

HEAT-FOIL

Geluidreducerende ondervloer voor klik laminaat en lamelparket voor vloerverwarming en vloerkoeling



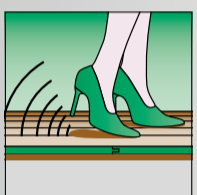
Acoustic and stable underlay for laminates and engineered wooden floor. Stable underlayment for covering all types of floor heating and cooling systems.



Trittschallreduzierende Unterlage für Klick-Laminat und Fertig parket auch für Böden mit Fußbodenheizung oder Kühlung.

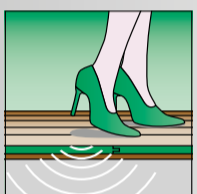


Sous-couche stable pour couvrir tous les types de chauffage et de refroidissement de plancher. Utilisable également comme un sous revêtement de sol acoustique et stable avec les stratifiés et du bois contre colle.



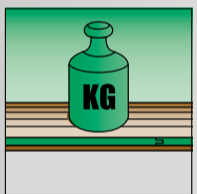
Loopgeluid reductie (RWS)

Reflected walking sound reduction
Gehschallreduktion
Réduction du bruit de marche
(final testing method still to be determined)
24%



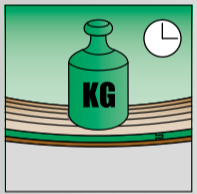
Contactgeluid reductie (IS)

Impact sound reduction
Trittschalldämmung
Réduction du bruit choque
(recommended minimum by EPLF & EN 16354 ≥ 3 dB ΔL_{lin} or 14 dB ΔL_w)
10 dB ΔL_{lin} / 20 dB ΔL_w
with click laminate
10 dB ΔL_{lin} / 21 dB ΔL_w
with engineered wooden floor



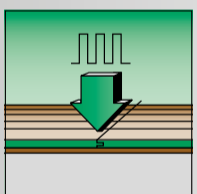
Kortstondige drukbelasting (CS)

Compressive strength
Temporäre Druckbelastung
Charge de pression momentanée
(recommended minimum by EPLF & EN 16354 ≥ 10 kPa)
220 kPa



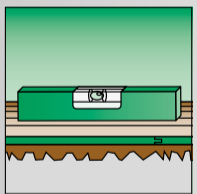
Langdurige drukbelasting (CC)

Compressive creep
Dauerhafte Druckbelastung
Charge de pression permanente
(recommended minimum by EPLF ≥ 2 kPa)
40 kPa



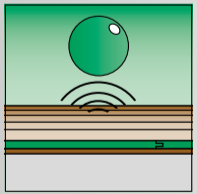
Dynamische belasting (DL)

Dynamic load
Dynamische Druckbelastung
Charge dynamique
(recommended minimum by EPLF & EN 16354 ≥ 10.000 cycles)
> 250.000 cycli bij 25 kPa



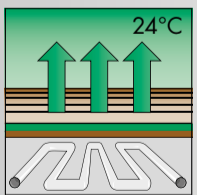
Uitvlakvermogen (PC)

Punctual conformability
Ausgleich von Unebenheiten
Capacité d'égalisation
(recommended minimum by EPLF & EN 16354 $\geq 0,5$ mm)
0,35 mm



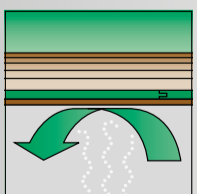
Bescherming tegen schokbelasting (RLB)

Resistance to large ball
Schutz bei fallenden Gegenständen
Protection contre la force de choc
(recommended minimum by EPLF & EN 16354 ≥ 50 cm)
0,5 m



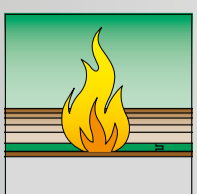
Thermische weerstand (R-waarde)

Thermal resistance
Wärmedurchlasswiderstand
Résistance thermique
0,014 m² .K/W



Bescherming tegen vocht (SD)

Protection against moisture
Schutz vor Feuchtigkeit
Protection contre l'humidité
(recommended minimum by EPLF & EN 16354 ≥ 75 m)
> 100 m



Brandgedrag (RTF)

Fire classification
Brandklasse
Attitude au feu
Klasse E_{fl-s1}

Rol
15 m²

• Breedte 100 cm
Dikte 1,2 mm

