
Biološka odpornost lesa in lesnih proizvodov - Ugotavljanje emisij, ki prehajajo iz zaščenega lesa v okolje - Leseni izdelki, izpostavljeni 3. razredu uporabe (nepokrita uporaba, brez stika z zemljo) - Delno terenska metoda

Biological durability of wood and wood-based products - Determination of emissions from preservative treated wood to the environment - Wooden commodities exposed in Use Class 3 (Not covered, not in contact with the ground) - Semi-field method

Biologische Dauerhaftigkeit von Holz und Holzprodukten - Bestimmung von Emissionen von mit Holzschutzmitteln behandeltem Holz an die Umwelt - Holzprodukte in Gebrauchsklasse 3 (nicht abgedeckt, ohne Erdkontakt) - Semi-Feldverfahren

Durabilité du bois et des matériaux dérivés du bois - Détermination des émissions dans l'environnement du bois traité avec des produits de préservation - Produits de base en bois exposés à la classe d'emploi 3 (dans un endroit non abrité, n'étant pas en contact avec le sol) - Méthode semi-terrain

Ta slovenski standard je istoveten z: EN 16663:2025

ICS:

13.020.30	Ocenjevanje vpliva na okolje	Environmental impact assessment
71.100.50	Kemikalije za zaščito lesa	Wood-protecting chemicals

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English Version

Biological durability of wood and wood-based products -
Determination of emissions from preservative treated
wood to the environment - Wooden commodities exposed
in Use Class 3 (Not covered, not in contact with the
ground) - Semi-field method

Durabilité biologique du bois et des matériaux dérivés
du bois - Détermination des émissions dans
l'environnement du bois traité avec des produits de
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ohne Erdkontakt) - Semi-Feldverfahren

This European Standard was approved by CEN on 19 October 2025.

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