

EUROPE-MIDDLE EAST-AFRICA-ASIA PACIFIC-NORTH AMERICA-LATIN AMERICA

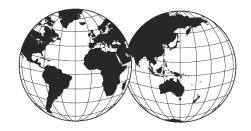
KG AIRCRAFT ROTABLES

SPECIALISTS IN THE SUPPLY OF AVIATION COMPONENTS



KG Aircraft Rotables Co., Ltd. Headquartered in Dublin, is a subsidiary of Kanematsu Corporation, one of Japan's oldest and most respected trading companies, established in 1889. Today, Kanematsu operates a global network spanning over 50 cities worldwide, with annual sales exceeding US \$10 billion.





KG Aircraft Rotables functions as a specialised division within the Kanematsu Group, focusing on aviation services.

KG Aircraft Rotables specialise in the supply and repair management of Airbus A320 Family, A330, A340, Boeing 737, Boeing 747, CFM56-5, CFM56-7 and IAE V2500 Rotable components.

We offer nose to tail Rotable support, including engine sales and lease, technical services, lease packs and Power by the Hour programs.



With warehouse and distribution centres in the UK & USA, we offer a dedicated service supported 24 hours a day 365 days a year.



Our services include:

- Sales of aircraft rotables components
- Repair Management
- Engineering Support & Technical Services
- Aircraft and Engine Leasing Solutions
- Teardown Management
- Global Logistics & Supply Chain Management





Engine

Hydraulics

Pneumatics

APU



Flight Controls

Wheels & Brakes

Batteries

Safety Equipment

KG Aircraft Rotables stock is kept in Serviceable condition, with CAA / FAA / EASA / TCCA / CAAC release, allowing components to be shipped immediately to any destination



We offer a wide range of support options, tailored to SALES our customers' requirements.

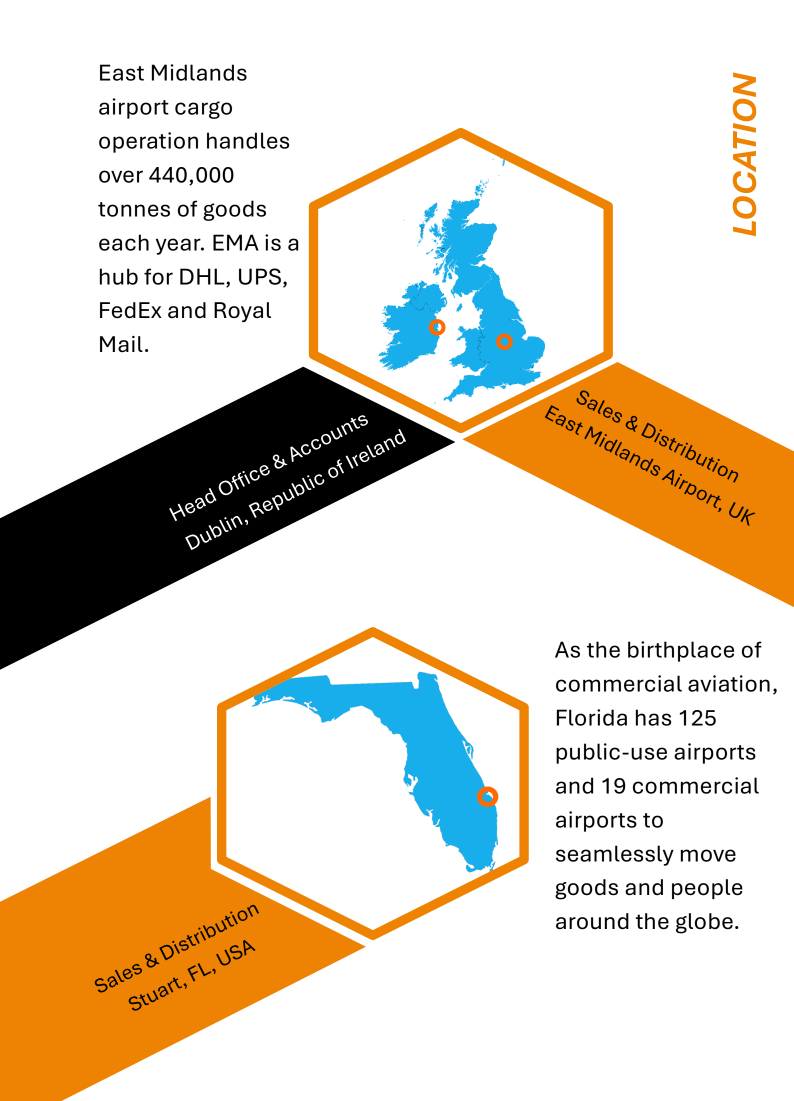
LEASE

SERVICE EXCHANGE

FLAT RATE EXCHANGE

We are fully aware of our customers' need for a fast response to their Aircraft On Ground situations. We have AOG trained staff **on site** 24 hours a day 365 days a year with immediate access to all our components, and the authority to do everything necessary to despatch orders in the fastest possible time.





With an inventory of over 10,000 Airbus A320 family, A330, A340, & Boeing 737 Series & Boeing 747 Rotable and consumable parts located worldwide, KGAR is the sure solution to your component needs.

Fully trained and experienced staff are on site 24 hours a day 365 days a year to handle your enquiries.



KG Aircraft Rotables UK East Midlands Airport

KG Aircraft Rotables USA, Stuart, Florida



All KGAR facilities include environmentally controlled warehouses







All components are fully traceable, supplied with CAA/EASA/FAA/TCCA/CAA C release certification and are subject to our stringent receipt and despatch inspection procedures.

NVENTORY /FACILIT









Transport Canada



Engine Sales, Lease, Parts Trading & Technical Services

CFM56-5B - CFM56-7B - IAE V2500



Fan and Booster
LP Turbine

HP Compressor
Gearbox

Combustion Chamber LRU

HP Turbine
QEC

KGAR has appointed EURAM Air Leases (IRE) Ltd for the management of commercial jet engine assets.





KGAR acquires stock through a program of strategic part out projects, purchasing complete aircraft for disassembly, or by acquiring parts in packages.



We use our vast knowledge and experience of the aviation industry, to seek out the best available assets for acquisition, so we can offer the highest level of support to our customers worldwide.



Asset Acquisitions

AIRBUS A320-200 MSN: 619, AIRBUS A340-300 MSN 273

BOEING 737-800 MSN: 30494, BOEING 737-800 MSN: 30495

BOEING 737-800 MSN: 29968, BOEING 737-600 MSN: 28288

BOEING 737-600 MSN: 28296, BOEING 737-600 MSN: 28297



BOEING 737-600 MSN: 28297, AIRBUS A340-300 MSN: 208,

BOEING 737-800 MSN: 29922, AIRBUS A330-200 MSN: 638,

AIRBUS A319 MSN: 2691, AIRBUS A319 MSN: 2754,

AIRBUS A330-223 MSN 322, AIRBUS A319 MSN: 2519,

AIRBUS A319 MSN: 2555, BOEING 737-800 MSN: 30652

BOEING 747 ROTABLES AND CONSUMABLES

These purchases further confirm our commitment to our global customers who operate Boeing 737NG, Boeing 747, Airbus A330 & A320 family aircraft.

Our R&O team is highly experienced in managing the repair, overhaul and modification of an impressive volume and variety of Rotable components. Turn-around times are constantly monitored, and all components are released back to service with either CAA /EASA/FAA/TCCA/CAAC release certificates.

All repair stations used by KGAR are approved by the relevant authorities and are continuously monitored to ensure compliance with KGAR quality standards. We work closely with operators and key repair vendors to improve component reliability, reduce aircraft downtime and drive down costs.



KGAR offers bespoke component modification packages to operators wishing to upgrade their aircraft.

The directors, management and staff are committed to the achievement and maintenance of the KGAR Quality Management system, approved to AS 9120B (technically equivalent to prEN 9120:2016 and SJAC 9120:A) ISO 9001:2015 and FAA AC 00-56B standards.

Quality control is a fundamental part of every process within KGAR and is diligently monitored and audited by our management team. Our sales and support team is dedicated to providing fully certified and traceable components to our customers.





Effective from the 8th May 2016 KG Aircraft Rotables has received AEO authorisation (AEOF) for Customs and Security, AEO status is an internationally recognised quality mark indicating that our role in the international supply chain is secure, and that our customs controls and procedures are efficient and compliant.



KG

In keeping with Kanematsu's Code of Conduct, the Company defines the following Environmental Policy.

•01 Basic management policy for the environment

We conduct corporate activities with sufficient consideration given to maintaining a healthy global environment and aim for sustainable development.

•02 Compliance with environment-related laws and regulations

In the activities of the Company, we comply with environment-related laws and regulations in Japan and abroad, as well as international rules and practices.

•03 Constant improvement of systems

In order to make environmental activities more effective, we constantly improve our environment management systems.

•04 Attention to the development of a low-carbon society/recycling-oriented society

Aiming to reduce greenhouse gas emissions, we promote energy conservation and make climate change mitigation and adaptation efforts. We strive to realize sustainable patterns of resource use and to address natural resource depletion by proactively engaging in energy conservation, reduction of waste and reuse and recycling of resources.

•05 Attention to the environment in business activities

We strive for environmental conservation and the prevention of environmental pollution and consider biodiversity and the conservation of natural ecosystems in our business activities.

•06 Establishment of the environmental management system of the Group

We utilize the ISO 14001 environmental management system to establish an environmental management system for the Company and the Group, responding appropriately to environmental issues and working constantly on improvements.

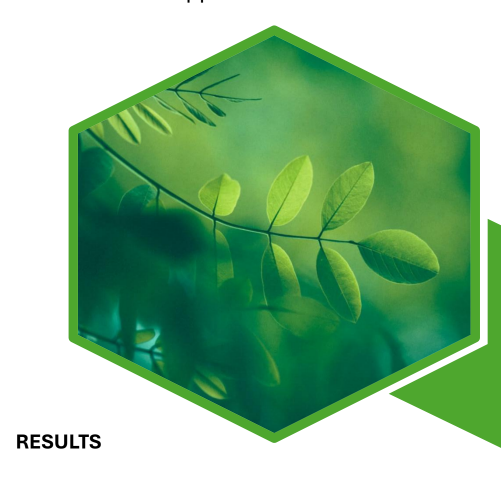
•07 Publicity and disclosure of environmental policies

We ensure that our executives, employees, and companies in the Group are well aware of our environmental policies, and we also disclose them to the general public through our website and the like.



Metrics CO₂ emissions

As our Group does not own many plants and generates little greenhouse gas emissions other than CO_2 , we used CO_2 emissions as the indicator for evaluating the climate-related risks and opportunities.



(FY2024) 26,569t-CO2

(Assured Scope1: 8,781t-CO2 Scope2: 17,788t-CO2

(FY2023) 28,321t-CO2

(Assured Scope1: 9,507t-CO2 Scope2: 18,814t-CO2

(FY2022) 29,497t-CO2

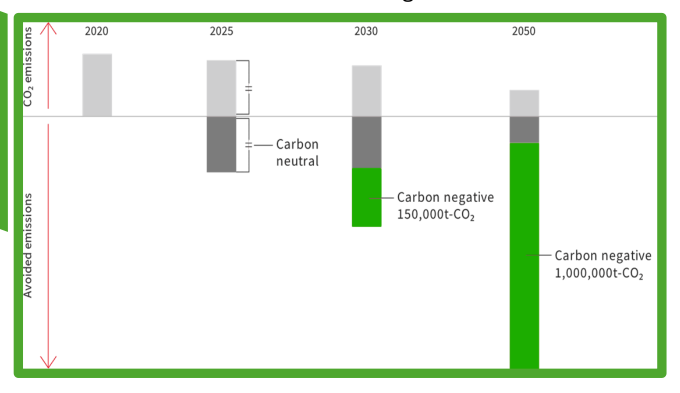
(Assured Scope1: 9,772t-CO2 Scope2: 19,725t-CO2

(FY2021) 27,800t-CO2

(Estimates, Scope1: 9,200t-CO2 Scope2: 18,600t-CO2

First, we will aim to achieve carbon neutrality as soon as possible, by 2025. We will reduce CO₂ emissions by shifting to renewables; for any remaining emissions that cannot be reduced, we will offset them with the credits generated from our business--converting our contribution to GHG emissions reduction in the REDD+ project, etc. into credits--to achieve carbon neutrality.

We will keep expanding our clean fuel and renewable energy business, REDD+ project, and JCM project to increase avoided emissions, aiming to become carbon negative at –150,000 t-CO₂ and –1,000,000 t-CO₂ by 2030 and 2050, respectively, thereby contributing to GHG emissions reduction on a global scale.



For further information regarding Kanematsu Corporation sustainability, please go to:

https://www.kanematsu.co.jp/en/sustainability/



Donal O'Doherty

Managing Director



R & O Manager

Nick Brown



Michael Hodgkinson

Sales & Marketing Manager



Ken Lee
Technical Advisor



Michael Stellabotte

Sales Manager

North America



Peter Apsey

Customer Support Manager



Hirotaka Tsutsumi

Business Developement

Manager





Julie Brittan

Customs Compliance

Richard Gee

R & O Co-ordinator

On-site Logistics team

Stores Manager: Steve King

24/7 AOG/Logistics UK: Guy Strugnell – Christopher Moody

Grzegorz Lisak – Ian Utting

AOG/Logistics USA: Morgan Andrus – Ross Ellis

QA Manager: William Makepeace

contact KG/R

Our mission is to support the aviation industry by providing top-tier, reliable aircraft parts that ensure safety, performance, and operational efficiency.

KGAR UK
Sales and Distribution



4 Cygnus Court, Beverley Road, East Midlands Airport, Derby, DE74 2SA, UK

24/7 Tel: +44 (0) 1509670820 24/7 Email: sales@kgar.com We are dedicated to delivering exceptional service and high-quality components that keep aircraft in optimal condition, helping our clients maintain the highest standards in aviation.

KGAR USA
Sales and Distribution



2969 SE Gran Park Way, Stuart, FL 34497, USA

Email: usasales@kgar.com

KGAR ROI Head Office & Accounts



Unit 6 Block C, Nutgrove Office Park Rathfarnham, Dublin 14, Ireland

> Tel: 35 31 298 8100 Fax: 35 31 298 8105

Through innovation, integrity, and a commitment to excellence, we aim to be the trusted partner of choice for aviation businesses around the world.