

Title (en)

MINERAL FIBRE BATTS AND THEIR PRODUCTION

Title (de)

GLASFASERMATTEN UND IHRE HERSTELLUNG

Title (fr)

MATELAS DE FIBRES MINERALES ET LEUR PRODUCTION

Publication

EP 1456444 A1 20040915 (EN)

Application

EP 02805344 A 20021220

Priority

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Abstract (en)

[origin: WO03054264A1] A dual density mineral fibre batt is made by splitting a web (1) into upper and lower sub-webs (5 and 6) and then subjecting both sub-webs independently to treatments selected from lengthwise compression, lengthwise stretching and thickness compression and then rejoining the sub-webs. The lower layer of a novel dual density batt has Tau and Kappa values (determined by Fourier Transformation of scanned images of thickness cross sections X and Y in the lengthwise production direction and transverse to this) in which KX is usually greater than Ky and greater than 2.5 and TX is usually greater than Ty.

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D04H 1/00

IPC 8 full level

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CPC (source: EP)

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Citation (search report)

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Cited by

US2013295813A1; EP2886522A1; WO2012076462A1; WO2012010694A1

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