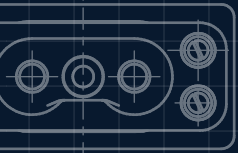




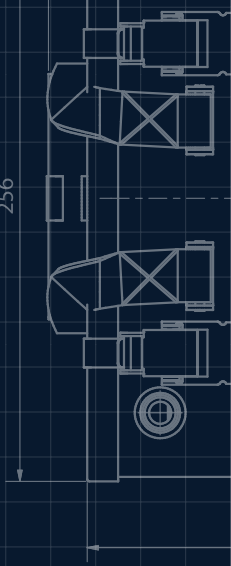
EXTRA LOW
MAINTENANCE

Powering your fleet
for less...





256



“Trusted
by fleet
operators
for over 100
years.”

Powering your
fleet with...

High-quality, EASA
approved, safe and
reliable batteries.



**Powering your fleet
for less...**

Airlines and Maintenance Repair Organisations (MRO) alike are facing the twin challenges of spiralling operating costs and increased competition. The Hawker XLM battery is on wing for longer, reducing the maintenance burden and driving down your Total Cost of Ownership (TCO).

**“Better
batteries,
better
business.”**



A technician in a blue uniform is working on an aircraft in a hangar. The technician is holding a small tool or component. The background shows the structure of the aircraft and hangar equipment. The lighting is dramatic, with strong highlights and deep shadows.

“Cut the cost of battery maintenance by 50%”

Fit, form and function replacement

Hawker XLM batteries are made with an identical footprint to the original battery equipment, so there is no change to fit, form or function. Drop in as a direct replacement and deal with fewer fitting costs.



Extended maintenance intervals

Extend your schedule maintenance intervals with Hawker XLM batteries. Reduced water consumption and greater energy increasing your scheduled maintenance intervals to 12 months.

“Extend your service intervals significantly”



Reduced weight

Every kilogram counts. Facilitate fuel savings by using Hawker XLM batteries which are lighter than their OEM equivalents.

“Save 1kg and save \$168 in fuel cost per year”



**Longer
life**

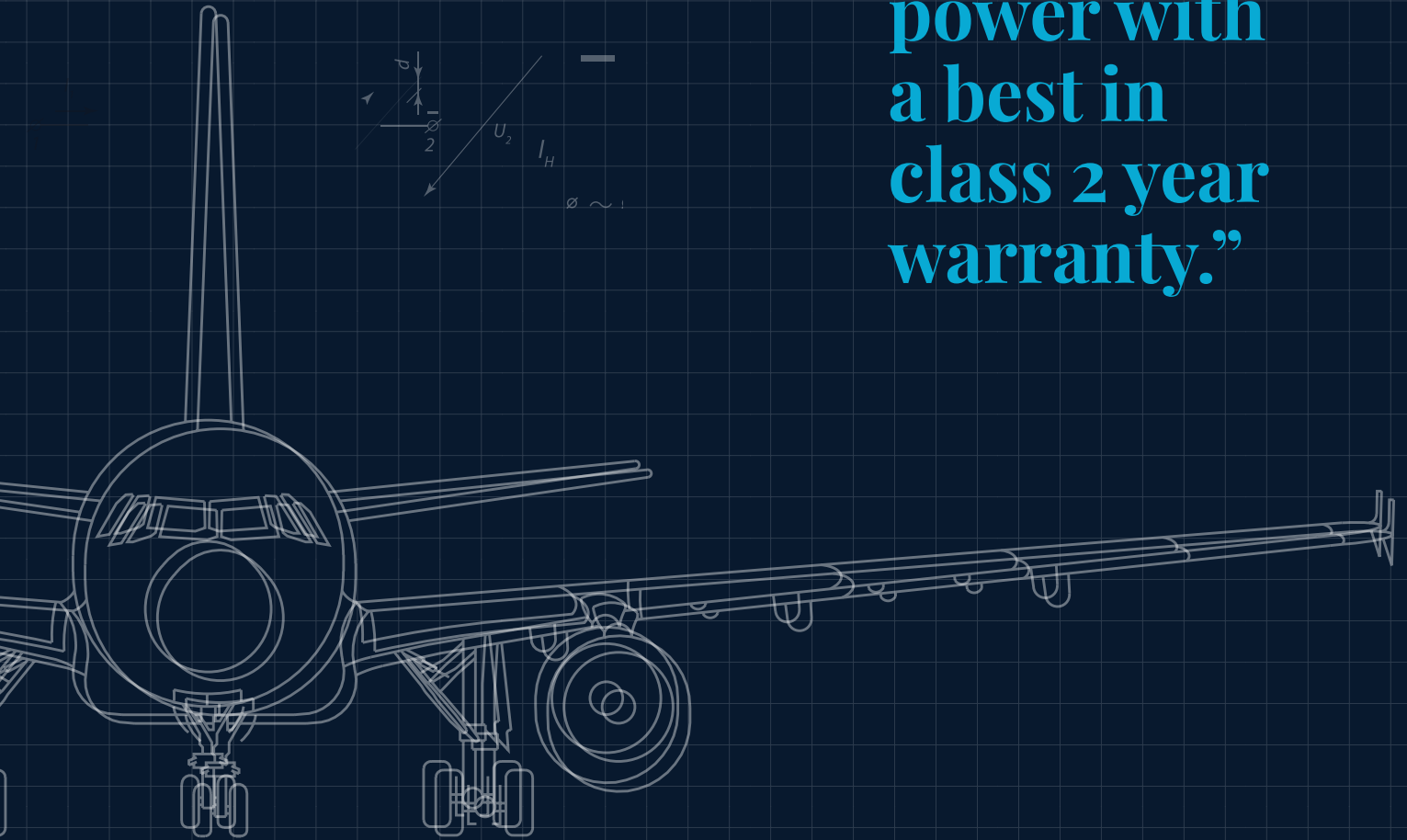
Keep your fleet in the air for longer with Hawker's XLM batteries. Our Plastic Bonded Negative (PBN) electrodes delivers world-beating operational life of up to 10 years.

**“Proven
longevity:
100,000
operating
hours
without
failure”**

Equipped for continuity

Hawker XLM batteries are designed to operate with existing Part-145 test equipment, providing you and your maintenance teams with a coherent continuity.

“Safe, reliable power with a best in class 2 year warranty.”



EnerSys Advanced Systems

Building F4
Culham Science Centre
Abingdon
Oxfordshire
OX14 3ED | UK

