





TELAS DE ISOLAMENTO | Underlay | Sous couches

TIPO DE TELA UNDERLAY TYPE TYPE DE SOUS COUCHES	CARATERÍSTICAS CHARACTERISTICS CARACTÉRISTIQUES							
	Rolo Roll (m²)	Espessura Thickness Epaisseur (mm)	Largura Width Largeur (m)	(Kg/m³)	(m² K/W)	(%)	(dB)	
Ref: 44.0202.001	LVT F LVT F LVT F							
	10	1,5	1	950	0,0091	38,1	18	✓
Ref: 44.0201.008	EVA FLEX RADIANT Eva Flex Radiant Eva Flex Radiant							
	30	2	1,2	150	0,022	22	22	✓
Ref: 44.0201.005 006	EVA FLEX Eva Flex Eva Flex							
	15 30	2	1,2	125	0,044	22	26	✓
Ref: 44.0102.006 008	TOP PARQUET (Polietileno com plástico) Polyethylene with plastic Polyéthylène avec plastique isolant							
	90 45	3	1,2	24	—	—	18	✓



Telas de isolamento
Underlay | Sous couches
Ref: 44.0202.001