





Overview

What?

- Launched in February 2006 by Minesoft Ltd and RWS Group in partnership
- Based on PatBase the professional patent database released in 2003
- A simple and intuitive way of searching patents for end-users
- Access the same comprehensive data as PatBase, with a streamlined interface

Who?

 Designed to make searching patent information accessible company-wide to users with all levels of experience: engineers, R & D, patent attorneys, information scientists, licensing

Why?

- Used for legal IP searches, general technological or competitor searches, monitoring and visualization
- An ideal tool to promote awareness and use of patent information throughout the enterprise
- Cost effective, fixed annual subscription no per-use or ongoing charges





Why use PatBase Express?

- Search patents from over **95 issuing authorities** worldwide in a single database: US, WO, EP, GB, CA, FR, CN, JP and many more
- Patents and text grouped into extended families saves time by avoiding duplication
- Search across a comprehensive coverage that includes:
 - 40m patent families
 - 16.2m Latin Full-Text records
 - 8.7m non-Latin Full-Text records
- PatBase Express allows the most up-to-date scientific research and competitor information contained in patent documents to be accessed throughout an organization
- A corporate-wide solution. Flexible access options designed for multi-user sites: password or IP-verified access
- Intuitive interface minimal training required





A PatBase Express record

Automatic highlighting of keywords

nowing record 1 of 1,219 next>> **Back to Search Results**

\$2006264271A PatBase number: 33814004 Similar patents

TITLE: GOLF BALL DIMPLE PATTERN

🖂 | 🖨 | Claims & Descriptions | Citations | Status | 🔲 In my list

Save to a List/Export

Source US2006264271A A golf ball (20) having a non-planar parting line (25), a first false non-planar parting line (26 a) and a sound false non-planar parting line (26 b). A first group 32 of parting dimples defines the non-planar parting line (25). A second group (33) of parting dimples defines the first false non-planar parting line (26 a). A third group (34) of parting dimples defines the second false non-planar parting line (26 b). A plurality of hexispheres (70) are defined by the non-planar parting line (25) the first false non-planar parting line (26 a) and the second false non-planar parting line (

Owner(s) / Assignee(s): CALLAWAY GOLF CO; VEILLEUX THOMAS A; SIMONDS VINCENT J; SHANNON KEVIN J CALLAWAY GOLF COMPANY

ventor(s): SHANNON KEVIN J; SIMONDS VINCENT J; VEILLEUX THOMAS A

Access the Full Text

Link to mosaic view of all drawings

Overview of patent family

Published in: (family)

:lass:

Country	Publication number	Publication date	Application number	Application date	Description
U.S.A.	□ 1 US2006264271 AA	Nov 23, 2006	US20050908699	May 23, 2005	First published patent appl
U.S.A.	□® <u>US2007129176 AA</u>	Jun 7, 2007	US20070670034	Feb 1, 2007	First published patent appl
U.S.A.	<u> </u>	Feb 20, 2007	US20050908699	May 23, 2005	Granted patent, second publ
U.S.A.	□ <u>® us7384350 BB</u>	Jun 10, 2008	US20070670034	Feb 1, 2007	Granted patent, second public
WIPO (P.C.T)	□ <u>₹</u> <u>wo06127658 A2</u>	Nov 30, 2006	WO2006US19835	May 23, 2006	Publication of internationa
WUFO (P.C.T)	□ <u>₹</u> <u>wo06127658 A3</u>	Dec 6, 2007	WO2006US19835	May 23, 2006	Search report

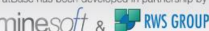
Links to original document in PDF format

US20070670034 20070201 US20050908699 20050523 A63B37/12 A63B37/14 (Advanced/Invention);

A63B37/12 A63B37/14 (Core/Invention)

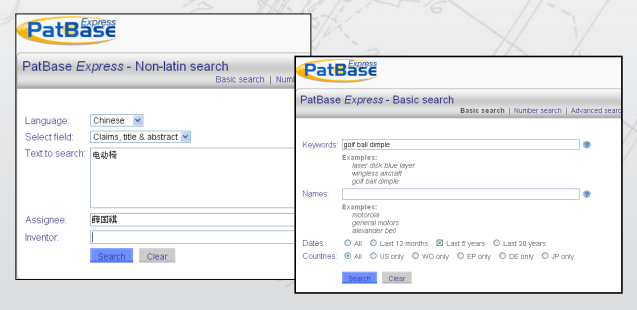
Straightforward document description





Searching: Making the Data Accessible

- Flexibility: choice of Search Forms depending on experience and preferences
- Basic, Number, Boolean and Advanced search forms
- Search by Keywords, Classification systems (including International, European, US and Japanese classes), Assignees and more
- Native Language searching search original Non-Latin text in Japanese, Chinese, Korean, Russian & Thai

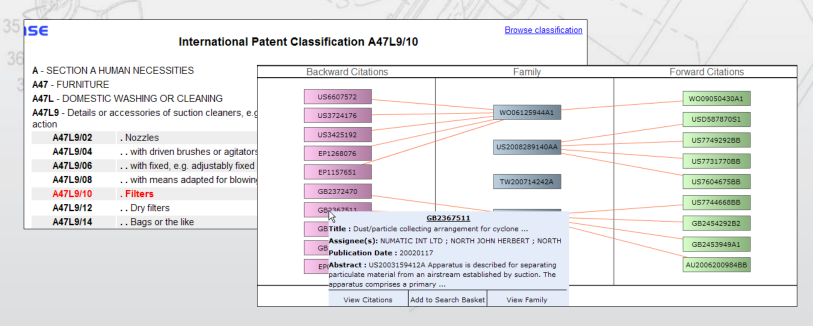






Click through links

- Take advantage of links to integrated and external free sources for:
 Citations, Legal Status, National Registers, PDF copies of patent documents,
 Image Mosaics, Classification Definitions
- One-click access to forward and backward citations: identify related prior art quickly
- Links to live legal status information at over 20 patent office sites







Machine translations

- Making important data accessible, even in non-Latin languages
- Searchable machine translated abstracts for AR, BR, CA, CN, DE, ES, FR, IT, JP, KR and MX
- Integrated machine translation function: choice of 2 dictionaries to machine translate Full-Text data on demand
- Multilingual user interfaces: navigate in your own language GB, DE, FR, JP, CN
- Language becomes less of a barrier to finding and understanding results







Ordering copies of original patents

- Integrated PDF ordering available with PatentOrder
- Download PDF copies of patents with a single click
- Batch order documents selected directly from your search results
- Automatic OCR/text readable option available



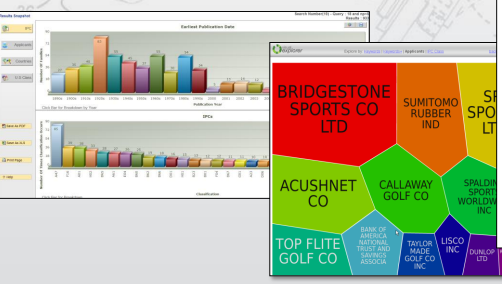




Export and Analysis

- Flexibility of export options:
 - Batch export data in XML or CSV for analysis
 - Create reports in HTML, Word or Excel
- Integrated Analysis & Visualisation tools use *Snapshot* or *Visual Explorer* to analyse filing patterns of competitors, identify key players in a technology area, reveal licensing opportunities

An in-built graphical toolkit at no extra cost









Contacts

At Minesoft, we pride ourselves on providing outstanding support to all our customers worldwide, offering a reliable and personal service every time.

For more information, and to arrange a demonstration and free trial, please contact your local representative:

UK office and rest of Europe:

Tel: +44 (0)20 8404 0651

Email: info@minesoft.com

North America:

Tel: (toll free) 1866 745 3621 Email: <u>usa@minesoft.com</u>

For other international contacts please click here
Minesoft Ltd, 100 South Worple Way, London SW14 8ND



