# Baudouin MARINE PROPULSION ENGINES

Baudouin marine propulsion engines are recognised worldwide for their quality, durability, and reliability. Our engines are designed specifically for marine applications and optimised for easy and cost effective maintenance. Baudouin's products comply with the latest marine and inland shipping environmental standards.

#### 4W105M

No of cylinders 4 in line Bore & stroke 105 x 130 mm Displacement 4.50 L Engine rotation counter

700 rpm Idle speed Fwheel housing SAE 3 Flywheel





## 6M16

No of cylinders 6 in line Bore & stroke 126 x 130 mm Displacement 9.70 L

Engine rotation counter 600 rpm Idle speed Fwheel housing SAE 1 Flywheel SAF 14"



### 6M26.2

Flywheel

6M33.2

Bore & stroke

Displacement

Idle speed

Flywheel

No of cylinders 6 in line Bore & stroke 150 x 150 mm

Displacement 15.90 L Engine rotation counter Idle speed 700 rpm Fwheel housing SAE 1 SAE 14"

No of cylinders 6 in line

Engine rotation counter

Fwheel housing SAE 1

19.60 L

650 rpm

SAE 14"



# 12M26.2

6W105M

Bore & stroke

Idle speed

Flywheel

6W126M

Idle speed

Flywheel

Bore & stroke

No of cylinders 6 in line

Displacement 6.75 L

Fwheel housing SAE 3

No of cylinders 6 in line

Displacement 11.60 L

Engine rotation counter

Fwheel housing SAE 1

Engine rotation counter

105 x 130 mm

700 rpm

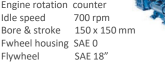
SAE 11.5"

700 rpm

SAE 14"

126 x 150 mm

No of cylinders 12 V @ 90 Displacement 31.80 L Engine rotation counter Idle speed 700 rpm Bore & stroke 150 x 150 mm





### 12M33.2

No of cylinders 12 V @ 90° Bore & stroke 150 x 185 mi Displacement 39.20 L

Engine rotation counter Idle speed 650 rpm Fwheel housing SAE 0 Flywheel SAE 18"



No of cylinders 6 in line Bore & stroke 126 x 155 mm Displacement 11.60 L Engine rotation counter Idle speed 700 rpm

Fwheel housing SAE 1 SAE 14" Flywheel Common-rail injection



### **6F21** Electronic engine

No of cylinders 6 Displacement 12.50 L Engine rotation counter 700 rpm Idle speed Bore & stroke 127 x 165 mn Fwheel housing SAE 1

Flywheel SAE 14' Common-rail injection



# 6M26.3 Electronic engine

No of cylinders 6 in line Bore & stroke 150 x 150 mm Displacement 15.90 L Engine rotation counter 650 rpm Idle speed Fwheel housing SAE 1 Flywheel SAE 14" Common-rail injection



# 12M26.3 Electronic engir

No of cylinders 12 V @ 90° Bore & stroke 150 x 150 mr Displacement 31.80 L Engine rotation counter Idle speed 650 rpm Fwheel housing SAE 0 Flywheel SAE 18" Common-rail injection



# **PRODUCTS INCLUDE:**

- SCR TIER III
- GAS CLASSIFIED
- **GEN SETS**
- **G DRIVE ENGINES**
- INDUSTRIAL ENGINES







