

BOEN 太格歐洲實木地板

太格 AI 報你知 | AI 文字稿

符合台灣樓板衝擊隔音標準

太格歐洲實木地板成立於 1641 年，至今已有 383 年歷史，擁有深厚的木地板工藝傳統。

其選用來自歐洲永續森林區的高品質木材，環保且耐用。為達到最佳穩定性，每片木地板皆需經過六次循環乾燥流程，以加熱、調濕與迴風技術，讓木地板達到最佳穩定狀態，有效降低變形風險，並適用地暖系統。

太格歐洲實木地板 採用「三層實木結構」，提供舒適腳感，整體衝擊音降低量 $\Delta Lw \geq 17$ Db，符合台灣樓板隔音標準，提升居家寧靜品質。

表面處理多樣，提供自然油、平光漆及最新水化漆三種選擇：

- 自然油：保留木質原色，手感溫潤。
- 平光漆：質地細膩，易於清潔。
- 水化漆：兼具天然紋理與耐磨性能。

色彩與花色豐富，可輕鬆搭配北歐、經典、現代與都會等多種室內風格。專利鎖扣設計，施工迅速且精準，並通過多項國際認證，是真正兼具美學、健康、耐用與環保的優質實木地板選擇。



Semiflor - BOEN Hardwood Floors

Semiflor AI News | AI Transcript

Compliant with Taiwan Floor Impact Sound Insulation Standards

With 383 years of heritage since 1641, BOEN is rooted in a solid tradition of craftsmanship.

It sources premium timber from sustainably managed European forests, ensuring both environmental responsibility and lasting durability. To ensure long-lasting stability, each hardwood flooring undergoes a six-step drying cycle, including heating, moisture regulation, and air circulation, that minimizes warping and makes it fully compatible with underfloor heating systems.

BOEN features a three-layer solid wood construction, offering superior comfort underfoot. The overall impact sound reduction (ΔL_w) is greater than or equal to 17 dB, which meets Taiwan's building sound insulation standards and provides a quieter, more peaceful living space.

BOEN offers three refined surface finishes, Nature Oil, Matte Lacquer, and Water-Based Lacquer. Nature Oil preserves the wood's original tones with a warm, tactile feel. Matte Lacquer offers a smooth, elegant finish that's easy to maintain. And Water-Based Lacquer is a perfect balance of raw texture and modern durability.

With a wide palette of colors and wood grains, BOEN pairs effortlessly with Nordic minimalism, timeless classics, sleek modernism, or contemporary urban interiors. Its patented X-press click-lock system allows for fast, precise installation, while a range of international certifications attests to its quality. BOEN Hardwood Floors is a premium choice that brings together aesthetics, health, durability, and environmental sustainability.

