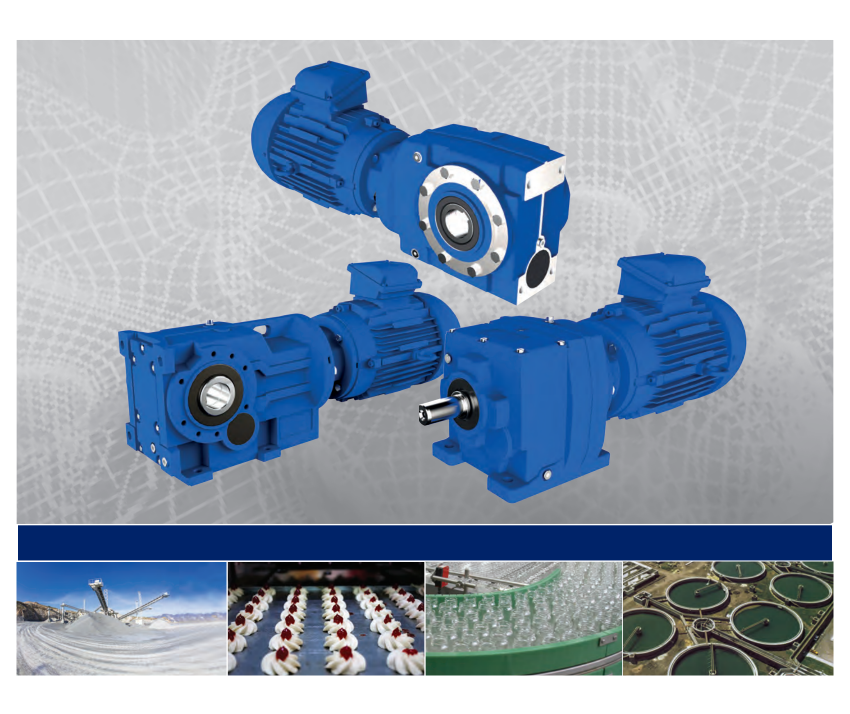
Introducing the New Renold Geared Motor Range





Helical & Bevel/Helical Gear Units

Renold – a respected, trusted global brand.





→ R Series

Inline Helical Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 160 kW covering the majority of drive requirements
- Ratios: Up to 58:1 in two stage, up to 16,200:1 in combined form offers wide speed range
- Output Torque up to 20,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC/NEMA Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability



Bevel Helical Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 160 kW covering the majority of drive requirements
- Ratios: Up to 160:1 in three stage, up to 35,000:1 in combined form offers wide speed range
- Output Torque: Up to 33,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability





Helical & Bevel/Helical Gear Units

Interchangeable, Euro dimensions for ease of replacement.





→ S Series

Helical Worm Gear Unit

- Reduction Gear and Geared Motor options
- Power Up to 45 kW covering the majority of drive requirements
- Ratios: Up to 250:1 in two stage, up to 60,000:1 in combined form offers wide speed range
- Output Torque: Up to 10,000 Nm providing low cost per Nm
- Interchangeable Euro dimensions for ease of replacement
- Accepts Standard IEC Motors ensuring fast and low cost replacement
- Oil-tight gear head keeps motor replacement free from oil spills
- Cast iron case with epoxy-polyester powder-coated finish for strength and durability



Reliability, quality and proven performance.

To download PDFs showing all details of these new, advanced products go to www.renold.com

For more information on these, and all Renold products and services, contact us on:

t: +44 (0) 1706 751 000

e: gears.sales@renold.com







