# **Gears** for Rotor **Drives**



SUD-AVIATION 'ALOUETTE' II

All British shaft-driven helicopters in current production, as well as rotating wing aircraft now in production on the Continent incorporate ENV precision spiral bevel gears, ENV gears are also regularly

flying controls and accessory drives

The design and development of precision gears for angular drives calls for the specialised knowledge, technique and manufacturing



ENV ENGINEERING CO, LTD, HYTHE ROAD WILLESDEN LONDON, NW 10 Tel LADbroke 3622 AP65

# THE COUNCIL OF THE HELICOPTER ASSOCIATION OF GREAT BRITAIN

wish to record their appreciation of Advertisers' support





HOLYHEAD ROAD COVENTRY
Telephone Coventry 5501

# Proneers of Rotating Wing Aircraft OKALITOGIRO ENCLINO

#### ELECTRO-HYDRAULICS LIMITED



Undercarriages

Hydraulic Electro Hydraulic and Pneumatic Equipment

LIVERPOOL ROAD WARRINGTON

Telephone Warrington 2244

#### 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



AIRCRAFT EQUIPMENT

Redifon

FLIGHT SIMULATOR DIVISION

CRAWLEY SUSSEX ENGLAND

COMPLETE
ELECTRICAL SYSTEMS
for AIRCRAFT by

ROTAX







SLOUGH BUCIS Tel SLOUGH 23277



Aviation throughout the years



# **SMITHS**

SMITHS AIRCRAFT INSTRUMENTS LTD

THE SPERRY GYROSCOPE CO



STANDARD TELEPHONES & CABLES LIMITED

# Standard Radio

NEW SOUTHGATE LONDON N 11 Telephone Enterprise 1234

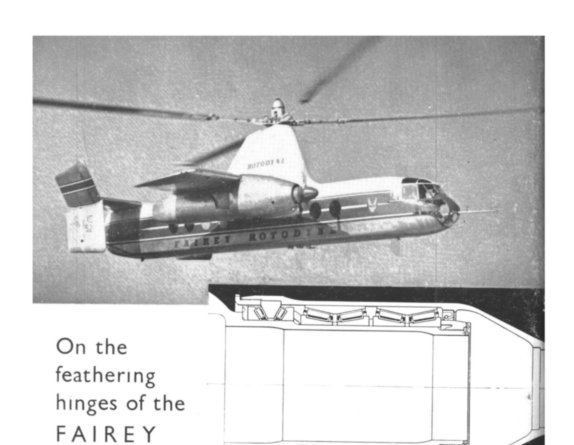


The Hallmark of British Helicopters

Westland Aircrast Limited Yeovil England



Published for The Helicopter Association of Gt Britain Ltd by J M P Publishing Services at Effingham House, Arundel Street London, W C 2 Entered at Stationer's Hall



On this, the world's first vertical take-off airliner, Timken tapered-roller bearings are used in important situations

The sectional drawing shows the arrangement of the Timken bearings, journal and thrust, in the rotor-blade feathering hinges. Timken bearings are also used on the rotor head (where they carry the entire weight during vertical take-off and a considerable share during forward flight), and in the pitch control mechanism.

The blade roots of the Rotol propellers also have Timken bearings, so have the main and nose wheels

## TIMKEN Regd Mark

TAPERED-ROLLER BEARINGS MADE IN ENGLAND BY

## BRITISH TIMKEN

LIMITED

Rotodyne