



CENTRUM STAVEBNÍHO INŽENÝRSTVÍ, a. s.
CENTRE OF BUILDING CONSTRUCTION ENGINEERING,
Joint Stock Company

Workplace Zlín, K Cihelně 304, 764 32 Zlín - Louky

Door and window testing laboratory, heat and acoustical engineering No. 1007.1, accredited by the Czech Accreditation Institute, o.p.s.



Test report No. 187/12

Determination of thermal transmittance
according to ČSN EN 12412-2

Order No.: 263 102

Number of pages
including the annex: 5
Number of copies: 3
Copy No.: 2

Customer: DECEUNINCK NV
Bruggesteeweg 164
B-8830 Hooglede – Gits, Belgium

Manufacturer: See customer

Test subject: The frame profiles of Zendow PVC Tilt and Turn window (P5001/P5510)

Test result: $U_T = 0,98 \text{ W/(m}^2 \cdot \text{K)}$

Date of receiving specimens: June 21, 2012

Date of test performing: June 21 - 22, 2012 and June 25 - 26, 2012

Test performed by: Building thermal engineering laboratory

Laboratory head: Ing. Nizar Al-Hajjar

Head of test

laboratory No. 1007.1: Ing. Miroslav Figalla

Accredited testing laboratory declares that the test results refer to nothing else but the subject of the test and do not mean acknowledgement or certification of the product. Without a written consent of the testing laboratory the report must not be reproduced in other than complete form.



Date: July 17, 2012