

MODULAR MEANS SCALABLE

KOHLER®
IN POWER. SINCE 1920.

SCALABLE DATA CENTERS BUILD
ON MODULAR GENERATORS.

How Kohler generate solutions for the dynamic data centers of the future

1-STOP SHOP

All the in-house specialists you need in one place. Why go anywhere else for your ideal modular data center generator solution?

3D MODELLING

Kohler mechanical and electrical engineers utilize the latest techniques to create detailed, customized proposals to meet your requirements.

1 PROJECT LEAD

From design to assembly, test, shipment, installation and commissioning, one project lead and point of contact ensures efficiency and accountability.

1 MANUFACTURING PLANT

With all processes carried out on one site, build-quality repeatability is assured, and third-party fabricating and packaging is eliminated.

5/25/500MW

A generator baseline range of up to 5, 25 and 500MW enables modular generator design for edge, regional and hyperscale new-build data centers.

UP TO 4M HxW

Kohler's walk-in Power Optimized Design Solutions (PODS) – for low and medium high voltage gensets – offer optimal access for all technical operations and maintenance tasks.

\$6M+

Investment in manufacturing capacity, logistics and transport for Kohler walk-in PODS' facility in Brest, France.

6 KEY STRATEGIES

Discover the essentials for achieving more modular, more scalable solutions, in the free Kohler e-Book.

DOWNLOAD THE FREE
KOHLER E-BOOK **HERE**