

THE MAMMUT PLUS

► MAMMUT PLUS COLLECTION

MAMMUT PLUS – Extra-Wide Laminate Flooring

The best and more. This is the promise of the new decors of the MAMMUT PLUS collection from KRONOTEX. While exhibiting the same technical mastery as all MAMMUT flooring, this new line offers you even more authenticity, an even larger choice of styles and even greater perfection. Apart from its incredible robustness and versatility, MAMMUT PLUS also raises the bar in other ways. Its extra-wide panels complement the existing extra-long and extra-sturdy versions of the MAMMUT family. And the decors seduce you with their elegantly authentic natural wood look, which can't help but add posh country-style comfort to your home.

► FEATURES

- AC5 Grade material
- Dimension – 1845 x 244 x 10mm
- These panels are especially long.
- These panels are especially wide.
- These panels have a special surface structure.
- A 5G snap-together system makes the flooring even easier to install.
- These panels feature a 45° sloped edge. When they are joined together, a V-groove forms, producing a natural solid wood character. V4 – all the way round
- The floors are Antistatic
- Mammut plus flooring is covered by a warranty lasting 30 years (for residential use) or 5 years (for commercial use)

► TEST	► CHARACTERISTICS	► TEST METHOD
Formaldehyde emission	< 0.05 ppm	EN 717-1
Surface stain resistance	Grade 5, no visible changes to surface	EN 438-2, 15
Lightfastness	≥ Level 6 Blue Wool Scale ≥ Level 4 Grey Scale	EN ISO 105-B02 EN 20 105-A02
Resistance to cigarette embers	Grade 4, no visible changes to surface	EN 438-2, 18
Fire resistance	Ignites with difficulty, at least Cfl-s1	EN 13501-1
Height difference between connected elements	Average: ≤ 0.10 mm max: ≤ 0.15 mm	EN 13329
Edge straightness (bend)	≤ 0.3 mm/m	EN 13329
Openings between connected elements	Average: ≤ 0.15 mm max: ≤ 0.20 mm	EN 13329
Static indentation	< 0.01 mm - no visible changes, Impression in test with straight steel cylinder of 11,3 mm diameter	EN 433
Strength	Thermal conductivity (W / (m × K))	Overallheat transfer coefficient Thermal resistance((m ² ×K)/W)
12	0.14	0.09



MOUNTAIN OAK BROWN



MACRO OAK LIGHT



NORTHLAND OAK



MACRO OAK BROWN





MACRO OAK GRAY



HIGHLAND OAK TITAN



MACRO OAK NATUTRE



HIGHLAND OAK SILVER