

DESCRIPTION OF PERFORMANCE

Description; Duoplank© 20mm (¾") and 15mm (%")

Product

Hakwood Duoplank® products have a water resistant multi-ply base layer. The 20mm ($\frac{3}{4}$ ") thick Duoplank® has a ± 14 mm ($\frac{9}{16}$ ") multi-ply base layer consisting of 11 layers of peeled veneer crossbanded for stability. 15mm ($\frac{5}{4}$ ") thick Duoplank® has a ± 11 mm ($\frac{5}{32}$ ") multi-ply base layer consisting of 9 layers of peeled veneer cross-banded for stability.

Intended use;

Engineered wood flooring for indoor use. The product is suitable for nonprofessional installation, but installation by a professional is advised. In all cases, we refer to the document: Hakwood Installation Information. Even though our products are inspected many times, some deficiencies may occur in up to 5% of the flooring. To use this product on subfloor heating or floor cooling, we refer to Hakwood's document titled; Subfloor Heating & Cooling.

Producer

Hakwood - Leemansstraat, 2 - 4251 LF Werkendam - The Netherlands

Technical standard and performance

All Hakwood Duoplank products comply with requirement according to EN 14342

EN 14342 Multilayer parquet, Engineered flooring	Duoplank [©] 20 mm (¾")	Duoplank [©] 15mm (⁵%")
Density (kg)/(lb)	650kg/1433lb	650kg/1433lb
Reaction to fire	Cfl-s1	Cfl-s1
Emission of formaldehyde	E1	E1
Content of pentachlorophenol	n.d.	n.d.
Breaking strength	5.4kN (60cm) 6.2KN (40 cm)	n.a.
Thermal conductivity	0.17 W/m K	0.17 W/m K
Biological durability	Class 1	Class 1

n.d. = not detectable by applicable test method

n.a. = not available

SIGNATURE

Leemansstraat 2 1251 LD WERKENDAM Tel. (0183) 504266