

Title (en)

TOOL SPINDLE FOR THE MANUFACTURE OF FLAT WOOD CHIPS

Publication

EP 0085040 A3 19860611 (DE)

Application

EP 83890008 A 19830121

Priority

AT 20082 A 19820121

Abstract (en)

[origin: EP0085040A2] The tool spindle (1), in particular angular-cutting tool spindle, for the manufacture of flat wood chips of predetermined length and thickness, has peripheral recesses (10) for receiving full-cutting tool (3), tool holder (7), centrifugal wedge (6), if desired a wear strip (5) and the like, the active cutting edge of the full-cutting tool (3) being kept in a circular path and the full-cutting tool (3) being assigned a plurality of further tools (4) for limiting the chip length. In order to create a tool spindle wherein the difference in wear between the further tools (4) and the actual chip-cutting tool (3) can be taken into account and in order to avoid the costly production of recesses in the front of the chip-cutting tools (3) for receiving the further tools (4), the further tools (4) are designed as disposable tools and are arranged in recesses (12) of the tool holder (7) and are held in position by the full-cutting tool (3) likewise designed as disposable tool. <IMAGE>

IPC 1-7

B27L 11/00

IPC 8 full level

B27L 11/00 (2006.01)

CPC (source: EP)

B27L 11/005 (2013.01)

Citation (search report)

- [A] FR 2332108 A1 19770617 - PESSA OLEODINAMICA [IT]
- [A] DE 2345961 A1 19750320 - BUERENER MASCHF GMBH
- [A] GB 1195085 A 19700617 - KOHLER ALFRED [DE]
- [A] FR 2358249 A1 19780210 - VER EDELSTAHLWERKE AG [AT]
- [A] DE 2241938 A1 19740314 - HOMBAK MASCHINENFAB KG
- [A] GB 959240 A 19640527 - EVER VICTOR BLOOMQUIST, et al
- [A] DE 2915268 A1 19801023 - HOMBAK MASCHF GMBH

Cited by

EP0125371A1; EP0255546A1; AT398403B; US5456300A; US7938155B2; WO2009111234A1

Designated contracting state (EPC)

DE FR IT SE

DOCDB simple family (publication)

EP 0085040 A2 19830803; EP 0085040 A3 19860611; AT 377225 B 19850225; AT A20082 A 19840715

DOCDB simple family (application)

EP 83890008 A 19830121; AT 20082 A 19820121