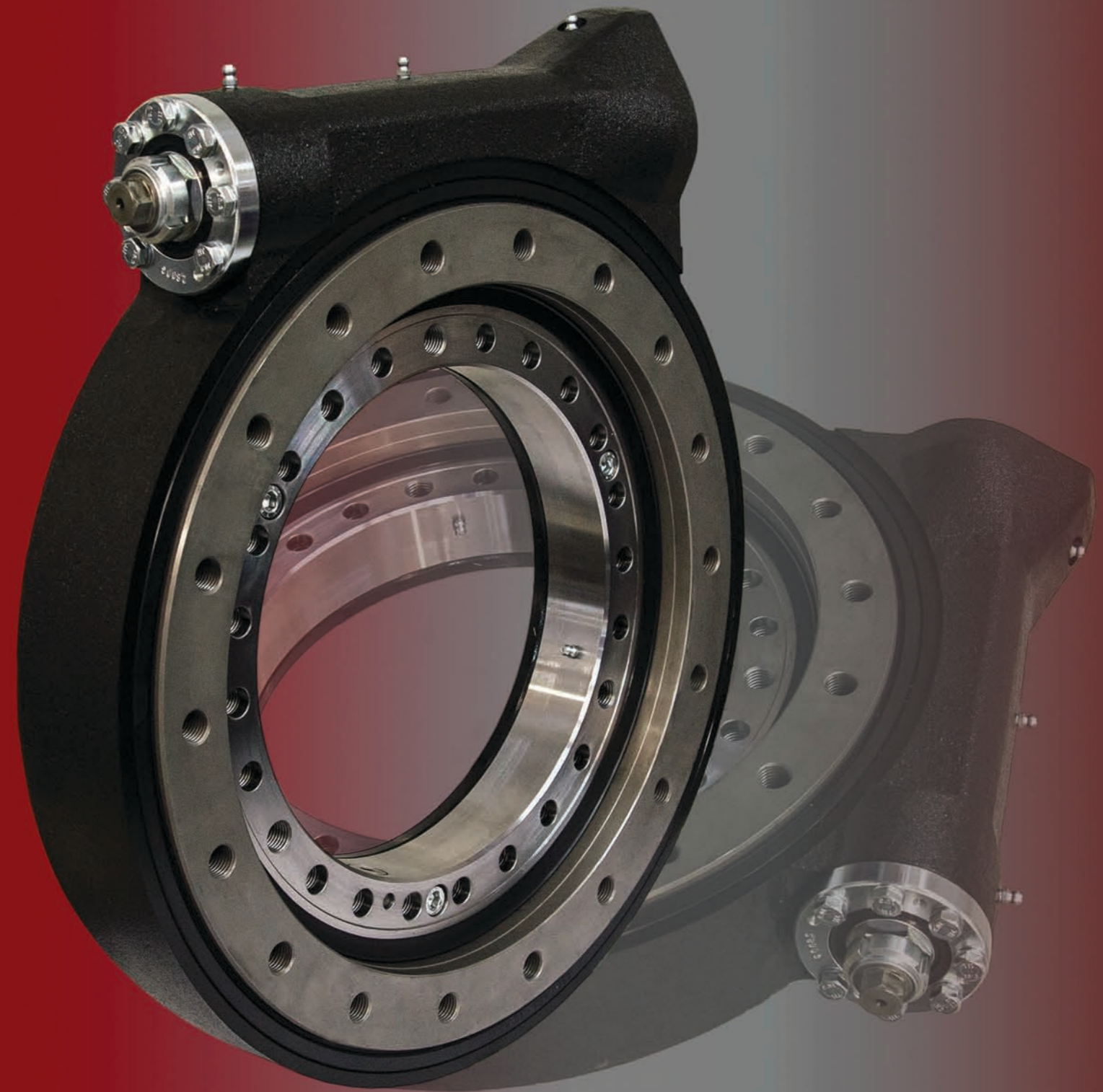
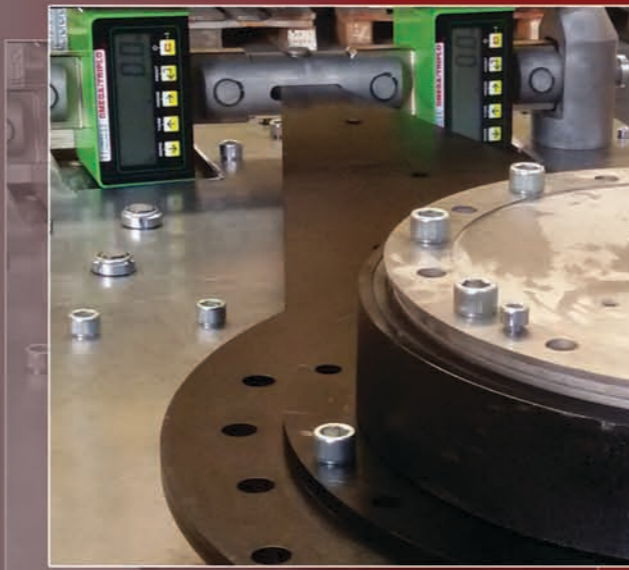


**META HYDRAULIC** was born in 1989 with the purpose of manufacturing and trading in hydraulic components. It's located in Rubiera (Reggio Emilia), in the middle of the Italian Oil-Valley. In its warehouse META HYDRAULIC can manage a large stock of products such as hydraulic motors, hydraulic steering units, directional control valves, different types of valves and gear pumps.

Over the years the company has developed its potential by setting up a technical and engineering department that designs mechanical and hydraulic components such as slewing worm drives, slewing bearings and gearboxes.

With a "UNI EN ISO 9001:2008" certified Quality Management System the company is able to offer a targeted technical support and to propose customized solutions to its customers' specific requirements for various applications in the construction, industrial, agricultural and naval sector. Attention to customer satisfaction, product design, continuous improvement of the quality of its products, accuracy in service and promptness in response and deliveries are the strengths of META HYDRAULIC.



**Meta**  
HYDRAULIC S.p.A.  
Via Diogene N°3 - 42048 Rubiera (RE) - Italy  
Phone +39 0522 621228  
Fax +39 0522 262210

[info@metahydraulic.com](mailto:info@metahydraulic.com)  
[www.metahydraulic.com](http://www.metahydraulic.com)

Slew Drives

**LAMINATI GREZZI** sempre disponibili a magazzino per le tipologie standard a catalogo



**RAW MATERIAL** for the standard models displayed in our catalogue is available in stock



**TORNITURA ED ESECUZIONE PISTE**

Eseguita con macchine CNC di ultima generazione (torni verticali) con diametri fra i 200 mm e i 2500 mm

**TURNING**

by last generation CNC vertical turning machines with diameters between 200 mm and 2500 mm

**FORATURA ASSIALE E RADIALE:** Con macchine di nuova concezione eseguiamo tutti i tipi di foratura a disegno



**DRILLING:** Using new generation drilling machines we can execute all kinds of axial and radial holes



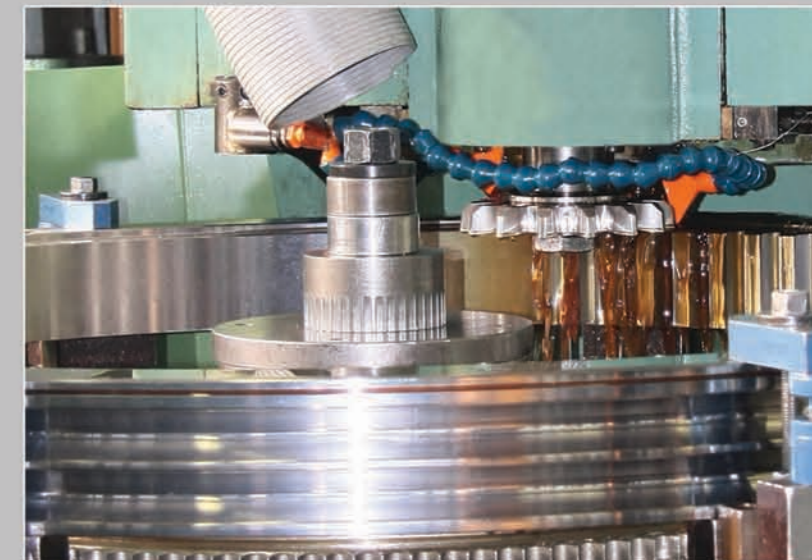
**TRATTAMENTO TERMICO**

Con le migliori macchine da tempra a induzione eseguiamo il trattamento sulle piste e, laddove è necessario, sulla dentatura, per garantire maggiore durata e superiore portata ai nostri cuscinetti e gruppi di rotazione

**HEAT TREATMENT**

By means of the best induction hardening machines heat treatment is carried out on the raceways and, if necessary, on the tooth to improve lifetime and performance of our slew drives and bearings

**DENTATURA:** Eseguita con dentatrici a stozza che garantiscono grande precisione della dentatura e del profilo del dente



**GEAR CUTTING** by slotting machines assuring very precise toothing



**CONTROLLO QUALITA'** in un laboratorio attrezzato con macchine a controllo tridimensionale



**QUALITY CONTROL** in a laboratory equipped with tridimensional control machines