
Lesne plošče - Ugotavljanje sproščanja formaldehida - 1. del: Sproščanje formaldehida po komorni metodi

Wood-based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the chamber method

Holzwerkstoffe - Bestimmung der Formaldehydabgabe - Teil 1: Formaldehydabgabe nach der Prüfkammer-Methode

Panneaux à base de bois - Détermination du dégagement de formaldéhyde - Partie 1 : Emission de for-maldéhyde par la méthode à la chambre

Ta slovenski standard je istoveten z: prEN 717-1

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79.060.01	Lesne plošče na splošno	Wood-based panels in general
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release - Part 1: Formaldehyde emission by the chamber
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- Teil 1: Formaldehydabgabe nach der Prüfkammer-
Methode

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 112.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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