

**Research Article:**

**INFLUENȚA GARNITURILOR ASUPRA  
ETANȘEIȚĂȚII LA AER A FERESTRELOR** || **SEALINGS INFLUENCE ON WINDOWS  
AIR TIGHTNESS PERFORMANCE**

**Balázs BENCSIK**

PhD Student – University of West Hungary – Faculty of Wood Sciences  
Adresa/Address: Bajcsy Zs. 4., 9400 Sopron, Hungary  
E-mail: [bbencsik@fmk.nyme.hu](mailto:bbencsik@fmk.nyme.hu)

**Zsolt KOVÁCS**

Prof.Dr. - University of West Hungary – Faculty of Wood Sciences  
Adresa/Address: Bajcsy Zs. 4., 9400 Sopron, Hungary  
E-mail: [dali@fmk.nyme.hu](mailto:dali@fmk.nyme.hu)

**Levente DÉNES**

Assoc.Prof.Dr. – University of West Hungary – Faculty of Wood Sciences  
Adresa/Address: Bajcsy Zs. 4., 9400 Sopron, Hungary  
E-mail: [dali@fmk.nyme.hu](mailto:dali@fmk.nyme.hu)

**BIBLIOGRAFIE / REFERENCES**

SURMELI, A.N., BEHESHTI, M.R., GARD, W., KUILEN, J.W.G., ÖZSARIYILDIZ, S.S. (2008). Correlation maps for each CE - performance characteristic with the window components that influence them. Research Report. Delft University of Technology, Delft.

KOVÁCS, ZS. (1989). Engineering design of door and windows. Tutorial, University of West Hungary, Sopron, pp. 10-21.

KOVÁCS, ZS. (2002). Building physics and strength characteristics of doors and In: P. Posch ed. Wood Handbook II. Wood Science Foundation, Sopron, pp. 271-290.

HESSINGER, J. (2010). User comfort through sound insulation and adequate air quality. International Rosenheim Window & Facade Conference 2010, 7-8 October 2010 Rosenheim, Germany.

SZÁNTHÓ, Z., CHAPPON, M., ELEKES, L. (2007). Airtight building itself is not enough. - Building Services Journal, 8 (4): 20-24.

SZABÓ, GY. (1982). Energetic dimensioning of windows. Building Information Centre, Budapest, pp. 93-100.

SIEBERATH, U. (2010). Green Windows - More Than Just Energy-Efficient? International Rosenheim Window & Facade Conference 2010, 7-8 October 2010 Rosenheim, Germany.

\*\*\* 7/2006. (V.24). Determination of buildings' energetic characteristics Decree by Ministry of Rural Development. Hungarian Gazette 2006/62. Hungarian Official Journal Publisher, Budapest.

\*\*\* MSZ EN 1026:2001: Doors and windows. Air tightness. Test method.

\*\*\* MSZ EN 12207:2001: Doors and windows. Air tightness. Classification.