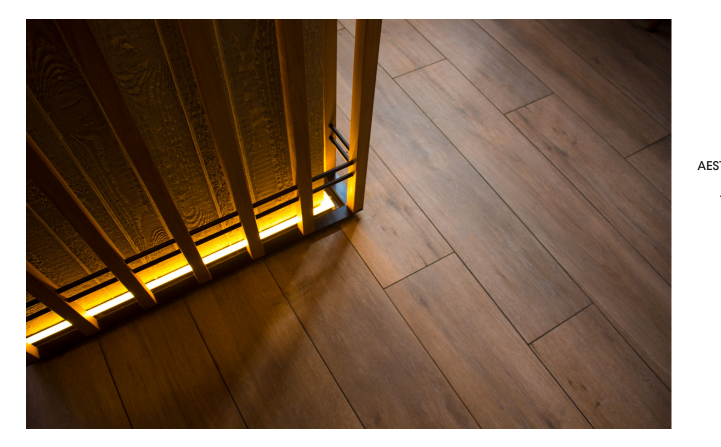
## skheme®

# Madera



| PRODUCT TYPE:      | Glazed colour-bodied porcelain                       |  |  |
|--------------------|--|--|--|
| COLOURS:           | Cream and Tan  |  |  |
| SIZES:             | 200x1140mm Rectified Edges                           |  |  |
| FINISHES/USAGE:    | Matt (Wall and floor)                                |  |  |
| STHETIC QUALITIES: | Timber look tiles                                    |  |  |
| TECHNICAL DATA:    | P4 Pendulum<br>More technical data on the last page. |  |  |
| ORIGIN:            | Spain  |  |  |
| VARIATION:         | V2   |  |  |
| CERTIFICATIONS:    | ISO 14001  |  |  |

Imported from Spain, MADERA has the durability of a porcelain tile with the look of natural timber. Utilizing an ink jet print design, each tile has a unique color, tone and feel.

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au

### skheme®

# Madera

### PRODUCT SPECIFICATIONS

| SIZES      | FINISHES | SLIP RATING | TILE EDGE |
|------------|----------|-------------|-----------|
| 200x1140mm | MATT     | P4 Pendulum | RECTIFIED |

Brick bond laying pattern where the grout joint is in the middle of the adjacent tile is not suggested as it highlights potential flatness irregularities. Due to surface flatness tolerance in most large size tiles (including timber look tiles), it is suggested to offset the tiles with no more than a quarter (25%) of the tile length. Eg.1140mm long, should be laid with an offset no larger than 285mm.

### **COMPLETE SERIES**



CREAM

### FORMATS

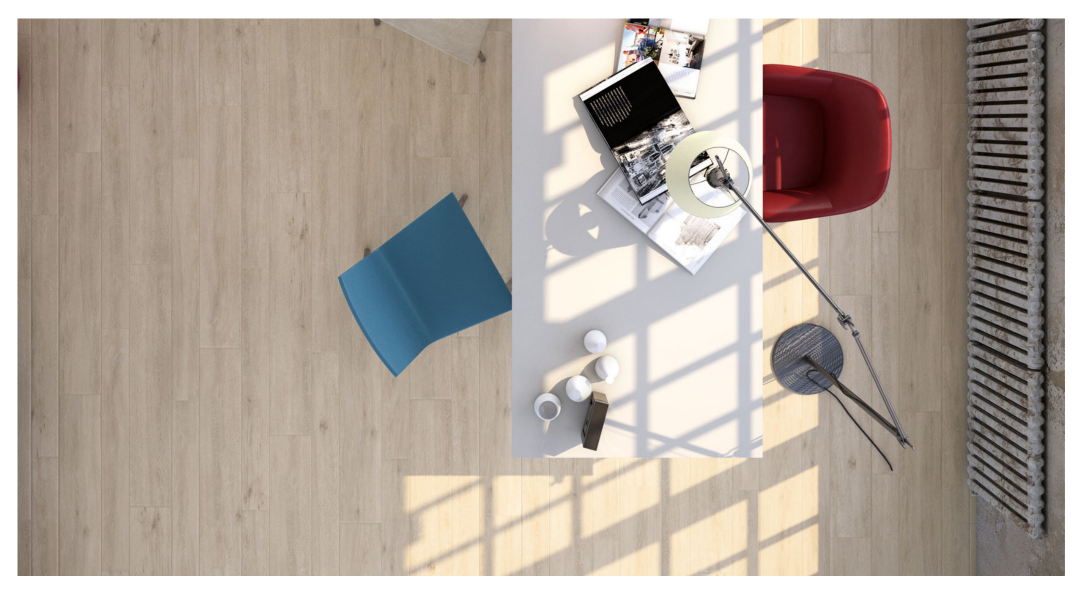
200x1140mm



TAN



## Madera



## skheme®

# Madera

### TECHNICAL DATA

|              | technical characteristics                   | test method           | value              |
|--------------|---|-----------------------|--------------------|
| 8 8 8<br>8 8 | water absorption                            | iso 10545-3           | <0,5%              |
|              | frost resistance                            | iso 10545-12          | it stands the test |
| ±∎           | thermal shock resistance                    | iso 10545-9           | it stands the test |
| 7            | chemical resistance to<br>cleaning products | iso 10545-13          | GA                 |
| <u>ک</u>     | stain resistance                            | iso 10545 <b>-</b> 14 | 5                  |

### CERTIFICATIONS



BREEAM

ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.

BREEAM is an assessment undertaken by independent licensed assessors using scientifically-based sustainability metrics and indices which cover a range of environmental issues. Its categories evaluate energy and water use, health and wellbeing, pollution, transport, materials, waste, ecology and management processes.