

Patent

Statistics for applicants residing in this country

Patent applications; [global rank *](#)

Resident applications *

Abroad applications; [global rank](#)

0

169th[Regional rank](#) and shareResident applications per million inhabitants; [global rank](#)Resident applications per 100 billion USD GDP; [global rank](#)

Utility model applications; global rank

PCT international applications; [global rank](#)

PCT applications per million inhabitants; global rank

PCT publications relating to renewable energy (2021-2023)

Share of university applications (2021-2023)

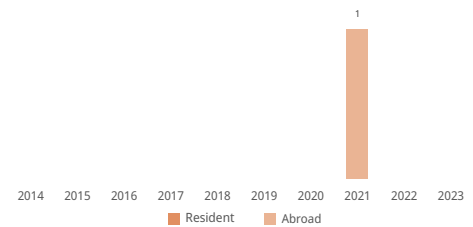
Share of women inventors (2021-2023)

PCT national phase entries; global rank

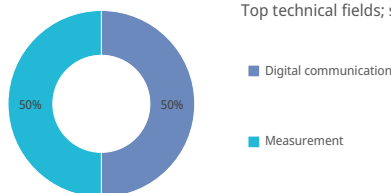
Share of abroad applications using the PCT System

PCT top applicants (2021-2023)

Patent applications *



Top technical fields; share



Top foreign destinations; share

Statistics for the IP office

Total applications; [global rank *](#)

Resident; share

Non-resident; share

Patent Grants

Patents in force; global rank

National IP office - applications per examiner

National IP office - grant delay in months

Country of origin of non-resident applications; share

Trademark

Statistics for applicants residing in this country [1]

Trademark filings; [global rank *](#)

1

196th

Resident filings *

Abroad filings; [global rank](#)

1

191st[Regional rank](#) and shareAfrica - 53rd

0%

East Africa - 17th

0%

Resident filings per million inhabitants; [global rank](#)Resident filings per 100 billion USD GDP; [global rank](#)Madrid international applications; [global rank](#)

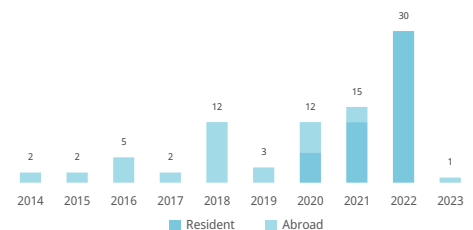
Madrid applications per million inhabitants; global rank

Abroad filings via the Madrid System

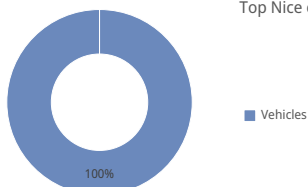
Share of abroad filings using the Madrid System

Madrid top applicants (2021-2023)

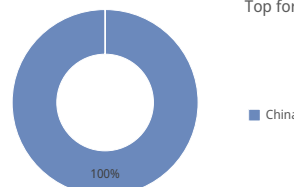
Trademark class count in applications *



Top Nice classes; share



Top foreign destinations; share



Statistics for the IP office [1]

Total filings; [global rank *](#)

Resident; share

Non-resident; share

Number of Classes Specified in Trademark Registrations

Trademarks in force; global rank

National IP office - applications per examiner

National IP office - registration delay in days

Country of origin of non-resident filings; share

Industrial design

| Statistics for applicants residing in this country [2] | | |
|---|---------------------------------|--------------------------|
| Designs in applications; global rank * | | |
| Resident filings * | | |
| Abroad filings; global rank | 0 | ↓ 100% 135 th |
| Regional rank and share | | |
| Resident filings per million inhabitants; global rank | | |
| Resident filings per 100 billion USD GDP; global rank | | |
| Hague international filings; global rank | | |
| Abroad filings via the Hague System | | |
| Share of abroad filings using the Hague System | | |
| Hague top applicants (2021-2023) | | |
| Top Locarno classes; share | Top foreign destinations; share | |

Design count in applications *

| Year | Resident | Abroad |
|------|----------|--------|
| 2014 | 0 | 0 |
| 2015 | 0 | 0 |
| 2016 | 0 | 0 |
| 2017 | 0 | 0 |
| 2018 | 0 | 0 |
| 2019 | 0 | 0 |
| 2020 | 0 | 0 |
| 2021 | 0 | 0 |
| 2022 | 1 | 0 |
| 2023 | 0 | 0 |

| Statistics for the IP office [2] | |
|--|--|
| Total filings; global rank * | Country of origin of non-resident filings; share |
| Resident; share | |
| Non-resident; share | |
| Number of Designs in Industrial Design Registrations | |
| Industrial designs in force; global rank | |
| National IP office - applications per examiner | |
| National IP office - registration delay in days | |

Geographical indications

| Geographical Indications in force by product category | Geographical indications in force by legal means |
|---|--|
| | |

Plant variety

| Plant variety applications filed by applicants residing in this country | Plant variety in force |
|---|------------------------|
| Resident | National |
| Abroad | |
| Regional | |

Note

- (1) For trademarks, filings refer to the number of classes specified in applications.
- (2) For industrial designs, filings refer to number of designs contained in applications.
- (3) Statistics are produced regardless of whether the home office of the applicants supplied statistics or not. An asterisk symbol indicates that the home IP office did not supply statistics.
- (4) Statistics relating to "technical fields" are extracted from the Patstat database and are based on the publication date.
- (5) The indicator "resident applications per million population" is available for countries with a polulation greater than one million. The "indicator per GDP" is available for countries whose total GDP exceeds 10 billion US Dollar.
- (6) Percentage with a plus or minus symbol indicates the percentage change from the previous year.
- (7) Both national and regional data are used to establish the list of countries relating to non-resident filings.