

Title (en)

Method for machining profiles such as door or window frame profiles and corresponding machine for machining profiles, such as profiles of frames and leaves of doors or windows.

Title (de)

Verfahren zum Bearbeiten von Rahmenprofilen von Türen oder Fenstern und damit übereinstimmende Maschine zum Bearbeiten von Rahmen- und Flügelprofilen von Türen oder Fenstern

Title (fr)

Méthode d'usinage des profilés de dormant de portes ou fenêtres et machine correspondante d'usinage des profilés de dormant et battant de portes ou fenêtres

Publication

EP 1145782 A9 20020911 (EN)

Application

EP 01500099 A 20010410

Priority

- ES 200000919 A 20000410
- US 26236102 A 20021001

Abstract (en)

[origin: EP1145782A2] Method for machining frame profiles and corresponding machine for machining profiles of frames of doors and windows. This consists in a method in which, starting from a previously cut profile, this is machined by a series of operations by automatic means, these operations being as follows: basically placing the profiles in the position for machining, holding the profiles, supplying the profiles for machining, the actual machining operation, returning the profile and delivering the profile to the finished material outlet. The machine consists of an assembly fitted with a central part that is mobile in respect of a further two parts on both sides of this, which hold the dies and profile feeders, having devices between these for securing the profiles, machining and ejecting these. For application in machining frame profiles and in machines for machining profiles.

IPC 1-7

B21D 28/00

IPC 8 full level

B21D 53/74 (2006.01); **B23P 23/00** (2006.01)

CPC (source: EP US)

B21D 53/74 (2013.01 - EP US); **B23P 23/00** (2013.01 - EP US)

Cited by

CN102943605A; CN111408875A

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1145782 A2 20011017; **EP 1145782 A3 20021009**; **EP 1145782 A9 20020911**; **EP 1145782 B1 20040512**; AT E266485 T1 20040515; DE 1145782 T1 20021017; ES 2171153 T1 20020901; ES 2171153 T3 20041101; ES 2181529 A1 20030216; ES 2181529 B2 20050301; TR 200201782 T3 20020821; TR 200201782 T4 20040621; US 2004060336 A1 20040401

DOCDB simple family (application)

EP 01500099 A 20010410; AT 01500099 T 20010410; DE 01500099 T 20010410; ES 01500099 T 20010410; ES 200000919 A 20000410; TR 200201782 T 20010410; US 26236102 A 20021001