

# **Asset Finance Solutions for Engineering Firms**

Upgrade Machinery Without Straining Cashflow















## **Asset Finance for Engineering Firms**

**Upgrade Machinery Without Straining** Cashflow

Spread the cost of CNC machines, robotics, and specialist tools while preserving capital for operations.



#### **FEATURES & BENEFITS**

Engineering firms depend on high-value equipment to deliver precision and efficiency. The upfront purchase of machinery can drain cash reserves needed for materials, payroll, and utilities. Asset finance makes investment achievable without compromising liquidity.

- Finance CNC machines, lathes, presses, and robotics.
- Acquire new or used machinery from dealers or suppliers.

- Improve productivity, accuracy, and output quality.
- Preserve cashflow for payroll, energy, and raw materials.
- Match repayments to project cycles or seasonal demand.
- Extend finance to IT systems, vehicles, or factory upgrades.

#### **CASE STUDY**

A precision engineering firm needed to replace two outdated CNC machines to meet client quality standards. The cost of £300,000 was beyond their available reserves. With asset finance, they spread the cost over five years, acquiring the machines immediately. The upgrade reduced reject rates, improved efficiency, and enabled the firm to win a contract with an aerospace manufacturer.



### **Keep Your Projects Running**

**Asset finance** ensures engineering firms remain competitive while protecting cashflow.



### **Speak To The Experts**

At MacManus Asset Finance, we help UK engineering businesses fund machinery, tools. and vehicles with flexible finance solutions.







