

LINPADOCDB

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(See database summary sheet 'INPADOCDB' for details on search and display fields, which are valid in LINPADOCDB.)

Subject Coverage • All areas of science and technology, i.e., all classes of the International Patent Classification

File Type Bibliographic, learning

Features

Thesaurus		International Patent Classification (/IPC)			
Alerts (SDIs)		Not available			
CAS Registry Number [®] Identifiers	<input type="checkbox"/>	Page Images	<input type="checkbox"/>	STN [®] AnaVist [™]	<input type="checkbox"/>
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Learning Database	<input checked="" type="checkbox"/>	Structures	<input type="checkbox"/>		

Record Content

- Bibliographic and family data of patent documents and utility models of more than 95 patent-issuing organizations including the European Patent Office (EPO) and the World Intellectual Property Organization (WIPO)
- Legal status data of 59 patent-issuing organizations (48 countries + from 11 countries of the national phases PCT/EP)

File Size • Static file with 98,283 records

Coverage 1967-2007

Updates Not updated

Language English

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- Sources**
- EPO-Patent Information Resource based on the data supplied by the patent offices (INPADOC/DOCDB Service)
 - INPADOC Legal Status Service
-

- User Aids**
- Online Helps (HELP DIRECTORY lists all help messages available)
 - STNGUIDE
 - More information and additional links see on the INPADOCDB/INPAFAMDB web site
http://www.stn-international.de/details_inpadocdb.html
http://www.stn-international.de/inpadocdb_inpafamdb_handbook.html
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- Clusters**
- LEARNING
[STN Database Clusters](#) information (PDF)
-

Pricing Enter HELP COST at an arrow prompt.

Sample Records

DISPLAY MAX

AN 120328 LINPADOCDB ED 20071024 UP 20071024
TI Verfahren und Vorrichtung zum Schneiden von Verbundplatten.
Sandwich panel cutting method and machine tool.
Procede et dispositif de decoupage d'un panneau sandwich.
TL German; English; French
IN OOSTERHOF, LUKAS, EVERTSWIJK 56, NL-9354 AX ZEVENHUIZEN (GR.)
INS OOSTERHOF LUKAS, NL
PA HUNTER DOUGLAS INDUSTRIES B.V., PIEKSTRAAT 2, NL-3071 EL ROTTERDAM
PAS HUNTER DOUGLAS IND BV, NL
DT Patent
PI EP 400943 A2 19901205 English
PIT EPA2 APPLICATION PUBLISHED WITHOUT SEARCH REPORT
DAV 19901205 unexamined-printed-without-grant
STA PRE-GRANT PUBLICATION
DS R: BE DE FR GB NL
AI EP 1990-305790 A 19900529
AIT EPA Patent application
PRAI GB 1989-12705 A 19890602 (GBA, 20071024)
PRAIT GBA Patent application
REP DE 320928 C (SEA, pat, Cat: X)
EP 160217 A1 (SEA, pat, Cat: X)
CH 514385 A (SEA, pat, Cat: X)
US 3764126 A (SEA, pat, Cat: A)
US 3528338 A (SEA, pat, Cat: A)
GB 2033837 A (SEA, pat, Cat: A)
ICM B23Q003-10
ICS B27C001-00; B27C003-00; B27C005-00
IPCR B26D0001-28 [I,A]; B23D0071-00 [I,A]; B23Q0003-10 [I,A]; B26D0003-00
[I,A]; B27B0005-07 [I,A]; B27C0001-00 [I,A]; B27C0005-00 [I,A];
B27G0013-02 [I,A]
B26D0001-01 [I,C*]; B23D0071-00 [I,C*]; B23Q0003-02 [I,C*]; B26D0003-00
[I,C*]; B27B0005-00 [I,C*]; B27C0001-00 [I,C*]; B27C0005-00 [I,C*];
B27G0013-00 [I,C*]
EPC B23D0071-00B; B23Q0003-10; B27B0005-07; B27C0001-00D; B27C0005-00;
B27G0013-02
AB A method and apparatus for cutting a workpiece, such as a panel, in
particular a sandwich panel, in which an elongate milling cutter (21) is
mounted in axially spaced bearings (18, 19). A workpiece is supported on a
support (11) and a relative cutting sweep movement between the supported
workpiece and the elongate cutter is caused to take place in at least one
direction transverse to the axis of the cutter, whereby the cut is made in
that transverse direction.
AL English
AS EPO
FA AB; AI; AN; DAV; DS; DT; ED; EPC; ICM; ICS; IN; INS; IPC; IPCR; LA; PA;
PAS; PI; PIT; PRAI; REP; TI

AN 120328 LINPADOCDB ED 20071024 UP 20071024
TI SANDWICH PANEL CUTTING METHOD AND MACHINE TOOL.
TL English
IN OOSTERHOF, LUKAS, EVERTSWIJK 56, NL-9354 AX ZEVENHUIZEN (GR.)
PA HUNTER DOUGLAS INDUSTRIES B.V., PIEKSTRAAT 2, NL-3071 EL ROTTERDAM
DT Patent
PI EP 400943 A3 19910911 English
PIT EPA3 SEARCH REPORT
DAV 19910911 supplemental-srep-reference
STA PRE-GRANT PUBLICATION

LINPADOCDB

DS R: BE DE FR GB NL
 AI EP 1990-305790 A 19900529
 AIT EPA Patent application
 PRAI GB 1989-12705 A 19890602 (GBA, 20071024)
 PRAIT GBA Patent application
 IC.V 5
 ICM B27C001-00
 ICS B23Q003-10; B27C003-00; B27C005-00
 IPCR B26D0001-28 [I,A]; B23D0071-00 [I,A]; B23Q0003-10 [I,A]; B26D0003-00
 [I,A]; B27B0005-07 [I,A]; B27C0001-00 [I,A]; B27C0005-00 [I,A];
 B27G0013-02 [I,A]
 B26D0001-01 [I,C*]; B23D0071-00 [I,C*]; B23Q0003-02 [I,C*]; B26D0003-00
 [I,C*]; B27B0005-00 [I,C*]; B27C0001-00 [I,C*]; B27C0005-00 [I,C*];
 B27G0013-00 [I,C*]
 EPC B23D0071-00B; B23Q0003-10; B27B0005-07; B27C0001-00D; B27C0005-00;
 B27G0013-02
 FA AI; AN; DAV; DS; DT; ED; EPC; ICM; ICS; IN; IPC; IPCR; LA; PA; PI; PIT;
 PRAI; TI

LEGAL STATUS

AN 120328 LINPADOCDB
 19901205 EPAK + DESIGNATED CONTRACTING STATES:
 EP A2
 BE DE FR GB NL
20071025
 19910911 EPAK + DESIGNATED CONTRACTING STATES:
 EP A3
 BE DE FR GB NL
20071025
 19920415 EP17P + REQUEST FOR EXAMINATION FILED
 19920213
 EXA Examination, Search Report
20071025
 19930707 EP17Q + FIRST EXAMINATION REPORT
 19930519
 EXA Examination, Search Report
20071025
 19940601 EP18D - DEEMED TO BE WITHDRAWN
 19931207
 NIF Lapses, Expiries, Withdrawals, Refusals
20071025

DISPLAY FAM**PATENT FAMILY INFORMATION**

AN 300009 LINPADOCDB

+-----PRAI-----+	+-----AI-----+
US 1990-616423 A 19901121	AU 1991-87912 A 19911115
	BR 1991-5059 A 19911120
	CA 1991-2055533 A 19911114
	EP 1991-310755 A 19911121
	JP 1991-306392 A 19911121
	US 1990-616423 A 19901121
+-----AI-----+	+-----PI-----+
AU 1991-87912 A 19911115	AU 9187912 A 19920528
	AU 636256 B2 19930422

BR 1991-5059	A 19911120	BR 9105059	A 19920623
CA 1991-2055533	A 19911114	CA 2055533	A1 19920522
EP 1991-310755	A 19911121	EP 487348	A1 19920527
JP 1991-306392	A 19911121	JP 04267729	A 19920924
US 1990-616423	A 19901121	US 5080233	A 19920114

1 priority, 6 applications, 7 publications

In North America

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