

QUICK SEARCH

esp@cenet - Quick Search - Microsoft Internet Explorer

Address: http://ep.espacenet.com/quickSearch?locale=en_EP

European Patent Office

Home | Contact English Deutsch Français Help index ? Learn more about searching Get assistance

Quick Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Type of search

Select whether you wish to search with simple words in the titles or abstracts (where available) or with the name of an individual or organisation:

Select what to search: Words in the title or abstract (selected) Persons or organisations

3. Search terms

Enter search terms (not case sensitive):

Search term(s): logical and toy plastic and bicycle

SEARCH CLEAR

esp@cenet results view - Microsoft Internet Explorer

Address: http://v3.espacenet.com/results?AB=logical+and+toy&DB=EPODOC&sf=q&CY=ep&PGS=10&ST=quick&LG=en

European Patent Office

Home | Contact English Deutsch Français

Quick Search Advanced Search Number Search Last Results list My patents list (0) Classification Search Get assistance

Quick Help

RESULT LIST

Approximately 188 results found in the Worldwide database for: logical and toy in the title or abstract (Results are sorted by date of upload in database) The result is not what you expected? Get assistance

Compact | Print 1 2 3 4 5 next Refine search

1	ELECTRONIC LOGICAL TOY	in my patents list
Inventor:	DARAGO LASZLO (HU)	Applicant: DARAGO LASZLO (HU)
EC:		IPC: A63F9/12; A63H33/04; A63F9/06 (+3)
Publication info:	HU2923U - 2005-05-30	
2	Self-interlocking cubic puzzle	in my patents list
Inventor:	NARASIMHAN KESHAVAIYENGAR Y (US)	Applicant:
EC:	A63F9/08D	IPC: A63F9/08; A63F9/06; (IPC1-7): A63F9/08
Publication info:	US2005133994 - 2005-06-23	
3	Physical programming toy	in my patents list
Inventor:	HSIEH JENNIER CHIA-JEN (US); LIANG ERIC GUNGHUA (US); (+1)	Applicant:
EC:	A63H33/08; G09B1/06; (+2)	IPC: A63H33/08; G09B1/06; G09B1/30 (+5)
Publication info:	US2005026537 - 2005-02-03	
4	IntelligentNet (iNet)	in my patents list
Inventor:	DING ZOUHUA (US)	Applicant:
EC:	G09B23/02	IPC: G09B23/02; G09B23/00; (IPC1-7): G09B5/00
Publication info:	US2004115602 - 2004-06-17	
5	THREE DIMENSIONAL LOGICAL TOY	in my patents list
Inventor:	TURBEK VIKTOR (HU)	Applicant: TURBEK VIKTOR (HU)
EC:		IPC: A63F3/00; A63F9/08; A63F3/00 (+3)
Publication info:	HU2430U - 2002-11-28	
6	Spatial logical toy	in my patents list
Inventor:	DOBNIK MIRKO (SI)	Applicant: DOBNIK MIRKO (SI)
EC:		IPC: A63F9/12; A63F9/06; (IPC1-7): A63F9/12

▲ top

Lze vyhledávat pouze v těchto dvou polích – volitelé vykliknutím boxu. Takto lze zadat maximálně 4 výrazy s použitím logických operátorů.

NUMBER SEARCH

Vyhledává na č dokumentu např EP1000000

esp@cenet - Number Search - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Obilbené Nástroje nápověda

Adresa http://ep.espacenet.com/numberSearch?locale=en_EP

Home | Contact English Deutsch Français

Help index ? Learn more about searching Get assistance

Number Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Enter number

Enter either an application, accession, publication or priority number with or without country code prefix

Number: ep1000000 WO03075629

SEARCH CLEAR

Quick Help

- » What does each database contain?
- » What are publication, application, priority and accession numbers?
- » How do I enter publication, application, priority and accession numbers?
- » Can I search for more than one number at a time?

Hotovo

Internet

esp@cenet results view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Obilbené Nástroje nápověda

Adresa http://v3.espacenet.com/results?DB=EPODOC&sf=n&NUM=ep1000000&CY=ep&PGS=10&ST=number&LG=en

Home | Contact English Deutsch Français

Quick Search Advanced Search Number Search Last Results list My patents list 0 Classification Search Get assistance

Quick Help

- » Why is the list limited to 500 results?
- » Why is the number of results sometimes approximate?
- » Why could it be that a certain patent document is not displayed in the results list?
- » Why do I sometimes get results having a title which is not in English?
- » Why do I sometimes get results which may not match my query?
- » Why should I tick the "In my patents list" box?
- » What is an XP document?

Compact | Print

RESULT LIST

1 result found in the Worldwide database for:
ep1000000 (priority or application number or publication number)
(Results are sorted by date of upload in database)
The result is not what you expected? Get assistance

1 Apparatus for manufacturing green bricks for the brick manufacturing industry in my patents list

Inventor: KOSMAN WILHELMUS JACOBUS MARIA (NL) Applicant: BOER BEHEER NIJMEGEN BV DE (NL)
EC: B26B1/29; B26B5/02B2; (+2) IPC: B26B1/29; B26B5/02; B26B7/00 (+8)
Publication info: EP1000000 - 2000-05-17

Data supplied from the esp@cenet database - Worldwide

▲ top

ADVANCED SEARCH

esp@cenet — Advanced Search - Microsoft Internet Explorer

Adresa: http://ep.espacenet.com/advancedSearch?locale=en_ep

European Patent Office

Home | Contact English Deutsch Français

Help index ? Learn more about searching Get assistance

Advanced Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Search terms

Enter keywords in English

Keyword(s) in title:	<input type="text"/>	plastic and bicycle
Keyword(s) in title or abstract:	<input type="text"/>	hair
Publication number:	<input type="text"/>	WO03075629
Application number:	<input type="text"/>	DE19971031696
Priority number:	<input type="text"/>	WO1995US15925
Publication date:	<input type="text"/>	yyyymmdd
Applicant(s):	<input type="text"/>	Institut Pasteur
Inventor(s):	<input type="text"/>	Smith
European Classification (ECLA):	<input type="text"/>	F03G7/10
International Patent Classification (IPC):	<input type="text"/>	H03M1/12

SEARCH CLEAR

Quick Help

- » What does each database contain?
- » How many terms can I enter per field?
- » Can I search with a combination of words?
- » Can I use truncation or wildcards?
- » What are publication, application, priority and accession numbers?
- » How do I enter publication, application, priority and accession numbers?
- » What is the difference between the IPC and the ECLA?
- » Can I enter a date range?
- » How can I find out which is the most recent document available for a given

Lze vyhledávat v daných polích – logická vazba mezi poli je AND, nelze měnit.

V každém poli lze použít nejvýše 4 výrazy, (maximální počet hledaných výrazů v celé vyhledávací tabulce je 21) a je možné použít operátorů AND, OR, NOT (maximální počet operátorů v celé vyhledávací tabulce je 21) je povolena i závorková konvence a také použití náhrad znaků - ?, #, *

CLASSIFICATION SEARCH

esp@cenet ecla search utility - Microsoft Internet Explorer

European Patent Office

Home | Contact English Deutsch Français

How do I use the Classification search? Get assistance

Search the European classification

View Section Find classifications(s) for keywords Find description for a symbol

Index A B C D E F G H Y e.g. mast sail Go e.g. A23C Go

HUMAN NECESSITIES A ☐

PERFORMING OPERATIONS; TRANSPORTING B ☐

CHEMISTRY; METALLURGY C ☐

TEXTILES; PAPER D ☐

FIXED CONSTRUCTIONS E ☐

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING ENGINES OR PUMPS F ☐

PHYSICS G ☐

ELECTRICITY H ☐

GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS[N0403] Y ☐

☐ show notes Expand groups Copy to searchform Copy Clear

top

Lze zvolit libovolnou sekci a prohlížet záznamy na dalších úrovních nebo vyhledávat v třídě podle klíčových slov nebo lze zadat i část zatřídění – např.: B22D

esp@cenet ecla search utility - Microsoft Internet Explorer

European Patent Office

Home | Contact English Deutsch Français

How do I use the Classification search? Get assistance

Search the European classification

View Section Find classifications(s) for keywords Find description for a symbol

Index A B C D E F G H Y e.g. mast sail Go b22d Go

HUMAN NECESSITIES A ☐

PERFORMING OPERATIONS; TRANSPORTING B ☐

CHEMISTRY; METALLURGY C ☐

TEXTILES; PAPER D ☐

FIXED CONSTRUCTIONS E ☐

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING ENGINES OR PUMPS F ☐

PHYSICS G ☐

ELECTRICITY H ☐

GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS[N0403] Y ☐

☐ show notes Expand groups Copy to searchform Copy Clear

Next page: A

▲ top

esp@cenet ecla search utility - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Adresa <http://v3.espacenet.com/eclasrch?ECLA=/espacenet/ecla/b22d/b22d.htm>

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- What is the ECLA classification system?
- How do I enter a classification number?
- Can I retrieve a classification using keywords?
- Can I start a new search using the classifications listed?
- Is the ECLA system updated?

Search the European classification

How do I use the Classification search? Get assistance

View Section Find classifications(s) for keywords Find description for a symbol

Index A B C D E F G H Y e.g. mast sail Go b22d Go

Previous page: B22C25/00 Next page: B22D1/00

PERFORMING OPERATIONS; TRANSPORTING	B	<input type="checkbox"/>
CASTING; POWDER METALLURGY	B22	<input type="checkbox"/>
CASTING OF METALS; CASTING OF OTHER SUBSTANCES BY THE SAME PROCESSES OR DEVICES (shaping of plastics or substances in a plastic state B29C; metallurgical processing, selection of substances to be added to metal C21, C22)	B22D	<input type="checkbox"/>
Treatment of fused masses in the ladle or the supply runners before casting [N: (for continuous casting B22D11/10B; metallurgical processing, e.g. refining of iron or other metal C21, C22, C25C)]	B22D1	<input type="checkbox"/>
Arrangement of indicating or measuring devices, e.g. for temperature or viscosity of the fused mass.	B22D2	<input type="checkbox"/>
Pig or like casting (equipment for conveying molten metal B22D35/00)	B22D3	<input type="checkbox"/>
Machines or plants for pig or like casting	B22D5	<input type="checkbox"/>
Casting ingots, [N: e.g. from ferrous metals] (equipment for conveying molten metal B22D35/00).	B22D7	<input type="checkbox"/>
Machines or plants for casting ingots	B22D9	<input type="checkbox"/>
Continuous casting of metals, i.e. casting in indefinite lengths (metal drawing, metal extruding B21C)	B22D11	<input type="checkbox"/>
Centrifugal casting; Casting by using centrifugal force	B22D13	<input type="checkbox"/>
Casting using a mould or core of which a part significant to the process is of high thermal conductivity, e.g. chill casting; Moulds or accessories specially adapted therefor	B22D15	<input type="checkbox"/>
Pressure die casting or injection die casting, i.e. casting in which the metal is forced into a mould under high pressure	B22D17	<input type="checkbox"/>

▲ top

Internet

Jednotlivé odkazy jsou aktivní a lze přecházet k dalším záznamům detailního zařazení.

Vyhledání dokumentů k majiteli JUMBERCA SA, Španělsko (firma vyrábějící pletací stroje a jejich příslušenství)

esp@cenet - Advanced Search - Microsoft Internet Explorer

Soubor Úpravy Zobrazit Oblíbené Nástroje Nápověda

Adresa http://ep.espacenet.com/advancedSearch?locale=en_EP&DB=EPODOC&PA=jumber*&PR=es&ST=advanced

European Patent Office

Home | Contact English Deutsch Français

Help index ? Learn more about searching Get assistance

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- What does each database contain?
- How many terms can I enter per field?
- Can I search with a combination of words?
- Can I use truncation or wildcards?
- What are publication, application, priority and accession numbers?
- How do I enter publication, application, priority and accession numbers?
- What is the difference between the IPC and the ECLA?
- Can I enter a date range?
- How can I find out which is the most recent document available for a given

Advanced Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Search terms

Enter keywords in English

Keyword(s) in title:		plastic and bicycle
Keyword(s) in title or abstract:		hair
Publication number:		WO03075629
Application number:		DE19971031696
Priority number:		WO1995US15925
Publication date:		yyyymmdd
Applicant(s):	jumberca*	Institut Pasteur
Inventor(s):		Smith
European Classification (ECLA):		F03G7/10
International Patent Classification (IPC):		H03M1/12

SEARCH CLEAR

Hotovo

Internet

esp@cenet results view - Microsoft Internet Explorer

Adresa: http://v3.espacenet.com/results?DB=EPODOC&sf=a&PA=jumberca*&CY=ep&PGS=10&ST=advanced&LG=en

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- Why is the list limited to 500 results?
- Why is the number of results sometimes approximate?
- Why could it be that a certain patent document is not displayed in the results list?
- Why do I sometimes get results having a title which is not in English?
- Why do I sometimes get results which may not match my query?
- Why should I tick the "in my patents list" box?
- What is an XP document?

Compact | Print 1 2 3 4 5 next

RESULT LIST

Approximately 182 results found in the Worldwide database for:
jumberca* as the applicant
(Results are sorted by date of upload in database)
The result is not what you expected? Get assistance

Refine search

1	A MECHANISM FOR ACTUATING THE SELECTOR DRUMS OF CIRCULAR KNITTING MACHINES	in my patents list
Inventor:	Applicant: JUMBERCA SA (ES)	
EC: D04B15/66B	IPC: D04B15/66 ; D04B15/66 ; (IPC1-7): D04B15/74	
Publication info: G01293366 - 1972-10-18		
2	A PATTERNING MECHANISM IN A CIRCULAR KNITTING MACHINE	in my patents list
Inventor:	Applicant: JUMBERCA SA (ES)	
EC: D04B15/68	IPC: D04B15/68 ; D04B15/66 ; (IPC1-7): D04B15/68	
Publication info: G01294342 - 1972-10-25		
3	TONGUE OPENER FOR KNITTING MACHINE	in my patents list
Inventor: PUIGVENTOS MORATON ANTONIO (ES)	Applicant: JUMBERCA SA (ES); PUIGVENTOS MORATON ANTONIO (ES)	
EC: D04B15/08	IPC: D04B15/08 ; D04B15/00 ; (IPC1-7): D04B15/08	
Publication info: W003093548 - 2003-11-13		
4	DISPOSITIVO AUTOMATICO PER LA SELEZIONE DEGLI AGHI IN UNA MACCHINA CIRCOLARE PER LA MAGLIERIA	in my patents list
Inventor: PUIGVENTOS MORATON ANTONIO	Applicant: JUMBERCA SA (ES)	
EC:	IPC:	
Publication info: IT8020010088 - 2002-08-16		
5	Automatic device for the selection of needles in a circular knitting machine for knitted goods	in my patents list
Inventor: PUIGVENTOS ANTONIO (ES)	Applicant: JUMBERCA SA (ES)	
EC: D04B15/68	IPC: D04B15/68 ; D04B15/66 ; (IPC1-7): D04B15/66	
Publication info: US6397642 - 2002-06-04		
6	Device for the attachment of feeders in circular machines for knitted fabrics	in my patents list
Inventor: PUIGVENTOS MORATON ANTONIO	Applicant: JUMBERCA SA (ES)	
EC: D04B15/68	IPC: D04B15/68 ; D04B15/66 ; (IPC1-7): D04B15/66	
Publication info: US6397642 - 2002-06-04		

Hotovo

V předchozích výsledcích se převážně vyskytovalo zařazení D4B15/... (součástky zátažných pletacích strojů nebo pomocná zařízení v nich zamontovaná, týkající se výhradně strojů tohoto druhu) – zajímá nás, jestli má tento výrobce také dokumenty v oblasti okrouhlých pletacích strojů D04B9/... nebo plochých pletacích strojů D04B7/... Můžeme tedy skombinovat dotaz na majitele s omezením na určité zařazení.

esp@cenet - Advanced Search - Microsoft Internet Explorer

Adresa: http://ep.espacenet.com/advancedSearch?locale=en_EP&DB=EPODOC&PA=jumberca*&ST=advanced

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- What does each database contain?
- How many terms can I enter per field?
- Can I search with a combination of words?
- Can I use truncation or wildcards?
- What are publication, application, priority and accession numbers?
- How do I enter publication, application, priority and accession numbers?
- What is the difference between the IPC and the ECLA?
- Can I enter a date range?
- How can I find out which is the most recent document available for a given

Advanced Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Search terms

Enter keywords in English

Keyword(s) in title:	plastic and bicycle
Keyword(s) in title or abstract:	hair
Publication number:	W003075629
Application number:	DE19971031696
Priority number:	WO1995US15925
Publication date:	yyyyymmdd
Applicant(s):	jumberca* Institut Pasteur
Inventor(s):	Smith
European Classification (ECLA):	F03G7/10
International Patent Classification (IPC):	D04B9/ H03M1/12

SEARCH CLEAR

Hotovo

esp@cenet results view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Obilbené Nástroje Nápověda

Adresa http://v3.espacenet.com/results?IC=d04b9&DB=EPODOC&sf=a&PA=jumberca*&CY=ep&PGS=10&ST=advanced&LG=en

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- Why is the list limited to 500 results?
- Why is the number of results sometimes approximate?
- Why could it be that a certain patent document is not displayed in the results list?
- Why do I sometimes get results having a title which is not in English?
- Why do I sometimes get results which may not match my query?
- Why should I tick the "In my patents list" box?
- What is an XP document?

Compact | Print 1 2 3 next

RESULT LIST

22 results found in the Worldwide database for:
jumberca* as the applicant AND **d04b9** as the IPC classification
(Results are sorted by date of upload in database)
The result is not what you expected? Get assistance

Refine search

- Circular knitting machine for knitted fabrics** in my patents list
Inventor: DALMAU GUELL JOSE M A (ES) Applicant: JUMBERCA SA (ES)
EC: D04B15/60 IPC: **D04B15/60; D04B15/38**; (IPC1-7): D04B15/54 (+1)
Publication info: **US6058742** - 2000-05-09
- System for the selection of needles for a circular knitting machine** in my patents list
Inventor: M A DALMAU GUELL JOSE (ES) Applicant: JUMBERCA SA (ES)
EC: D04B15/68 IPC: **D04B15/68; D04B15/66**; (IPC1-7): D04B9/00
Publication info: **US6101850** - 2000-08-15
- YARN POSITIONING DEVICE TO NEEDLE OF KNITTING MACHINE** in my patents list
Inventor: HOSE MARIA DARUMAU GIERU Applicant: JUMBERCA SA
EC: D04B15/06 IPC: **D04B9/02; D04B9/06; D04B15/06** (+5)
Publication info: **JP1250451** - 1989-10-05
- KNITTING MESH SIZE CONTROL MECHANISM OF CIRCULAR KNITTING MACHINE** in my patents list
Inventor: HOSE MARIA DARUMAU GIERU Applicant: JUMBERCA SA
EC: D04B9/02B IPC: **D04B15/32; D04B9/02; D04B15/00** (+2)
Publication info: **JP1040645** - 1989-02-10
- Needle selection system for a circular knitting machine** in my patents list
Inventor: GUELL JOSE M D (ES) Applicant: JUMBERCA SA (ES)
EC: D04B15/78 IPC: **D04B15/02; D04B15/78; D04B15/66** (+2)
Publication info: **US4860557** - 1989-08-29
- Striping system for a circular knitting machine.** in my patents list
Inventor: DALMAU GUELL JOSE MARIA Applicant: JUMBERCA SA (ES)
EC: D04B15/60 IPC: **D04B15/58; D04B15/60; D04B15/38** (+1)

▲ top

Hotovo

esp@cenet document view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Obilbené Nástroje Nápověda

Adresa http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US6058742&F=0

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help

- Why are some tabs deactivated for certain documents?
- Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
- What is a cited document?
- Why do I sometimes find the abstract of a corresponding document?
- Why isn't the abstract available for XP documents?
- What is a mosaic?

☐ In my patents list | Print Return to result list | 1/22 Next in result list

Circular knitting machine for knitted fabrics

Bibliographic data Description Claims Mosaics Original document INPADOC legal status

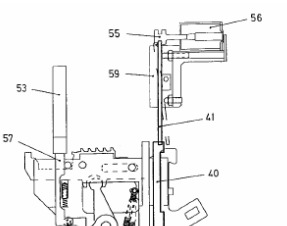
Publication number: US6058742 Also published as:
Publication date: 2000-05-09 ES2153261 (A1)
Inventor: DALMAU GUELL JOSE M A (ES)
Applicant: JUMBERCA SA (ES)
Classification:
- international: **D04B15/60; D04B15/38**; (IPC1-7): D04B15/54; D04B9/30
- european: D04B15/60
Application number: US19980167667 19981007
Priority number(s): ES19970002082 19971007

View INPADOC patent family

Report a data error here

Abstract of **US6058742**

Circular knitting machine for knitted fabrics, comprising an assembly of needles which are mounted in rotary needle beds provided with cam sections which act on the needles to conduct them selectively according to alternative trajectories, while the yarns to be knitted are delivered in each section in a selective manner by a programmable feed mechanism, which incorporates a complementary assembly which comprises a lever (40) which can be actuated in connection with a tiltable cam (42), which incorporates another associated lever (44) able to be positioned in order to effect the actuation of a rod (50) which actuates cutting and clamping of the yarn being fed, independently of the introduction of a new yarn substituting for the previous one.



esp@cenet mosaic view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Oblíbené Nástroje nápověda

Adresa <http://v3.espacenet.com/textdraw?DB=EPODOC&IDX=US6058742&F=0&QPN=US6058742>

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help
» What is a mosaic?
» How can I navigate through the mosaic pages?
» How can I see a drawing full-size?
» How can I print a mosaic?

In my patents list | Print | Save Full Document Return to result list | Previous in result list 6/33 Next in result list

Circular knitting machine for knitted fabrics

Bibliographic data Description Claims **Mosaics** Original document INPADOC legal status

81%

Fig. 1 Fig. 2 Fig. 3 Fig. 4

Drawing pages of US6058742

Hotovo Internet

esp@cenet document view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Oblíbené Nástroje nápověda

Adresa <http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=CS8701077&F=0>

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Quick Help
» Why are some tabs deactivated for certain documents?
» Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
» What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
» What is a cited document?
» Why do I sometimes find the abstract of a corresponding document?
» Why isn't the abstract available for JP documents?
» What is a mosaic?

In my patents list | Print Return to result list | Previous in result list 9/22 Next in result list

ZARÍZENÍ PRO VOLBU A OVLADÁNÍ ZDVÍHU JEHEL V OKROUHLYCH A PLOCHÝCH PLETACÍCH STROJÍCH

Bibliographic data Description Claims Mosaics Original document INPADOC legal status

Publication number: CS8701077
Publication date: 1988-06-15
Inventor: MOZER MASSIMO (CH)
Applicant: JUMBERCA SA (CH)
Classification:
 - international: D04B9/02; D04B15/32; D04B15/66; D04B15/78; D04B15/82; D04B9/00; D04B15/00; D04B15/66; (IPC1-7): D04B15/68
 - european: D04B15/68
Application number: CS19670001077 19670218
Priority number(s): CH19860000631 19860218

Also published as:
 EP0235068 (A1)
 US4770009 (A1)
 JP62250254 (A)
 CH659673 (A5)
 EP0235068 (B1)
[more >>](#)

View INPADOC patent family

Report a data error here

Abstract not available for CS8701077

Data supplied from the esp@cenet database - Worldwide

▲ top

Hotovo Internet

/tento dokument není zatříděn jako D04B7/... (ploché pletací stroje)/

Nebo lze dotaz na majitele také upřesnit pomocí klíčových slov v názvu nebo abstraktu – v tomto případě „circular* and knit* and machine*“

esp@cenet — Advanced Search - Microsoft Internet Explorer

Address: http://ep.espacenet.com/advancedSearch?locale=en_EP&DB=EPODOC&PA=jumberca*&ST=advanced

European Patent Office

Home | Contact English Deutsch Français Help index ? Learn more about searching Get assistance

Advanced Search

1. Database

Select the patent database in which you wish to search:

Database: Worldwide

2. Search terms

Enter keywords in English

Keyword(s) in title:		plastic and bicycle
Keyword(s) in title or abstract:	ar* and knit* and machine*	hair
Publication number:		WO03075629
Application number:		DE19971031696
Priority number:		WO1995US15925
Publication date:		yyyymmdd
Applicant(s):	jumberca*	Institut Pasteur
Inventor(s):		Smith
European Classification (ECLA):		F03G7/10
International Patent Classification (IPC):		H03M1/12

SEARCH CLEAR

esp@cenet results view - Microsoft Internet Explorer

Address: http://v3.espacenet.com/results?AB=circular*+and+knit*+and+machine*&DB=EPODOC&sf=a&PA=jumberca*&CY=ep&PGS=10&ST=advanced&LG=en

European Patent Office

Home | Contact English Deutsch Français

Quick Search Advanced Search Number Search Last Results list My patents list 0 Classification Search Get assistance

Quick Help

- What does each database contain?
- How many terms can I enter per field?
- Can I search with a combination of words?
- Can I use truncation or wildcards?
- What are publication, application, priority and accession numbers?
- How do I enter publication, application, priority and accession numbers?
- What is the difference between the IPC and the ECLA?
- Can I enter a date range?
- How can I find out which is the most recent document available for a given

Compact | Print 1 2 3 next

RESULT LIST

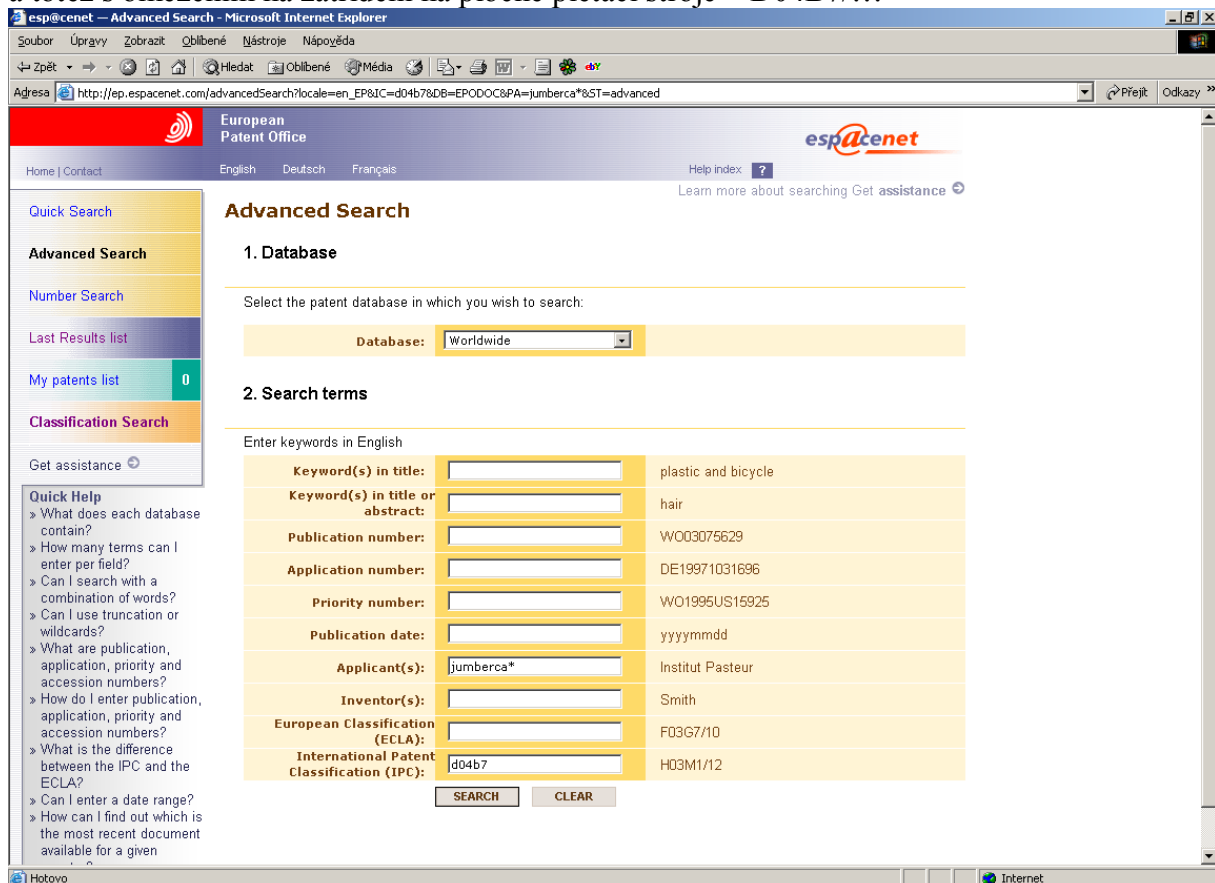
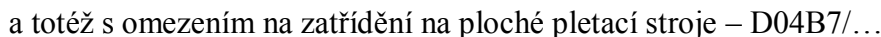
Approximately 29 results found in the Worldwide database for: **circular* and knit* and machine*** in the title or abstract AND **jumberca*** as the applicant (Results are sorted by date of upload in database)
The result is not what you expected? Get assistance

Refine search

1	A MECHANISM FOR ACTUATING THE SELECTOR DRUMS OF CIRCULAR KNITTING MACHINES	in my patents list
Inventor:	Applicant: JUMBERCA SA (ES)	
EC: D04B15/66B	IPC: D04B15/66; D04B15/66 ; (IPC1-7): D04B15/74	
Publication info: GB1293366 - 1972-10-18		
2	A PATTERNING MECHANISM IN A CIRCULAR KNITTING MACHINE	in my patents list
Inventor:	Applicant: JUMBERCA SA (ES)	
EC: D04B15/68	IPC: D04B15/68; D04B15/66 ; (IPC1-7): D04B15/68	
Publication info: GB1294342 - 1972-10-25		
3	Automatic device for the selection of needles in a circular knitting machine for knitted goods	in my patents list
Inventor: PUIGVENTOS ANTONIO (ES)	Applicant: JUMBERCA SA (ES)	
EC: D04B15/68	IPC: D04B15/68; D04B15/66 ; (IPC1-7): D04B15/66	
Publication info: US6397642 - 2002-06-04		
4	Device for the attachment of feeders in circular machines for knitted fabrics	in my patents list
Inventor: PUIGVENTOS ANTONIO (ES)	Applicant: JUMBERCA SA (US)	
EC: D04B15/58	IPC: D04B15/58; D04B15/38 ; (IPC1-7): D04B15/58	
Publication info: US6237372 - 2001-05-29		
5	Mechanism to spin mesh in circular machines for knitwear	in my patents list
Inventor: PUIGVENTOS MORATON ANTONIO (ES)	Applicant: JUMBERCA SA (ES)	
EC:	IPC: D04B15/58; D04B15/38 ; (IPC1-7): D04B15/58	
Publication info: ES2169962 - 2002-07-16		
6	Circular machine manufacturing knitted goods has cutting action and securing of thread in fingers of machine strip-forming units effected by selectors fitted on rotary control which act	in my patents list
Inventor: MORETO VILAMAJO JOSE (ES)	Applicant: JUMBERCA SA (ES)	

top

http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=ES2168881&F=0



esp@cenet results view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Oblíbené Nástroje nápověda

Adresa http://v3.espacenet.com/results?IC=d04b78D8=EPDOC&sf=a&PA=jumberca*&CY=es&PG5=10&ST=advanced&LG=en

European Patent Office

Home | Contact English Deutsch Français

Quick Search
Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Compact | Print

RESULT LIST
1 result found in the Worldwide database for:
jumberca* as the applicant AND **d04b7** as the IPC classification
(Results are sorted by date of upload in database)
The result is not what you expected? Get assistance

1 Needle selection mechanism for knitting machines in my patents list

Inventor: GUELL JOSE M DALMAU (ES) Applicant: JUMBERCA SA (ES)
EC: D04B15/78 IPC: **D04B15/78; D04B15/66**; (IPC1-7): D04B7/00 (+1)
Publication info: **US4196599** - 1980-04-08

▲ top

Data supplied from the esp@cenet database - Worldwide

Hotovo

esp@cenet document view - Microsoft Internet Explorer

Soubor Úpravy Zobrazení Oblíbené Nástroje nápověda

Adresa <http://v3.espacenet.com/textdoc?DB=EPDOC&IDX=US4196599&F=0>

Advanced Search
Number Search
Last Results list
My patents list 0
Classification Search
Get assistance

Needle selection mechanism for knitting machines

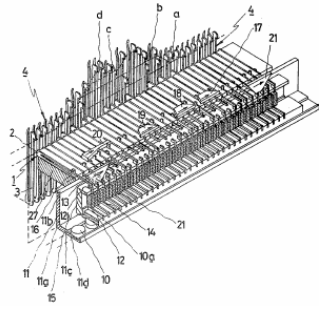
Bibliographic data Description Claims Mosaics Original document INPADOC legal status

Publication number: US4196599
Publication date: 1980-04-08
Inventor: GUELL JOSE M DALMAU (ES)
Applicant: JUMBERCA SA (ES)
Classification:
- international: **D04B15/78; D04B15/66**; (IPC1-7): D04B7/00; D04B15/66
- european: D04B15/78
Application number: US19790016305 19790228
Priority number(s): ES19780467573 19780304; ES19780467574 19780304

[View INPADOC patent family](#)

[Report a data error here](#)

Abstract of US4196599
A selection mechanism for knitting machines in which each raising jack for lifting the needles is associated with a pusher jack which is placed opposite the poles of an electromagnetic array during each selection cycle. This array either holds the pusher jack, whereby it is held out of the scope of action of cams which apply it against the corresponding raising jack or does not hold it, so that said pusher jack is selected by one of the above cams. The holding or non-holding of the pusher jack is determined by a program unit which selectively energizes the coils of the electromagnetic array.



▲ top

Data supplied from the esp@cenet database - Worldwide

Obdobně lze zatřídění kombinovat s klíčovými slovy v názvu nebo abstraktu (případně jenom v názvu), pokud provádíme tematickou rešerši na stav techniky v určitém oboru.