



Pinflex (1)









- Strong yet compact steel half bodies
- Heavy duty pin and buffer coupling suitable for shock load conditions
- Maintenance free minimum number of wearing parts, no lubrication
- · Easy installation and maintenance with misalignment capability
- Polyurethane buffers; reliable, flexible and temperature resistant

PUMPS | CRANES | CONVEYORS | SCREENS | ESCALATORS



Crownpin (1)





7 249 kN.m

of available sizes



- Heavy duty pin and buffer coupling suitable for shock load conditions
- Neoprene rubber buffers; robust flexibility
- Maintenance free minimum number of wearing parts, no lubrication
- Easy installation and maintenance with misalignment capability
- · Caters for large range of shaft sizes and torque requirements

PUMPS | CRANES | CONVEYORS | SCREENS | ESCALATORS





Discflex (1)



Disc coupling - axially compact and torsionally flexible

7 4.29 kN.m 110mm



- · Wide design choice alternative flexible elements
- Fire retardant anti-static elements available
- Compact design small with a high power capacity
- · Easy install misalignment capabilities
- Maintenance free no lubrication required

BOTTLING MACHINES | COMPRESSORS | MIXERS | PUMPS









Tyre Coupling - high misalignment and interchangeable with range of manufacturers



150mm

- · High misalignment capabilities through tyre element
- Extends machine Life shock absorbing
- · Easy replacement of tyre element without any need to move hubs axially
- Interchangeable with a range of manufacturers

COMPRESSORS | PUMPS | GENERATOR SETS | FANS



Spiders (1)



Elastomer Spider/Jaw Style Couplings – Interchangeable with a range of manufacturers

7 10.77 kN.m 2 115mm



- Available in a range of options interchangeable with other manufacturers
- Extend machine life torsionally flexible and shock absorbing
- Compact design with high torque capacity
- Wrap elements allow for easy assembly and maintenance

COMPRESSORS | PUMPS | CONVEYORS



Renoldflex (



Rigid Coupling -All metal coupling with misalignment capability, zero backlash and torsionally stiff

7 46 kN.m



- · Maintenance free · Suitable for hostile
- environments all metal coupling
- Extremely precise zero backlash and torsionally stiff
- Atex rated and API options. Can cope with high temperatures up to 240 degrees celsius
- Many spacer and set up options to ensure perfect fit with your application

MACHINE TOOLS | PRESSES | MOTOR DRIVES



Chainflex (1)





Covered Chain Coupling long life and easy installation

7 8.59 kN.m



- Positive Drive Connection torsionally stiff
- Suitable for hostile environments - all metal coupling
- Easy connection/ disconnection of driven and driving machines
- Renold Chain for industry leading life
- Extra misalignment capability through custom sprockets

FANS | FEEDERS | KILN DRYERS | LINE SHAFTS



Gearflex (6)



Gear Coupling huge torque capability





- · Heavy duty, long life, high strength all carbon steel coupling
- Interchangeable design -AGMA standard series and flange fixing design
- High misalignment range available up to 6 degrees
- Suits all application requirements – single and double engagement types available
- Suitable for demanding applications - multiple design variations available





Hydrastart (a) (a) (a)





Fluid Coupling - soft start





- Protects valuable equipment with soft start up
- Reduces motor size and drive package costs
- Soft start up allows motor to accelerate unloaded
- Overload protection fusible plug or non-contact sensor
- Delay fill version further reduces start up torque

CONVEYORS | MIXERS | CRUSHERS



RBI



A great off the shelf rubber in compression coupling





210mm

• Low cost - smaller size for same torque

- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications with a backlash free intrinsic fail safe design
- Lowest lifetime costs, no lubrication and in situ rubber block change from removeable covers













A good all rounder with tuneable stiffness and Type Approval

41 kN.m



210mm

GENERATOR SETS | PUMP SETS | COMPRESSOR SETS FANS | MARINE | CRANES AND HOISTS | MIXERS

- Control of resonant torsional vibrations through a customisable coupling stiffness
- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications with a backlash free intrinsic fail safe design
- · Lowest lifetime costs, no lubrication and in situ rubber block change from removeable covers
- Type approved with BV, ABS, **DNV** and Lloyds



PM ()





Heavy duty, robust and reliable for the most extreme industrial applications

7000 kN.m Ø 815mm



• Control of resonant torsional vibrations through a customisable coupling stiffness

- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications through intrinsic fail safe design
- · Protection of connected equipment with overload consideration in design
- Extended life of assets and plant equipment through zero backlash design













A versatile and tuneable coupling with Type Approval and great user flexibility on build

🍞 120 kN.m



MARINE PROPULSION | GENERATOR SETS | PUMP SETS COMPRESSOR SETS | RAIL TRACTION | OFF ROAD VEHICLES

- · Control of resonant torsional vibrations through a customisable coupling stiffness
- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications through intrinsic fail safe design
- Improved protection with low torsional stiffness and low
- Reduced maintenance and assembly of plant equipment through blind assembly
- Performance in high temperatures (up to 200°C) through special rubber grades
- Type approved with BV, ABS, DNV and Lloyds



HTB-GS () (1) (S) (S)







All the benefits of the HTB but in a more compact unidirectional coupling

7 160 kN.m



MARINE PROPULSION | GENERATOR SETS | PUMP SETS COMPRESSOR SETS | RAIL TRACTION | OFF ROAD VEHICLES

- · Control of resonant torsional vibrations through a customisable coupling stiffness
- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications through intrinsic fail safe design
- · Improved protection with low torsional stiffness and low loads
- · Reduced maintenance and assembly of plant equipment through blind assembly
- · Performance in high temperatures (up to 200°C) through special rubber grades
- Type approved with BV, ABS, DNV and Lloyds



DCB (S)





For large marine and industrial applications a robust product with Type Approval





GENERATOR SETS | PUMP SETS | COMPRESSOR SETS MARINE | MARINE PROPULSION

- · Control of resonant torsional vibrations through a customisable coupling stiffness
- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications through intrinsic fail safe design
- · Protection of connected equipment with overload consideration in design
- Type approved with BV, ABS, **DNV** and Lloyds



DCB-GS (S





All the benefits of the DCB coupling but in a more compact unidirectional package





GENERATOR SETS | PUMP SETS | COMPRESSOR SETS MARINE | MARINE PROPULSION

MARINE | PUMPS | OFFROAD VEHICLES | VEHICLES

- · Control of resonant torsional vibrations through a customisable coupling stiffness
- Misalignment capacity and severe shock load protection through rubber in compression design
- 100% torque transmission in critical applications through intrinsic fail safe design
- Protection of connected equipment with overload consideration in design
- Type approved with BV, ABS, DNV and Lloyds



RAIL TRACTION ENGINES | MILLS

When high misalignment needs combining with rubber in compression



torsional vibrations through a customisable coupling

High misalignment capacity and severe shock load protection through rubber in compression design

· Control of resonant

- 100% torque transmission in critical applications through backlash free intrinsic fail safe design
- Enhances equipment's lifetime by adding damping into the driveline



Sprag clutches (6)



Sprag clutch – high quality, long life clutches

7 36.6 kN.m



· Provides Overrunning, Backstopping and Indexing functionality

- Sealed for life maintenance free options available
- Range of design options available to suit application requirements
- Fully interchangeable, easy to fit backstop arms available
- Dimensionally interchangeable with other manufacturers units

BUCKET ELEVATORS | CONVEYORS | FANS LEISURE RIDES | ASSEMBLY LINES



Freewheel (



Freewheel based clutch interchangeable with a range of standard bearings



7 325 kN.m



 Dimensionally interchangeable with huge range of standard bearing sizes

- Large range of keyways/seals to suit application
- Sealed for life options available
- Cost effective and reliable solution
- Stocks held pre bore and keyed to standard motor

PACKAGING AND PRINTING MACHINES | BUCKET ELEVATORS **INCLINED CONVEYORS**



Holdback (



Holdback/backstop long life sprag clutch

759.3 kN.m Ø 500mm



 Lower cost of ownership through use of long life components

- Able to accommodate large bores and high torque capacity in compact design
- · Quick disconnect mounting pins for fast torque arm
- Enhanced labyrinth sealing for hostile environments
- Grease or oil lubrication options available on all sizes

INCLINED AND OVER-LAND BULK MATERIAL HANDLING CONVEYORS



Maximum torque



SAE Flange



Bore and Keyed



Spline



Maximum bore



DIN Flange



Taper Bore



Pulley

These are included within the standard product range. For bespoke needs please contact Renold.



Global power transmission

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