

Twiflex Limited, with headquarters in Twickenham, England, specialises in the design, manufacture and supply of Advanced Braking Technology for industrial applications. With extensive in-house facilities, Twiflex enjoys a global reputation for quality. Founded in 1946, Twiflex has produced more than half a million brake units, frequently for safety-critical duty, for applications around the world.



www.twiflex.com

P-1723-14-TF 8/14 Printed in USA



MX Spring Applied Calipers

The Twiflex MX13, MX25, MX30 and MX40 series of disc brake calipers is suitable for use with discs of 12.7mm, 25.4mm, 30mm and 40 mm thick respectively. The SMX caliper is only suitable for use with discs 12.7mm think. Minimum disc diameter is 300mm.



VCS Disc Brake Caliper

A disc brake caliper often used in the mining industry for man carrying winders, comprising of two modules located either side of a mounting plate of any thickness to accomodate the discs. Nine standard spring packs are available, all to stringent mine safety standards.



VKSD Disc Brake Caliper

A very popular disc brake caliper comprising of two modules located either side of a mounting plate of any thickness to accommodate the discs. Manufactured to stringent world wide mining authorities specifications.



VMS Series

The world's largest spring applied heavy duty disc brake caliper! Available in two types, the VMS/2 and VMS3/SP all manufactured to stringent mine safety standards.



MS Series

The Twiflex MS series of disc brake calipers is suitable for use with a disc thickness of 12.7mm. Minimum disc diameter is 250mm.



T40 Series

The Twiflex T40 disc brake caliper is a split caliper design suitable for use with a minimum disc thickness of 20mm. The modules are mounted on each side of a central mounting plate of the same thickness as the brake disc. Minimum disc diameter is 300mm.



Layrub Couplings

The large volume of the rubber blocks gives these couplings a relatively low torsional stiffness and good damping characteristics. This makes the Layrub particularly suitable for the control of torsional vibration.



Laylink Couplings

High torsional stiffness which allow them to transmit particularly large torques and support heavy floating shafts, whilst the link configuration allows the couplings to accommodate large levels of misalignment and movement between the driving and driven units.



Centrifugal Clutch

Often seen in the pump industry, centrifugal clutch couplings offer a convenient method of automatic, mechanical engagement. No external power is required. Units can be sized to allow for a wide range of speeds and power. Flexiclutch units allow for bidirectional operation.

Online Resources

www.altramotion.com

Everything Altra

From the Altra homepage you can connect to all of our brands, and visit our market portals to find solutions for your specific needs.

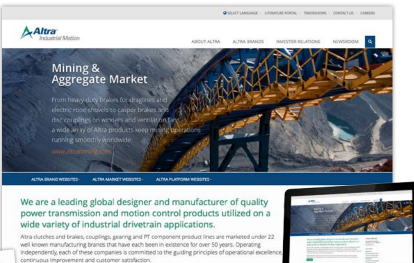
www.altramotion.com



Literature Portal

Conveniently download and request Altra's latest catalogs, brochures, service manuals and more on the Literature Portal. Find the latest product information to meet your power transmission requirements by going to any Altra brand website and clicking on the Literature tab.

www.altraliterature.com



Get Connected

The Altra Newsroom makes it quick and easy for you to get the news you need when you need it. From new literature releases to trade show schedules, the news is at your fingertips 24 hours a day.

www.altramotion.com/newsroom



Altra Industrial Motion The Power Of Experience

Ameridrives Couplings
Ameridrives Power
Transmission
Bauer Gear Motor
Bibby Turboflex
Boston Gear

Delroyd Worm Gear Formsprag Clutch Guardian Couplings Huco Dynatork Industrial Clutch Inertia Dynamics Kilian Manufacturing Lamiflex Couplings Marland Clutch Matrix International Nuttall Gear Stieber Clutch

Svendborg Brakes TB Wood's Twiflex Limited Warner Electric Warner Linear Wichita Clutch











Like us on Facebook and follow us on Twitter for up to the minute news you can use. Link with us on LinkedIn, follow us on Google+, and find us on YouTube to watch training videos and application movies.