

Title (en)
Forging machine

Title (de)
Schmiedemaschine

Title (fr)
Machine à forger

Publication
EP 1008403 A3 20010905 (DE)

Application
EP 99890379 A 19991207

Priority
AT 205198 A 19981207

Abstract (en)
[origin: EP1008403A2] The forging rams (3) of the machine have separate wobble plate stroke drives consisting of a wobble plate (5) which is rotatable about a wobble axis (T) displaced parallel to the respective ram axis (S) in the forging box (1), and an associated thrust disk (9) with a spherical thrust element fitting into a spherical seating on the ram end face. The forging rams are preferably preloaded by compressive springs (13) pressing them against the respective wobble and thrust plates to produce a joint held together by force.

IPC 1-7
B21J 7/14; **B21J 7/16**; **B21J 9/18**; **B30B 1/26**

IPC 8 full level
B21J 7/14 (2006.01); **B21J 9/02** (2006.01); **B21J 9/18** (2006.01)

CPC (source: EP US)
B21J 7/14 (2013.01 - EP US); **B21J 9/025** (2013.01 - EP US); **B21J 9/18** (2013.01 - EP US)

Citation (search report)
• [A] US 4430881 A 19840214 - KRALOWETZ BRUNO [AT]
• [A] GB 1338955 A 19731128 - TS B K PRAS I MLOTOW
• [A] US 5315926 A 19940531 - KANAMARU HISANOBU [JP], et al

Cited by
WO0224374A1

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
EP 1008403 A2 20000614; **EP 1008403 A3 20010905**; **EP 1008403 B1 20030319**; AT 406647 B 20000725; AT A205198 A 19991215;
DE 59904611 D1 20030424; US 6240759 B1 20010605

DOCDB simple family (application)
EP 99890379 A 19991207; AT 205198 A 19981207; DE 59904611 T 19991207; US 45600599 A 19991207