



ENV spiral bevel gears used in Westland S 55 main rotor drive

ENV

for Gears

Specialists in precision gears for piston-engines and gas turbines, helicopter drives, accessory drives and flying controls
Spur and helical gears and spiral bevel, zerol and hypoid gears are supplied with profile ground teeth when required

ENV ENGINEERING CO LTD



HYPHE ROAD WILLESDEN NW 10

AP 265 24



**FLYING
COURSES FOR**

*Private Pilot's Licence
*Commercial Pilot's Licence
Instrument Rating
Flying Instructor's
Certificate

**AIRCRAFT
ENGINEERING
COURSES FOR**

*Maintenance Engineer's
Licences
Specialist Courses

**AIR NAVIGATION
COURSES FOR**

*Flight Navigator's Licence
Airline Transport Pilot's Licence
Senior Commercial Pilot's Licence
Commercial Pilot's Licence

**RADIO/RADAR
COURSES FOR**

M T C A Aircraft Radio Officer's Licence
M O T Radar Maintenance Certificate

} For
fixed-wing
aircraft and
helicopters

* These courses are APPROVED by the Ministry of Transport and Civil Aviation. Where a course is so approved, a concession is given which reduces the normal requirement for the licence.

ALL THE ABOVE COURSES ARE BASED ON THE RECOMMENDATIONS OF THE INTERNATIONAL CIVIL AVIATION ORGANISATION

Apply for details to

**THE COMMANDANT
AIR SERVICE TRAINING LTD
HAMBLE, SOUTHAMPTON, ENGLAND**

Telephone Hamble 3001

The
Westland ‘Whirlwind’



is fitted with

TYRES, WHEELS, BRAKES
and BRAKE OPERATING EQUIPMENT

by **DUNLOP**

DUNLOP RUBBER CO LTD (AVIATION DIVISION) FOLESHILL COVENTRY

44 626



TRANSMISSION

The Bristol Type 171 Sycamore Helicopter uses LAYRUB as the main drive between engine and rotor

Layrub couplings use rubber trunnion blocks as the main driving elements giving a fully cushioned drive. As there are no metal to metal contacts no lubrication is required therefore little or no maintenance

Other well known British aircraft on which Layrub is used either as auxiliary or main drive include Bristol Type 173 Helicopter and Bristol Britannia

A post card will see full technical data on its way to you

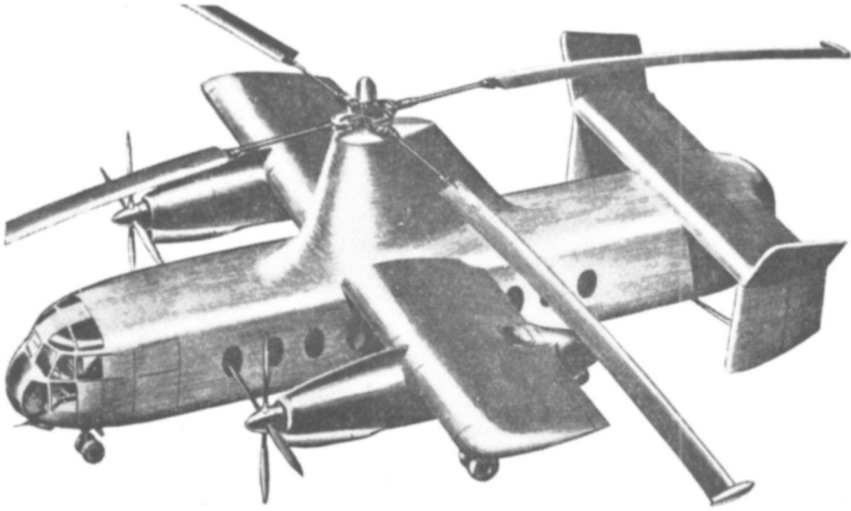
AT ITS BEST

Layrub



LAYCOCK ENGINEERING LTD. · MILLHOUSES · SHEFFIELD 8

The FAIREY



ROTODYNE



FAIREY
ROTODYNE

- ★ The Rotodyne will be the first large transport aircraft to offer high cruising speed with the ability to operate from small landing sites
- ★ The Rotodyne, being independent of conventional runways, will bring the advantages of air transport to almost any locality
- ★ The Rotodyne will carry 11,000 lb or 44 passengers at overall speeds and costs comparing favourably with fixed-wing aircraft
- ★ The Rotodyne will more than meet all I A T A safety regulations
- ★ The Rotodyne is powered by two Napier Eland propeller - turbines, with tip jet propulsion for take-off and landing

THE FAIREY AVIATION COMPANY LIMITED HAYES MIDDLESEX
ENGLAND AUSTRALIA CANADA

Helping to design the world's Aircraft

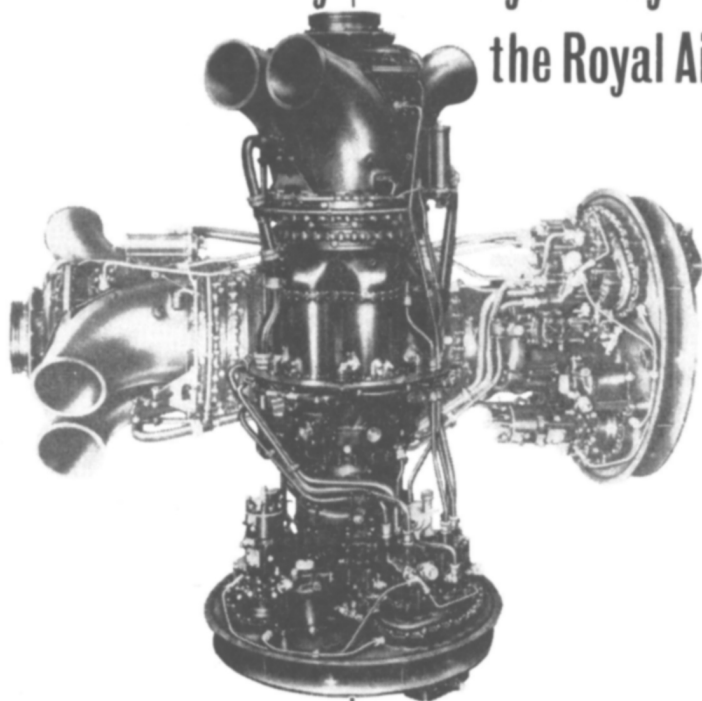
ROTAX are highly experienced in designing and manufacturing complete electrical and starting systems for aircraft of every type. This company has made its contribution to the vast advances in helicopter design during the last ten years. The size and scope of the facilities ROTAX can offer the designer of fixed or rotary-wing aircraft are unique.

ROTAX **Complete Electrical and Starting Systems for Aircraft**

Consult ROTAX at the design stage. Supreme in its specialised field of aeronautical engineering, ROTAX offers the designer after sales maintenance and complete technical information services.

*ROTAX LIMITED WILLSDEN JUNCTION LONDON NW 10
LUCAS ROTAX (AUSTRALIA) PTY LTD
MELBOURNE & SYDNEY AUSTRALIA LUCAS ROTAX LTD
TORONTO & MONTREAL CANADA*

Selected by the Royal Navy and
the Royal Air Force



the GAZELLE 1,260-2,000 s. h. p. Gas Turbine Engine

This rugged new free turbine engine of notable performance for gas turbine-powered helicopters will power the twin rotor Bristol 192, adopted by the Royal Air Force and the Westland 'Wessex' helicopter, adopted by the Royal Navy

The engine embodies the safe, simple Napier automatic control system

For ease of installation it can be mounted in any position between the vertical and horizontal

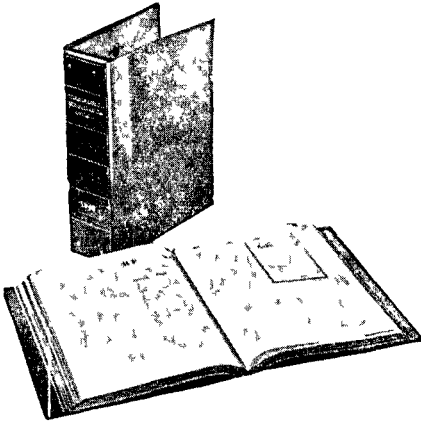
Helicopters demand tough, reliable engines—the GAZELLE is designed for strenuous duty, long life between overhauls, while its outstanding simplicity means easy maintenance and economical operation

Designers and manufacturers of Rocket Engines and Ram Jets

N A P I E R

POWER FOR TOMORROW'S AIRCRAFT

D NAPIER AND SON LIMITED LONDON W 3



PROJECT

YOUR JOURNALS

The Binders illustrated, in which the Association Journals can be readily clipped for preservation and easy reference, are available from the Association's Offices

**4 The Sanctuary,
Westminster, S W 1**

Each Binder will hold 8 Journals covering two volumes

The price is 13/9 (Post free), and this includes the Title in gold lettering on the spine

The Council of The Helicopter Association of Great Britain wish to record their appreciation of Advertisers' support

HELICOPTER TRAINING



at
BRITAIN'S AIR UNIVERSITY
AIR SERVICE TRAINING LTD
HAMBLE SOUTHAMPTON
Telephone Hamble 3001/9

SAUNDERS-ROE

(HELICOPTER DIVISION)

EASTLEIGH SOUTHAMPTON

ALVIS LIMITED



HOLYHEAD ROAD COVENTRY
Telephone Coventry 5501



AIRCRAFT EQUIPMENT

UNDERCARRIAGES
HYDRAULIC SYSTEMS
FUEL SYSTEMS
ELECTRICAL COMPONENTS

Dowty Equipment Ltd.
CHELTENHAM

**HUNTING PERCIVAL
AIRCRAFT LIMITED**
(formerly PERCIVAL AIRCRAFT LTD)



A HUNTING GROUP COMPANY
LUTON AIRPORT BEDFORDSHIRE
ENGLAND

Pioneers of Rotating Wing Aircraft



Bristol

173 and 171 HELICOPTER

BRISTOL AIRCRAFT LIMITED
FILTON ENGLAND

DUNLOP

TYRES
WHEELS
& BRAKES

**MESSIER
HELICOPTER
LANDING GEAR**

BRITISH MESSIER LTD
CHELTENHAM RD EAST GLOUCESTER

ELECTRO-HYDRAULICS LIMITED



Undercarriages
Hydraulic
Electro Hydraulic and
Pneumatic Equipment

LIVERPOOL ROAD
WARRINGTON

Telephone Warrington 2244

**LAYRUB
Flexible Couplings**

by

**LAYCOCK
Engineering Ltd**
SHEFFIELD

THE FAIREY AVIATION CO. LTD.



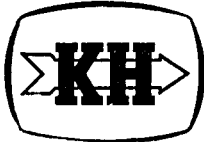
Hordern-Richmond Ltd

MANUFACTURERS OF

Helicopter Rotor Blades

HYDULIGNUM WORKS HADDENHAM BUCKS
TELEPHONE AYLESBURY 1100 1102

KELVIN & HUGHES (AVIATION) LTD



NEW NORTH ROAD BARKINGSIDE ESSEX
TEL HAINAULT 2601
WINCHESTER ROAD BASINGSTOKE HANTS
TEL BASINGSTOKE 690

**E.N.V. ENGINEERING
CO, LTD**

**HYPHE ROAD, WILLESDEN
LONDON, N W 10**

for

Gears for Rotor Drives


SMITHS

SMITHS AIRCRAFT INSTRUMENTS LTD

THE
FAIREY ' ROTODYNE '
will be powered by two
ELAND propeller turbines
by
NAPIER

**COMPLETE
ELECTRICAL SYSTEMS
for AIRCRAFT by**

ROTAX


**Symbols of service to
Aviation
throughout the years**



THE SPERRY GYROSCOPE CO
LTD



STANDARD TELEPHONES & CABLES
LIMITED

**Standard
Radio**

NEW SOUTHGATE LONDON N 11
Telephone Enterprise 1234



WESTLAND
S 55 & S 51 HELICOPTERS

WESTLAND AIRCRAFT LTD YEOVIL ENGLAND

ON THE
FAIREY JET-GYRODYNE



MADE IN ENGLAND

TIMKEN Regd. Trade Mark: TIMKEN

tapered-roller bearings