



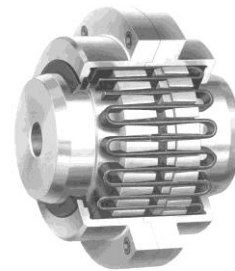
# JAURE™

JAURE, European leader in the production of flexible couplings and transmission elements since 1958, belongs to the Power Transmission Solutions business unit of the group with the same name, and forms a tandem with the Kop-Flex firm in order to assure a global approach in providing solutions for the applications requirements in the most demanding sectors of the world couplings market.



## Lubricated Flexible Gear Couplings

Jaure offers the widest range of gear couplings, with no limit in sizes. These meet the needs of the most demanding applications.



## Lubricated Flexible Grid Couplings

This coupling is made up by two discs that get wider towards the coupling's center. Also, they have carved slots for the spring or the flexible element. The spring is maintained and protected by a metallic crankcase full of special grease.



## Gear Spindles

Jaure® gear spindles are specially designed for mill applications. Specifically, mill applications where driving and driven components are necessarily misaligned. Also where the type of service dictates a changeable amount of misalignment.



## LAMDISC Coupling and Nuts

Transmits torque through thin scalloped flexible disc pack.



# JAURE™



## Jaure Barrel Coupling and Wear Indicator

The barrel coupling consists of a sleeve and a hub having same tooth profiles. A series of hardened steel cylindrical barrels are inserted in the holes formed by this hub and sleeves toothing to act as power transmission elements.



## Non-Lubricated Elastomeric Couplings

No lubrication and virtually no maintenance.



## Non-Lubricated Composite Couplings

The Jaure COMPOLINK® couplings are the result of combining the best features found in steel disc and elastomeric couplings.



## Rigid Couplings

Rigid coupling connects to shafts within a motor or a mechanical system.



## Drive Shafts

Our extensive portfolio of drive shafts can meet the needs of any. Our brand names are recognized worldwide in the market.



## Coupling Torque Limiters

When it comes to the wind industry, Jaure® torque limiters offer the following benefits: • more protection • greater strength • more endurance • easy assembly • less maintenance • optimum lifecycle cost