



**EZM Industrie- und Fördertechnik GmbH**

Telephone: +49 (0) **2392 / 5070-0**

Telefax: +49 (0) **2392 / 5070-409**

Bärenstein 5  
D-58791 Werdohl

E-Mail: [info@ezm-industrie.de](mailto:info@ezm-industrie.de)

Internet: [www.ezm-industrie.de](http://www.ezm-industrie.de)

**Company profile:** Material handling solutions, machines and systems, plant construction

Das Hauptgeschäft der EZM Industrie- und Fördertechnik, liegt in der Fertigung von Rohrleitungs-komponenten, Förderelementen sowie im Maschinen- und Anlagenbau.

EZM ist von der Anfrage über die Konstruktion bis hin zur Fertigung und Auslieferung der richtige Partner für Ihr Unternehmen. Dabei stehen perfekte Lösungen, die Qualität der Produkte, die Zuverlässigkeit und die Kundenzufriedenheit absolut im Mittelpunkt.

Mit Beratung, Engineering, Herstellung und After-Sales-Service bietet EZM die komplette Leistung eines Systemlieferanten für Rohrdrehgelenke aus einer Hand.

**Manufacturing- / delivery programme:**

The TSR brand of EZM Industrie- und Fördertechnik stands for the manufacture of:

**Ball joints:** - permit not only slow rotary movements, but also additional oscillating movements.

**Swivel joints:** - are used in industry wherever a moving pipe connection is needed between two plant components. Swivel joints are designed for slow rotary movements under exposure to high internal pressures and/or major external stresses, such as tensile and bending forces.

**Rotary connections:** - are used to simultaneously transport several liquid or gaseous media between two points that move in relation to each other. Sealing systems separate the individual channels from each other in absolutely leak-proof fashion.

**Flexible swivel joint systems:** - are moving piping systems that can be used to bridge long distances between two pipes that move in relation to each other.

**Material handling components:** chains, chain Wheels, elevator components for material handling systems as well as maintenance-free rollers for crawler vehicles.

**Machine and plant construction:** encompass the construction, servicing and repair of spring production machines, of double-drum furnaces and drum washing systems..

For further information please visit our website.

If you have any questions, please do not hesitate to contact us.