

Technical Data Sheet

Natural Design Floor – 833 XploraNEXT Wide Timeless

Surface Treatment

Installation options: Floating installation or full-surface gluing

Construction

- Top layer: Resistant, abrasion-proof surface
- Middle layer: Organic Rigid Coreboard Black – carrier board made of extremely compressed wood fiber
- Backing layer: Wood cellulose layer
- ProConnect Xpress – installation system

Appearance

- Surface: V4 beveled with Pressed-Bevel technology
- Decorative surface: Wood Grain Finish, Naturals Authentic Finish (depending on décor)

Technical Characteristics

Usage Class	33
Fire Behavior	Bfl-s1 on mineral subfloor / Cfl-s1 on wooden subfloor
Abrasion Resistance	AC5
Impact Resistance	Small ball ≥ 70 mm / Large ball ≥ 1000 mm
Light Fastness	Gray scale class 4
Chair Castor Resistance	Suitable (type W)
Slip Resistance	Method A: MSR-A2 / Method B: MSR-B2
Thermal Resistance	0.055 (m ² K)/W – suitable for hot water underfloor heating
Formaldehyde Emission	E1
Electrostatic Behavior	≤ 2 kV
Micro-scratch Resistance	No visible damage with test foot type 0
Transverse Tensile Strength	> 1 N/mm ²
Swelling in Thickness	≤ 15 %
Connection Strength	Longitudinal ≥ 1 kN/m / Transversal ≥ 2 kN/m

Dimensions

- Thickness: 7.8 mm
- Length: 1,261.0 mm

- Width: 244.0 mm
- Package content: 2.461 m² (8 elements)
- Pallet content: 103.36 m² (42 packages)

Adhesive Recommendation

- JOKA JK24 B11 (approx. 1,000–1,200 g/m²)
- Mapei Ultrabond Eco S968 1K B11 (approx. 1,000 g/m²)
- Schönox Parkett 400 B6/B11 (approx. 1,000 g/m²)
- Uzin MK250 B3/B11 (approx. 800–1,200 g/m²)

Packaging Note

Samples, brochures and photos are for general orientation only and are not binding. Age and exposure to sunlight affect the natural color change of printed décors. Color deviations between print or digital media and the original product are possible. The current Technical Data Sheet, available at www.jordanshop.de, is binding.