

DESMOS

SOLO DESMOS | The silent strength

Not everything that supports needs to be visible.

SOLO DESMOS is born from a simple idea: to create a continuous surface without relying on adhesives, without interruptions, without compromise. Each piece finds its place. And when it does... it disappears.

What remains is one single thing: a firm, silent, unified ground.

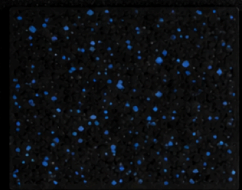
A photograph of a gym interior, dimly lit with warm, orange-toned lighting. The gym is filled with various exercise machines, including treadmills, ellipticals, and weight machines, arranged in rows. The floor is made of dark, square tiles. In the center of the image, a logo is illuminated. The logo consists of a stylized 'S' symbol followed by the text 'SOLO GYMFIT'. The 'S' is a thick, orange-colored shape that curves around itself. The text 'SOLO' is in a bold, white, sans-serif font, and 'GYMFIT' is in a smaller, white, sans-serif font below it. The lighting creates a moody atmosphere, with the machines and floor reflecting the ambient light.

S SOLO
GYMFIT

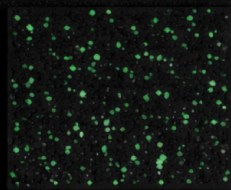
SOLO DESMOS I Specs

| | |
|--|-------------------------------------|
| ESPESOR / THICKNESS | TOP LAYER 2.5 MM / SUBLAYER 17.5 MM |
| INSTALACIÓN / INSTALLATION | CONNECTORS |
| PESO / WEIGHT | 18,0 KGS/M2 |
| RESISTENCIA AL FUEGO / FIRE RESISTANCE | EN 13501 Efl |
| INSONORIZACIÓN / SOUND INSULATION | 21 dB |
| ABSORCIÓN IMPACTOS / SHOCK ABSORPTION | EN14808 61% |
| HIC TEST | EN1177 1.5 m at 50 MM THICKNESS |
| DIMENSIONES / DIMENSIONS | 100X100 CMS |
| USO / USE | INDOOR + OUTDOOR (Glued) |

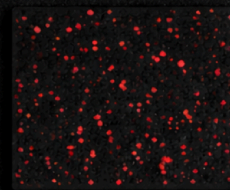
SOLO DESMOS I Colours



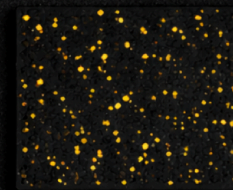
Blue



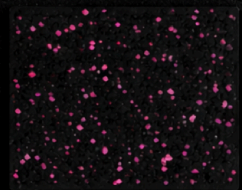
Green



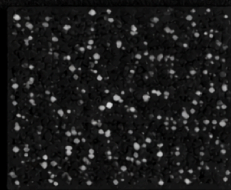
Red



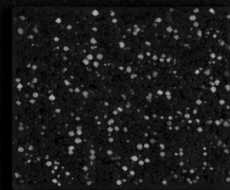
Yellow



Pink



Light Grey



Dark Grey

SOLO DESMOS | The system that connects

SOLO DESMOS is not fixed.
It connects.

A connection system using high-precision connectors, distributed every 20 centimetres, transforms individual pieces into one stable structure.

No glue. No waiting time. No complexity.

Once connected... it does not move.

The surface is not accidental.

It is designed.

The top layer is composed of:

85% high-density SBR

15% coloured EPDM

The result is a compact surface, highly resistant to wear and easy to clean, with a technical aesthetic integrated into the material itself.

Beneath, a high-density recycled rubber base absorbs impact and protects the structure.

The entire system is vulcanised in a single process.

One piece. One logic.

 SOLO
GYMFIT

