

Title (en)

SHIFTING DRIVE FOR THE CLAMPING IMPLEMENTS OF PRESSES

Publication

EP 0252253 B1 19900718 (DE)

Application

EP 87107114 A 19870516

Priority

DE 3618286 A 19860530

Abstract (en)

[origin: US4790174A] An adjusting device for fastening a die to the clamping face of a press ram having a T-groove communicating with the clamping face, comprises a flexible but longitudinally non-stretchable traction member which is either movably mounted or fixed to the press ram and which extends in the T-groove. A tenon block is operatively connected to the traction member and carries an insert tightener. A drive motor drives the traction member so as to move the tenon block and its insert tightener in the T-groove so that the insert tightener can engage a clamping edge of a die or upper tool for holding the die or upper tool against the clamping face of the press ram.

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B30B 15/08

IPC 8 full level

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