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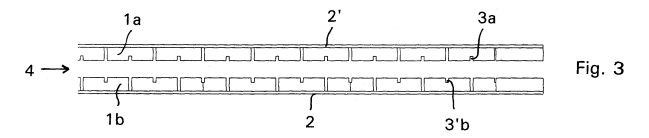
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## (54) Method of fabricating a parquet slab base

(57) The invention relates to a method of manufacturing a parquet slab base structure consisting of wood laths (1a, 1b) with a substantially uniform length, a substantially uniform thickness and a substantially uniform width, which laths are set to extend longitudinally, laterally parallel to each other in the lateral plane, at a given side-by-side distance from each other, and which, on one lateral face, are attached to a binding sheet (2 and 2', resp.) extending substantially over the faces. The wood

laths are obtained by providing sawn timber having a double lath height and a multiple lath width, at alternating positions on opposite sides, with longitudinal, adjacent grooves (3, 3') substantially perpendicular to the faces, which extend at least to the depth of intersection. The grooved sawn timber is set into a flat lay-up side by side, and a binding sheet is attached to both faces of the sawn timber. The lay-up with the binding sheets is cleaved at the intersecting or overlapping depth (4) of the grooves.



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Application Number

EP 07 39 7041

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## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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