

DECLARATION OF INCORPORATION

Rotork Gears

Rotork UK Limited

Rotork Gears BV

Rotork Controls Inc.

9 Brown Lane West

Postbus 98

675 Mile Crossing Boulevard

Leeds

7580 AB

Rochester

LS12 6BH

Losser

New York 14624

UNITED KINGDOM

THE NETHERLANDS

USA

Rotork Flow Technology (Suzhou)

Rotork Gears India

Co.Ltd, Building A, No 88

165/166 Bommasandra Jigani Link Road

Yinhe Road, Eastsouth Street,

Kiadb Industrial Area

Changshu, Jiangsu Province, PRC.

Jigani, Bangalore 562106

CHINA

INDIA

Declares that the partly completed machinery consisting of the following ranges of gear operators:

IB, RAB, HOB, NTB, IS, HOS, IW, MOW, MTW, HOW, MPR AB, 232, 242, 300, ILG/S, ILG/D WG

And the following optional gearbox mechanical equipment:

IR, AS, Lever Arm, Travelling Nut, TCU, MABD FCL **DSIR**

And their derivatives conform to the relevant provisions of the Machinery Directive 2006/42/EC.

The following essential health and safety requirements have been complied with:

1.1.2 Principles of safety integration, 1.1.3 Materials and products, 1.1.5 Design of machinery to facilitate its handling, 1.1.6 Ergonomics, 1.1.7 Operating positions, 1.2.2 Control devices, 1.2.3 Starting, 1.3 Protection against mechanical hazards, 1.5.2 Static electricity, 1.5.3 Energy supply other than electricity, 1.5.4 Errors of fitting, 1.5.5 Extreme temperatures, 1.5.6 Fire, 1.5.7 Explosion, 1.5.8 Noise, 1.6.3 Isolation of energy sources, 1.6.4 Operator intervention, 1.7 Information

And the technical documentation is compiled in accordance with Annex VII(B) of the Directive.

We undertake to transmit, in response to a reasoned request by the national authorities, relevant information on the partly completed machinery. The method of transmission shall be electronic.

The partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of the directive, where appropriate.

Signed for and on behalf of Rotork Gears Rotork UK, Leeds UK. 1st August 2024.

Paul Blackman, Plant Manager