

kiwi now

Your high performing wood-based flooring.

I'm floortastic!



I'm not afraid of water!*

*Waterproof / NALFA 24h / ISO4760 24h



Home of
kiwi
now

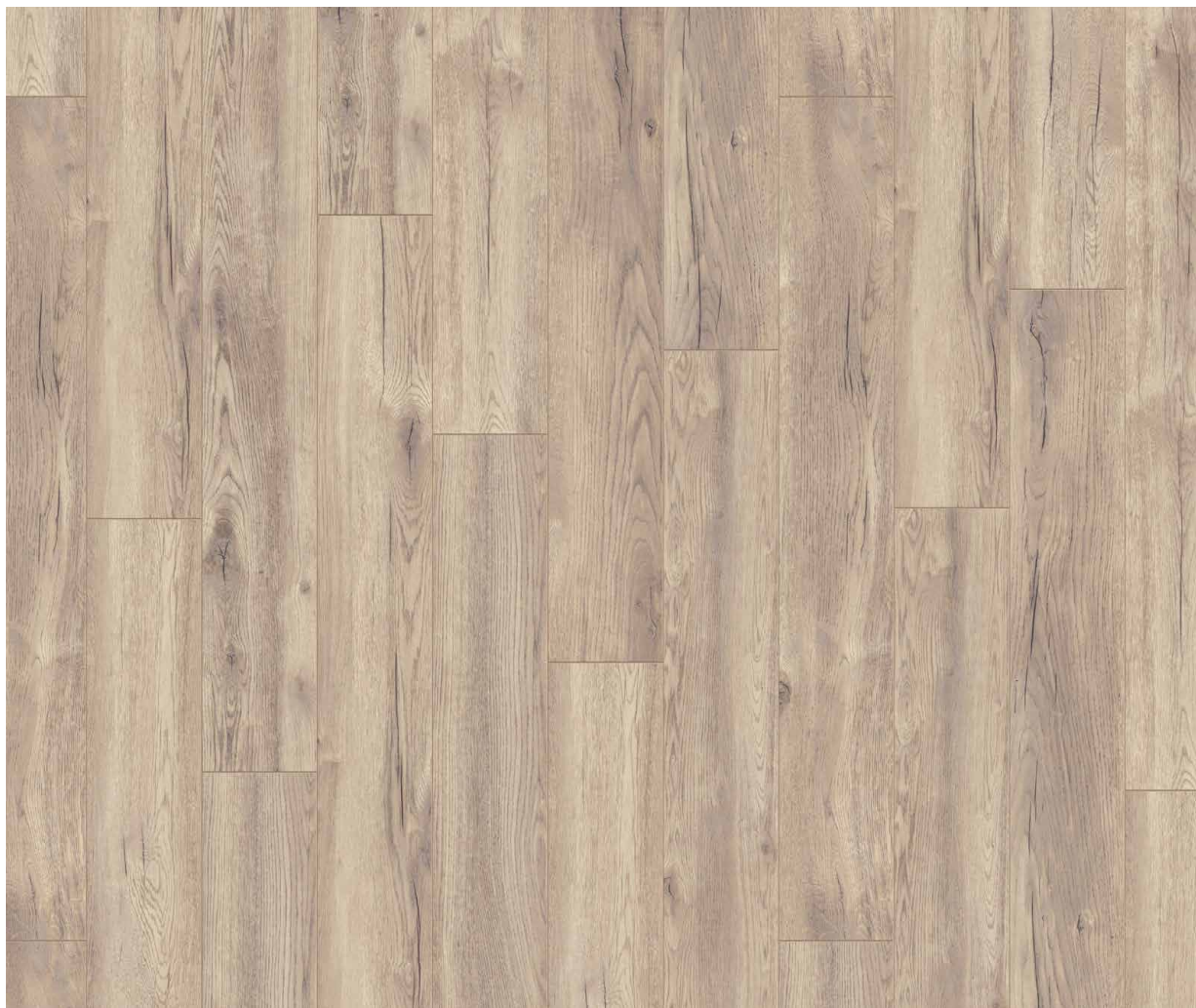


kiwi
now

Never  boring, kiwi flooring.

47KN63 / Pettersson Oak Beige

Your refined choice

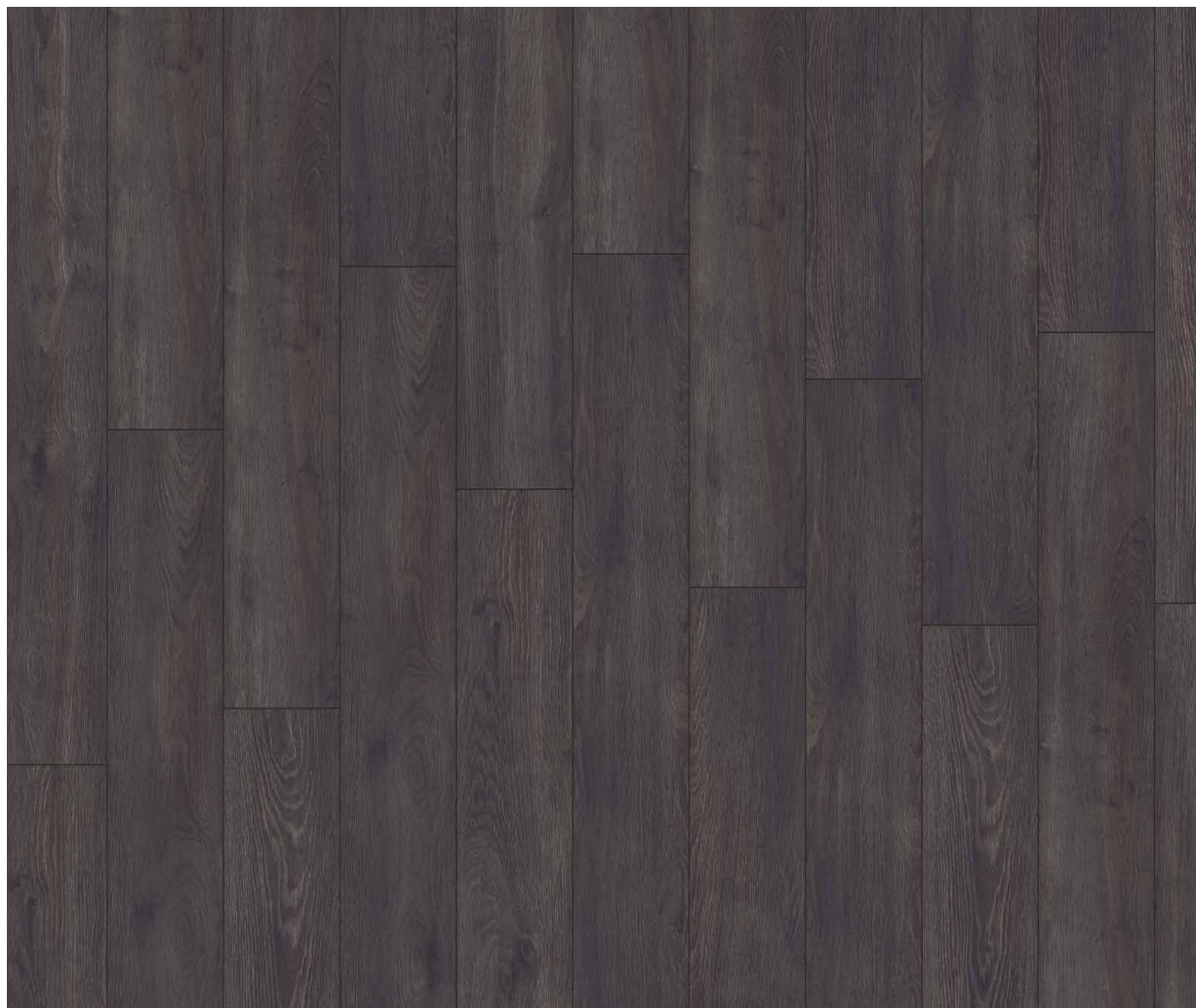


kiwi
now



60KN10 / Elba Oak Black

Your strong choice



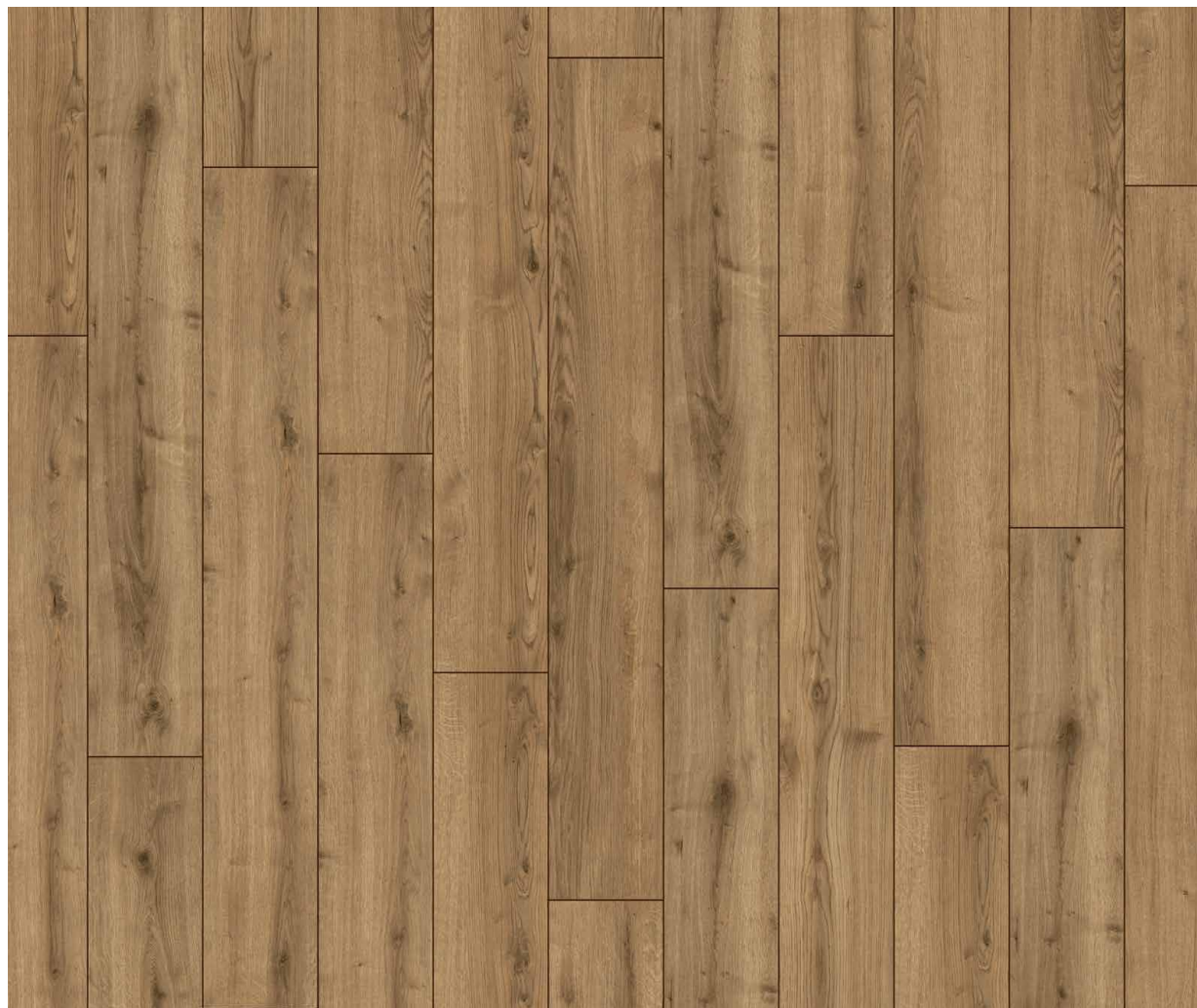
kiwi
now

What **wood**
I do without
my **kiwi** ?
now



40KN782 / Gante Oak

Your natural choice

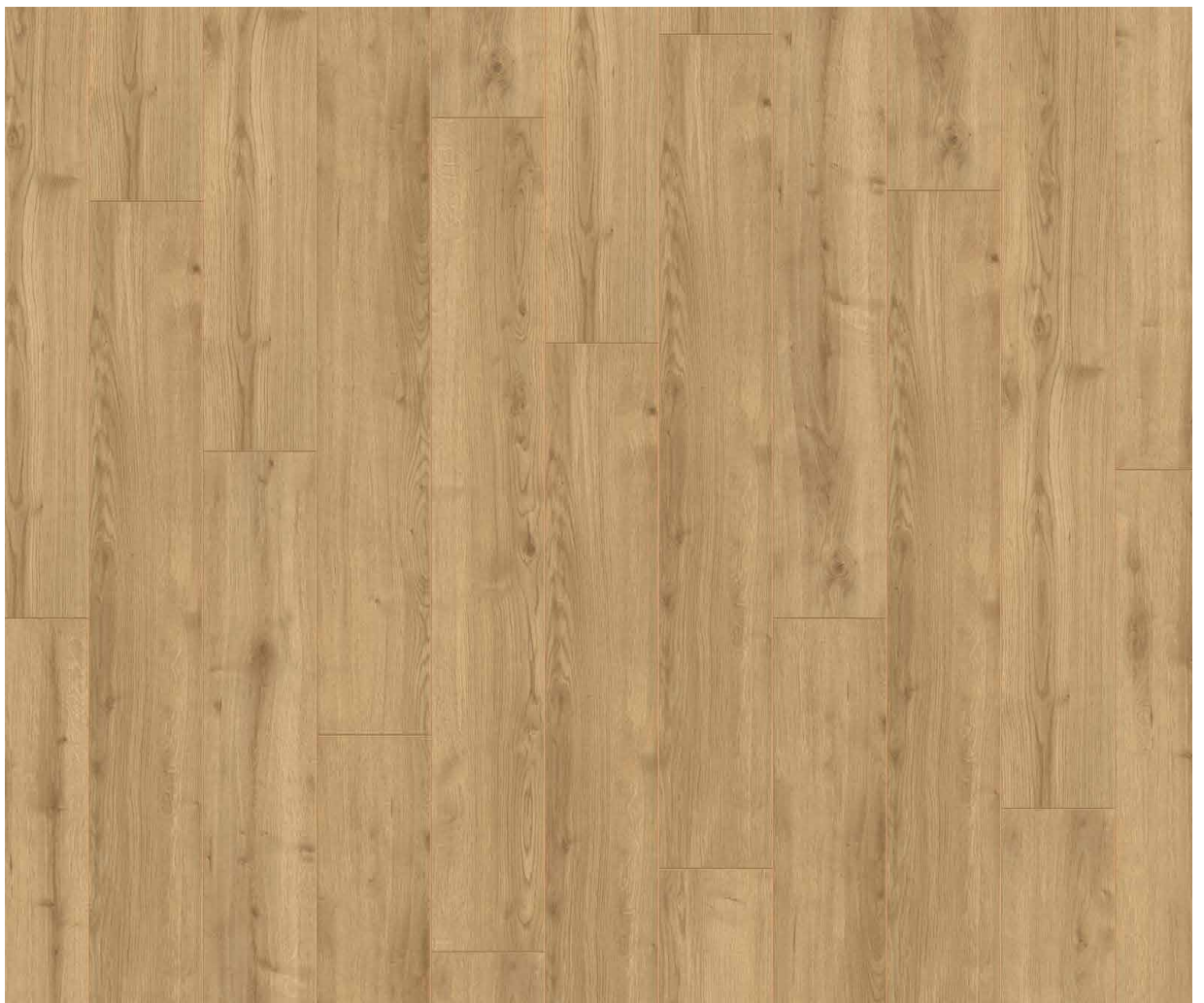


kiwi
now



40KN792 / Adaja Oak

Your friendly choice



kiwi
now



40KN522 / Opal Oak Coffee

Your universal choice



kiwi
now

Never boring. kiwi flooring.

40KN542 / Ruby Oak Brown

Your robust choice



Who am I?

I'm kiwi now, I'm not the fruit, also not the bird, no, also not from New Zealand. But one thing we all have in common: We are all fans of nature. If you like nature as much as I do, I'm the right floor for you and your home.

I ♥ the nature!

kiwi now

Why me?



The high performing kiwi now flooring



Technical datasheet

Format		1380 x 193 x 5,5 mm
Packing		2,397 m ² / 9 pcs per pack
Technical description	Surface Decor Core layer Balance film	Three-dimensional interlaced melamine resin Melamine resin, printed decor HDF High Density Fiberboard Three-dimensional interlaced melamine resin
Installation		Mechanical locking system Floating installation according to the installation description
Classification	ISO 10874	Class 23: heavy domestic use Class 32: general commercial use
Fire classification	EN 14041 EN 13501	CE – Mark Ca – s1 (Hardly inflammable ~ B1)
Emission		E1 lower than 0,05 ppm
Slip resistance		Technical class DS
Thermal conductivity		Thermal resistance according to DIN EN 12667 R= max. 0,06 [(m ² * K)/W]
Moisture resistance at mounted joint		ISO 4760 (NALFA), class 2 (swelling < 0,3mm)
Sampling	EN 13329	
Thickness	EN 13329	5,5 mm
Level of use	EN 13329	23-32
Wear resistance	EN 13329	AC4
Impact resistance	EN 17368d Annexe H	Small ball ≥ 35m Big ball ≥ 750 mm
Thickness swelling 24h	ISO 24336	< 12 %
Resistance to staining	EN 438-2	5, group 1-2 4, group 3
Surface soundness	EN 311	> 1,0 N/mm ²
Internal bond	EN 319	> 1,2 N/mm ²
Surface layer width	EN 13329	± 0,1 mm
Surface layer length	EN 13329	± 0,3 mm
Squareness	EN 13329	max 0,2 mm
Surface layer straightness	EN 13329	< 0,3 mm/m
Height difference between elements	EN 13329	max 0,15 mm
Openings between elements	EN 13329	max 0,2 mm
Formaldehyd content	EN 717-1	< 0.05 ppm

1380 x 193 x 5,5 mm / 2,397 m² | COMMERCIAL 32 / AC4



Made in Europe

