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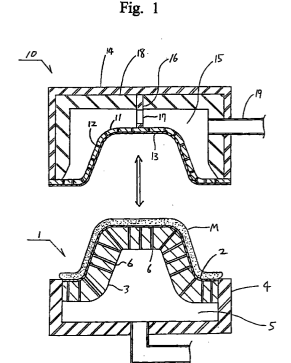
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## (54) Mold for drying a wet preformed pulp molding

(57) A mold (10, 20, 30) is disclosed for drying a wet preformed pulp molding (M) which is pressed between the mold (10) and a receiving mold (1). The drying mold effectively transmits heat supplied by a heat supply device (19, 22, 29) to the wet preformed pulp molding (M). The drying mold (10) has a chamber (15). The inside wall of the chamber is covered with a thermal insulant (18) to effectively transmit the heat to the preformed pulp molding (M).





## **EUROPEAN SEARCH REPORT**

Application Number EP 96 10 2745

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Place of search Date of completion of the search Examiner	<del></del>
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CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background  O: non-written disclosure  T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons	