



BAUDOUIN, BUILT TO LAST

For over a century, Baudouin has been at the forefront of advancements in the marine and power generation industries, delivering robust, reliable, and durable solutions.

Founded in 1918, our heritage of quality and continuous investment in innovation defines everything we do.

Our generator sets are engineered to meet the demands of critical applications, such as data centres, ensuring reliable power under even the most challenging conditions. With Baudouin, you can trust in a legacy of excellence and a commitment to powering the future.



Baudouin's state-of-the-art factories span an impressive 160 000 m² in Europe and Asia, dedicated to delivering industry-leading Diesel and Gas Power Generation solutions.

With small, medium and high-power test benches, we rigorously test every generator set to ensure unmatched performance and reliability. Our commitment to quality, innovation, and precision positions Baudouin as a trusted partner for powering critical applications worldwide.



EUROPEAN BASED, WITH WORLDWIDE PRESENCE



300+ GLOBAL PARTNERS NETWORK



100 YEARS OF MANUFACTURING HIGH-PERFORMANCE



FRANCE

- √ Diesel & Gas engines
- √ Gensets
- ✓ 20 000 m² facilities



□Baudouin

CHINA

- √ Diesel & Gas engines
- √ Gensets
- √ 132 000 m² facilities



Message from THE CEO



FABRIZIO MOZZI
CEO of Baudouin
"At Moteurs Baudouin, we are driven
by a singular vision: to be recognized

as a global leader in innovative power

Powering the digital backbone of our world demands unwavering commitment to excellence. Our generator sets power data centres, safeguarding the heartbeat of global connectivity. Every solution we engineer carries this legacy of precision, delivering the resilience that modern infrastructure demands.

solutions."

In a world where each millisecond of uptime matters deeply, we stand as the trusted partner for mission-critical power generation.

BAUDOUIN, POWER SOLUTIONS FOR DATA CENTRES

∠

160%

is the projected growth in data centre power demand by 2030, fueled by the rapid rise of cloud computing, Al, and digital transformation, emphasizing the need for reliable and scalable power solutions.

Source: Goldman Sachs



is the projected value of the data centre generator market by 2030, underscoring the indispensable role of backup power in ensuring uninterrupted digital operations.

Source: PowerGen Statistics



Few seconds is all it takes for backup power to activate, ensuring seamless operations during outages.







Data centres are vital to the digital economy, where uninterrupted uptime is crucial to prevent data loss, costs, and trust issues. To meet this need, Baudouin gensets provide instant, reliable backup power, activating within seconds of an outage to maintain continuous operation.

Designed for high-demand environments, they handle heavy loads and scale with data centre growth, ensuring consistent performance.

Baudouin gensets also feature advanced monitoring for remote oversight and predictive maintenance, critical for data centre reliability. Compliant with strict emissions and noise standards, Baudouin offers a sustainable, efficient power solution, perfectly suited to the unique demands of the data centre market.



The M33, M55 and M61 generator sets are engineered to deliver industry-leading performance, reliability, and efficiency, ensuring uninterrupted power for critical data centre applications.

Here's why they stand out:

UNMATCHED POWER AND RELIABILITY

- Deliver up to 6250 kVA, ideal for critical operations.
- Exceed stringent standards, including Uptime Institute.
- Tier requirements and ISO 8528-G3, providing operators with peace of mind.
- Optimized for sudden power demands with dual starting motor redundancy, enhancing reliability in emergencies.

EXCEPTIONAL LOAD ACCEPTANCE

- Equipped with 4 turbochargers, they handle 0-100% exceptional load transitions, ensuring seamless operations during power fluctuations.
 - Compatible with oversized alternators for low and
- high-voltage applications, adapting to diverse facility requirements.



DURABILITY AND COST-EFFICIENCY

- Built from high-quality, durable materials and assembled for long-lasting performance.
- Designed with optimized fuel consumption, ensuring cost-effective operation without compromising power output.

EASE OF INTEGRATION

 Features a user-friendly design for straightforward installation. Seamlessly integrates into existing systems, simplifying deployment for operators.

With the M33, M55 and M61 gensets, data centre operators can ensure reliable, efficient, and sustainable power solutions that meet the demands of today's mission-critical environments.

M33, M55 & M61 **TECHNICAL HIGHLIGHTS**

Provide data centre with uninterruptible power supply solutions

FNGINE

EPA Tier 2 emission option Redundant starting system option

> Super-high pressure common-rail fuel system for more peak fire pressure

High allowable back pressure

ALTERNATOR

Specifically designed for Data Centre

Effectively responds to the nonlinear load



RADIATOR

High ambient designed capability

High performance

Low noise

START MOTOR

Dual redundant starters as standard

INTELLIGENT **CONTROL SYSTEM**

Microcomputer intelligent controller Designed for AMF and Syn function

Real-time clock provides accurate event logging

Ethernet communication provides built-in advanced remote monitoring

Can be integrated into BMS and PLC

M33, M55 & M61 TECHNICAL HIGHLIGHTS

OUTDOOR ENCLOSURE* POWER DISTRIBUTION **SYSTEM** Wall panel designed for 2 hours fire rated, comply with BS476 IP requirement is available Part 22 as an option. Circuit breaker of Fire suppression systems, heat international brand name sensors, and alarm can be equipped as an option. Custom noise reduction design is available BOTTOM FUEL TANK **DAILY FUEL TANK**

Large capacity for 48h continuous operation.

Fuel polishing system and fuel pumps can be incorporated.

Fuel monitoring panel as a complete system.

* Container types may be available upon request, depending on your region and requirements. For further information, please refere to your Baudouin sales representative.

With fully automatic fuel system.

M33, M55 & M61 **BAUDOUIN GENERATOR** SETS RANGE FOR DATA CENTRES









M33 M55 M61 UPTIME INSTITUTE RATINGS PRE APPROVED USED WITH HVO

ALL GENSETS SUITABLE TO BE ISO 8528-G3 **COMPLIANT**



UP TO 6250 kVA HIGHEST RATING SPEED **GENSET AVAILABLE** WORLDWIDE



BEST-LEAD TIME IN THE MARKET < 6 MONTHS



Baudouin platforms are optimized for enhanced Data Centre Power ratings, with offerings such as:

The 20M33 providing 2500 kVA,

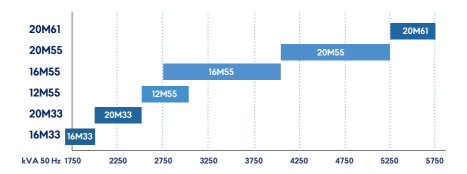
The 12M55 offering 3125 kVA,

The 16M55 delivering 4125 kVA,

The 20M55 delivering 5250 kVA,

and the 20M61 reaching an impressive 6250 kVA to meet the highest power demands of hyperscale projects.

POWER RATINGS (kVA)



Baudouin gensets combine advanced engineering with practical solutions to meet the most demanding data centre requirements, making them a trusted choice for operators worldwide.



DIGITAL TOOLS & MONITORING

ADVANCED DIGITAL MONITORING FOR TOTAL CONTROL

Baudouin gensets are equipped with cutting-edge digital monitoring systems, giving operators full control and visibility over their power solutions. With the ability to monitor your genset in real-time, you can ensure optimal performance and address potential issues before they escalate, minimizing operational risks.

REMOTE DIAGNOSTICS FOR QUICK RESOLUTIONS

Our advanced technology allows for remote failure diagnostics, enabling swift identification and resolution of issues without the need for on-site inspections. This capability reduces downtime and ensures your data centre operations remain uninterrupted, even during unforeseen events.

COMPREHENSIVE DATA RECORDING

Our gensets are designed to record running data, providing a complete history of operational performance. This detailed information helps operators track efficiency, identify trends, and make data-driven decisions to optimize their power systems.

PROACTIVE MAINTENANCE ALERTS

Preventive maintenance reminders built into Baudouin's monitoring systems help operators stay proactive, ensuring your genset receives timely care to extend its lifespan and deliver reliable performance for critical applications.





RELIABLE BACKUP POWER SOLUTIONS FOR DATA CENTRES

HIGHEST RATING SPEED AVAILABLE ON THE MARKET UPTIME INSTITUTE RATINGS PRE APPROVED ISO-8528 G3 LOAD ACCEPTANCE PERFORMANCE BEST LEAD TIME



SERVICE AND SUPPORT

At Baudouin, we know data centre operators need reliable, efficient, and worry-free power systems.

Our tailored maintenance solutions ensure uninterrupted operations, extend equipment lifespan, and optimize costs. With advanced monitoring tools and expert support, we help prevent downtime, enhance performance, and meet compliance standards, empowering your data centre to scale with confidence.

BAUDOUIN PARTS AVAILABLE EVERYWHERE. ANYTIME

30 000+ parts in stock for immediate availability

Rapid response and genuine spare parts minimize downtime



24/7 comprehensive online spare parts ordering system



Genuine parts shipped worldwide within 24 hours

Warranty Coverage: a 3-year comprehensive warranty unlimited working hours during the coverage period.





DATA CENTRE REFERENCES

FEDERAL INSTITUTE OF TECHNOLOGY

SWITZERLAND

POWER OUTPUT: 1000 kW NG

ENGINE: 16M33 PowerKit Engine

DATA CENTRE

ITALY

POWER OUTPUT: 90.8 MVA

ENGINES: 4x12M26 + 1x12M33

4x12M55 + 24x12M55

GAMAM DATA CENTRE

ASIA

POWER OUTPUT: 4×3 MW (11kV, 60Hz)

ENGINES: 16M55

+ 11 kV generator

CHIP PLANT

SINGAPORE

POWER OUTPUT: 4×2.2 MW (400V, 50Hz)

ENGINES: 12M55

+ Leroy Somer generator

THE GREATER BAY AREA

CHINA

POWER OUTPUT: 31×1.8 MW

ENGINE: 12M55

DATA CENTRE

SINGAPORE

POWER OUTPUT: 2.4 MW, 2 MW & 1.8 MW

ENGINES: 14×16M55

+ 5×12M55 + 2×20M33

LEADING CLOUD PROVIDER

MEXICO

POWER OUTPUT: 2×2.5 MW

+ 1×600 KW (380V, 60HZ)

ENGINES: 16M55 + 380V generator

LEADING ENERGY PROVIDER

ITALY

POWER OUTPUT: 5×1.6 MW

ENGINE: 20M33

READY TO POWER YOUR DATA CENTRE?

Founded in 1918, Moteurs Baudouin provides advanced power solutions for mission-critical applications across industries.

With over a century of experience and operations in more than 130 countries, Baudouin is renowned for delivering high-performance, reliable, and sustainable backup power solutions to support industries ranging from data centres to critical infrastructure.



Flash this QR CODE
Replay our insightful webinar on:
"Understanding the use of HVO and ISO 8528
in Data Centre Engines"

For more information, contact:

Enrique MORAGA, Business Development Director | Data Centres datacentres@baudouin.com

