**CLASSIFICATION OF PROPERTIES**  
**MLTB-1768-2015-I**

for Initial Type Testing (ITT) consistent with the norm PN-EN 14351-1+A1:2010  
Assessment of the performance of the product on the basis of testing/calculations

| Company:               | UAB "MEGRAME" Medis  
|                       | Kirtimu g. 37a, LT-02244 Vilnius |

| Product:               | Double leaf external door made of profiles of wooden pine glued in layers. System CASEMENT FRENCH DOORS 60 |

Test results are included in the following test reports registered under the number of the request MLTB-1768-2015

| Testing methods:     | Air permeability  
|                     | PN-EN 1026  
|                     | Waterproofness  
|                     | PN-EN 1027  
|                     | Wind load resistance  
|                     | PN-EN 12211 |

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type (B x H mm)</td>
<td>2003 x 2183</td>
<td>4</td>
<td>2A</td>
</tr>
</tbody>
</table>


---

Mobilne Laboratorium Techniki Budowlanej Sp. z o. o.

1) assessment of the performance of the product made by  
2) tests made by technician Łoziński Marek  
head of laboratory Mścihowski Adam

22-07-2015, Wałbrzych

Term of control test within the FPC (ZKP): 22-07-2016

Consistently with PN-EN 14351-1+A1:2010 point 7.5 Factory production control FPC (ZKP) the producer should carry out FPC assessment together with current and quality control inspections of a product at least once a year. The inspections conducted in accordance with the inspection plan should confirm that the manufactured products have the same properties as the products subject to ITT.