

Title (en)

METHOD OF MANUFACTURING INSULATING BOARDS COMPOSED OF INTERCONNECTED ROD-SHAPED MINERAL FIBRE ELEMENTS.

Title (de)

VERFAHREN ZUR HERSTELLUNG VON ISOLIERENDEN, AUS UNTEREINANDER VERBUNDENEN STABFÖRMIGEN MINERALFASERELEMENTEN BESTEHENDEN PLATTEN.

Title (fr)

PROCEDE DE FABRICATION DE PANNEAUX ISOLANTS COMPOSES D'ELEMENTS EN FIBRE MINERALE EN FORME DE BAGUETTES ET RECIPROQUEMENT RELIES.

Publication

EP 0560878 B1 19941019

Application

EP 92901216 A 19911206

Priority

- DK 291590 A 19901207
- DK 9100383 W 19911206

Abstract (en)

[origin: WO9210602A1] A method of manufacturing insulating board elements composed of interconnected mineral fibre lamellae comprising converting a melt of mineral fibre forming starting material into fibres, supplying a binder to said fibres, causing the fibres to form a fibre web, cutting the fibre web in the longitudinal direction to form lamellae, cutting said lamellae into desired lengths, turning the lamellae 90 DEG about their longitudinal axis and bonding the fibres together to form boards, the lamellae having been subjected to a surface compression followed by a longitudinal compression either before or after the fibre web is cut into lamellae.

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D04H 1/70

IPC 8 full level

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CPC (source: EP)

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Cited by

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