

Technical data sheet



Magnum Classic

| Edition 01.2015 | Norm | Parameters | Norm requirements | MAGNUM values |
|--|--|--|--|---|
| Dimensions panel overall thickness panels per pack m2 per pack | | | | 2200x190 mm 14 mm 6 2,508 |
| Panel construction Surface layer Coreboard Backing layer Tongue and groove | | All wood is coming from PEFC, FSC or legally controlled sources lengthwise width | 3-strip Spruce Spruce | 3,2 mm 2mm Uniclic Uniclic Multifit |
| Surface layer wood species origine finishing grading | | Oak, Sapelli, Merbau, Walnut, Ash | | Europe, USA, South. Asia, W&Centr Africa cf catalogue or website cf catalogue or website |
| Installation floating glued to subfloor | | on Magnum underlay Magnum parquet glue | cf installation instructions cf installation instructions | |
| CE | EN 14342: 2008 | | | level 4 |
| Warrenty | | domestic use commercial use | conditions in each pack conditions in each pack or | 25 years 5 years on request |
| Finishing wear resistance Lightfastness - direct sunlight Scratch resistance Lotus technology Stain resistance | UV-curing varnish SIS 923509 DIN 68861 EN 13442 | falling sand S 33 no protection against natural aging of wood surface anti-scratch Top Coat with nano-technology ease of maintenance | except for brushed finishes all except blue ink blue ink | 5 to 7 layers 500-1700 550-1200 class 5 class 3 |
| General aspect of an installed flooring | EN 13489 | lippng - differences in height difference in width cupping lengthwise cupping in width | ≤ 0,20 mm ≤ 0,20 mm ≤ 0,1% ≤ 0,2% | ≤ 0,15 mm ≤ 0,15 mm ≤ 0,1% ≤ 0,2% |
| Castor chairs | | use soft castors Type W (EN 12529) and/or suitable office mat | | |
| Dimensional stability | ISO 23339 changes 30-85% RH | cupping short side maxi % cupping short side mini % open joints short side (mm) open joints long side (mm) | ≤ 0,30 ≥ -0,20 ≤ 0,20 ≤ 0,30 | ≤ 0,25 ≥ -0,15 ≤ 0,15 ≤ 0,20 |
| Slip resistance | CEN/TS 15676 | | | USRV 50-52 |
| Emission of Formaldehyde | EN 717-1 | | | E1 |
| PCP | | | | below detection limit |
| Heat resistance | EN 12664 | | | 0,07 m ² .K/W |
| Underfloor heating | | | consult specific installation instructions | |
| Reaction to fire | EN 14342 | | | D _f -s1 |