



Bevel



Technical Data Sheet Quick-Step Palazzo

Valid from: 03:2023

Subject to change without notification

| General Data | |
|----------------------------|------------------------------------|
| Devel | 2200mm x 190mm |
| Panel | 1820mm x 220mm |
| Total Thickness | (±)14mm nominal |
| Number of lengths per pack | 6 |
| Pack contents | Includes some shorter boards |
| Quantity per pack | 2.508m²/2.402m² |
| Pack weight | 24.45kg |
| Quantity per pallet | 137.94m² / 132.11m² (55 packs Oak) |

| Panel Build Up | | | |
|-------------------------|-------------------------|--------------------------------|-------------------|
| Surface layer thickness | PEFC controlled sources | EN 13489 | (±) 2.5mm nominal |
| Core layer thickness | PEFC controlled sources | HDF Mastercore (with HDF ends) | (±) 9mm nominal |
| Backing layer | PEFC controlled sources | Spruce | 2mm |
| Joining system | | | Uniclic® 4 sides |

| Warranty Informatio | n | |
|---|---|-------------------|
| Domestic / Residential Use | 25 Year Residentia | al Wear Warranty* |
| Uniclic® joining system | | Lifetime* |
| Structural warranty | | Lifetime* |
| Commercial warranty | | On request |
| Edge Protect + | Provides a warranty against moisture staining along the board's edges. | 10 years* |
| Surface & Edge Protect + (lacquered products only) | Provides a warranty against dirt trapped within the surface coating of a board. | 10 years* |
| *Conditions apply – seek warranty terms o | and conditions for more information | |

| Surface Layer | | |
|---------------------|---|---|
| Wood species | | Oak |
| Origin | | Europe |
| Finishing level | | Matt/Extra matt |
| Finishing treatment | UV cured lacquer | 7 layers of anti-scratch UV acrylic lacquer |
| Natural variance | As a natural product, colour, grain and level of natural features will vary from board to board and most often deviate from samples provided. | |
| Surface treatments | Stains, bevels and surface textures vary by product – refer to website, brochure and samples. | |









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Grading of Timber Elements

Grading Standard used - EN 13489:2002 Free Class (unless otherwise specified)

| | Grading Standard used Etv 15-403.2002 Free Glass (affices otherwise specifica) | | | |
|---------------------------|--|--|--|--|
| | Surface Layer (visible elements) | | | |
| | Accent Grade Refers to PAL1341, PAL1342 | Marquant Grade PAL 1344, PAL 1345, PAL 1346, PAL 1348 | Vibrant Grade Refers to PAL3562, PAL3842, PAL4117, PAL4118 | |
| Sound sapwood | Permitted, colour stained | Permitted, colour stained | Permitted, colour stained | |
| Knot size (EN1310/AS2796) | Permitted maximum 20mm | Permitted maximum 50mm | Permitted maximum 80mm | |
| Knot frequency | Max 3 per LM | Unlimited | Unlimited | |
| Knot filling | Fully filled | Half or fully filled | Half or fully filled | |
| Checks/Cracks | Not permitted | Permitted if closed crack $\leq \frac{1}{2}$ the pack length | Permitted unlimited | |
| Bark pockets | Not permitted | Not permitted | Not permitted | |
| Grain structure | Grain width ≤ 80mm | Unlimited | Unlimited | |
| Colour variation | Mild natural variation | Lively variation | Very lively variation | |
| Medullary ray | Permitted | Permitted | Permitted | |
| | | Core Layer and Backing Layer (non-visible elements) | | |

All features permitted (no limitation) as to size or quantity if these do not impair the strength or quality of the parquet flooring.

| Installation | | Standard / Norm requirements | Quick-Step values | | |
|---------------------------|--|---|----------------------|--|--|
| Floating Installation | Always install on Quick-Step Underlay in accord | Always install on Quick-Step Underlay in accordance with the Installation Instructions. | | | |
| Direct Stick Installation | Always install using Quick-Step MS Polymer in accordance with the Quick-Step Direct Stick Installation Instructions. | | | | |
| Machining tolerances | Lipping between boards- difference in height at joins (mm) | | | | |
| | Difference in board width (mm) – (EN13489) | ≤ 0.20 | ≤ 0.15 | | |
| | Cupping across width of board % - (EN13489) | ≤ 0.2 | ≤ 0.2 | | |
| Dimensional stability | Cupping short side max % - (ISO 24339) | ≤ 0.30 | ≤ 0.25 | | |
| | Cupping short side min % - (ISO 24339) Changes 30 – 85 % RH | ≥ - 0.20 | | | |
| | Open joints short side join (mm) – (ISO 24339) | ≤ 0.20 | ≤ 0.15 | | |
| | Open joints long side join (mm) – (ISO 24339) | ≤ 0.30 | ≤ 0.20 | | |
| Underfloor heating | European Oak is suitable for floating installation as well as direct stick over underfloor heating. Please see special installation instructions for heated subfloors for oak range. | | | | |







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| Technical Performance | | | | |
|--------------------------|-------------------|---|---------------------|-----------------------|
| Wear resistance | DIN 68861 | S33 | | >550 cycles |
| Stain resistance | EN 13442 | Floors with Edge Protect+ | All except blue ink | Class 5 |
| | | | Blue ink | Class 3 |
| | | Floors with Surface Protect (Lacquered only) | + | Class 5 |
| CE | EN 14342:2013 | Notified body | 0766 EPH Dresden | DOP QW 0507 |
| Castor chairs | ISO 4918 | Tested with underlay | | 25.000 |
| Slip resistance | AS4586 | Pendulum test | | P3 |
| Emission of formaldehyde | EN 717-1 | Large Chamber | | ≤ E1 |
| PCP | CEN/TR 14823:2004 | | | ≤ 5 ppm |
| Heat resistance | EN 12664: 2001 | | | 0,14 m².K/W |
| Reaction to fire | ISO 9239.1 | | | 4.6 kW/m² / 22% smoke |

| Environmental Certificates | | | |
|----------------------------|----------------------|--------|--|
| AFFSET | A | France | |
| PEFC | PEFC/07-32-37 | | |
| EPD | Available on request | | |









