

OE Link™

The definitive source of OEM global production and forecast data



OE Link™ is the definitive source of global original equipment manufacturer (OEM) production and forecast data. OE Link™ covers IC engine and alternative-drive vehicles, as well as stationary and mobile equipment. Annual OEM volume data easily can be filtered to create custom reports that meet your exact needs.

OE Link™ provides:

- Historical, current and forecast production volume data
- OEM global production locations
- OEM model specifications
- Engine supplier, model and specification details
- Emissions certification and exhaust after-treatment solutions

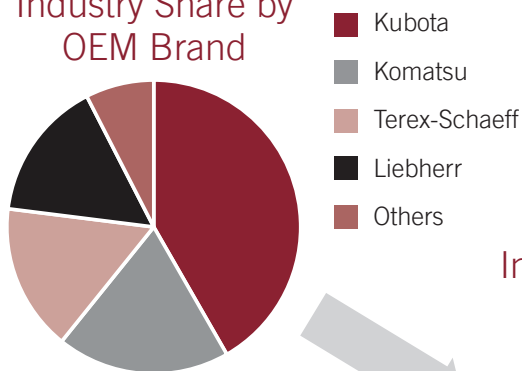
This resource is used by leading

- Vehicle and equipment manufacturers
- Parts suppliers and systems integrators
- Industry associations
- Government agencies and regulators
- Financial analysts and more

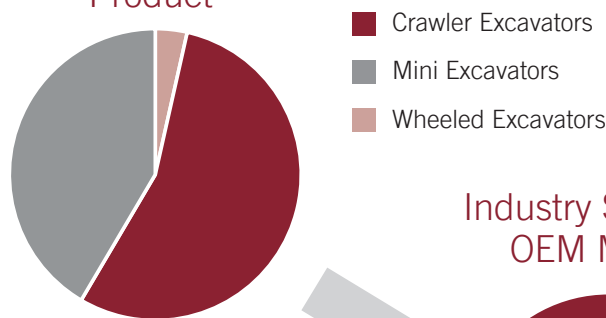


Now, it's easy to find the data at the level of detail you require.

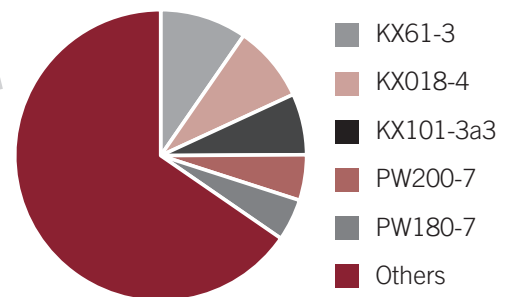
Industry Share by OEM Brand



Industry Share by Product



Industry Share by OEM Model



Simple as 1, 2, 3

The **OE Link™** database system and dashboard is user friendly. If you can use Excel™ or QlikView, you can use OE Link™ Report Writer. It's as simple as 1, 2, 3.

1. Define your parameters.

For example: How many Excavators were produced in Germany in 2016?

2. Narrow your search by country and application:

Germany and excavators.

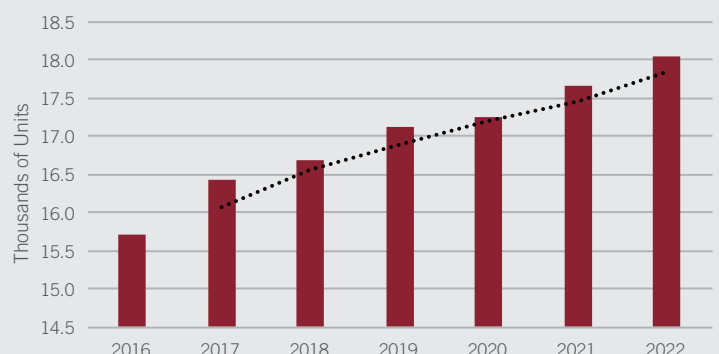
3. Produce your report and evaluate your information:

Germany, excavators, OEMs, models, brands, engine specifications, and production numbers.



Power Systems Research
Data · Forecasting · Solutions™

Excavator Production Trend - Germany



A powerful resource

OE Link™ provides critical intelligence from 5,000+ OEM production facilities. Detailed market trend information provides a fact-based view of overall market performance that will help mitigate risk in crucial decisions. Details in OE Link™ enable you to drill down from global to regional to OEM market, to OEM model, to engine model detail.

OE Link™ can help you:

- Identify original equipment manufacturers
- Quantify OEM historical and forecast production
- Understand product line potential
- Measure industry share
- Monitor growth trends
- Develop industry benchmarks
- Study competitor profiles

Information for multiple industries and markets

- Agriculture
- Alternative Power
- Construction
- Industrial
- Lawn and Garden
- Light Commercial Vehicles
- Marine Auxiliary
- Marine Propulsion
- Medium and Heavy Vehicles
- Minivans and SUVs
- Passenger Cars
- Power Generation
- Railway
- Recreational Products



Power Systems Research provides strategic and forecasting analysis.



OE Link™ provides detailed views of overall market performance



OE Link™ helps you understand product line potential



Power Systems Research
Data · Forecasting · Solutions™

Power Systems Research is a worldwide leader in providing production and business information and forecasting for power equipment.

Fulfilling your information needs

Power Systems Research has been providing world class business and market intelligence on power equipment to industry leaders for more than 40 years. A comprehensive range of database products and strategic analysis services is available to meet your planning needs. For more information, visit us at www.powersys.com

- **EnginLink™** – Engine Production-Forecast Data
- **CV Link™** – Commercial Vehicle Production-Forecast Data
- **OE Link™** – Original Equipment Production-Forecast Data
- **OE Link-Sales™** – Original Equipment Sales-Forecast Data
- **PartsLink™** – Engine and Original Equipment Population Data
- **MarineLink™** – Boat Production and Engine Installation Data
- **MarketTRACKER™** – Several individual quarterly syndicated surveys
- **PowerTRACKER™** – North American gen-set syndicated survey
- **Call Center** – In-house calling capability for custom surveys
- **Market Studies** – Conducted more than proprietary 3,100 studies
- **Component Modules** – Special component packages w/databases



Locations

Headquarters
St. Paul, USA
+1 651 905 8400
info@powersys.com

Beijing, China
+86 10 5737 9210
info.cn@powersys.com

Brussels, Belgium
+32 2 643 2828
info.br@powersys.com

Campinas, Brazil
+55 19 3305 5657
info.sa@powersys.com

Detroit, USA
+1 651 905 8452
+1 651 905 8443
info.de@powersys.com

Moscow, Russia
+32 2 643 2828
info.ru@powersys.com

Pune, India
+91 20 25671110
Mobile: +91 9960641110
info.in@powersys.com

Tokyo, Japan
+81 90 9139 0934
info.jp@powersys.com



Power Systems Research
Data · Forecasting · Solutions™