



Brüggmann

PatOrg IP Portal

The PatOrg IP Portal provides simple and easy access via Internet to data administered by the PatOrg IP Management system. Files, personal data, periods and also documents now become visible through an Internet Browser – from anywhere and on any software platform, no matter whether you use Windows, Linux or Macintosh.

Thus, a number of new possibilities open up for law firms as well as for patent departments. Clients can be allowed to look at data of your law firm. The IP Portal is particularly suitable for patent departments to provide patent information across a corporate group.

Intuitive Operation

PatOrg IP Portal features easy and intuitive operation. No special skills are required for its operation. As from now, the associated plain text will be displayed, instead of the keys used in the PatOrg IP Management system, e.g. “Applicant” instead of the key “AP”.

Flexible Configuration

The representation of the data can be configured on the basis of PatOrg user and authorization profiles. Among other things it is possible to define the data records which are to be made accessible for a user and which data fields are to be made visible for that person. Listings can be configured as in PatOrg for individual users with the option to freely define the order, width and arrangement of the fields to be displayed.

In respect of filtering, the PatOrg IP Portal provides the same options as the PatOrg IP Management Software, particularly also setting up specific search filter.

Document view

The IP Portal has a built-in document viewing feature. If desired, it can be added to the listing so that you can easily view larger quantities of documents.

Branding

The IP Portal offers various ways to adapt the layout to the visual appearance of your organization. Among other things, the user can select any color scheme and insert self-made headers and footers for that purpose. This way the IP Portal integrates itself also in terms of its configuration into any website.

Safety

In order to protect your data, IP Portal is provided with several safety mechanisms. The entire data transfer, for instance, will be encoded on the basis of the https protocol. Furthermore, the application of safety certificates will be supported, to ensure higher security for the user authentication. In addition, the use of the IP Portal may be restricted through selecting only certain authorized computers by designating admissible IP or MAC addresses.

Muster Web Portal / Akten / A10002 Angehängte Dokumente ☆ Zu Favoriten hinzufügen Aktenfamilie

Start

Akten <

Dokumente <

Fristen <

Terminermine <

web (Firma M02) PatOrg Server

Einstellungen

Abmelden

Akte: A10002

Vorgangsart Patent	Land DE	Herkunft WO	Patent-Register • German Patent and Trade Mark Office
-----------------------	------------	----------------	--

Stichwort
Ozonfiltermaterial

Titel
Ozonfiltermaterial

Titel deutsch
Ozonfiltermaterial

Bearbeiter
#1: JB

Sachstatus
17.09.2018 angemeldet

Aktenstatus
(Leer) in Bearbeitung

Personen

- > Carl Freudenberg KG (AN)
- > Carl Freudenberg KG (AG)
- > Reinhardt, Heinz (ER)
- > Borris, Richard (ER)
- > Klausnitzer, Bernd (ER)

Muster Web Portal / Akten / Filter / Ergebnisse Als Excel exportieren Listen-Ansicht

Start

Akten >

Patente >

Patente

Neue Patente: 318

Marken 318 <

Dokumente <

Fristen <

Terminermine <

web (Firma M02) PatOrg Server

Einstellungen

Abmelden

Ziehen Sie eine Spalte hierhin, um danach zu gruppieren

Suchen

UZ	Vorgangsart	Auftraggeber	Titel	Anmelder	Aktens...	Land	Datum
07PA0128	WO Patent	Carl Freudenberg KG	Akustikvliesstoff für perforierte Deckenelemente	Carl Freudenbe...	.	WO	
07PA01281	Patent	Carl Freudenberg KG	Akustikvliesstoff für perforierte Deckenelemente	Carl Freudenbe...	.	DE	
12-20453-PTDE	Patent	Dieffenbacher System Automation Gm...	Vorrichtung und Verfahren zum Bedrucken von Oberflächen von Werk...	Dieffenbacher	DE	
2279/30/16IT	Patent				.	IT	
2940433	Patent		Sensor mit Klemmkörper		.	EP	
30003	Patent	Schott Glas	Verfahren zur Herstellung von Sicherheitsglas	Schott Glas	.	DE	
A 5000DE	Patent	Rheinmetall Defence Electronics GmbH	Instrumententafel	Rheinmetall De...	.	DE	
A 5000EP	Patent	Rheinmetall Defence Electronics GmbH	Instrumententafel	Rheinmetall De...	.	EP	
A 5000WO	Patent	Rheinmetall Defence Electronics GmbH	Instrumententafel	Rheinmetall De...	.	WO	
A 5000WOEP	Patent	Rheinmetall Defence Electronics GmbH	Instrumententafel	Rheinmetall De...	.	EP	
A 5000WOUS	Patent	Rheinmetall Defence Electronics GmbH	Instrumententafel	Rheinmetall De...	.	US	
A10002	Patent	Carl Freudenberg KG	Ozonfiltermaterial	Carl Freudenbe...	.	DE	
A10002CN	Patent	Carl Freudenberg KG	Ozonfiltermaterial	Carl Freudenbe...	.	CN	
A10002EP	Patent	Carl Freudenberg KG	Ozonfiltermaterial	Carl Freudenbe...	.	EP	
A10002US	Patent	Carl Freudenberg KG	Ozonfiltermaterial	Carl Freudenbe...	.	US	
A10002WO	Patent	Carl Freudenberg KG	Ozonfiltermaterial	Carl Freudenbe...	.	WO	
A10003	Patent	Heidelberger Druckmaschinen AG	Drehzahlabhängige Andrückkraft	Heidelberger D...	.	DE	
A10003EP	Patent	Heidelberger Druckmaschinen AG	Drehzahlabhängige Andrückkraft	Heidelberger D...	.	EP	
A10003JP	Patent	Heidelberger Druckmaschinen AG	Drehzahlabhängige Andrückkraft	Heidelberger D...	.	JP	
A10003US	Patent	Heidelberger Druckmaschinen AG	Drehzahlabhängige Andrückkraft	Heidelberger D...	.	US	

30 60 100

Zeilen insgesamt: 191