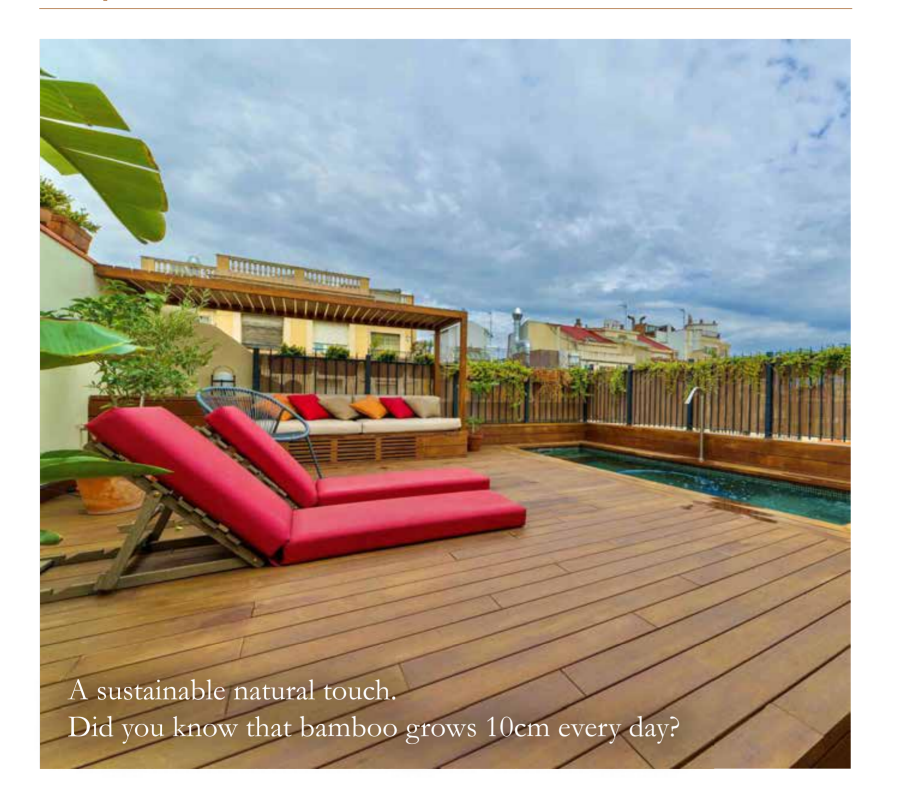




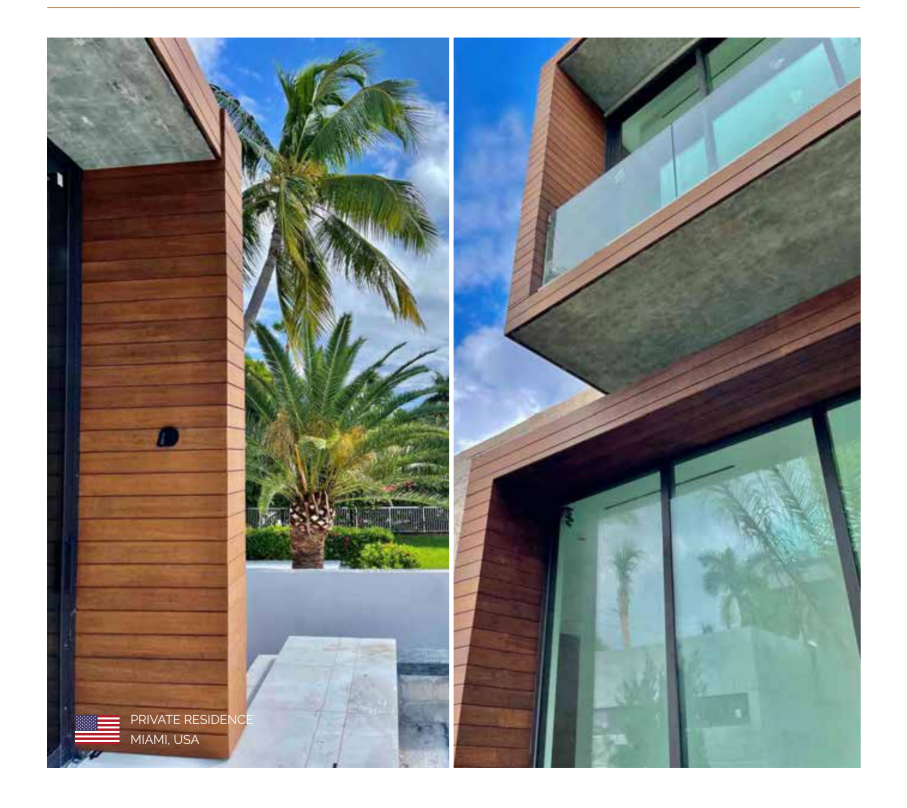


exterpark NATURAL BAMBOO FSC*







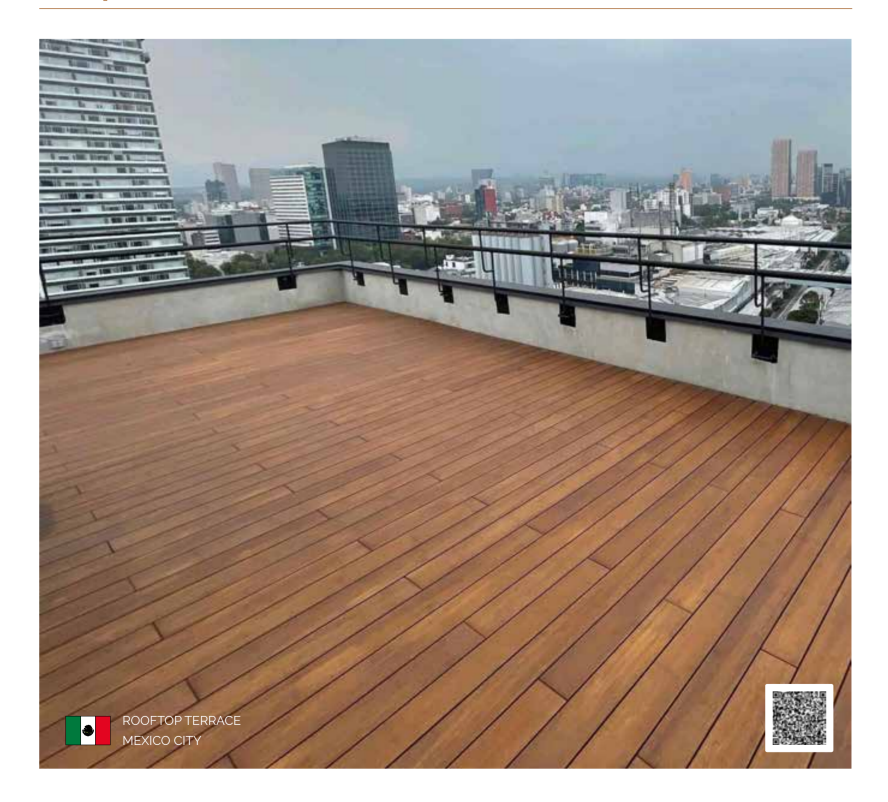


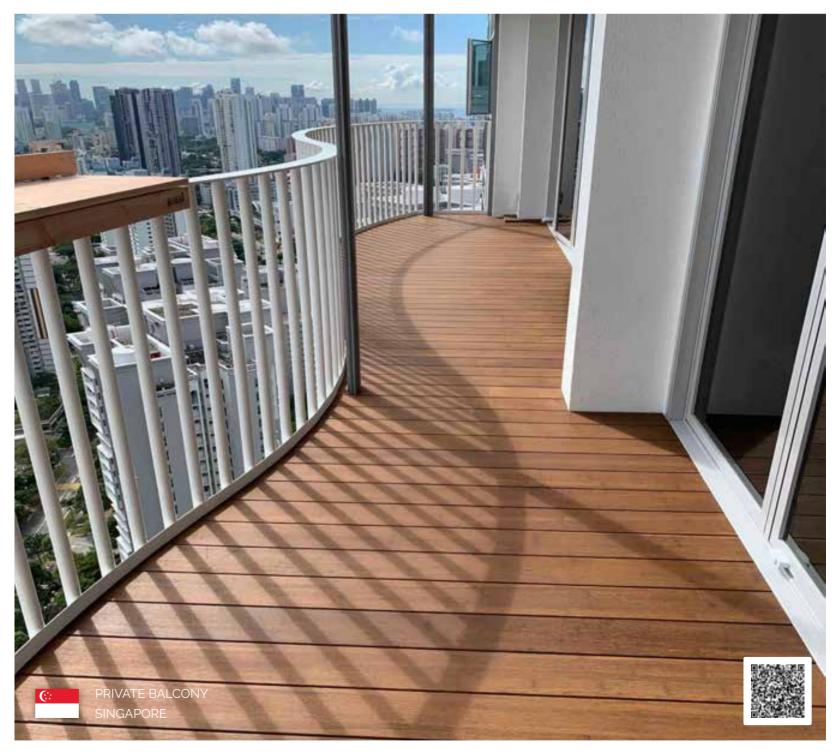


exterpark NATURAL BAMBOO FSC*



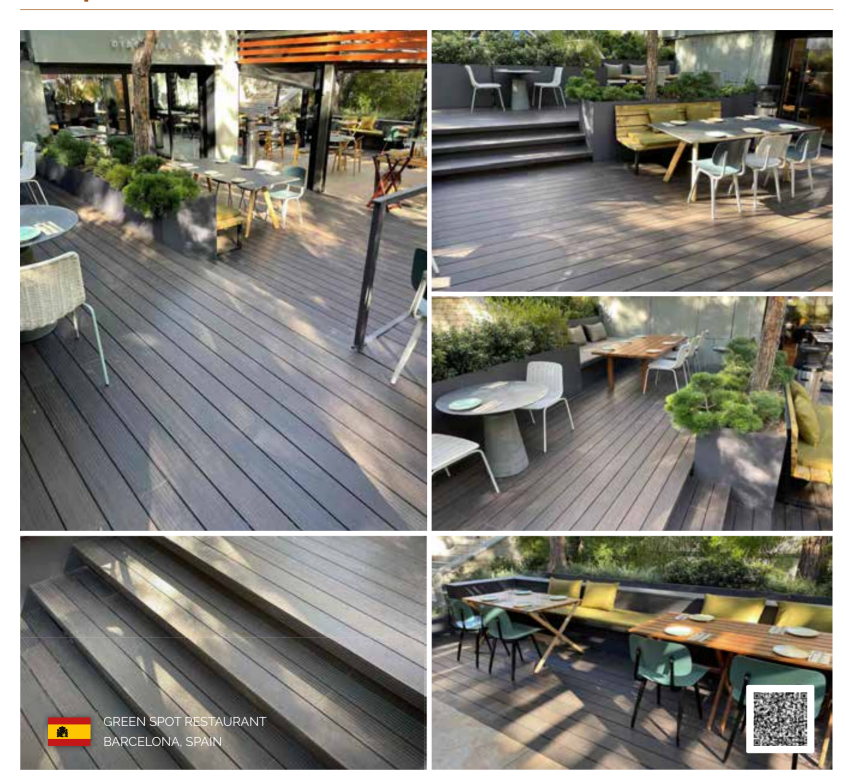
NATURAL BAMBOO FSC®

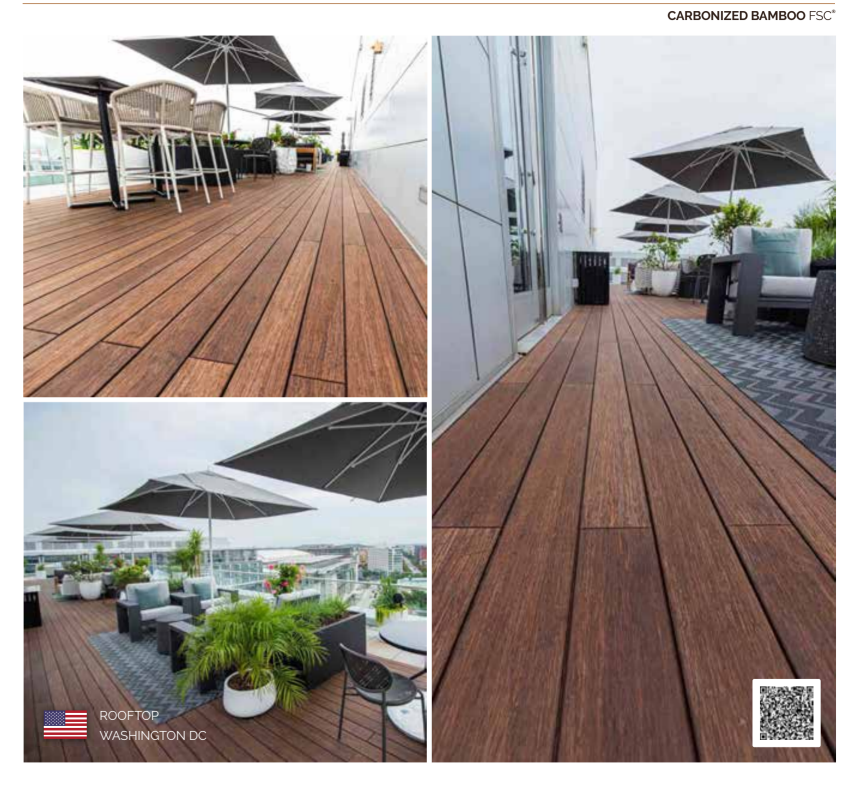




exterpark CARBONIZED BAMBOO FSC*



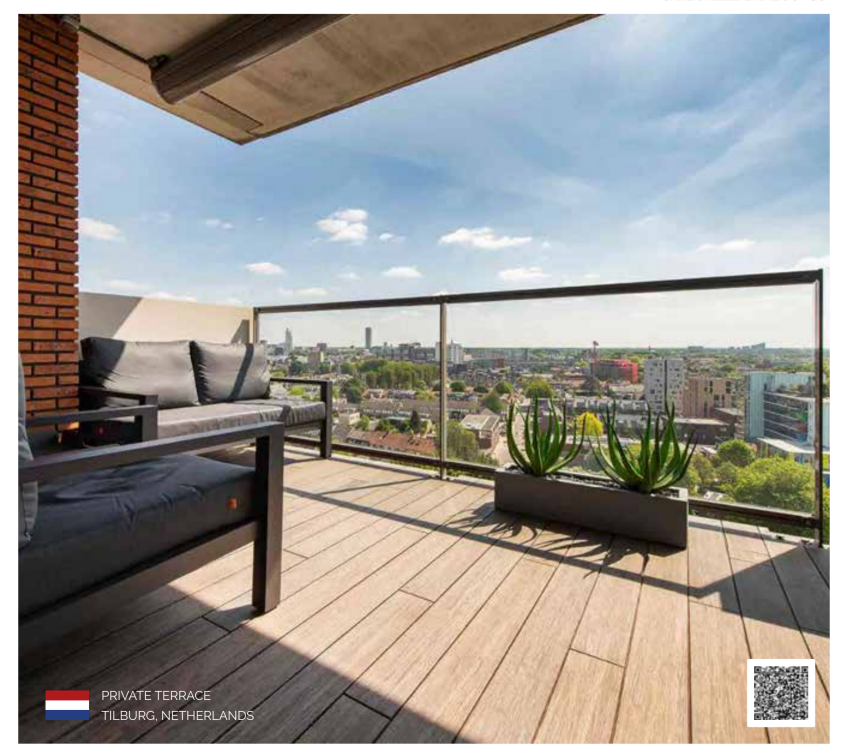


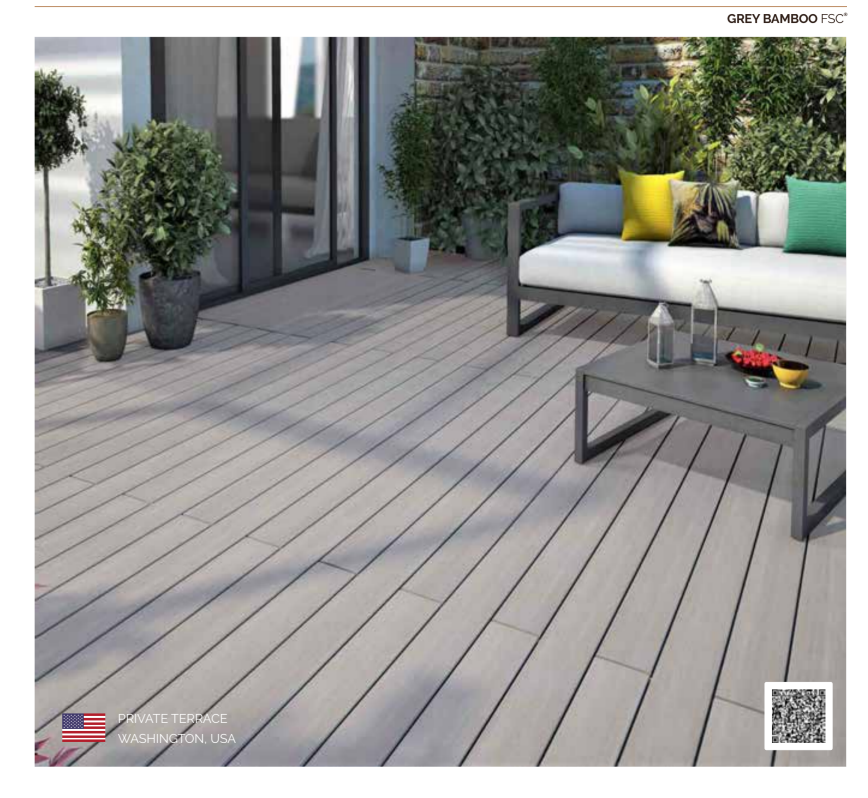
















WOOD

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























Dimensions











21x65mm

Design













exterpark CUMARU





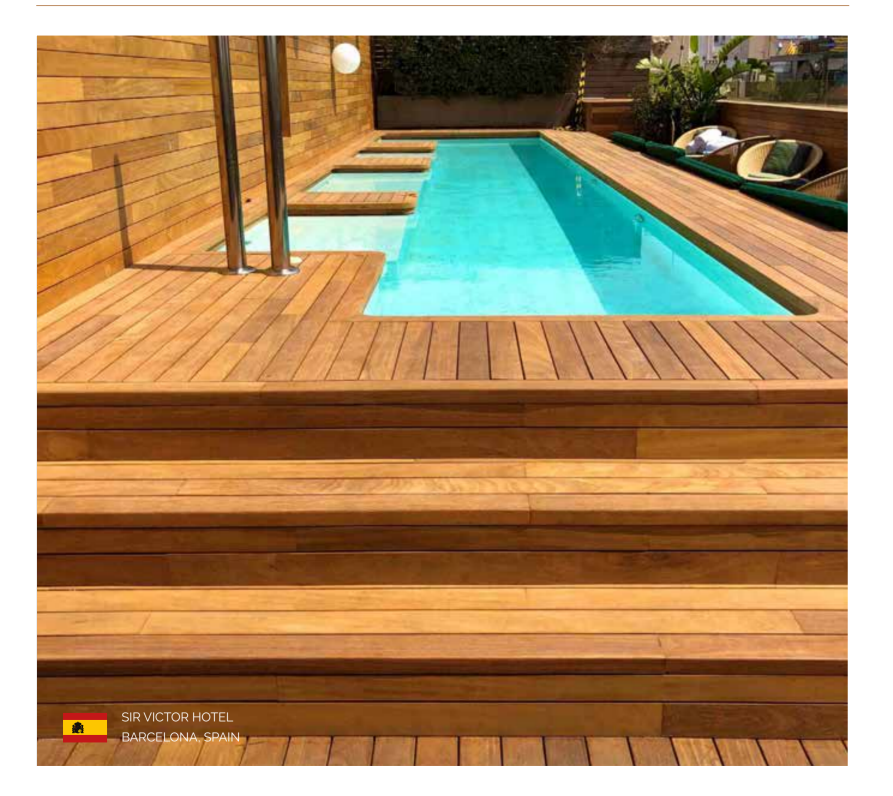








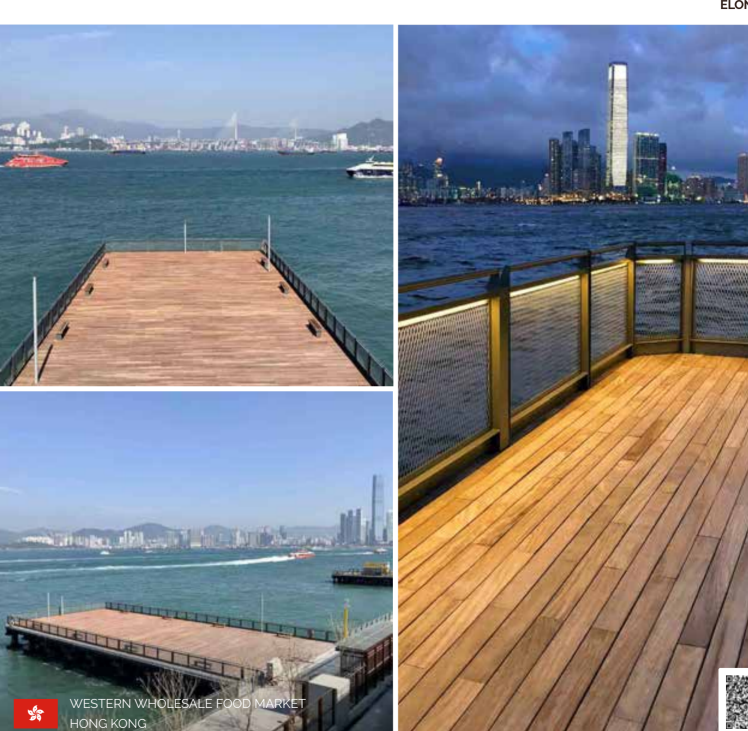
exterpark CUMARU

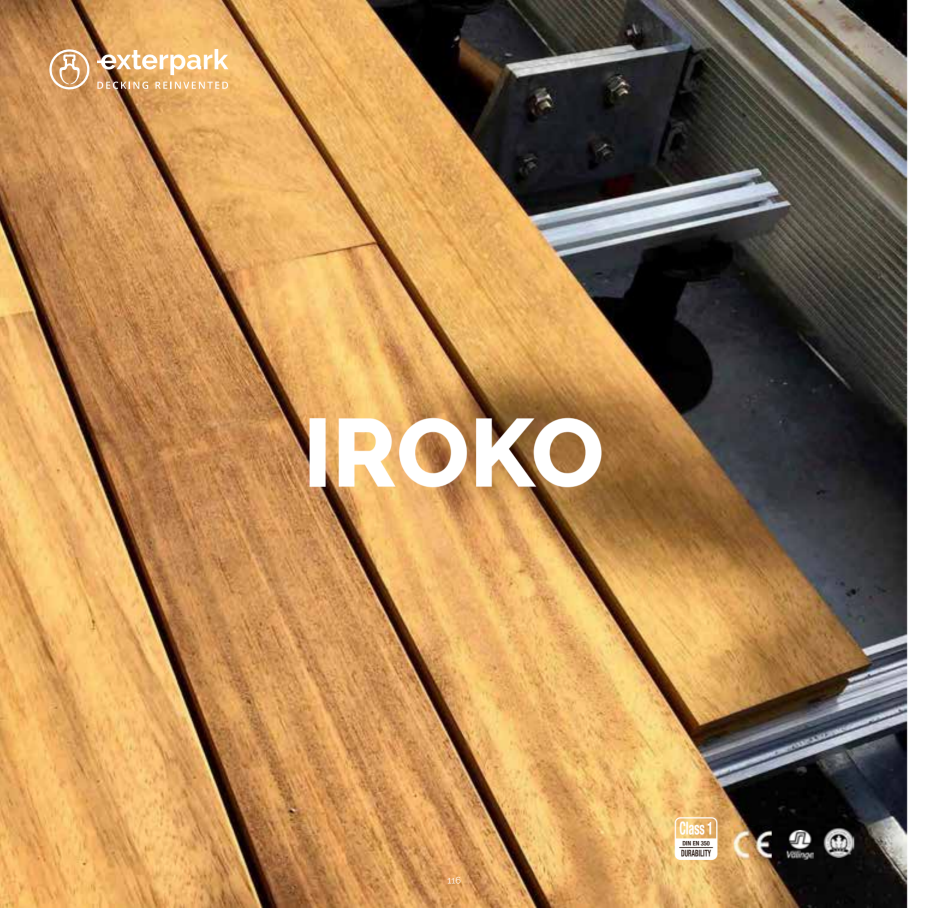






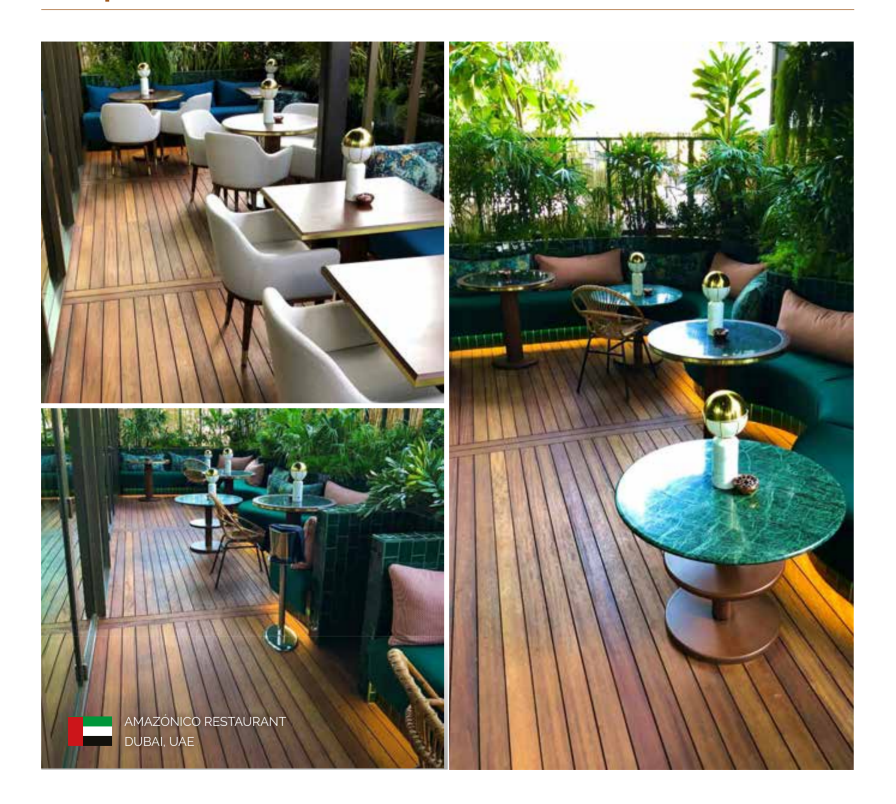


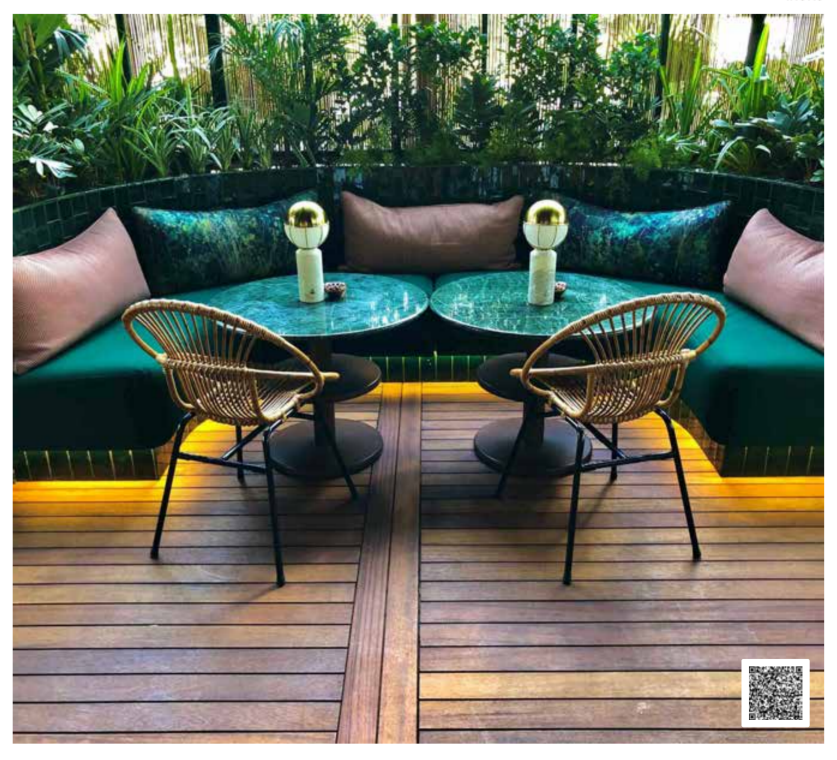




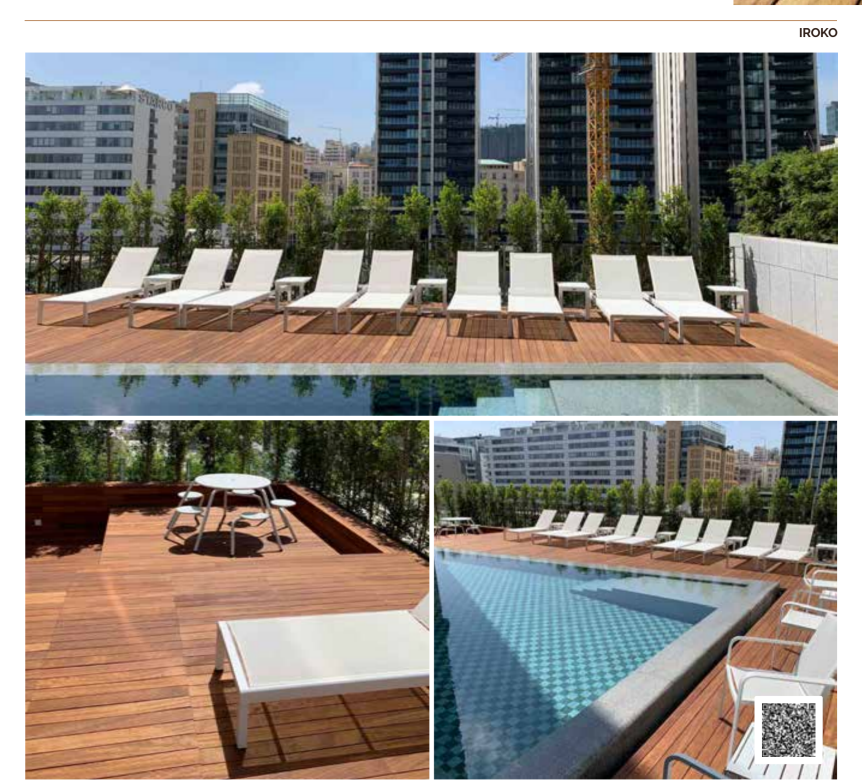


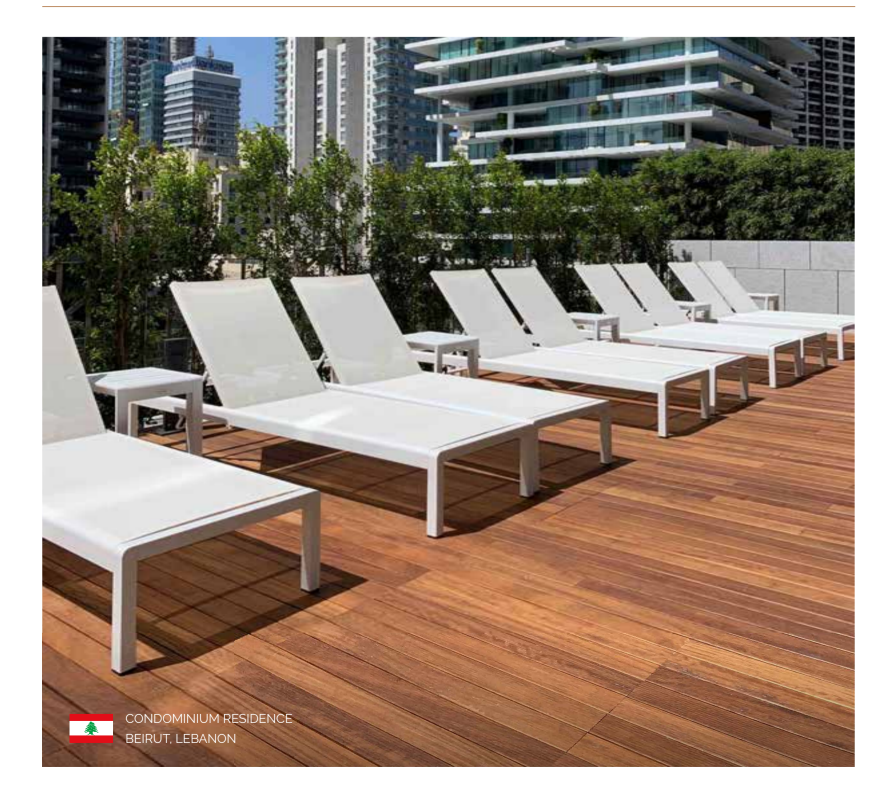
IROKO





exterpark IROKO GROOVED



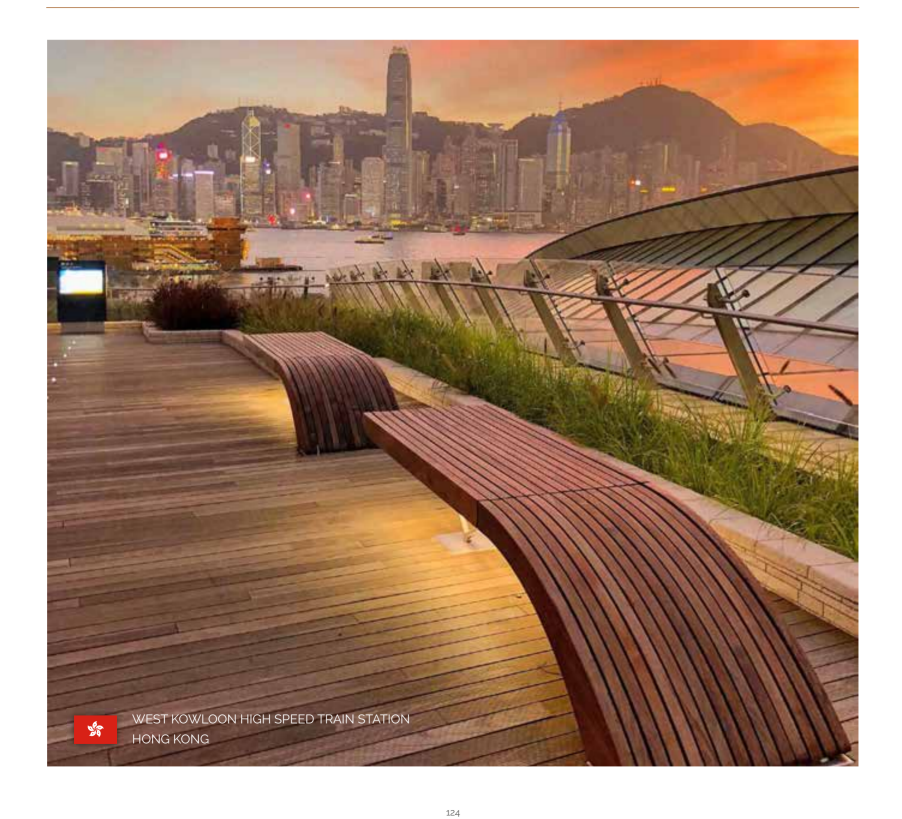






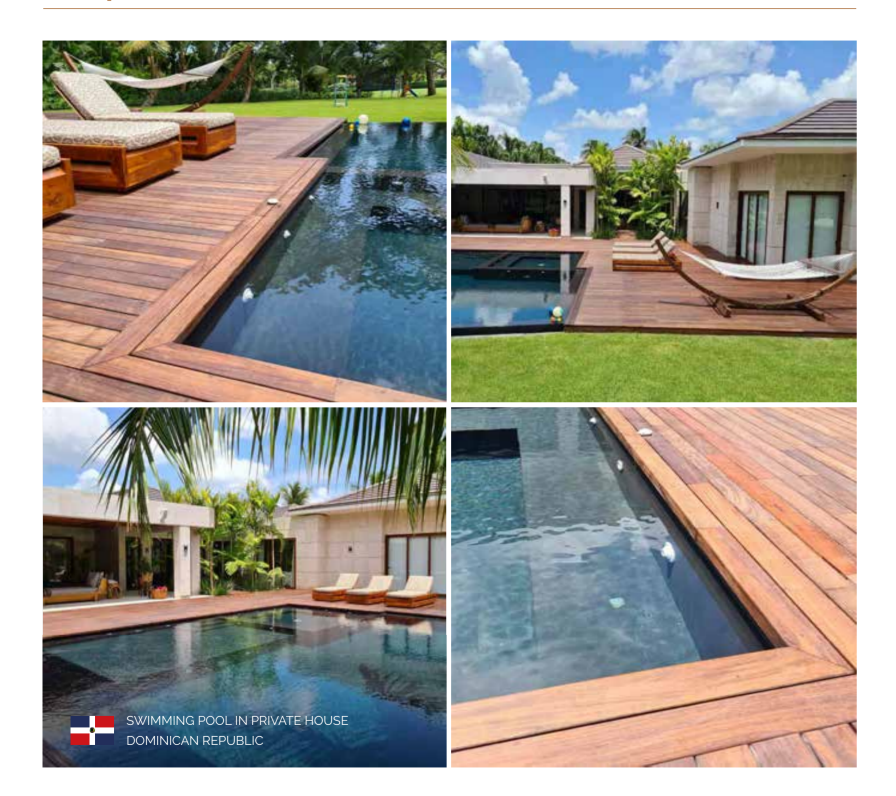


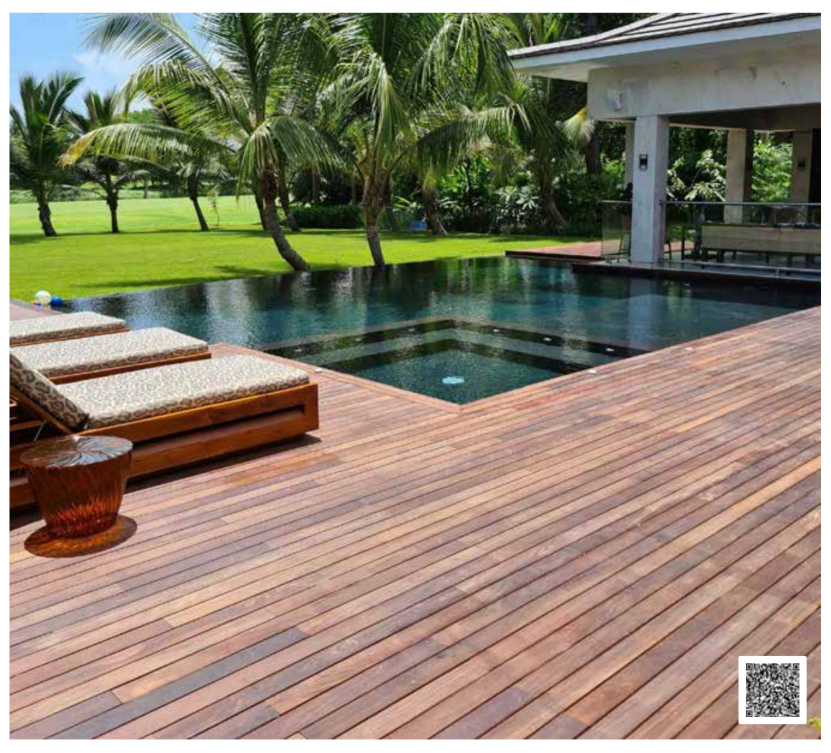






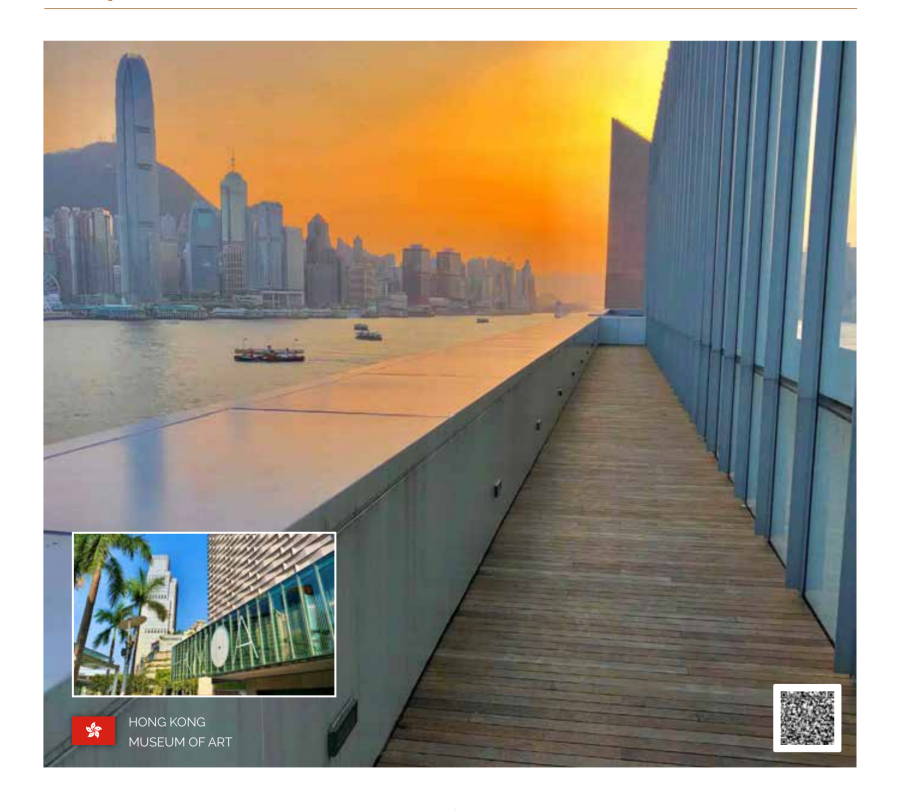


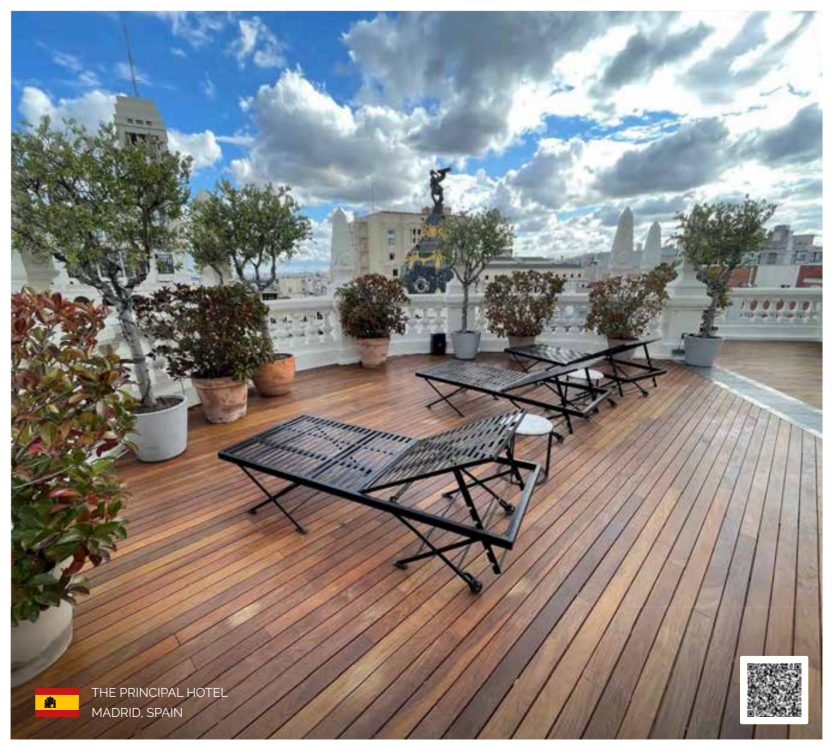






IPE FSC®

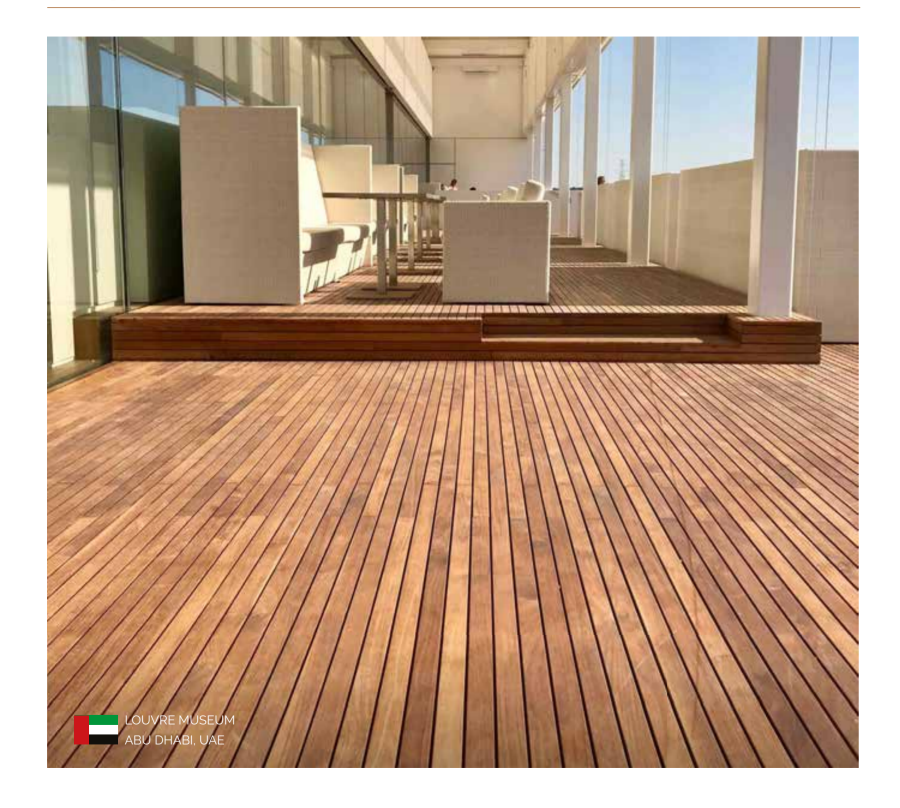


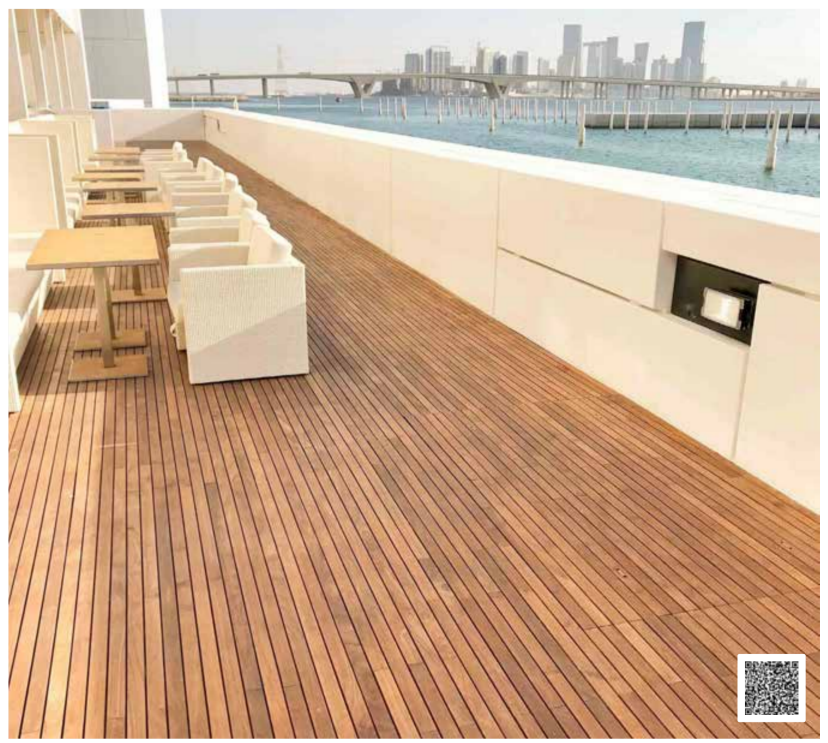


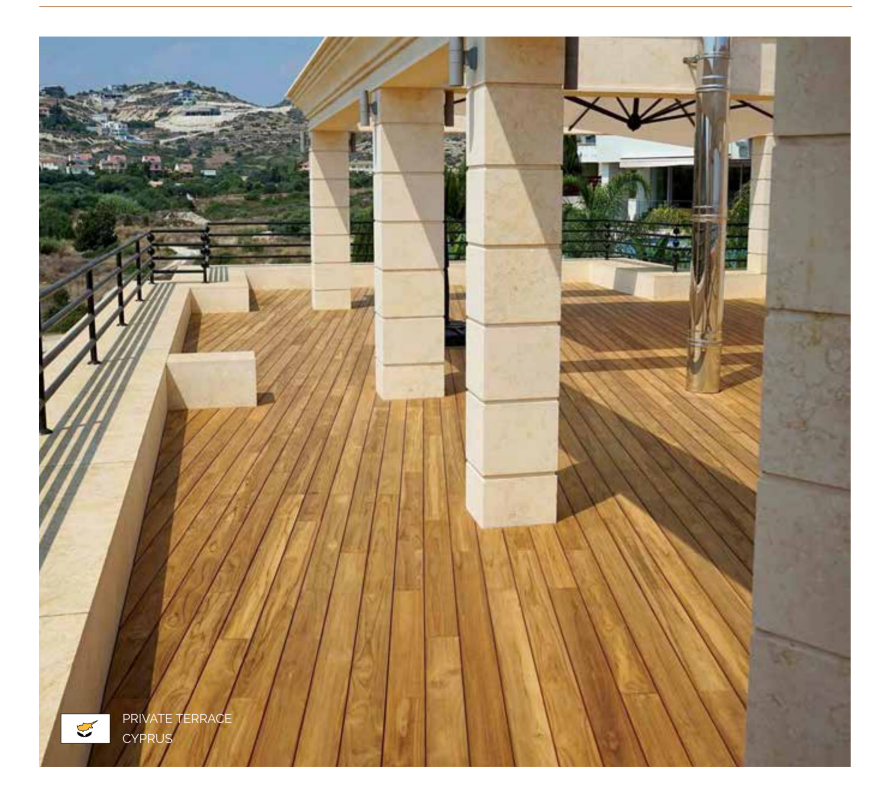


























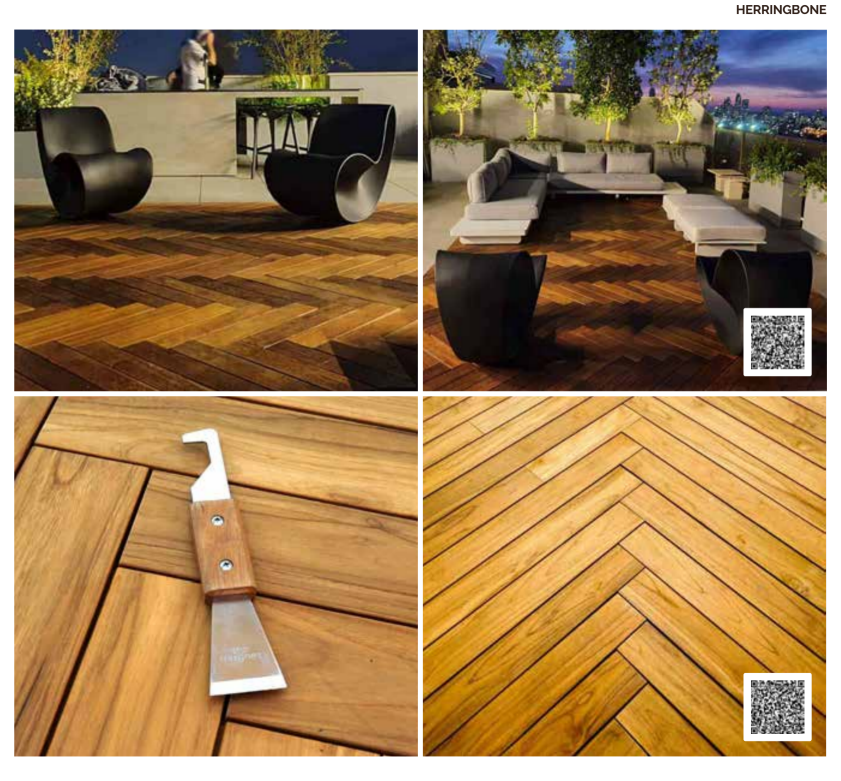


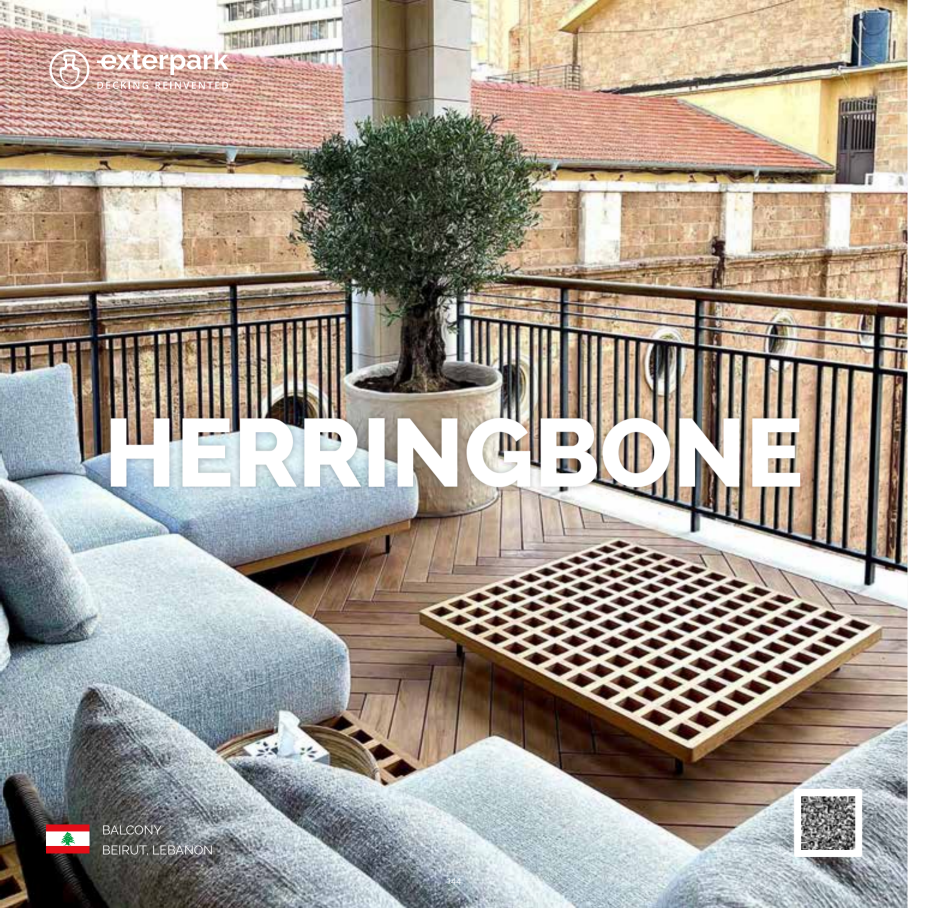






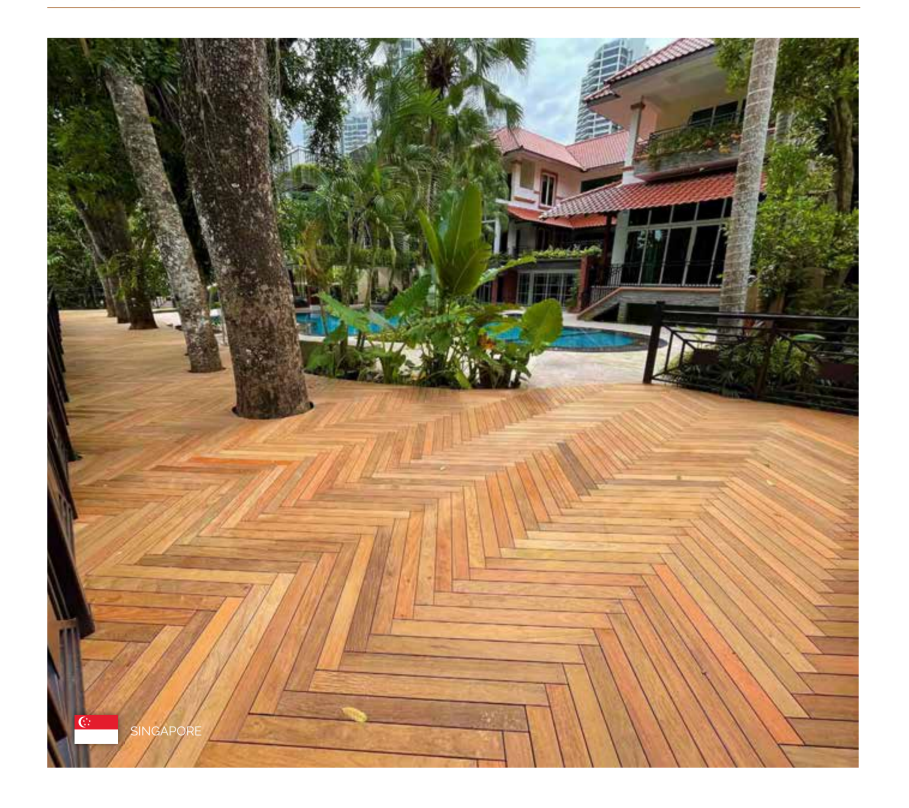


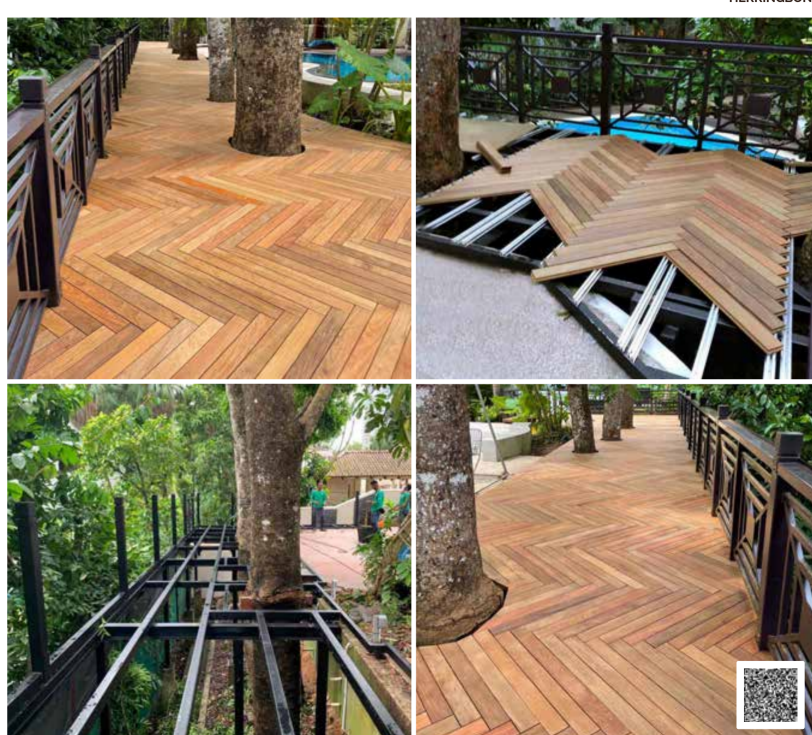




exterpark HERRINGBONE

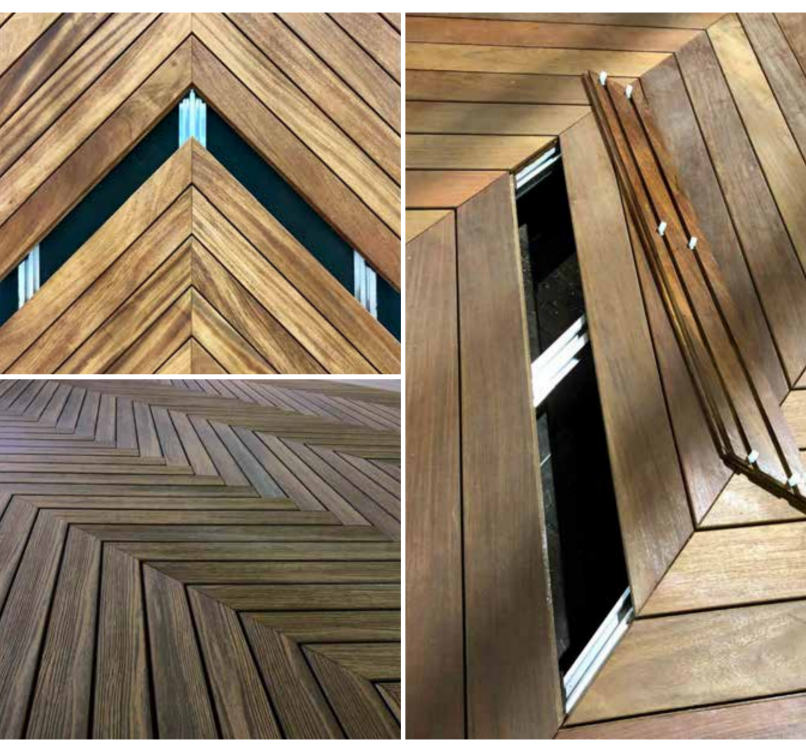


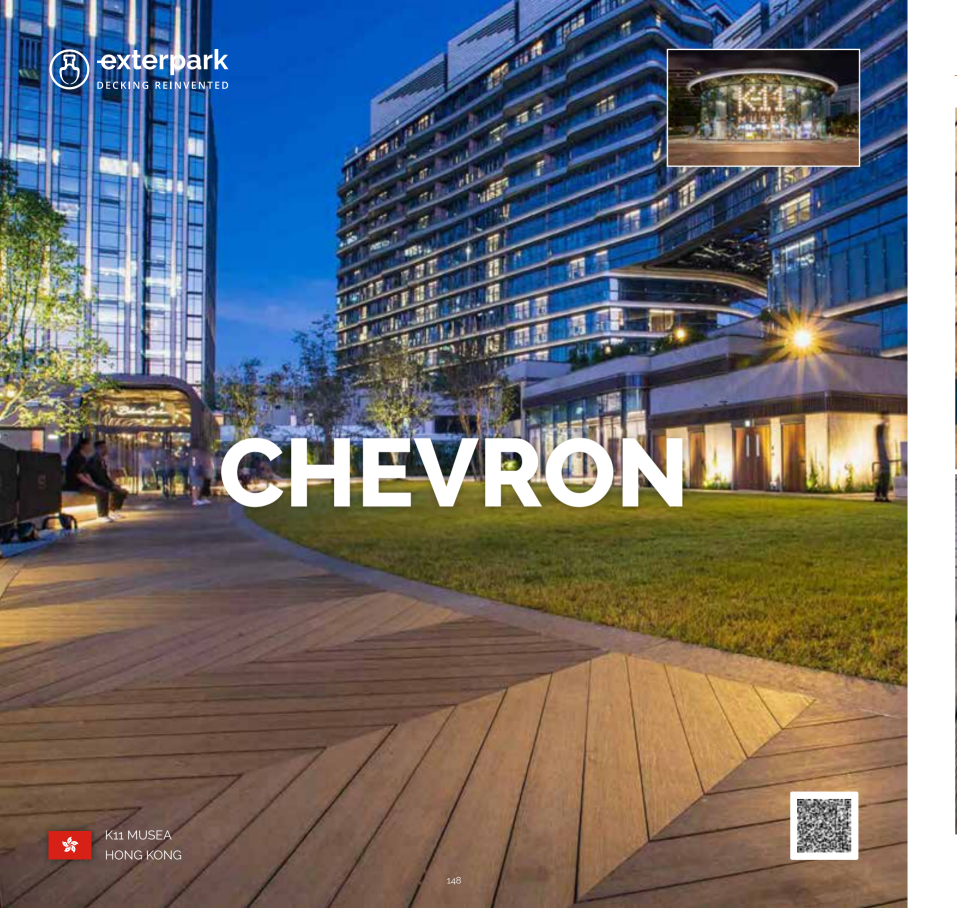
















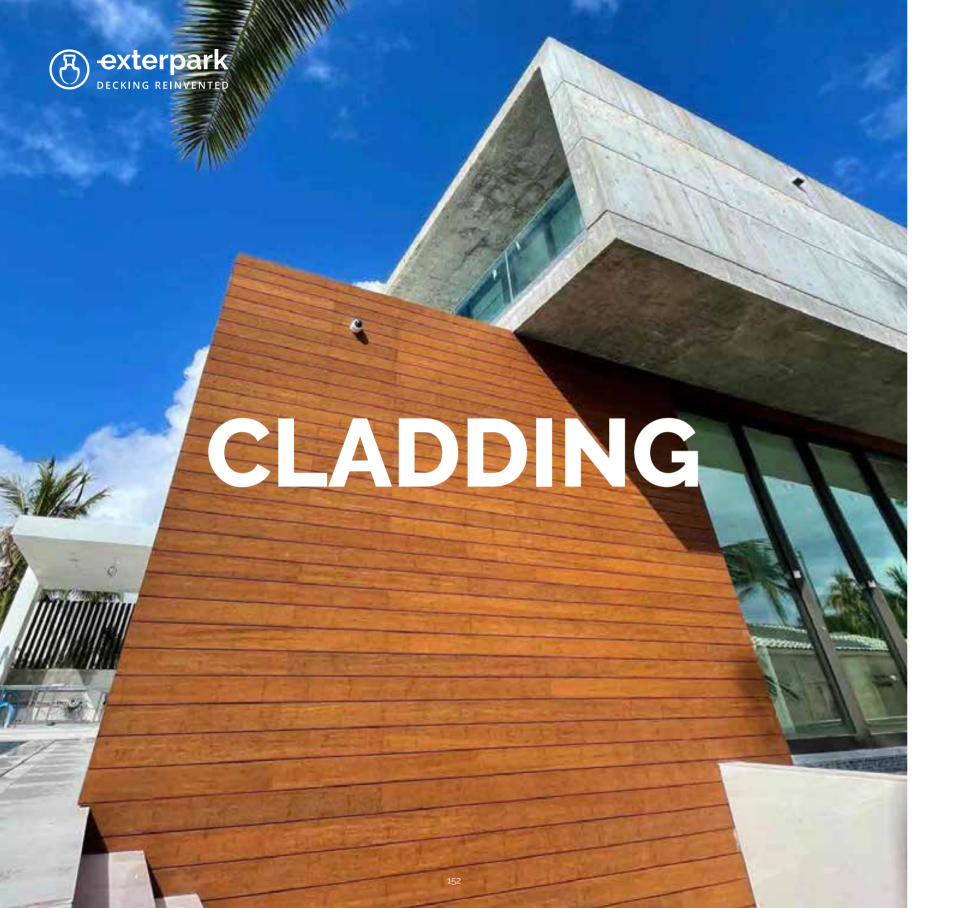






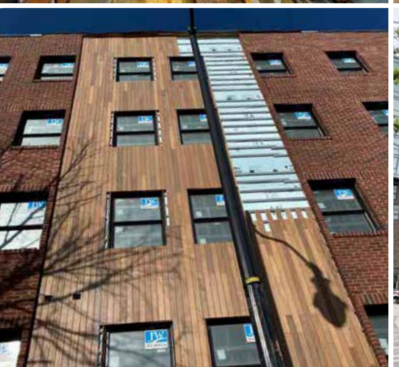
exterpar

DECKING REINVENT





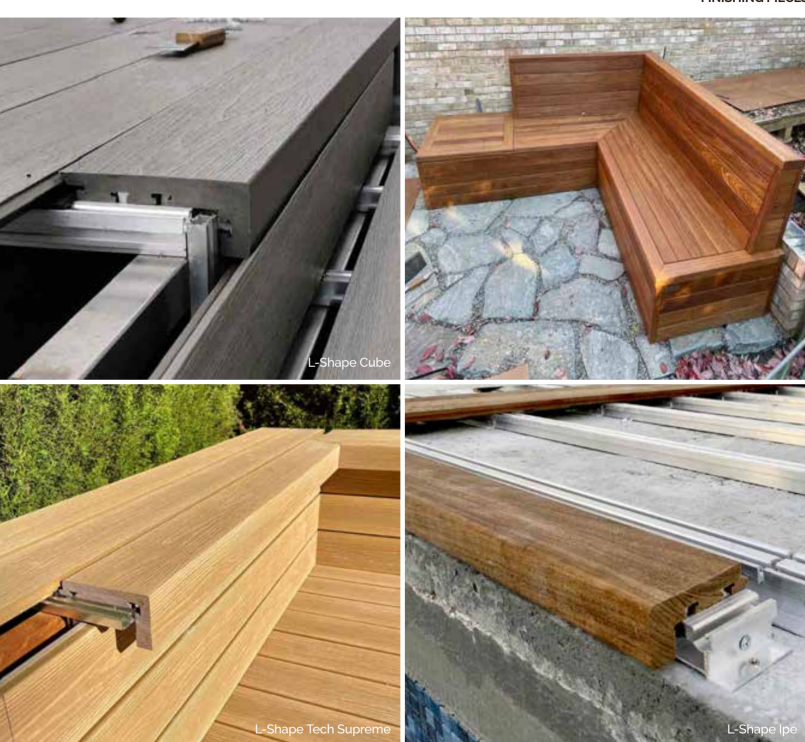


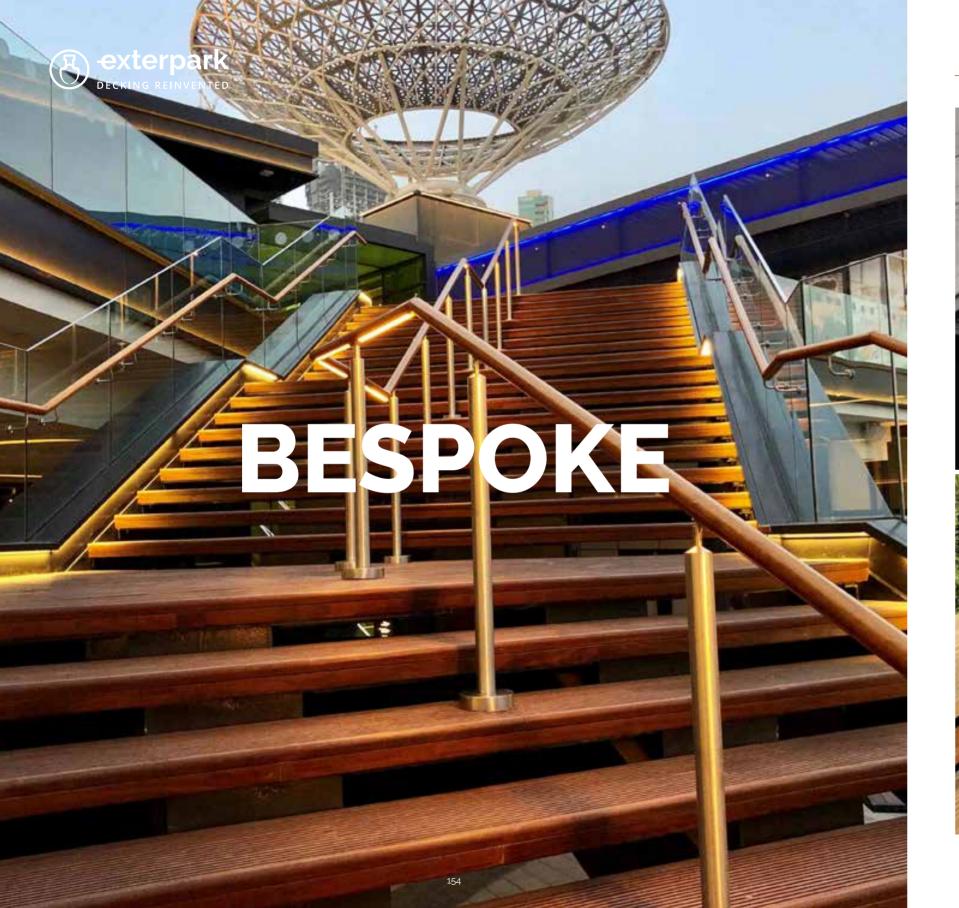








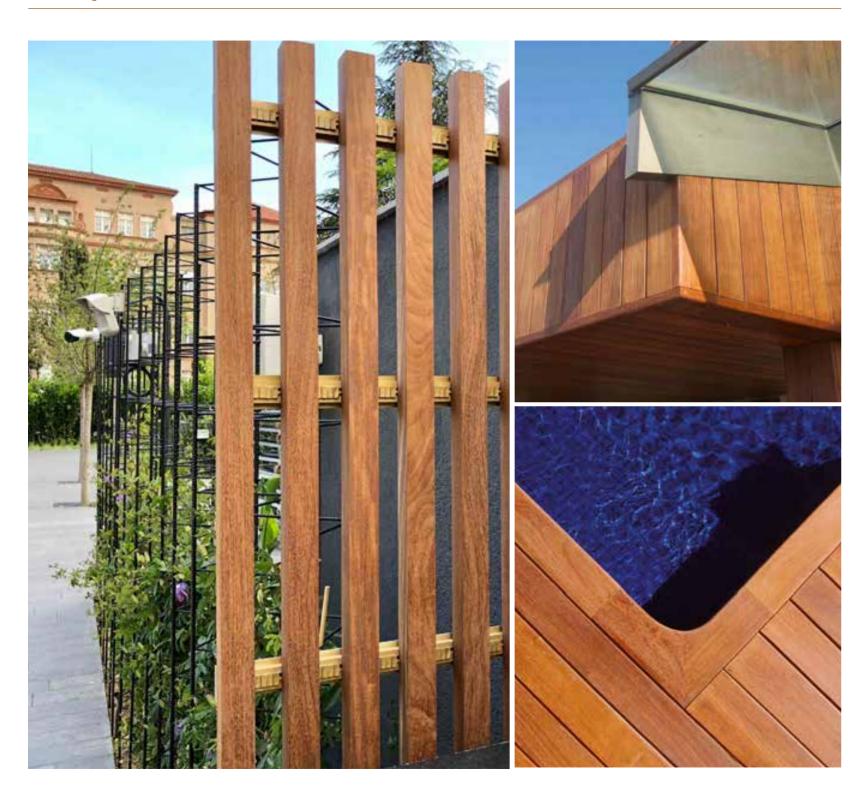


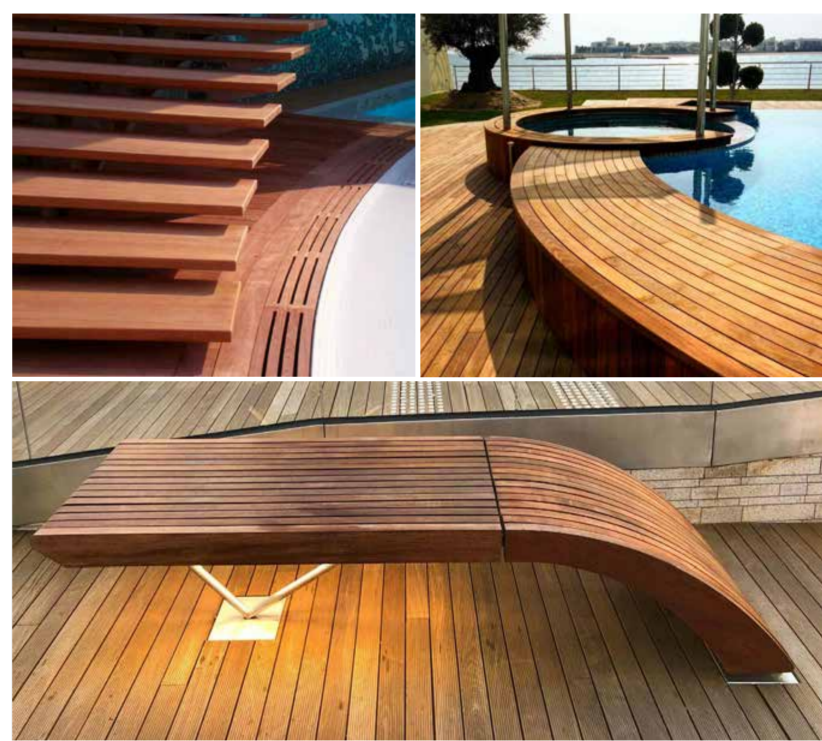


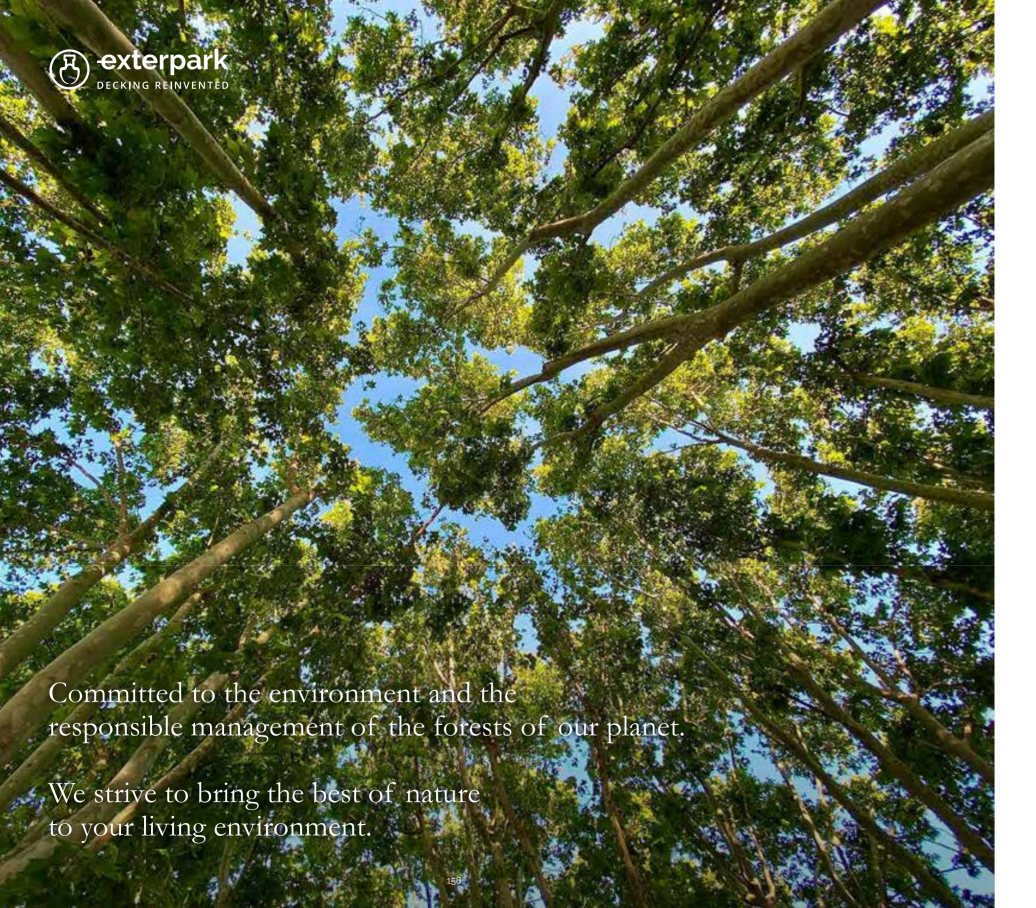
exterpark BESPOKE



BESPOKE PROJECTS







thinking green

Extended life and possibility of reuse

We manufacture using sustainable sources such as FSC® certified wood. Search for our FSC® certified products.

Furthermore Exterpark Magnet features certain characteristics that provide credits for the green LEED building certification.

A sustainable and responsible choice

Wood is one of the most durable and respectful materials with the environment. Its carbon footprint is much smaller than that of other fossil-based building materials.

The presence of wood in the house reduces stress. The reason is that wood provides balance between body and mind due to its chemical composition very similar to that of the human body. It improves the health, well-being and quality of our lives by providing the comfort and relaxation necessary for the reconnection and daily regeneration of our body and mind.











Exterpark & The Magnet are present in more than 50 countries worldwide

Andorra

Algeria Azerbaijan

Belgium

Bulgaria

Bahrain Cayman islands

Colombia

China

Curacao

Cyprus

Egypt

England

France

Greece

Hong Kong Ireland

Italy

Jamaica

Japan K.S.A.

Kazakhstan

Lithuania

Lebanon

Macau

Maldives

Mauritius Islands

Malta

Mexico

Morocco

Nigeria

Panama

Pakistan

Paraguay Philippines

Poland

Portugal

Qatar Dominican Republic

Romania

Russia

Switzerland

Slovakia

Singapore Spain

The Netherlands

Tunisia

Ukraine

U.A.E U.S.A.



