



Presenting Exterpark TECH SUPREME, the epitome of advanced decking boards worldwide.

Its extruded solid body, comprising Asa, glass fiber, foamed PVC, and calcium carbonate, ensures unmatched performance.

With an ultra-matt shield finish, it boasts the most realistic wood grain appearance.

Achieving the best fire performance (B) and an R11 anti-slip rating guarantees safety and style in one exceptional package.

COMPOSITION

Capping Material:

 100% Acrylonitrile Styrene Acrylate Copolymer (ASA)

CORE MATERIAL:

- NEW DOL
- Double glass fiber embedded for improved performance and stability
 - 50% Foamed Polyvinyl Chloride (PVC)
 - 40% Calcium Carbonate (CaCo3)
 - 10% Chemical Additives

ASSETS

- Patented profile with an invisible gap
- Patented installation system: The Magnet S
- Installation with no screws
- 100% accessible
- · Easy installation and maintenance
- 3x faster
- All-weather resistant
- Termite and insect-proof
- Low surface maintenance
- Barefoot-friendly heat build-up (EN 15534-1-2014+A1-2017)

Board weight: 12.9 kg/m2

Board weight + Magnet accessories: 14.9 kg/m2

Warranty: 25 years*

*misuse or bad installation is not covered

PHYSICAL AND MECHANICAL PROPERTIES

Modulus of elasticity			36.2 Mpa(EN I		.(EN ISO 178)
Hardness			7144 N		(DIN EN1534)
Tensile strength			25.2 Mpa		. (ASTM D638)
UV-proof			grey scale 4-	5 (ASTM G15	54-16 Cycle 1)
				(ASTM D	
Flexural stiffness (MOE)		1433 MPa		(EN ISO 178)
Water absorption .			~2.00%		(ASTM D570)
Density			1.39 gr/cm3	:(EI	N ISO 1183-1)
Abrasion resistanc	e		~0.116 gr	(AS	TM D4060-14)
Resistance to fungus			Very resistai	nt	. (ASTM G21)
Low-cost transpor				. 15% lighter than nor	mal composite
Linear Thermal Expansion Coefficient	°C -1	BS EN 1554-1- 2014+A1-2017	≤3.0x10 ⁻⁵	Minus 20°C -48h 23°C -48h 80°C -48h	2.59x10-5

OFICIAL PERFORMANCE TESTS

Loading capacity (Exterpark Tech Supreme S + Alumi kg/m2	num joists + Pedestals)	UNE-EN 12825:2002;
Wind load resistance test in accorda	ance with ETAG 034	Suction test: 4500 pa - 320 km/h Pressure test: 3000 pa
Golf car test		Traction and fatigue the Magnet S
Weathering Xenon Arc Exposure *2	000 hrs	Colour change / Moderate Effect
Chalking / No effect Blistering / No effect	Checking / No effect Flaking / No effect	Cracking / No effect
Slip resistance according to UNE-		Class 3Rd > 45 R11 or outdoor flooring and humid areas)
Fire resistance (EN 13501-1:2007	' +A:2009)	B(fl)-S1























ASSEMBLY

NO SCREWS NO PREDRILLING NO TOOLS NO NOISE 3×FASTER

TOTAL ACCESSIBILITY

MAINTENANCE FRIENDLY **EASY SUBSTITUTION** OF BOARDS **ENLARGED SERVICE LIVE RELOCATION POSSIBILITIES**

REUSABLE 🥮







MAGNET INSTALLATION KIT



DOUBLE BLOCKER





LOW DOUBLE JOIST



DOUBLE JOIST

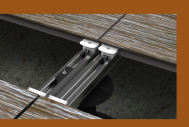


The Magnet S clip is the cornerstone of the system. The key is strength with the right flexibility. Fully made of POM, a high-performance engineering thermoplastic with excellent dimensional stability even in extreme conditions. Strong yet flexible, with a low friction coefficient and, high abrasion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

Blocking:

Leave a 4 mm separation between boards for optimum drainage.

The double blocker ensures an excellent performance and prevents longitudinal and lateral movements.



L profile / Edge Board:



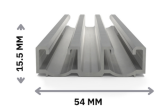
The **Double clip joist** for the short-end connection is a must for the good performance of the product. It has a 4 mm indicative spacing mark for the expansion gap.

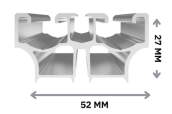


ALUMINUM JOISTS

LOW DOUBLE

DOUBLE





A SOLID ROCK FOUNDATION

- Improved loading capacity to more than 4000 kgs/sqm
- Superior mechanical properties to hold clips
- Upgraded stability: remain straight, will not warp or decay
- Enlarged service life
- Save costs and time by using fewer pedestals
- Fixed lengths of 2200mm



MAGNET TOOL

Opens boards in 2 seconds



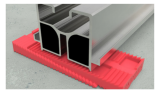
HEIGHT-ADJUSTABLE PEDESTALS

From 5 cm up to more than 1 meter



WEDGES

From 5 mm and up to 50 mm







EXTREME DURABLITY

The Magnet S clip is genuinely fully made of Polyoxymethylene (POM) featuring mechanical and physical properties such as high mechanical strength and rigidity, excellent fatigue and impact resistance, as well as resistance to moisture, lubricants, and solvents.

Essential for the performance of the clip system this material also has excellent dimensional stability, good electrical insulating characteristics, naturally resilient and self-lubricating.

Typical applications for injection-molded POM include high performance engineering components. The material is widely used in the automotive and consumer electronics industry.

FULL PERFORMANCE IN ANY ENVIRONMENT

Withstands –40 °C to +90 °C Density of 1.410–1.420 g/cm3 Melting point of 178 °C



Durability Test (Test report no. 221.I.2103.271.EN.01): durability under compression test overpass 2 '000,000 million cycles with no visible damage on the structure or the mechanical locking (*Magnet system*)

TECHNICAL DATA

Mechanical Properties	Value	Test Standard
Tensile modulus	2300 MPa	ISO527-1/-2
Yield stress	56 MPa	ISO527-1/-2
Yield strain	18%	ISO527-1/-2
Nominal strain at break	35%	ISO527-1/-2
Flexural modulus	2100 MPa	ISO178
Flexural stress at 3.5%	60 MPa	ISO178
Tensile creep modulus		
1 h	2300 MPa	ISO899-1
1000 h	1200 MPa	ISO899-1

Thermal Properties

Melting temperature 178 °C

ISO11357-1/-3

Temp. of deflection under load

1.8 MPa	78 °C	ISO75-1/-2
0.45 MPa	146 °C	IS075-1/-2
Vicat 50°C/h, 50N	140 °C	ISO306

Coef. of linear thermal expansion

Parallel 130 E-6/K ISO11359-1/-2 Normal 120 E-6/K ISO11359-1/-2

CLASSIFICATION FOR **OUTDOOR SUITABILITY:**

F1

the material meets both UV and water immersion requirements
UL 746C













· INVENTED & MANUFACTURED IN BARCELONA · PATENTED WORLDWIDE ·



















