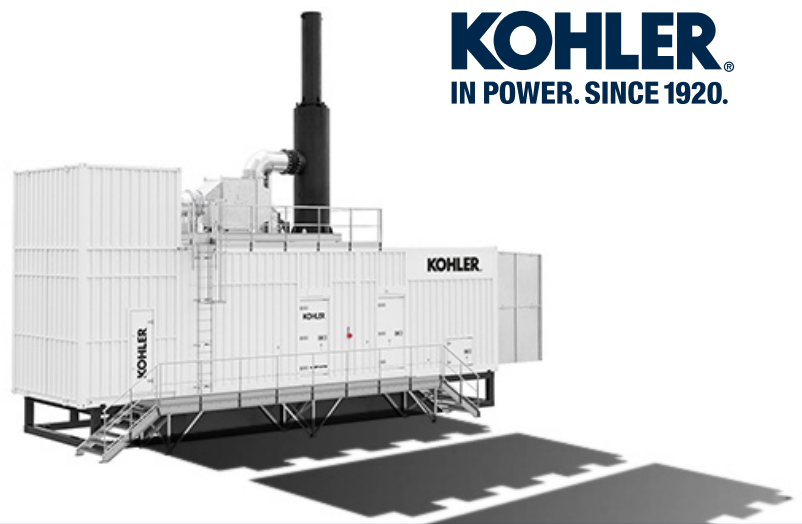


# MODULAR MEANS SCALABLE

SCALABLE DATA CENTERS BUILD  
ON MODULAR GENERATORS.



**KOHLER**  
IN POWER. SINCE 1920.

## 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

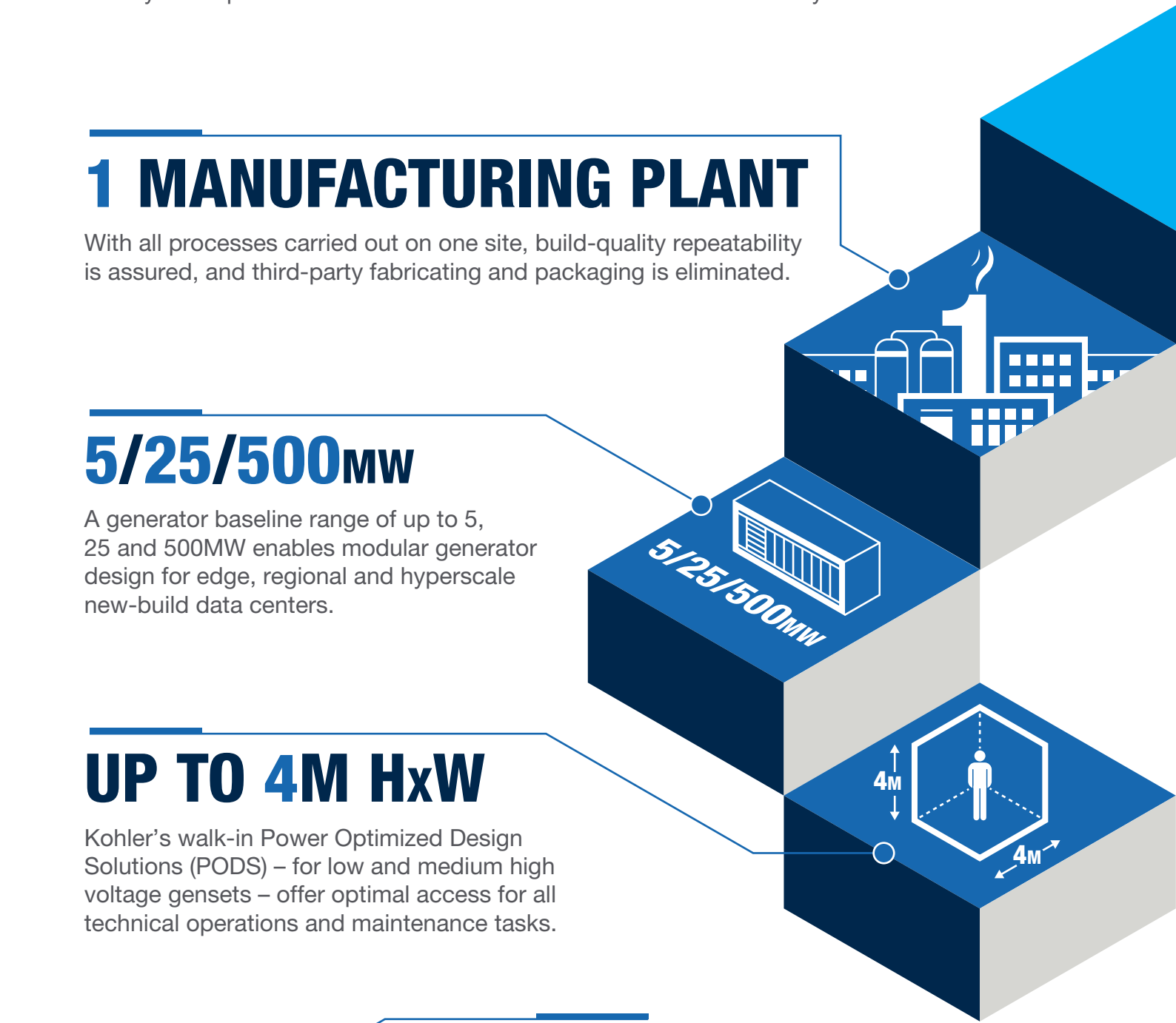
With all processes carried out on one site, build-quality repeatability is assured, and third-party fabricating and packaging is eliminated.

### 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.



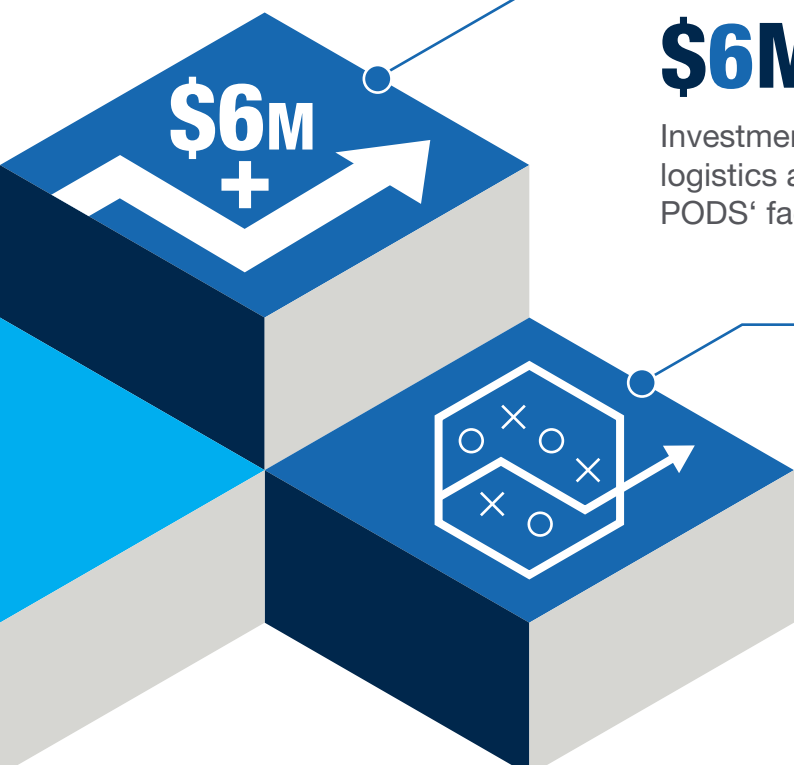
**\$6M+**

**\$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**