





Technical leaflet

Underlay materials under EGGER Design Flooring

Underlayments for sound reduction with a thickness of 0.8 to 2.0 mm and a compression strength $CS \geq 200$ kPa

Suitable/ approved underlay materials

Producer or Distributor	Underlay material	Thickness in mm		
EGGER	Silenzio Duo	1.5		✓
Selit	SELITBLOC 1.5mm GripTec	1.5		✓
Selit	SELITBLOC 1.0mm GripTec	1.0		✓
Selit/ Hagebau (Zeus)	Renovo Vinyl-/ Designbodenunterlage	1.0		✓
Selit/ Hagebau (Zeus)	Renovo Vinyl-/ Designbodenunterlage	1.5		✓
Sekisui Alveo	ALVEOPRO+ Vinyl ProtectUltra	0.8		✓
Scan Underlay	Acoustic Silence	1.2		✓
WPT	Silent Premium "AdHoc SK"	1.9		✓
Ewifoam	Universol 1000	1.5		✓
Ewifoam	Vinlic Professional	1.6		✓
Ewifoam	Vinlay Professional	2.1		✓
WPT	Wineo Dämmmatte silent COMFORT	1.5		✓
Arbiton	Multiprotec LVT Fastlay	1.8		✓

Producer or Distributor	Underlay material	Thickness in mm		
Cabana	Xtreme	1.3		✓
Parquet Directo	Eva Gold Lamina	2.0		✓
Albert	Vinalay Classic	1.5		✓
Albert	Vinalay Grip	1.5		✓
Maxeda (Mac Lean)	Sencys Vinylunterlagsmatte 2 in 1 Unterlagsmatte "Gold"	1.5		✓
Repac/ 4Floors	Acoustic Tech	1.3		✓
Repac/ 4Floors	Acoustic LVT	1.0		✓
dBcover	HDF Vinilo	1.5		✓
PCI Thomsit	Thomsit TF302	2.0		✓
PCI Thomsit	Thomsit TF303	3.0		✓
Tramico	Tramisol LVT	1.2		✓

Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. It is based on practical experiences, our own tests and corresponds to our present state of knowledge. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER flooring, as well as from changes to standards and public law documents. Therefore, the content of these processing instructions cannot serve as instructions for use nor as a legally binding basis.

