

C O N F I R M A T I O N

- To whom it may concern -

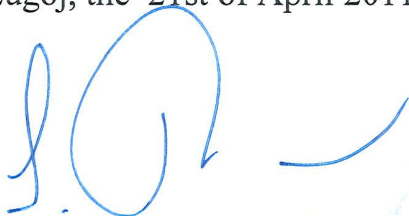
The Werzalit plant from RO- 305500 Lugoj is supplier of beechwood sprung slats and rails.

Werzalit is certified under ISO 9001: 2000 and produces strictly according with environmental, safety and quality regulations.

We herewith confirm:

- The origin of the used beech wood (*Fagus sylvatica*) is entirely romanian. The logs come from sustainable forests in the areas from West-Romania: Timis, Arad, Caras – Severin, Alba, Hunedoara, Bihor.
- Materials used for production and packaging of our products are not treated with biocides or pesticides due to the fact that the technological processes involving heat treatment are equivalent to phytosanitarian treatment.
- The 8 mm (standard) thick Sprungslat is produced out of 5 layers of 1,7 mm thick veneer sheets
- The brut dimension results as 8,5 mm, the net (end) thickness is in the range of 7,5 mm – 8,3 mm
- Specific density: 0,7 – 0,85 g/cm³
- Breakage load > 100N/mm²
- Elasticity M. > 10.000

Lugoj, the 21st of April 2011



Stephan Rambacher
Managing director



Loredana Filip
Head of quality assurance