





In the unforgiving environment at sea, there is no room for unreliable engines. This same philosophy and attention to detail stand at the heart of everything that we do in power generation and marine.

Baudouin is recognized globally for durable, reliable power solutions and our customer-oriented approach.

# Baudouin at a glance

2015 - 2020 Revenue Growth

Baudouin has achieved consistent double-digit growth year-on-year since 2015.





## Global Manufacturing

Cassis, France (HQ) Weifang, China Pune, India Tutayev, Russia



#### Service Centers

Everywhere you operate, you can find a Baudouin service partner



## **Employees**

+10%

630 worldwide

#### **Our Investment**

77 new products released since 2010



Marine Propulsion



Marine Gensets



PowerKit Diesel



PowerKit Gas





PowerKit VS

Weichai Marine Propulsion



## 100 Years of Delivering Innovative Power

#### 1918 - 1940

In 1918, Marseille was the busiest port in France. The Baudouin family founded the company producing small 5hp engines for the fishermen and traders using the port. As demand grew, the company released their first diesel engines and started exporting to North Africa. By the end of the 1930's, Baudouin was ranked in the top three marine manufacturers worldwide.

#### 1970 - 2000

Throughout the next three decades, Baudouin continued to diversify, introducing a range of power generation engines. The new range of products was based on the marine design and was successfully selling into some of the world's largest Original Equipment Manufacturers. During this time, the company also stretched the power range down to 70hp and up to 1100hp.

#### 2015 - 2017

Marine has always been in the DNA of Baudouin. In more recent years, the M26.3 engine was launched, followed in 2018 by EPA Tier IV and IMO III certified engines, able to sail in the US territories. Baudouin was one of the first in the world to deliver engines that met these stringent requirements. During this period, Baudouin started to diversify into other power solutions. In 2017, they entered the power generation market with the PowerKit range offering 30-1400 kVA.

#### 1940 - 1970

Baudouin continued to extend the power range up to 900hp while improving reliability and durability. As a testament to their strong design, hundreds of these engines are still in global operation around the world. Baudouin continued the entrepreneurial spirit and launched a range of gearboxes, generator sets and complete propulsion systems, solidifying their position as one of the top marine solution providers in the world.

#### 2000 - 2015

In 2008, Baudouin was acquired by Weichai Power, one of the largest diesel engine manufacturers in the world. The partnership spurred the company to enrich the product offering with over 30 new products for marine and power generation applications.

#### 2017 - Present

An immediate success, PowerKit was quickly expanded to deliver more low kVA and high horsepower engines - the most comprehensive range of power available on the market today. Then in 2020, Baudouin evolved towards greener power generation with a new gas engine range. Following the celebration of their 100th year in 2018, Baudouin continues to expand and refine their innovative power solutions to meet the ever-changing needs of their global customer base. This includes new developments in hybrid propulsion systems, variable speed PowerKit engines, higher power marine gensets and HHP PowerKit engines ideal for data centers and large power projects.





## Vision

We aim to be globally recognised for innovative power.

## Mission

We are committed to providing advanced, flexible and dependable power solutions to drive our customers' success.

## **Values**

#### Commitment

We act with integrity to deliver maximum satisfaction to our customers and partners.

## Responsibility

We are dedicated to delivering value to our company, our colleagues and our community.

### **Diversity**

We promote effective communication to collaborate with our diverse team. We foster an inclusive working environment to maximize innovation, teamwork and creativity.





Baudouin leverages its competencies and global manufacturing capabilities to provide the best solutions for customers, while retaining a high level of efficiency and competitiveness. Baudouin maintains global quality standards across all factories, backed by ISO certifications in France and China.







#### Global Standards & Certifications

Every Baudouin product is designed and built to the highest quality and safety standards, with certifications from major marine classification societies worldwide including:





































## Marine Propulsion & Auxiliary

Propulsion & auxiliary engines 130 – 1650 HP

Baudouin marine engines are recognized worldwide for their quality, durability and reliability. They are built specifically to meet the demands of the marine environment including design for fast and cost-effective maintenance, so there is no lost time.



### **Marine Generator Sets**

Prime & emergency standby gensets 85-1195 kVA

Baudouin is a marine genset specialist, designing and manufacturing marine gensets since the 1930's. These gensets are backed by all major global certifications, giving you peace of mind wherever you operate.







### **PowerKit Diesel**

COP / PRP / ESP 18-3125 kVA

Baudouin PowerKit engines are designed with the marine philosophy to be durable and reliable in the most harsh operating environments. Baudouin offers one of the most comprehensive generator-drive engine ranges available today, with one of the lowest total costs of ownership in the industry.



#### PowerKit Diesel

DCP Critical Power 590-3750 kVA

Baudouin DCP-rated PowerKit engines are fundamental components for systems which provide uninterrupted power to data centers of all sizes.







### **PowerKit Gas**

#### COP / PRP 63-1750 kVA

Baudouin Gas engines are ideal for co-/tri-generation applications using heat recovery capabilities, which is economically beneficial for large greenhouses, hospitals and manufacturing facilities.



#### PowerKit VS

#### 20-290 kWm

Baudouin variable speed engines are ideal for pumps and power pack applications that require simple mechanical injection and flexibility for varying degrees of fuel quality. The products are easy to run and easy to maintain, a hallmark of Baudouin engines.



## Your Complete Power Solutions Supplier

#### **Products**



**Propulsion Engines** 

**PowerKit Diesel** 

PowerKit Gas



PowerKit VS



Gearboxes



Throttles



Controls

#### **Expertise**



Certifications



Commissioning



**Product Tailoring** 



**Emission Solutions** 



**Hybrid Marine and Power Generation** 

#### **Service**



300+ Global Service Partners



**Factory Trained Technicians** 



**Best-In-Class Warranty Terms** 

Find your local service partner

### **Genuine Spare Parts**



**Genuine Spare Parts For Guaranteed Performance** 



50,000 References Held In Stock



Shipped In 24 Hours

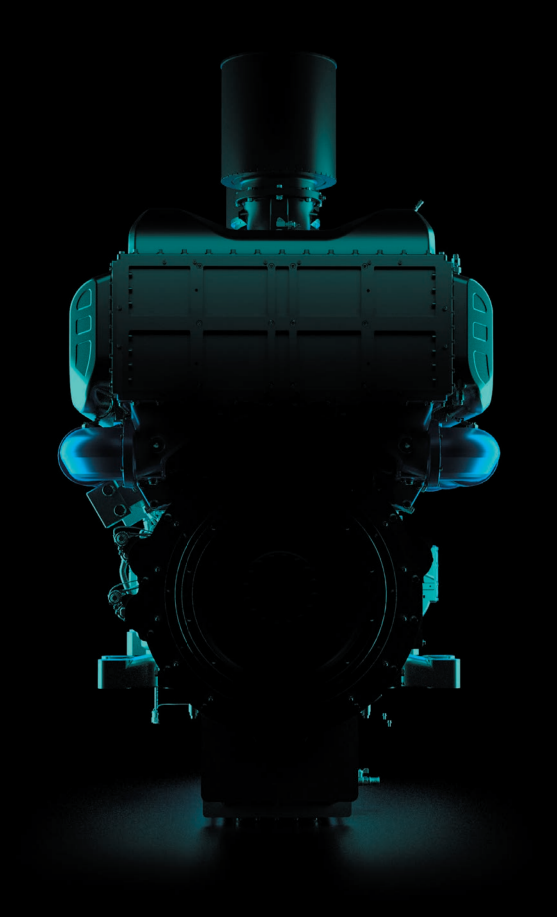


**Best-In-Class Spare Parts Warranty Terms** 

My Baudouin Spares

## **Warranty Terms**

- Marine: 12 Months (extendable to 18 months)
- PowerKit ESP: 48 Months (800 hours)
- PowerKit PRP: 24 Months (Unlimited hours)
- PowerKit COP: 12 Months (Unlimited hours)
- PowerKit DCP: ESP 48 Months/PRP 24 Months (ESP 800 / PRP Unlimited)



# Why do customers choose Baudouin?

### **Technical Leadership**

- Engine specialist since 1918
- Emissions & certifications
- Marine product tailoring and systems
- Wide power range available
- Diverse product offering including gas & variable speed engines
- Quality products with leading total cost of ownership

## Manufacturing Expertise

- Extensive global production capacity
- State of the art production facilities
- Flexibility & customization
- Large availability of stock engines
- Made in Europe certificate of origin

### **Service & Customer Support**

- Multilingual factory support
- Global service & spare parts coverage
- Application engineering & Installation support
- Marketing partnership programs
- Multilingual service training programs
- Leading warranty terms











Société Internationale des Moteurs Baudouin Technoparc du Brégadan, 13260, Cassis, France