

TIMBERWISE UNDERLAY MATERIAL

INFO 05/2021

Timberwise Underlayment - 2 mm thick Polyethylene foam with a 100 micron moisture barrier film.

Timberwise foam underlay is used for floating installation as an impact sound insulation and also to give some comfort when walking on the floor. For more exact information please contact your floor dealer.

We recommend that Timberwise underlay material is installed underneath the Timberwise parquet. This is to make sure that your floor is also adequately protected underneath. Underlay material is placed so that the logo side is against the floor.

thickness 2 mm

• width 1000 mm, overlap 200 mm

• roll size 15 m²

Technical specifications:

Physical Properties*	Test Method	Unit	Value
Nominal density	DIN53420	kg/m³	30
Water absorption	ASTM C-272-53	%	0,5
Thermal conductivity	DIN 52612/ ISO8301	W / mK	0,05
Heat resistance (R)	DIN 52612/ ISO8301	m ² .K/W	0,04
Water vapour resistance	SSO21582 SSO21582 SSO21582	S/m Sd (m) m²sPa/kg	3,35.10 ⁶ 92 470.10 ⁹
Compressive strength, 25% deformation	DIN53577	ton/m ²	2,4
Compressive strength, 50% deformation	DIN53577	ton/m ²	8,3
Compressive set (%) (after 50% deformation in 22 hours)	ASTM3575-B	%	35
Aging resistancy	SP 0414 ISO 1798	year	50
Impact sound insulation ΔL_W	SS-EN ISO 140-8 SS 02 52 67 SS-EN ISO 717-2	dB	17-19
Fire classification (Euro class)	EN 13501-1	-	C _{fl} -s1



















