

HPV LIDER PVT

NEW GENERATION FLOOR • PROTECTION SYSTEM • PVT
TRANSPARENT LAYER • WITHOUT WAX PROTECTION • ANTISTATIC

General Characteristics

LIDER PAVEMENT (High Pressure Vinyl) has excellent features provided by its design, being a pavement which develops a new perspective for your business space or your daily life.

The very good characters of these pavements have been obtained through a manufacturing process with the best modern machinery. They are produced in high temperature presses which turn the product into the flooring with the highest resistance to the passage in office areas.

This heterogeneous design fulfills all the requirements to join the elegance of the pavement with the covering resistance innovation (provided it with PVT System).

The most important feature of this flooring is the abrasion resistance in crowded Office areas with intense use, Commercial areas with very heavy traffic and heavy light Industrial areas. Also, this kind of pavement is characterized by the elasticity and firmness. The final results are of unequalled beauty.

Applications

LIDER PAVEMENT is a satisfactory Access Floor System and it is suitable for all kind of State or Public Buildings. The same product has been produced to attend a large number of different constructions. This flooring is recommended for heavy traffic areas that require a hardwearing floorcovering which is attractive, modern and easy to maintain. Such areas include banking halls, Rack Rooms, Data Processing Centers, hotels, leisure centres, universities, hospitals, health clinics, libraries, commercial offices and public reception areas.

Installation

LIDER PVT PAVEMENT must be installed over a smoothie, plane and dry surface. The joints will be welded. The pavement will be glued to the base with approved adhesive.

Raised Floor

LIDER PVT PAVEMENT is designed to also be a suitable covering as a in-use surface of Technical Raised Floors.

Technical Data

TOTAL THICKNESS OF TILE	2,50 mm
THICKNESS OF WEAR LAYER (mm)	0,70 mm
TILE MEASURES	610x610 mm
TOTAL WEIGHT	4350 grs/m ²
REACTION TO FIRE	UNE 13501 Class B1f-S1
UPEC CLASSIFICATION	U4 P3 E3 C2
IN-USE CLASSIFICATION (EN685)	23-34-43
ELECTRICAL BEHAVIOUR	ANTISTATIC
ABRASION RESISTANCE (EN 649)	Group T
THERMAL CONDUCTIVITY (DIN 52612)	0,05 m ² k/W
IDENTATION (EN 433- MM)	Ca. 0,01 mm
Meets european standard EN-649	
• DETERMINATION OF OVERALL THICKNESS	EN 428
• DETERMINATION OF THE THICKNESS OF LAYERS	EN 429
• SQUARENESS AND STRAIGHTNESS	EN 427
• FLEXIBILITY	EN 435
• DIMENSIONAL STABILITY	EN 434
• RESIDUAL INDENTATION AFTER STATIC LOADING	EN 433
• MASS PER UNIT AREA	EN 430
• CASTOR CHAIR	EN 425
LIGHT FASTNESS(ISO 105-B02)	6-7
RESISTANCE TO CHEMICALS (DIN 51958)	EXCELLENT
ANTIBACTERIAL	COMPLY

Description:

In the area of use, will be installed a pavement with PVT protection system, composed of tiles of 610x610mm LIDER PVT access raised floor with thickness of 2,5 mm, laminated transparent layer of 0,7mm and embossed surface. The top panel can be any color floor covering.



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