Press release



Quick Flex elastomeric couplings for harsh environments

Quick Flex elastomeric couplings from Lovejoy Europe / R+L Hydraulics are durable couplings for harsh environments. They need minimal maintenance, are easy to install and require no lubrication. The series is offered in multiple cover and insert configurations. The couplings are ideal for motor to gearbox, gearbox to driven equipment, and motors to pumps, as well as for any drive shaft to driven shaft application. Typical industries include steel mills, food processing, pulp and paper, mining, as well as oil and gas. The couplings are inherently balanced for high-speed applications. Their design dampens torsional vibration and shock to help extend life of the coupling and surrounding components. Because the metal hubs don't wear, the elastomeric insert is the only spare part needed. The inserts help reduce downtime and replacement costs. They can be exchanged without moving or disassembling the driving or driven equipment.

Link to product brochure:

https://www.lovejoy-inc.com/wp-content/uploads/2019/02/QF-Brochure.pdf

Image:

The Quick Flex eleastomeric couplings series from Lovejoy Europe / R+L Hydraulics is offered in multiple cover and insert configurations

About R+L Hydraulics:

R+L Hydraulics GmbH, headquartered in Werdohl, Germany, engineers and produces a wide range of Raja hydraulic accessories and Lovejoy couplings. In July 2016, the hydraulics and power transmission specialist joined the listed US-based Timken Company (NYSE: TKR; www.timken.com). Timken engineers, manufactures and markets bearings, gear drives, belts and industrial chains. In addition to R+L Hydraulics, the Timken product and services portfolio includes the brand names of Lovejoy, Groeneveld, Rollon, Cone Drive, ABC Bearings, EDT, PT Tech, Torsion Control Products, Carlisle and Diamond Chain.

Contact:

R+L HYDRAULICS GmbH Friedrichstr. 6 58775 Werdohl, Germany

Tel.: +49 2392 509 0



Press release

Fax: +49 2392 509 509

Email: <u>info@rl-hydraulics.com</u> Internet: <u>www.rl-hydraulics.com</u>