

## Declaration of Conformity

According to the guideline of the Council of the European Community dated 21<sup>st</sup> December 1988, referring to the harmonization of the legal and administrative regulations of the EU members on building products -89/106/EWG- (guideline for building products – BPR), modified by the guideline dated on 22<sup>nd</sup> July, 1993-93/68/EWG of the Council of the European Union, implemented in Germany by the building product law – BauPG dated 1<sup>st</sup> April, 1998, herewith is confirmed that the building product

**OSB – Panel**  
**named by the manufacturer: „EUROSTRAND® OSB/2”**  
**Technical class: OSB/2**

Boards made of long, slim, oriented strands (OSB) as defined in EN 300, for indoor use (dry conditions) as load-bearing building element with performance properties according to EN 13986:2004, for thicknesses < 12 mm and in conjunction with a density  $\geq 580 \text{ kg/m}^3$ , it applies euro fire class **E** according to classification report MA 39 – VFA 2004-0568.01 of the city Council of Vienna (Austria); for thicknesses  $\geq 6 \text{ mm} \leq 9 \text{ mm}$  and in conjunction with a density  $\geq 630 \text{ kg/m}^3$ , it applies euro fire class **E** according to classification report MA 39 – VFA 2004-0567.01 of the city Council of Vienna (Austria); for thicknesses  $\geq 12 \text{ mm} \leq 25 \text{ mm}$  and with a density  $\geq 580 \text{ kg/m}^3$ , it applies euro fire class **D-s1, d0** according to classification report MA 39 – VFA 2004-0568.03 of the city Council of Vienna (Austria); for thicknesses  $\geq 9 \text{ mm} \leq 18 \text{ mm}$  and in conjunction with a density  $\geq 560 \text{ kg/m}^3$ , it applies euro fire class **E** according to classification report MA 39 – VFA 2006-0519.02 of the city Council of Vienna (Austria);

manufactured by

**EGGER Holzwerkstoffe Wismar GmbH & Co. KG**  
**Am Haffeld 1, 23970 Wismar,**  
**Germany**

at the manufacturer's mill

**see above**


was subjected by the manufacturer to a factory production control and that the authorized body

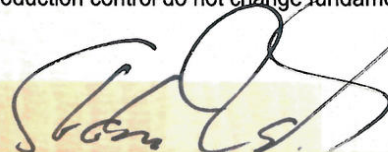
**Fraunhofer-Institut für Holzforschung**  
**Wilhelm-Klauditz-Institut (WKI)**  
**Bienroder Weg 54 E**  
**38108 Braunschweig**

has carried out an initial inspection of the mill and the factory production control, and that it will exercise a current supervision, evaluation and approval of the factory production control based on the supervision contract. No. 352.

The present certificate issued first time 6<sup>th</sup> May 2003 and it is valid as long as the specifications in the harmonized standards mentioned above, the manufacturing conditions in the mill or in the factory production control do not change fundamentally.

Wismar,  
01.06.2006

  
Paul Stöckl  
Managing Director Technique

  
Dipl. Ing. (FH) Stefan Jacobs  
Managing Director Sales

CREATING MORE FROM WOOD

