

Title (en)
Rotary presses

Title (de)
Rundlaufpressen

Title (fr)
Presses rotatives

Publication
EP 2065176 A3 20110803 (DE)

Application
EP 08018935 A 20081030

Priority
DE 102007057791 A 20071130

Abstract (en)
[origin: EP2065176A2] The press has a compression station arranged on a circle with upper and lower compression rollers, which co-operate with upper and lower punches. The compression rollers are adjustable in height by a compression roller drive, where a dosage drive and the compression roller drive include identical installation units. A stand includes upper and lower accommodation platforms (10, 12) that include identical accommodation units for the installation units on sides facing each other, where the accommodation units are in a coincident arrangement with respect to each other.

IPC 8 full level
B30B 11/08 (2006.01)

CPC (source: EP US)
B30B 11/08 (2013.01 - EP US); **B30B 11/085** (2013.01 - EP US); **B30B 15/0076** (2013.01 - EP US); **B30B 15/04** (2013.01 - EP US)

Citation (search report)

- [A] US 2003072799 A1 20030417 - SOWDEN HARRY S [US], et al
- [A] DE 19705094 C1 19980709 - KORSCH PRESSEN GMBH [DE]
- [A] SU 1599247 A1 19901015 - BORISOV VYACHESLAV P [SU], et al
- [A] SU 935313 A1 19820615 - ROZHDESTVENSKIY VLADIMIR N, et al

Cited by
WO2016156306A1; CN106042439A; EP2977195A1; EP2942187A1; CN108883593A; DE102011101292A1; DE102011101292B4; EP3072675A1; CN107438516A; US9840055B2; WO2010127861A3; WO2016012427A1; US9144873B2; US10850467B2; EP2110231A2; US8025498B2; DE102009002449B4

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)
AL BA MK RS

DOCDB simple family (publication)
EP 2065176 A2 20090603; EP 2065176 A3 20110803; EP 2065176 B1 20140101; DE 102007057791 A1 20090604;
DE 102007057791 B4 20101216; US 2009142438 A1 20090604; US 7942662 B2 20110517

DOCDB simple family (application)
EP 08018935 A 20081030; DE 102007057791 A 20071130; US 32440808 A 20081126