

Dockside Collection (NATURAL T. 8.0)

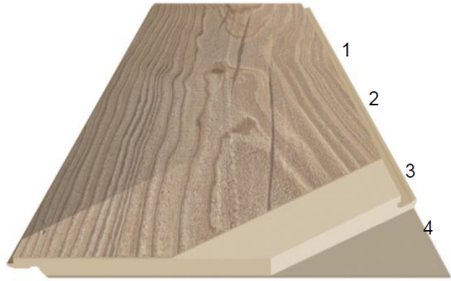
Product description

P G57

Stand: 12.17

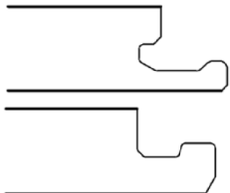


System



- 1 high-grade durable overlay
- 2 impregnated decorative paper
- 3 HDF Optima
- 4 balancer

Profile



Kaindl Loc
profile longitudinal

Fold Down
profile transversal

Tests	Flooring ¹ Symbols	Results
Panel dimension		1383x159x8mm
Service category per EN 685 Standard per EN 13329		32
Abrasion resistance EN 13329		AC4
Impact resistance small ball EN 13329 big ball		≥12N ≥750mm
Formaldehyde emission of the substrate before coating EN 120 DIBT-Richtlinie 100		E1
Formaldehyde emission EN 717-1		< 0,1 ppm
Formaldehyde emission EN 717-2		< 3,5 mg/h m ²

All values are approximate values - fluctuations cannot be absolutely ruled out.

Floorconstruction		GREENGUARD GOLD
Formaldehyde emission CARB		CARB Phase 2
Thickness swelling / edge swelling EN 13329		< 18 %
Thermal conductivity ISO 8302		0,0780 m ² .K/W
Moisture residue HDF EN 322		4 - 7 %
Resistance to cigarette burns EN 438-2.18		grade 4
Light fastness EN ISO 105-B02		not worse than 6 Blue wool scale
EN 20105-A02		not worse than 4 Grey scale
Lifting resistance EN 13329		≥ 1 N/mm ²
Cross tensile strength EN 319		> 1 N/mm ²
Resistance to stains EN 438-2.15		groups 1-2 grade 5 group 3 grade 4
Combustibility EN13501-1		Cfl , s1
Sliding friction μ EN 13893		≥ 0,3
Dimensional variants after changes in relative humidity EN 13329		length and width ≤ 0,9 mm
Straightness of the panels EN 13329		≤ 0,30 mm /m
Hight difference between elements EN 13329		maximum ≤ 0,15 mm average ≤ 0,10 mm
Squared elements EN 13329		≤ 0,2 mm / panel width
Flatness of the element width EN 13329		concave ≤ 0,3 mm
Flatness of the element length EN 13329		convex ≤ 0,4 mm concave ≤ 7 mm
System pattern matching widthwise		convex ≤ 14 mm +/- 2mm
Ship's planking matching widthwise		+/- 4mm

¹Information under www.floorsymbols.com