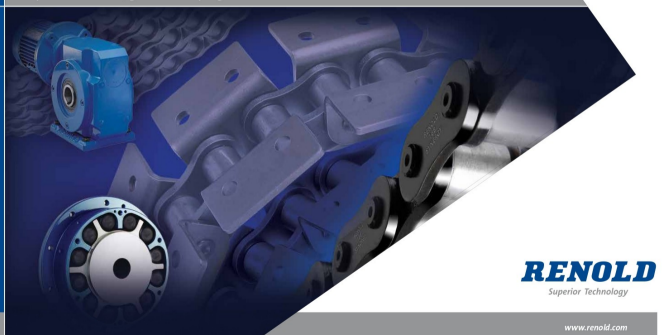


Power Transmission Solutions

Specialists in chain, gears and couplings





Renold products Unique quality and performance



" Behind every conceivable industry and application environment; heavy or light duty, indoor or outdoor, clean or contaminated, high or low temperature, Renold is hard at work delivering performance and increasing productivity."



Leading edge technology

Renold provides practical cost effective solutions, with a commitment of value through quality. This is achieved by continuous investment in people, process technology and manufacturing.

Consistent reliability

Renold's has more than 125 years of experience in the design and manufacture of power transmission products, to the highest specifications, with proven performance in diverse industries worldwide, which underwrites the guaranteed quality and the assurance of reliability.

Package solutions

One stop for your drive systems, including roller and conveyor chain, gears, motors, couplings, variators and fabricated bases.

Service excellence and care

Renold offers a unique level of service excellence and customer care. Our experienced applications engineers will select the optimum solution with the aid of the latest computer and design technology. Renold is the name for service, care and peace of mind.









Special solutions and innovations

solutions to customers' unique requirements. International companies and

Local and international availability

- Nearly 100 Overseas Distributors offering the comprehensive Renold distributor networks.

Approvals and Quality Assurance

Transmission chain

Solution range overview

Synergy™

Offering unbeatable wear resistance and fatigue performance capabilities, Renold Synergy is designed to maximise productivity and minimise downtime.



Syno™

Renold Syno chain sets a new benchmark for chain performance with little or no lubrication.

The range includes two sintered bush versions and a totally unique, lubricant-free polymer bush version.



Hydro-Service[™]

With a superior corrosion resistant coating, Renold Hydro-Service is an alternative choice to stainless steel.



Nickel plated

Ensuring extended working life for mildly corrosive environments nickel plated chain made to Renold specifications is specified for applications worldwide.



Stainless steel

Renold Stainless Steel chain is designed for environments where corrosion resistance is paramount.



Specialist chain

Renold's range of roller chain is extensive and the most popular products are featured here.

Renold also offer tailor-made, specialist chain to suit every application.



Standard chain and accessories



Renold



Renold SD



Roll-Ring



Smartlink



Leaf chain

users of all types of equipment has enabled Renold to develop comprehensive ranges used worldwide

Attachment chain

The most comprehensive range available. Many attachments available from stock with dedicated production facilities to meet customer demands whilst offering extensive experience and flexibility.



Conveyor chain

Range overview



Welded steel and drag chain

There are two main types of chain, Type W for drives and conveyors and Type WD for drag and scraper applications.



Escalator

Manufactured to specific customer designs the range is separated into two categories for light duty retail store use and heavy duty public transport applications.



Agricultural

Produced to ISO/DIN standard and also a range of Works Standard chains used mainly on agricultural harvesting equipment.

The standard range consists of eight chain types with pitches ranging from 1.15 inch (29.21 mm) to 2.609 inch (66.27 mm).



Customised engineering chain

Covering a wide range of products to suit specialised applications these solutions often using a mix of high specification materials and treatment processes to meet the demands of the particular application.

Standard Conveyor Chain

Manufactured to international standards; BS British Standard, STR Steel Thimble Roller to USA designs and ISO to European design.

Within the range are numerous pitch alternatives with breaking loads

ranging from 13 to 900 kN as std.



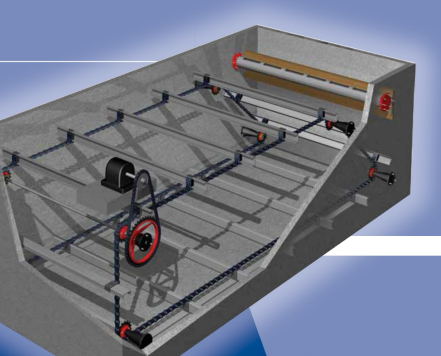
Steel knuckle chain

A USA-designed range of heavy duty, robust, detachable elevator bush chains fitted with integral K type attachments.

Applications



Theme Park





Sugar

considerable experience and expertise in chain



Cement



Agriculture

Suppliers to some of the world's largest harvesting OEMs, Renold attention to design, materials and

Water Treatment

A full range of products for sewage and water treatment plants manufactured using stainless, and carbon steels or a combination of both with various corrosion protective coatings is available.

Gears & drives

Right angled units



PM Series

The range offers the ultimate in versatility and durability with a modern compact design allowing direct mounting of standard IEC and NEMA motors.



HC series

State of the art heavy duty helical and bevel/helical units using case hardened and ground gears throughout, 14 sizes to 1000KW (1340HP).



TW series

Rugged gear unit for arduous application 10" to 28" (nominal 254mm to 710mm) centre distance available as single and double reduction units with power supply to 1361KW (1824HP).



WM series

WM Series is available with imperial 4".9" centres and metric 100mm – 200mm centres, with ratios of 5:1 to 70:1 as a single reduction unit and 75:1 to 4900:1 as a double reduction.

Foot, flange and shaft mounted types available.



jРМ

Wormgear units with sizes from 1.125" to 3.0" centre distance, up to 6.66kW capacity.

In-line & variable speed units



RF Series

Shaft mounted helical gear units, available with a direct range mounted motor with ratios up to 300/1 and power capacities up to 7.5kW.



RP Series

In-line helical geared motor and speed reducer units with ratios of up to 363:1 and 22kW capacity.



S/MXtra

A range of Shaft Mount Helical Gear Units available with a parallel hollow output shaft, or the unique Renold quick release bush which enables very easy installation and removal of the positive key drive.

Options include integral hold backs, motor mounting platforms and parallel shaft sleeve diameter reducing bushes. Also available are options of input and output shaft enhanced sealing.



Carter gear

Hydrostatic variable speed drive units up to 37KW.



Worm Gear Sets

Renold is expert in producing high quality bespoke worms and wormwheels to either commercial or precision grades for a wide variety of applications.



Couplings

Industrial Shaft Couplings



Gearflex

Single and double arrangement, standard and heavy duty series types up to 60,000KW (80,000HP) capacity.



Pin & buffer style

Comprehensive range of shaft couplings including pin and buffer, spider, tyre, disc, chain and gear types available - the widest range from a single source.



Hydrastart Fluid coupling

Fluid soft start couplings available in many sizes and types up to 700KW (950HP) capacity.



Renoldflex

A new range of couplings that utilise a stainless steel spring disc pack to provide a positive 'backlash free' drive, up to 68kW capacity.



Trapped Roller

Available in a number of design types suitable for all backstop, indexing and over-running applications.



Sprag Clutches

Enhanced performance from the optimised, compact sprag design enabling high torque, zero backlash, long life and low maintenance costs.



Sprag clutch couplings

Two versions available using Pinflex and Gearflex couplings for total flexibility on shaft-to-shaft transmission drives.

Engineered Couplings

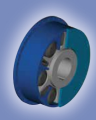
Torsionally flexible and mass transit



VF couplings

been designed for diesel engines that on flexible mounts.

These flexible mounts provide optimum isolation of the vibrations of the diesel



DCB GS

The DCB-GS flexible couplings are designed to couple medium speed diesel and gas engines to



Mass transit couplings

the past 35 years for use in many cities in the US, Singapore, Malaysia, Brazil, and Korea.



RB & PM couplings

Heavy duty industrial couplings providing exceptional protection and vibration.



Steel Mill spindles

For more information or to contact your local sales team go to www.renold.com

UK: +44 (0)161 498 4600 Australia: +61 (0)3 9262 3333 Austria: +43 (0)1 330 3484 Belgium: +32 (0)9 242 95 50 Canada: (800) 265-9970 China: +86 21 5046 2696 Denmark: +45 (0)434 526 11 France: +33 (0)320 16 2929 +49 (0)5562 810 Germany: Hungary: +36 30 228 3269 India: +91 (0)4324 381283 Italy: +39 33584 86971

Malaysia: Netherlands: +31 (0)20 614 6661 New Zealand: +64 (0)9 828 5018 Philippines: +63 2 829 6086 Poland: +48 663 84 2487 Romania: +40 726 695652 Russia: +7-495-645-2250 Singapore: +65 6760 2422 South Africa: +27 (0)11 747 9500 Sweden: +45 (0)434 526 11 +41 (0) 44 824 8484 Switzerland: USA: (800) 251-9012

+60 603-5122 7880



Want to find out more?

Scan this OR code with your smartphone. No QR reader? Simply download Whilst all reasonable care is taken in compiling the information contained in this brochure, no responsibility is accepted for printing errors.

All information contained in this brochure is subject to change after the date of publication.

© Renold Power Transmission 2013.

Ref: REN5 / ENG / 07.13



Power Transmission Solutions

Specialists in chain, gears and couplings



www.renold.com

Renold products Unique quality and performance



"Behind every conceivable industry and application environment; heavy or light duty, indoor or outdoor, clean or contaminated, high or low temperature, Renold is hard at work delivering performance and increasing productivity."



Leading edge technology

Renold provides practical cost effective solutions, with a commitment of value through quality. This is achieved by continuous investment in people, process technology and manufacturing.

Consistent reliability

Renold's has more than 125 years of experience in the design and manufacture of power transmission products, to the highest specifications, with proven performance in diverse industries worldwide, which underwrites the guaranteed quality and the assurance of reliability.

Package solutions

One stop for your drive systems, including roller and conveyor chain, gears, motors, couplings, variators and fabricated bases.

Service excellence and care

Renold offers a unique level of service excellence and customer care. Our experienced applications engineers will select the optimum solution with the aid of the latest computer and design technology. Renold is the name for service, care and peace of mind.









Special solutions and innovations

Local and international availability

Approvals and Quality Assurance

Transmission chain

Solution range overview

Synergy™

Offering unbeatable wear resistance and fatigue performance capabilities, Renold Synergy is designed to maximise productivity and minimise downtime.



Syno[™]

Renold Syno chain sets a new benchmark for chain performance with little or no lubrication.

The range includes two sintered bush versions and a totally unique, lubricant-free polymer bush version.



Hydro-Service[™]

With a superior corrosion resistant coating, Renold Hydro-Service is an alternative choice to stainless steel.



Nickel plated

Ensuring extended working life for mildly corrosive environments nickel plated chain made to Renold specifications is specified for applications worldwide.



Stainless steel

Renold Stainless Steel chain is designed for environments where corrosion resistance is paramount.



Specialist chain

application.

Renold's range of roller chain is extensive and the most popular products are featured here. Renold also offer tailor-made, specialist chain to suit every









Renold SD

If you are looking for a good quality product from a reliable supplier for "standard duty" chain applications,



Roll-Ring



Smartlink



Leaf chain

users of all types of equipment has enabled Renold to develop comprehensive ranges used worldwide

Attachment chain

The most comprehensive range available. Many attachments available from stock with dedicated production facilities to meet customer demands whilst offering extensive experience and flexibility.

Conveyor chain

Range overview



Welded steel and drag chain

There are two main types of chain, Type W for drives and conveyors and Type WD for drag and scraper applications.



Escalator

Manufactured to specific customer designs the range is separated into two categories for light duty retail store use and heavy duty public transport applications.



Agricultural

Produced to ISO/DIN standard and also a range of Works Standard chains used mainly on agricultural harvesting equipment.

The standard range consists of eight chain types with pitches ranging from 1.15 inch (29.21mm) to 2.609 inch (66.27mm).



Customised engineering chain

Covering a wide range of products to suit specialised applications these solutions often using a mix of high specification materials and treatment processes to meet the demands of the particular application.

Standard Conveyor Chain

Manufactured to international standards; BS British Standard, STR Steel Thimble Roller to USA designs and ISO to European design.

Within the range are numerous pitch alternatives with breaking loads

ranging from 13 to 900 kN as std.



Steel knuckle chain

A USA-designed range of heavy duty, robust, detachable elevator bush chains fitted with integral K type attachments.

Applications



Theme Park





Sugar



Cement



Agriculture

Water Treatment

A full range of products for sewage and water treatment plants manufactured using stainless, and carbon steels or a combination of both with various corrosion protective

Gears & drives

Right angled units



PM Series

The range offers the ultimate in versatility and durability with a modern compact design allowing direct mounting of standard IEC and NEMA motors.



HC series

State of the art heavy duty helical and bevel/helical units using case hardened and ground gears throughout, 14 sizes to 1000KW (1340HP).



TW series

Rugged gear unit for arduous application 10" to 28" (nominal 254mm to 710mm) centre distance available as single and double reduction units with power supply to 1361KW (1824HP).



WM series

WM Series is available with imperial 4" - 9" centres and metric 100mm – 200mm centres, with ratios of 5:1 to 70:1 as a single reduction unit and 75:1 to 4900:1 as a double reduction.

Foot, flange and shaft mounted types available.



jРМ

Wormgear units with sizes from 1.125" to 3.0" centre distance, up to 6.66kW capacity.

In-line & variable speed units



RF Series

Shaft mounted helical gear units, available with a direct range mounted motor with ratios up to 300/1 and power capacities up to 7.5kW.



RP Series

In-line helical geared motor and speed reducer units with ratios of up to 363:1 and 22kW capacity.



SMXtra

A range of Shaft Mount Helical Gear Units available with a parallel hollow output shaft, or the unique Renold quick release bush which enables very easy installation and removal of the positive key drive.

Options include integral hold backs, motor mounting platforms and parallel shaft sleeve diameter reducing bushes. Also available are options of input and output shaft enhanced sealing.



Carter gear

Hydrostatic variable speed drive unit up to 37KW.



Worm Gear Sets

Renold is expert in producing high quality bespoke worms and wormwheels to either commercial or precision grades for a wide variety of applications.



Couplings

Industrial Shaft Couplings



Gearflex

Single and double arrangement, standard and heavy duty series types up to 60,000KW (80,000HP) capacity.



Pin & buffer style

Comprehensive range of shaft couplings including pin and buffer, spider, tyre, disc, chain and gear types available - the widest range from a single source.



Hydrastart Fluid coupling

Fluid soft start couplings available in many sizes and types up to 700KW (950HP) capacity.



Renoldflex

A new range of couplings that utilise a stainless steel spring disc pack to provide a positive 'backlash free' drive, up to 68kW capacity.



Trapped Roller

Available in a number of design types suitable for all backstop, indexing and over-running applications.



Sprag Clutches

Enhanced performance from the optimised, compact sprag design enabling high torque, zero backlash, long life and low maintenance costs.



Sprag clutch couplings

Two versions available using Pinflex and Gearflex couplings for total flexibility on shaft-to-shaft transmission drives.

Engineered Couplings

Torsionally flexible and mass transit



VF couplings

on flexible mounts.

RB & PM couplings

and vibration.

Heavy duty industrial couplings providing exceptional protection



DCB GS



Mass transit couplings

the past 35 years for use in many cities in the US, Singapore, Malaysia, Brazil, and Korea.



Steel Mill spindles

For more information or to contact your local sales team go to www.renold.com



Want to find out more?

Scan this QR code with No QR reader? Simply download Whilst all reasonable care is taken in compiling the information contained in this brochure, no

All information contained in this brochure is subject to change after the date of publication.

© Renold Power Transmission 2013.

Ref: REN5 / ENG / 07.13



