

KD Series™
60–600 kW
Industrial Line



rehlko



Only power. Always *here*.

In September 2024, Kohler Energy rebranded to Rehlko, marking a pivotal milestone in our 100-plus-year journey. Rehlko, through its power systems business unit, delivers worldwide energy solutions, designed to ensure resilience for mission-critical applications of all sizes.

Building on more than a century of expertise and dedication, the company offers complete power systems, including industrial backup generators (HVO, diesel, gaseous), enclosures, hydrogen fuel cell systems, automatic transfer switches, switchgear, monitoring controls, genuine parts and end-to-end services.

As a global company with service partners in every continent and most countries, Rehlko provides reliable, cutting-edge technology to keep industries and businesses running when the grid fails. Rehlko goes beyond basic recovery to create stronger, more resilient communities, driving a durable energy future.

Toward an energy-resilient future *with customer-focused solutions*

Creating an energy-resilient world for a better future begins with practical, customer-centric innovations. Our Conscious Care™ program is a comprehensive suite of services designed to help customers operate their power systems more reliably, sustainably, and cost-effectively.

A key component of this program is the use of HVO (Hydrotreated Vegetable Oil)—a renewable fuel alternative that significantly reduces greenhouse gas emissions. Combined with tailored maintenance strategies, this approach supports both environmental responsibility and long-term operational efficiency.

Discover more at powersystems.rehlko.com/emea

Table of *contents*

The new standard in 60–600 kW <i>power</i>	4
A new benchmark in <i>backup power</i> .	5
New KD Series™ key <i>components</i>	6
The new KD Series™ engine <i>details</i>	7
Product <i>specifications</i>	8
X-Press / Modular <i>Generators</i>	9
Ergonomic & intuitive <i>Controllers</i>	10
Highest-quality <i>Enclosures</i>	12
Automatic transfer <i>switches</i>	13
Aftermarket parts & <i>services</i>	14



The new standard in 60–600 kW *power*.

The all-new KD Series™ addition delivers unmatched dependability, setting the benchmark for a new era of reliability. The 60–600 kW range will be released in three phases through 2027, expanding from initial models to a complete lineup engineered for every power need.

250 – 600 kW
Coming *Soon*

Power is the foundation *of reliability*

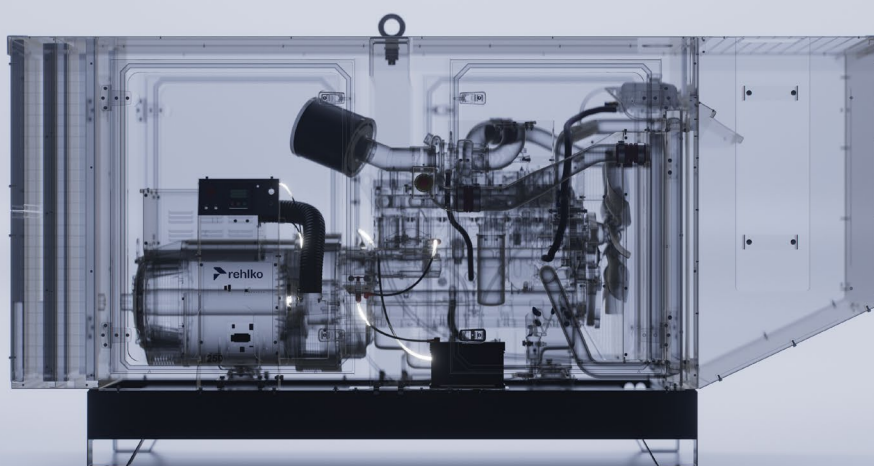
Our solutions are designed around the real-world challenges faced by the people who specify, install, and rely on critical power systems.

Power professionals today face relentless pressure to deliver reliability, speed, and confidence.

They need systems that meet strict technical standards, install without complication, and perform flawlessly under pressure.

From designing critical infrastructure to meeting tight project deadlines to keeping facilities running without interruption, expectations are high—and the margin for error is razor thin.

That's why we made it our life's work to help every business and organization stay powered—every day, no matter what, with this new KD Series expansion.



A new benchmark in *backup power*.

Rigorously tested beyond industry standards, it delivers proven reliability, thousands of site-ready configurations, and consistent global performance with local support—while protecting long-term value.

Fully integrated Rehlko system

Rehlko's KD Series™ 60–600 kW delivers a premium, fully integrated system built with world-class components. Designed to meet ISO8528–5 G3 load acceptance performance, it ensures rapid response and dependable performance. Ready to start when the grid stops.

Optimized package

The conception of the range and the preconfigured equipment have been designed to allow you to benefit from the best value for money and to optimize your investment.

Thousands of ways. One *standard of reliability*.

Extensive configuration options available, including voltage, frequency, enclosures, control systems, and modular accessories—built to match your site needs. Easily configured to meet regional codes, standards, and certification requirements.

Unmatched build quality

The rugged frame, sealed fuel tank, and steel enclosure provide leak protection and corrosion resistance in demanding conditions.

Next-generation *testing*

Every model is prototyped and tested in our labs for thermal balance, noise levels, electrical safety, vibration and long-term performance. Nothing leaves without proving itself.

Premium parts & services. Wherever you are.

Tailored service contracts and extended warranty included to ensure long-term reliability and built-in support.

With numerous direct service locations and 220+ distributors worldwide, Rehlko customers have the assurance of 24/7 emergency service and responsive after-market support.

New KD Series™ key *components*



*On the opposite side

1. Engine electronic governor

Delivers precise control of fuel injection to optimize performance, improve fuel efficiency, and maintain stable engine speed under all load conditions.

2. Fuel pre-filtration

Effectively separates water from fuel to safeguard your engine's performance, prevent corrosion, and ensure long-lasting injector protection.

3. High ambient cooling systems

Designed to meet extreme operating conditions and keeping the generator running at full power

4. Efficient alternators

Provide advanced short-circuit capability and meet NEMA MG 1, IEEE, and ANSI standards; multiple alternator options are available, providing increased motor starting capabilities

5. Rehlko controller

Intuitive navigation with high-quality functions, allowing a simplified and reliable generator or power plant operation.

6. Robust base frame

With integrated containment bunds, combining strength and stability with built-in protection against fluid leakage to safeguard the environment.

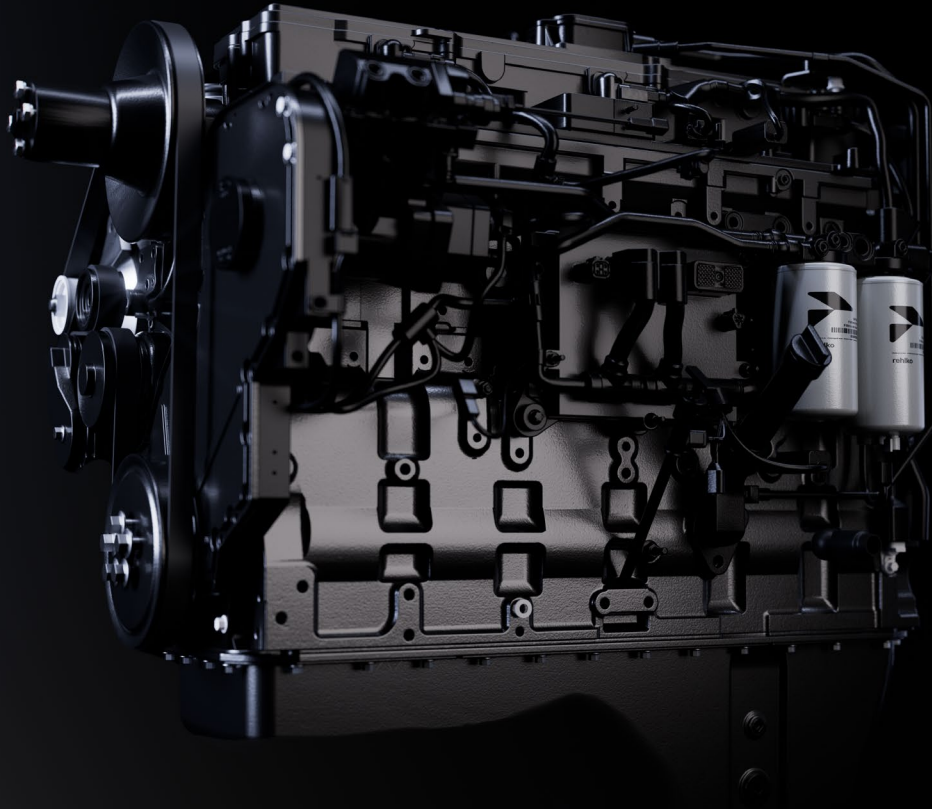
7. Premium steel enclosure

High-quality enclosure engineered to ensure the maximum protection of the components and a reliable performance in any environment

8. Options and accessories

Extended fuel tank capacity, battery isolator switch, battery charger, automatic fuel filling system, engine water preheating system

New KD Series™ | Engine *features*



Rehlko G-drive engines: Compact power, *uncompromising performance*

Rehlko G-drive engines deliver all the strength and reliability the genset industry demands—now in a smaller, lighter, and more economical package. Designed for maximum efficiency, these engines feature direct fuel injection, ensuring cleaner combustion, quieter operation, and significantly improved fuel economy.

Thanks to their ultra-compact cylinder envelope and low heat rejection, Rehlko engines offer exceptional installation flexibility, even in space-constrained environments. Their low weight and high power density make them ideal for stationary applications.

Product *specifications* | 60 – 225 kW



250 – 600 kW
Coming Soon

	KD66 KD88 KD110	KD60U KD80U		KD130 KD165	KD100U KD120U KD150U		KD200 KD220 KD250	KD160U KD180U KD230U	
Frequency (Hz)	50	60		50	60		50	60	
Voltage (V)	400/230	208/120	380/220	400/230	208/120	380/220	400/230	208/120	380/220
Ratings (kVA ESP – kVA PRP)	66–60	75–54	75–68	130–118	119–108	109–99	200–182	201–183	200–181
	88–80	96–87	96–87	165–150	143–130	136–123	220–200	226–164	220–200
	110–100				183–166	182–165	250–227	282–256	270–245
Ratings (kWe ESP – kWe PRR)	53–48	60–54	60–54	104–94	95–86	87–79	160–146	161–146	160–145
	70–64	77–70	77–70	132–120	114–104	108–98	176–160	181–164	176–160
	88–80				146–133	145–132	200–182	226–205	216–196
Engine Brand	Rehlko			Rehko		Rehko			
Engine Details	3.9L – 4 Cylinders In Line			5.9L – 6 Cylinders In Line		8.3L – 6 Cylinders In Line			
	1500 RPM	1800 RPM		1500 RPM	1800 RPM	1500 RPM	1800 RPM		
Open/Enclosure Dimensions L x W x H (m)	1.89x1.07x1.31/ 2.47x1.11x1.46 (M147)			2.15x1.10x1.53/ 2.94x1.15x1.61 (M148)		2.50x1.10x1.64/ 3.59x1.15x1.90 (M149)			
Controllers	APM303/ APM403	APM303		APM303/ APM403	APM303		APM303/ APM403	APM303	
Standard Tank Capacity (L)	181			356		344			
Sound Levels dB(A)@1m – Enclosed	80	85–86		79–81	84–87		80–81	84–88	

Your energy, *your choice*

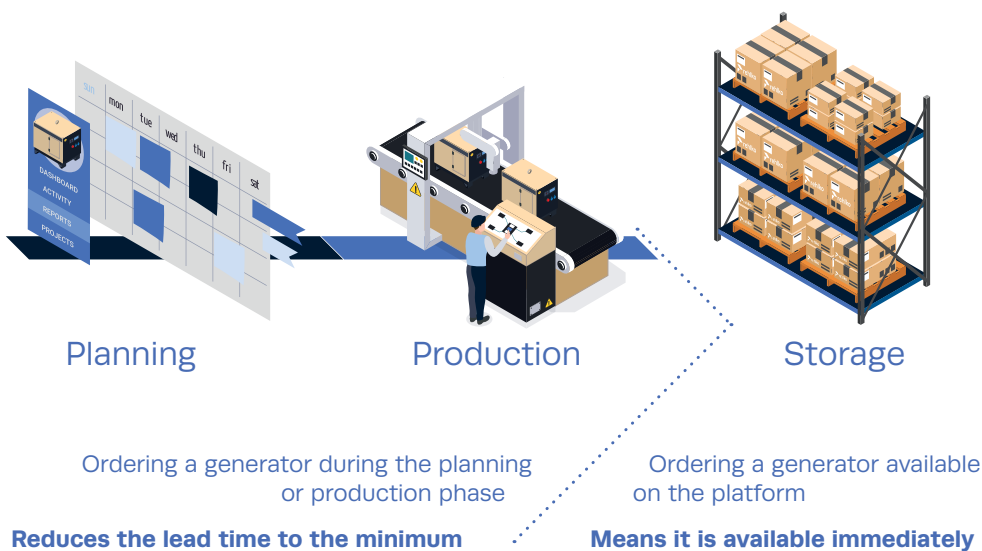
Standard or modular generators

X-press Generators

Immediate availability

with standard generators held in stock.

Need a reliable power solution—fast?
Sixteen industrial generator models operating at 50/60 Hz, ranging from 60 to 230 kWe, are stocked across our different region and ready for rapid delivery.



Modular Generators

Tailored to *Your Needs*

For each configurable generating sets, Rehlko offers a wide range of options to:



Facilitate maintenance



Enhance user *safety*



Adapt to specific *environments*

Options Overview :

- Battery isolator switch
- Engine water preheating system
- Automatic fuel filling pump
- Analog measurements display
- Air discharge duct
- Double wall Base Frame with 24 or 48-hours tank
- Loose silencer in open version 9 or 29 or 40 dB(A)
- APM403 Controller
- Maintenance kits



Place an order now

Controllers



1. Ergonomic, universal LCD screen
2. Alarm & fault report indicator
3. STOP START AUTO buttons and AUTO mode indicator light
4. Generating set operating indicator
5. Screen scroll keys

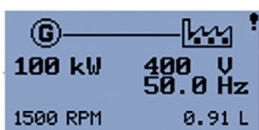
APM303

The essentials, made simple

The APM303 is a versatile unit equipped with a particularly intuitive LCD screen. It offers high-quality basic functions, allowing easy and reliable operation of your generator. This unit is mounted on a console on all generators designed for LV industrial applications with and without a source transfer switch.

Measurements

LCD Display Examples



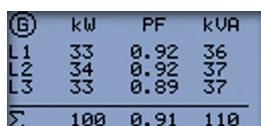
Overview Display



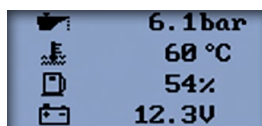
Current & voltage



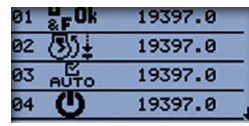
Counters



Outputs



Mechanical Measurements



History & alerts

RS485 SUPERVISION

MODBUS RTU supervision is available as standard via an RS485 link. This link can be configured for the customer's installation.

Functions

- Manual and automatic mode (with auto start input)
- Generator protection and management
- Electrical measurements, including output (option)
- Mechanical value measurements (option)
- Automatic voltage and frequency detection
- Secure configuration on the APM303 or on PC

Connectivity

- 2 configurable reports
- 2 MODBUS RTU RS485

Operation Conditions

- Front of IP54 controller
- Protection against humidity and dust with tropicalized varnish

Controllers



1. Screen a/menu change keys
2. Screen scroll keys
3. Operation modes
4. Navigating between menus
5. Button for confirming editing or returning to the home screen
6. Generator start/stop button
7. Fault reset button
8. Horn Desactivation Button
9. Circuit breaker opening/closing buttons

APM403

Intuitive, simple and connected

Flexible Configuration

- Technical solutions can be broken down for multi-configurations:
 - APM403S for SOLO operation
 - APM403P for PARRALEL operation (up to 8 generators)
- Specific application variables can be customized

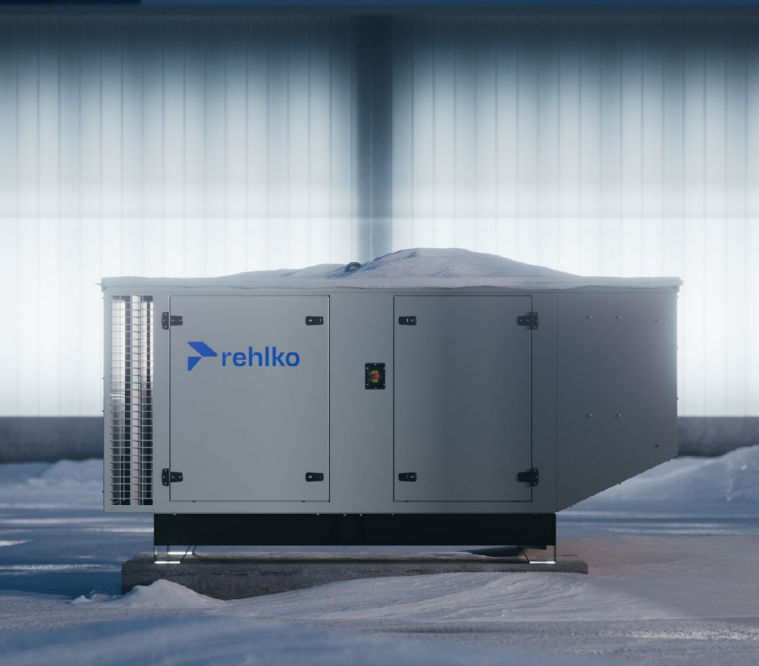
Intuitive Navigation And Simplified Generator Or Power Plant Operation

- Multilingual support
- Simple, intuitive configuration specific to operating scenarios

Flexible Communication Tools

- Remote configuration and supervision thanks to the WEBSUPERVISOR application (optional)
- Standard communication tools:
 - CAN USB Host, USB device, RS485
 - MODBUS, RTU
- Optional:
 - 4G, Ethernet, GPRS, Airgate
 - TCP/IP, SNMP protocol

Enclosures



Highest-quality components

The service life of the electrical generating set is optimized, thanks to the high quality of its enclosure and base frame. These protect its components and ensure it operates correctly, even in the most extreme conditions (e.g., high temperatures, dust, humidity, sand). Made from carefully selected materials, they are subjected to numerous tests to ensure their resistance against bad weather and difficult climate conditions.

Rehiko selects its base frames and enclosures according to very strict criteria, and they are all produced in France. Rehiko's design teams can offer you the best enclosure design, with the aim of optimizing the performance of generating sets while also offering enhanced ergonomics, a more compact design and greater modularity.

Standard *features*

High-quality materials

- Enclosure made from European grade electro-galvanized steel
- Base frame with two coats of paint
- Optimized design protects against corrosion (preventing water ingress and stagnation)
- Highly durable QUALICOAT-certified epoxy paint, specially developed for Rehiko

Numerous resistance tests to ensure an optimum service life

- Enclosures and base frames tested and analyzed by the French Corrosion Institute
- Enclosures guaranteed to withstand the most extreme conditions with exposure to salt spray (according to ISO12944 standard)
- Monthly conformity tests according to requirements via supplier samples
- Annual UV resistance testing
- Evaluation of corrosion resistance and spread prevention
- 100% of tanks are tested for permeability, to prevent any risk of leaks

Safety of people and property

- Electrical continuity ensured for the enclosure/base frame assembly
- Personal protection ensured by protective grilles
- Hot and rotating parts of the enclosures meet the strictest standards (machinery directive 2006/42/EC)
- Ergonomic access to allow easy maintenance and connection
- Base frame with retention to protect the environment
- Stainless IP64 locks
- Modular circuit breaker adapted to the short-circuit current of the generating set.

Automatic transfer *switches*



Protecting *your power*
and your business.

With a wealth of expertise in the energy business, Rehiko offers a range of three automatic transfer switches, to meet all your requirements and adapt to your specific needs:

Ats model	VERSO 100		VERSO150D	VERSO 200		
	VERSO 100S	VERSO 100D				
Value proposition	Reliable user-friendly compactness		Reliable up to 50°C designed for frequent grid fluctuations	Fully autonomous ideal for low-voltage applications		
Ratings (a)	35, 63, 100, 125, 160		63, 100, 160	200, 250, 400, 630	800, 1000, 1250, 1600	2000, 2500, 3200
Type	3-Phase					
Voltage range Frequency	208/220/230/240V & 380/400/415/440 V - 50-60Hz					
Display & settings	Potentionmeter	Via LCD display	Potentionmeter	By LCD – supplied with manually-operated key Can be padlocked in manual mode		
Protection index	IP31	IP54	IP65	IP20 (IP55 in option)	IP55	IP55
Dimensions l x w x h (m)	0,39 x 0,39 x 0,19	0,6 x 0,4 x 0,2	0,5 x 0,4 x 0,2 *160A: 0,5 x 0,5 x 0,2	0,84 x 0,64 x 0,45 IP55 : 1,75 x 0,7 x 0,5	2,15 x 0,9 x 0,7 *1600A: 2,15 x 1,1 x 0,7	2,15 x 1,1 x 0,9

Aftermarket parts and *services*



Reliable everywhere. *Supported where you are.*

Power may be global, but service is personal. Rehlko's worldwide distributor and service network ensures customers have access to:

- Over 220 distributor partners across every continent
- Stocked Rehlko parts available within 24–48 hours
- Factory-trained technicians on-site within hours
- Rehlko Direct Service and Sales Offices in key European markets including the UK, France, Spain, and Germany.

Genuine Parts

- Rehlko Genuine Parts are engineered, tested, and certified specifically for Rehlko generators to ensure optimal performance and durability. Built to meet our highest quality standards, they help extend the life of your power equipment.

Performance Care 360

- At Rehlko, we know your generator is the heartbeat of your operations and we're here to keep it running strong. Our Service Agreement Program, Performance Care 360, is built around proactive care, expert support, and genuine Rehlko parts, all delivered by technicians who know your equipment inside and out.
- With global availability through our distribution network, you can count on fast, reliable parts when it matters most.
- With regular maintenance, priority service, and predictable costs, you'll avoid unexpected downtime and save on emergency repairs.
- Plus, our frequent site visits help us better understand how you use your generator, so we can recommend improvements and even feed insights back into product development. It's more than a service plan, it's a partnership that powers your peace of mind.



Improved reliability

Preventive care reduces the risk of unexpected failures.



Cost savings

Avoid higher emergency repair costs and enjoy discounted rates.



Maximize uptime

Optimize equipment performance utilizing Rehlko certified technicians and genuine parts.



Proactive protection

Frequent check-ins minimize the risk of emergency.



Global coverage

Feel confident that Rehlko can meet your generator parts and service needs wherever you are.

Rehlko *warranties*: Your guarantee of *peak performance*

Rehlko people, Rehlko parts

➤ To ensure the very best outcomes, our factory-trained technicians complete all covered repairs using Rehlko genuine parts.

Peace of mind for longer

➤ Optional Extended Warranty solutions are a cost-effective way to reduce the risk of unexpected failure costs beyond your Standard Factory Warranty.

Global support team

➤ Your equipment is supported by a global network of certified Rehlko distributor technicians and backed by factory-direct technical support services.

Tailored to you

➤ Multiple options are available for Extended Warranties — so you can choose the one that's right for your application.



Europe, Africa & Middle East (EMEA)

Contact Us

powersystems.rehlko.com/emea

