

Title (en)
MANUALLY DRIVEN MACHINE

Title (de)
HANDWERKZEUGMASCHINE

Title (fr)
MACHINE MANUELLE

Publication
EP 0906175 B1 20020227 (DE)

Application
EP 97942809 A 19970906

Priority

- DE 9701980 W 19970906
- DE 19649514 A 19961129

Abstract (en)
[origin: DE19649514A1] The present invention relates to a manually driven machine (10) provided with a rotatively driven disk-type tool (22), for example a circular saw, a cage (12) accomodating a propulsion engine and a spindle (17) bearing a tool between an attaching nut, a clamping screw (19), or a similar item, and supporting bridles (21, 23), of which the one (23) facing the spindle (17) is easily workable, can rotate without using any tool and takes its bearing against the tool (22) without much friction. The securing and releasing efficiency of the tool results from the fact that adjustment means (35) coupled with the supporting bridle (22) cause the latter to be axially shifted by a torque, including through the tool, in the direction of the latter (22) when they start rotating relative to the tool spindle (17), thereby increasing the clamping force exerted on the tool (23), and tend, when the tool (22) is idle, to cause the supporting bridle (23) to axially shift away from the tool (22), thereby bringing about a release of the clamping force.

IPC 1-7
B24B 45/00; B27B 5/32

IPC 8 full level
B23D 47/12 (2006.01); **B24B 45/00** (2006.01); **B27B 5/32** (2006.01)

CPC (source: EP US)
B24B 45/006 (2013.01 - EP US); **B27B 5/32** (2013.01 - EP US); **Y10T 83/9379** (2015.04 - EP US); **Y10T 83/9464** (2015.04 - EP US)

Designated contracting state (EPC)
DE GB IT

DOCDB simple family (publication)
DE 19649514 A1 19980604; DE 59706502 D1 20020404; EP 0906175 A1 19990407; EP 0906175 B1 20020227; JP 2000504282 A 20000411;
US 6148526 A 20001121; WO 9823410 A1 19980604

DOCDB simple family (application)
DE 19649514 A 19961129; DE 59706502 T 19970906; DE 9701980 W 19970906; EP 97942809 A 19970906; JP 52411298 A 19970906;
US 11732099 A 19990201