**PLACI FIBROLEMNOASE**

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**Informati :**

* PROTECTIE EXCELENTA IMPOTRIVA ARSITEI
* PROTECTIE FONICA RIDICATA
* REGLAREA UMIDITATII
* CAPACITATE MARE DE STOCARE A CALDURII
* USOR DE PRELUCRAT
* REZISTENT LA PRESIUNE
* PRODUS ECOLOGIC
* IDEAL PENTRU PREFABRICARE A COMPONENTELOR SI ASAMBLARE PE SANTIER

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| **IZOPLAC NATURAL STANDARD pt. interior** | | | |
| Grosime | mm | 12 ± 1.2 | 25 ± 1.8 |
| Placi / paleta | buc | 90 | 45 |
| Mp / palet | m² | 291,60 | 145,80 |
| Latime | mm | 1200 ± 5 | |
| Lungime | mm | 2700 ± 5 | |
| Densitate | kg / m³ | ≥ 230 | ≥ 220 |
| Conductivitate termica | W / mK | ≤ 0.045 - 0.050 | |
| Rezistenta la incovoiere | N / mm² | ≥ 1.7 | ≥ 1.3 |
| **IZOPLAC IMPREGNATE pt. exterior** | | | |
| Grosime | mm | 12 ± 1.2 | 25 ± 1.8 |
| Placi / paleta | buc | 90 | 45 |
| Mp / palet | m² | 291,60 | 145,80 / 162,00 |
| Latime | mm | 1200 ± 5 | |
| Lungime | mm | 2700 ± 5 | |
| Densitate | kg / m³ | ≥ 240 | ≥ 230 |
| Toleranta | mm/m | ± 2 | |
| Conductivitate termica λ10 | W / mK | ≤ 0.05 | |
| Rezistenta la incovoiere | N / mm² | ≥ 1.2 | ≥ 1.8 |
| modul de elasticitate in indoire | N /mm² | ≥ 140 | ≥ 120 |
| Umflarea in grosime | % | ≤ 6 | |
| Permeabilitatea la aer, ∆p 100 Pa | m³ / m²sPa | ≤ 25 x 10-6 | |
| Permeabilitatea la vapori | kg / m²sPa | 1,58 x 10-9 | 1,0 x 10-9 |

**date tehnice**

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