

"Great things are done by a series of small things brought together"

Vincent Van Gogh





Our Company, Yvyra, manufactures indoor and outdoor wood floors for 45 years with a firm commitment to:

quality reliability innovation

Our floors have been embraced in all kinds of projects in more than 60 countries worldwide, featuring collaborations with internationally known architects such as Frank Gehry, Jean Nouvel, Santiago Calatrava and Norman Foster.

R+D+I tradition experience know-how

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

1995 -We invented and patented the first hidden fastening system clip for decks, named Exterpark Classic. This has become today the standard fixing system for most producers worldwide. No more screws on the surface.

2004 - Our profile evolved with a subtle modification. The **invisible profile** for decking was born and patented. 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 - Was the launching of our third patented innovation. SpeedClip was our first contribution to making installation easier, screw-less, definitely faster and cost-efficient.

Innovation award 2016
Innovations@
DOMOTEX

Recognition to innovation,

Recognition to innovation, sustainability and design 2017

Barcelona Building Construmat supervised by:

Our best creation arrived in late 2014.

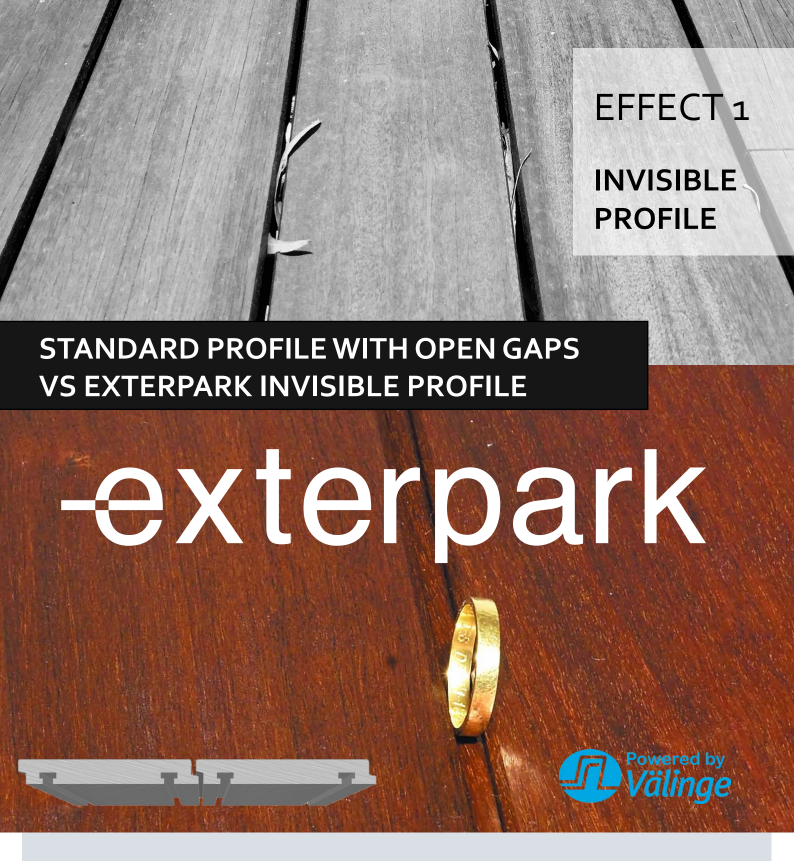
The Magnet is the best system we have ever developed.

A system that works for virtually any kind of surface featuring multiple virtues:

versatility

total accessibility

reusability



Our Invisible patented profile provides several advantages

Better Look: no gaps and no visible understructure

Hygienic: no food or other objects can fall down

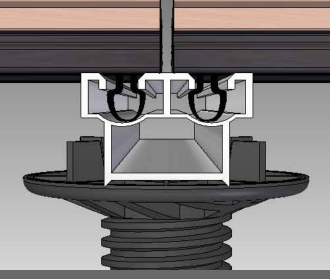
No loss of valuables: coins, rings or keys

Safer: nothing can get stuck such as high heels or fingers



INSTALLATION BENEFITS

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



EASY No screws

FAST No predrilling

SILENT No tools

COST-EFFICIENT





accessibility
maintenance friendly
easy substitution of boards



Commitment with the environment



We manufacture using sustainable sources such as FSC certified wood.

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



THE MAGNET SYSTEM WORKS OVER 6 ESSENTIAL ELEMENTS:

A special groove at the bottom of each board to allocate magnet clips

Aluminum joists with a very specific and accurate geometry for the magnet clip to click inside

Spacers between boards to leave 4mm invisible expansion and drainage gap

Blocking units to keep all boards always in same place and prevent longitudinal movement

Levelling instruments such as pedestals and wedges

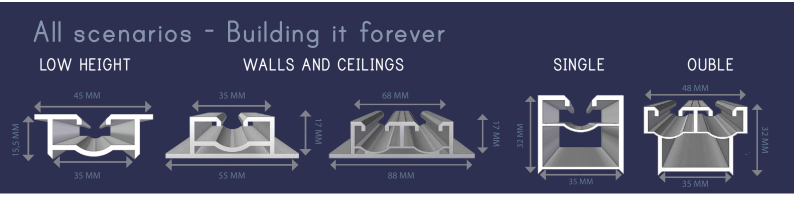


A COMPLETE SYSTEM

the magnet®

The **Magnet clip** is the corner stone of the system. The key is the strength with the right flexibility. Fully made of POM, a high performance engineering thermoplastic with excellent dimensional stability even at extreme conditions. Strong yet flexible, low friction coefficient and high abrasion resistance.

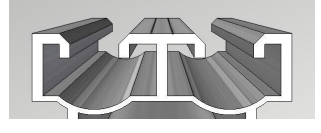
ALUMINUM JOISTS: A SOLID ROCK FOUNDATION





Details

Comprehensive system with complete solutions



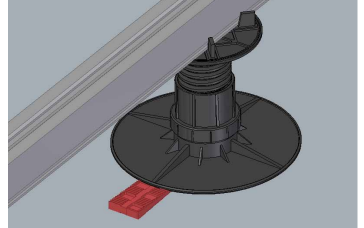
We have created the double click joist for the short-end connections, which is a must for the good performance of the product. There is even a 4mm spacing mark for the indicative recommended expansion gap essential for Exterpark Tech.

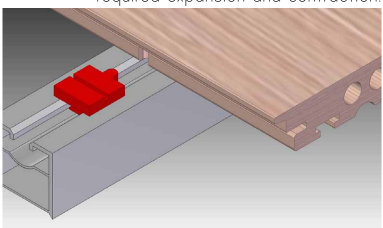


Instruments

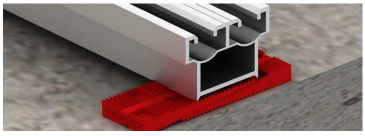
Levelling wedges and height adjustable pedestals.

Blocking spacer to prevent longitudinal misplacement of boards and still allow for the required expansion and contraction.









Pointed joist leg interlocks perfectly with wedges for a very easy and accurate levelling.



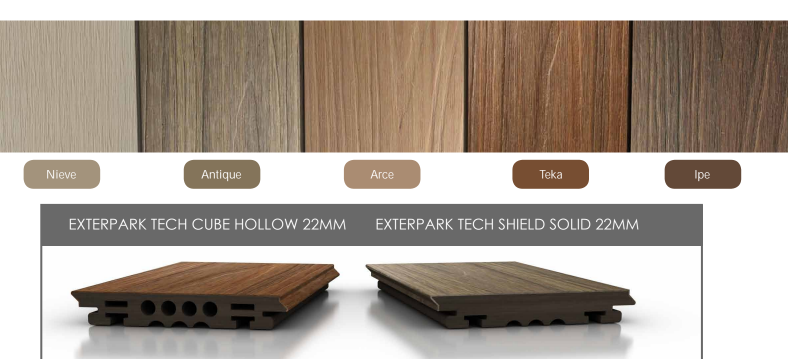
Using the magnet tool, any board can be opened up in less than 5 seconds

EXTERPARK TECH WPC RANGE

-exterpark TECH even



-exterpark TECH CUBE(3) shield



Anti-stain Shield capped surface.

5 premium colours with wood texture

The first combo WPC designed to fit with SpeedClip and Magnet systems.



RESIDENTIAL DEVELOPMENT HONG KONG

EXT.TECH ANTRACITA



LA CRÉOLE BEACH HÔTEL & SPA, ANTILLES EXTERPARK TECH CUBE TEKA





RESIDENTIAL, ABU DHABI

EXTERPARK TECH TIERRA

30,000 m²





RESIDENTIAL, SPAIN **EXTERPARK TECH CUBE IPE**

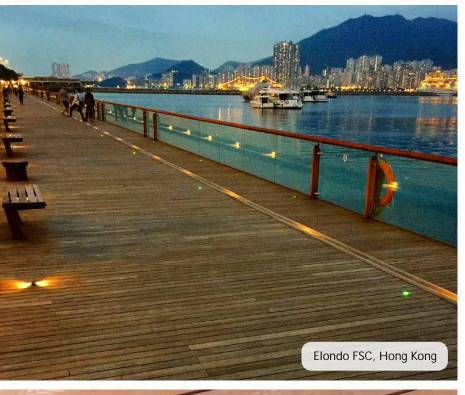




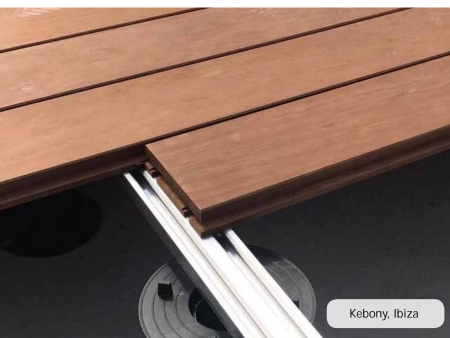




-exterpark





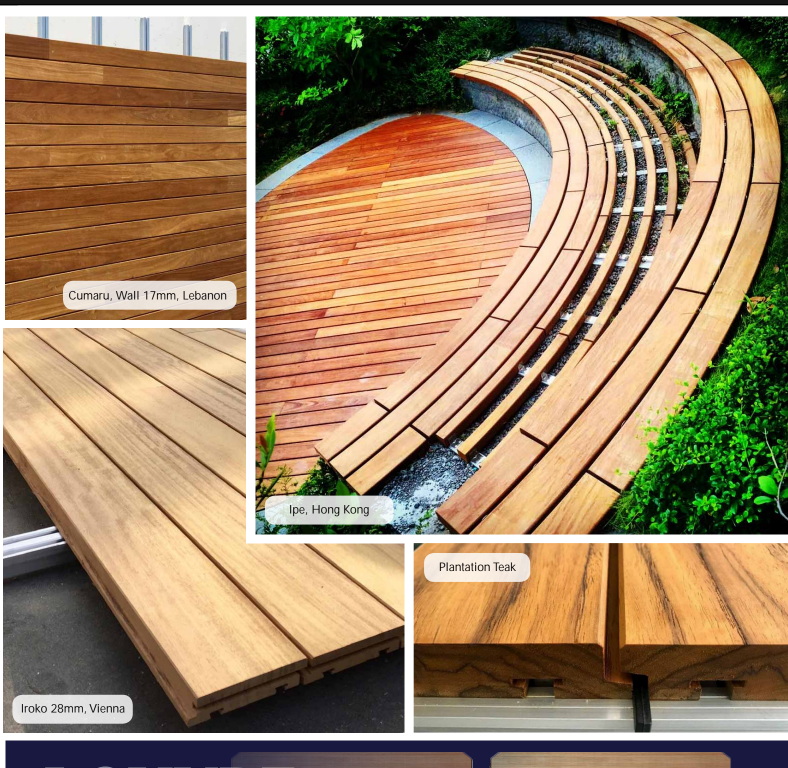




MORE Solid - Stable - Resistant - Durable

The new invisible profile combined with the magnet fixing at the bottom of the board gives us greater wear surface.

MAGNET WOOD



LOUVRE

Atelier Jean Nouvelle and Exterpark created together the new magnet Louvre Teak deck design.

Elegant narrow boards of 57mm width with a single magnet bottom groove.



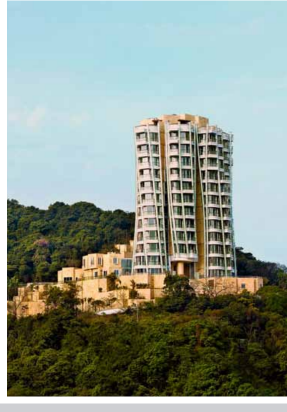


OPUS BUILDING BY FRANK GEHRY HONG KONG

EXTERPARK PLUS TEAK

1,500 m2





RESIDENTIAL, BAHRAIN **EXTERPARK PLUS IPE** 1,200 m2







INT. FINANCIAL CENTRE CENTRAL PARK

DUBAI

EXTERPARK PLUS IPE

1,400 m2









LOUNGE RESTAURANT

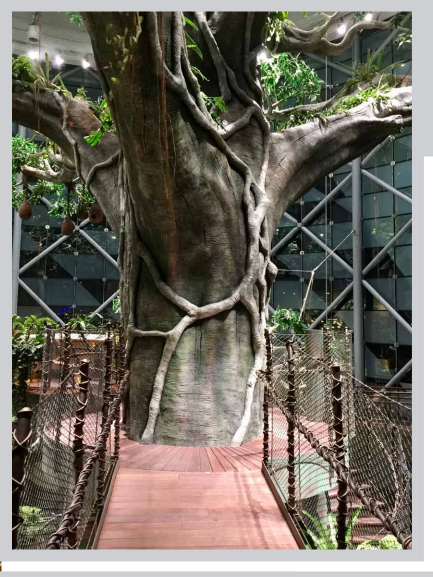
HONG KONG

EXTERPARK PLUS IPE 600 m2









THE GREEN PLANET BIODOME, DUBAI EXTERPARK PLUS IPE

