


|   |  |   |
|---|--|---|
|  | <b>Institute of Building Technology</b><br>Laboratory of Fire Tests  |   |
|   | <b>Complex o Research Laboratories</b><br>Accredited by the Polish Accreditation Center<br>accreditation certificate no AB 023<br><b>Laboratory of Fire Tests (LP)</b> | <b>PCA</b><br><small>Pełnomocnik<br/>         CWTkWi<br/>         JUStkKiil</small><br><br>AB 023 |

## Classification Report of

# Reaction to Fire acc. PN-EN 13501-1+A1:2010

Contract No 6011/11/R01NK

|                                  |  |
|----------------------------------|--|
| <b>Client:</b>                   | <b>L.S. Tech-Homes Sp. z o.o. ul. Korna 7/4 43-300 Bielsko-Biała</b>                                   |
| <b>Developed by:</b>             | <b>Laboratory of Fire Test<br/>Institute of Building Technology<br/>ul. Filtrowa 1 00-611 Warszawa</b> |
| <b>Name of the product:</b>      | <b>Wall board of trading name LS-TECH-W17</b>  |
| <b>Classification report no:</b> | <b>6011.2/11/R01NK</b>   |
| <b>Issue number: 1</b>           | <b>Copy 2</b>  |
| <b>Date of issue:</b>            | <b>21.11.2011</b>  |

This classification report consists of five pages and it can be used or copied only as the whole.

### 1. Introduction

This classification report determines classification given to the wall board of trading name LS-TECH-W17 according to the procedure specified in PN-EN 13501 -1+A1:2010.

### 2. Detailed information about the product subjected to classification

#### 2.1 General provisions

The product is specified as a wall board.

