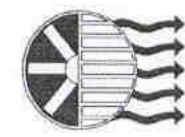


## UNIVERSITY OF ZAGREB FACULTY OF FORESTRY WOOD TECHNOLOGY DEPARTMENT DEPARTMENT FOR MATERIAL TECHNOLOGIES



## LABORATORY FOR HYDROTHERMAL PROCESSING OF WOOD AND WOODEN PRODUCTS

HR - 10000 Zagreb, Svetošimunska 25, Tel. +385 (0)1 235 25 55 Fax +385 (0)1 235 25 44

## Test report TR 01-05/07

Product

Ashwood single layer solid wood panel

Manufacturer

KIRCEK d.o.o.

Ivanopolje bb, 42222 Ljubešćica, Croatia

Applicant

KIRCEK d.o.o.

Ivanopolje bb, 42222 Ljubešćica, Croatia

Technical characteristics of the product

Edge glued solid wood panels made from ashwood.

1000 mm Length Width 590 mm Thickness 20 mm

Date of production

20 – 24th of November 2006

Test report number and date

TR 01-05/07 dated 7th of March 2007

Attestation validity

Until change of material, construction, dimensions or

gluing technology

It is certified hereby that the product characteristics are in conformity to the requirements of the following regulations and standards:

Testing according to following standards:

EN 12775:2001

Solid wood panels - Classification and terminology

EN 13017-2:2000

Solid wood panels - Classification by surface

appearance - Part 2: Hardwood

EN 13353:2003

Solid wood panels - Requirements

CEN/TS 13354:2003

Solid wood panels - Bonding quality - Test method

EN 326-1:1994

Wood-based panels - Sampling, cutting and inspection - Part 1: Sampling and cutting of test

pieces and expression of test results

The test report is on the second and third page.

Head of Laboratory

Prof. Stjepan Pervan, Ph.D.

Pean Faculty of Forestry

Prof. Jozo Franjić, Ph.D.