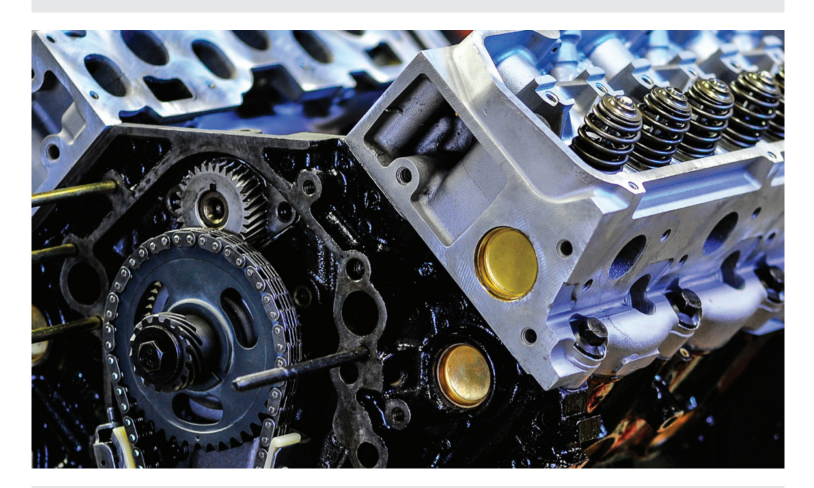
# EnginLink™

The definitive source of global IC engine production, forecast and specification data.



EnginLink™ is the definitive source of global IC engine production, forecast and specification data. Annual engine manufacturer volume data can be easily filtered to create custom reports to meet your exact needs. Clients around the world rely on Power Systems Research for comprehensive data, information and intelligence covering the full range of engines used in on-highway vehicles and off-road equipment.

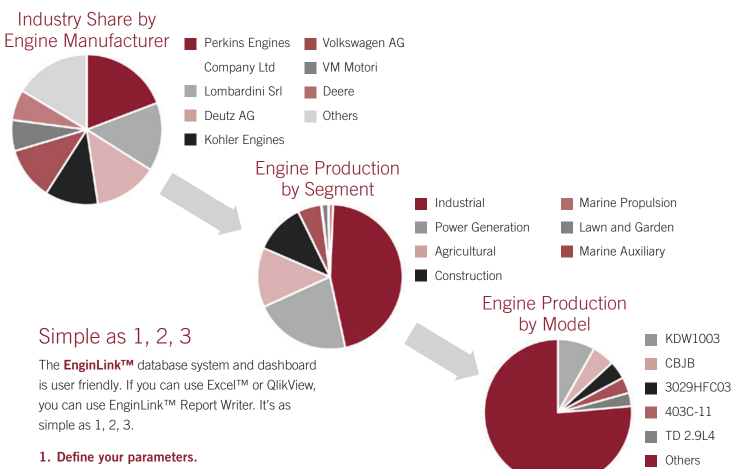
#### This resource is used by leading

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



# EnginLink<sup>™</sup>

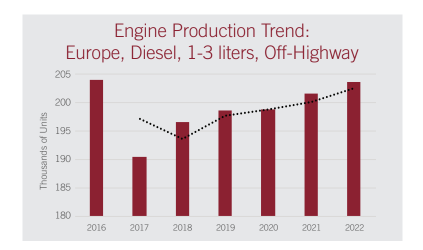
# Now, it's easy to find the data at the level of detail you require.



For example: Evaluate European production of diesel engines from 1-3 liters displacement for use in off-highway segments.

- **2. Narrow your search:** Europe, Diesel, 1-3 liters displacement, off-highway segments.
- Produce your report and evaluate your information Engine specifications and production trend for Europe, Diesel, 1-3 liters displacement, off-highway segments





## A powerful planning tool

EnginLink™ provides engine production and forecast information necessary to create the road map to a more successful future. The better you understand a market, the more effectively you can develop successful growth strategies. The global model level detail in EnginLink™ takes the guesswork out of strategic decisions and planning.

EnginLink<sup>™</sup> contains more than 95+ data fields and more than 27,000 records going back to 1981 plus forecasts.

### EnginLink™ can help you:

- Quantify engine historical and forecast production
- Understand product line potential
- Measure industry share
- Monitor competitive trends
- Develop industry benchmarks

# Information for multiple industries and markets

EnginLink<sup>™</sup> is an integral element in developing global forecasts for all types and sizes of engines and components utilized in the entire range of market segments:

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



Power Systems Research provides strategic and forecasting analysis.



EnginLink™ provides detailed views of overall market performance



EnginLink™ helps you understand product line potential



## Fulfilling your information needs

Power Systems Research has been providing world class business and market intelligence on powered equipment to industry leaders for more than 45 years. A comprehensive range of database products and strategic analysis services is available to meet your planning needs.

#### **Industry Databases**

- EnginLink™
- OE Link™
- OE Link™ Sales

### CV Link™

PartsLink™

#### **Related Products and Services**

- Proprietary market studies
- Customer satisfaction surveys
- M&A due diligence support

## Your long-term partner

When you engage the resources of Power Systems Research, we become part of your team. Because we are deeply involved in the industry every day, our learning curve is minimized. We have the resources to become an extension of your initiative, and this seamless collaboration produces useful, actionable results. Dependable customer experience touches every aspect of our relationship.

For more information about Power Systems Research, visit www.powersys.com.



# **CONTACT US Purchasing and Inquiries**

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

Detroit, USA +1 734 545 0474 infode@powersys.com

Beijing, China +86 10 5737 9201 infocn@powersys.com

Campinas, Brazil +55 19 3305 5657 infosa@powersys.com European Headquarters Brussels, Belgium +32 2 643 2828 infobr@powersys.com

Frankfurt, Germany +49 160 1807 044 infoge@powersys.com

Pune, India infoin@powersys.com

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

