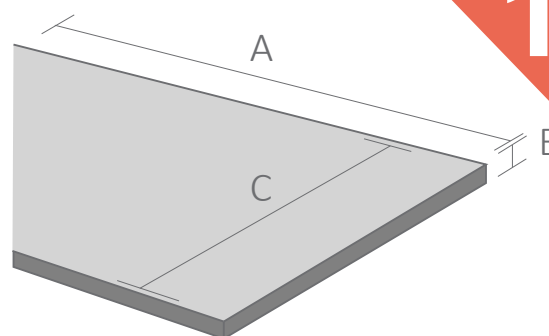
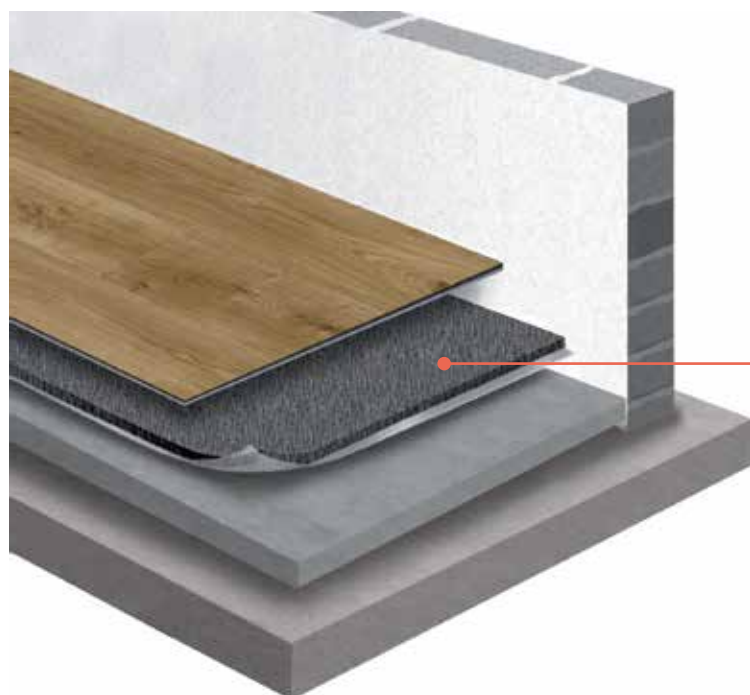


TELA DE ISOLAMENTO | LVT F

ISOLATION SCREEN | ÉCRAN D'ISOLATION

Embalagem contém
Pack contents
Le Paquet contient

10 m²



- A** Comprimento | Length | Longueur
10 m
- B** Espessura | Thickness | Épaisseur
1,5 mm
- C** Largura | Width | Largeur
1 m



Densidade
Density
Densité
950 kg/m³



Proteção contra a humidade
Moisture Protection
Protection contre l'humidité



Redução do ruído ao caminhar
Drum Sound Reduction
Réduction du bruit de choc
38,1%



Resistência Térmica
Thermal Resistance
Résistance Thermique
0,0091 m². K/W



Isolamento ao ruído de impacto
Impact Noise Insulation
Isolation du bruit d'Impact
18 db



Resistência ao Fogo
Fire Class
Classement au Feu
Bfl-S1

TECHNICAL INFORMATION

PROPERTIES	VALUE	STANDARD
Thickness	1,5 mm	EN 1849-1
Density	950 Kg/m ³	EN 1849-1
Impact insulation	18 dB	UNE 140-B / 717-2
Reducing airborne noise	38,1%	
Internal Compression Deformation	<25%	ISO 1856:2000
Traction	400 kPa	EN 12311-1
Stretching	> 20%	EN 12311-1
Resistência à compressão (25%)	> 120 kPa	ISO 3386/1
Compressive strength	> 9 N/mm	EN 12311-1
Thermal resistance	0,0091 m ² . K/w	EN 12667
Fire resistance	Bfl-S1	DIN 4102

INSTALLATION

Before installing, be sure that the subfloor surface is clean, dry and solid. For a quick and easy installation guide, follow the steps:

- 1- Start in one corner. Unroll the isolation screen with the Moisture Barrier film in direct contact with the subfloor. Ensure that the roll is placed next to the wall.
- 2- Cut the roll using a knife or another cutting tool.
- 3- Place the next piece of the isolation screen and join the two pieces together lengthwise with adhesive tape. Ensure that the pieces stay adhered together. Repeat until the subfloor surface work area is covered.
- 4- Install the flooring directly on top of the isolation screen by the manufacturer instructions.