

Title (en)

Method and apparatus for working glazing beads, preferably for making mitre cuts for window frames, in particular with acute or obtuse angles at the frame corners

Title (de)

Verfahren und Vorrichtung zum Bearbeiten von Glasleisten, bevorzugt zur Durchführung von Schrägschnitten, für Fensterrahmen, insbesondere mit spitzen oder stumpfen Winkeln der Rahmenecken

Title (fr)

Procédé et appareil pour travailler une parclose, de préférence pour coupes d'onglets, pour cadres de fenêtres, en particulier avec angles aigus ou obtus dans les coins du cadre

Publication

**EP 1038645 B1 20041103 (DE)**

Application

**EP 00106571 A 20000327**

Priority

DE 19913610 A 19990325

Abstract (en)

[origin: EP1038645A2] The method is for cutting of acute, obtuse, and right angles (30) in glass battens (5,6). A clamping device (8) has two clamping plates (11,12). The plates each engage on one profile leg forming a frame corner, in a position corresponding to the angle of that corner, and are relatively aligned and locked in that position. A finishing device (23), esp. a machine table is associated with the clamping device, and has a saw or similar cutting device. The clamping device is locked in a position defined relative to the saw. A batten is placed on each clamping plate at different vertical levels, and an angled cut is made by the saw through the battens.

IPC 1-7

**B27G 5/02**; **B27B 27/06**; **B27B 33/20**; **G01B 3/56**

IPC 8 full level

**B23Q 1/00** (2006.01); **B27B 27/06** (2006.01); **B27G 5/02** (2006.01); **G01B 3/56** (2006.01)

CPC (source: EP)

**B27B 27/06** (2013.01); **B27G 5/023** (2013.01)

Cited by

DE10205954B4; ES2342751A1; DE102005062305A1; US7823493B2

Designated contracting state (EPC)

AT BE DE FR GB

DOCDB simple family (publication)

**EP 1038645 A2 20000927**; **EP 1038645 A3 20011017**; **EP 1038645 B1 20041103**; AT E281286 T1 20041115; DE 50008460 D1 20041209

DOCDB simple family (application)

**EP 00106571 A 20000327**; AT 00106571 T 20000327; DE 50008460 T 20000327