

# ELECON LOOSE GEARS





## WORLD'S MOST TECHNOLOGICALLY ADVANCED GEAR MANUFACTURING FACILITY

### BHANUBHAI MEMORIAL CENTRE OF EXCELLENCE (BMCE)

In the last six decades, Elecon have conducted intensive research in gear technology and manufacturing techniques. We have developed a variety of products in the transmission industry from worm gears to helical, from planetary to variable speed fluid couplings. This development has demanded a significant investment in manufacturing capability from gear cutting right through to heat treatment and profile grinding. This new plant has the capacity to manufacture sufficient helical gears to produce 1000 assembled gear units per month.

This plant is a tribute to our founding Chairman, Lt. Shri Bhanubhai Patel, who wanted to remain "Always a step ahead in technology"



Way back in 1951, Elecon set out on its journey to scale new heights of technical excellence, creating landmarks at every juncture, From elevators and conveyors, to high quality gears and material handling equipments. Elecon set up a separate Gear Division in the year 1976. Elecon is also known for its pioneering acts in India. The first to introduce modular design concept, case-hardened and ground gear technology in India. These path breaking efforts are backed by full fledged departments employing a strong, skilled work force. It has supplied hi-tech equipments to major core sectors such as fertilizer Plants, Cement Plants, Coal and Lignite Mines, Power Plants, Textile Plastic, Steel Plants and Port Mechanization in India and abroad.

### MODERN INFRASTRUCTURE

- Elecon designs & manufactures a wide range of worm, parallel shaft and right angle shaft helical and spiral bevel helical gears with horizontal and vertical output shafts in various sizes, from single to quadruple stage reduction. These gears are compact and light, Saving space, reducing foundation structure costs and lubricating oil consumption.
- Deploying modern technology – CAD / CAM in Engineering and Manufacturing on a continuous basis is the selling point of the company.
- Elecon Gear Division is acknowledged as the most modern in the industry. All of Elecon's machinery is computer controlled (CNC) ensuring high degree of precision on Manufacture, design and quality testing of gear components to DIN / AGMA international specifications.
- Elecon has recently inaugurated "Bhanubhai Memorial Center of Excellence (BMCE)" - an ultra-modern, purpose-built facility for manufacturing standard helical and bevel-helical gears with a higher volume of production and greater accuracy, utilizing the latest in manufacturing techniques .
- Elecon has unmatched expertise in providing customized gear boxes for Steel Mill, High Speed Turbine, Sugar Mill, Marine, Plastic Extrusions,

Cement Mills, Rubber mill, Hydro Turbine, Windmill gearboxes and many more.

- Elecon is prepared to deliver within deadlines. It is made possible through highly on-line computerised system of advanced Planning and Scheduling software.

### ISO 9001 – CUSTOMER SATISFACTION

- In November 1994, Elecon gear quality management system achieved international recognition and at present we are ISO 9001-2008 Certified Company. Quality and service is part of Elecon's planned strategy to serve customers better.
- Inhouse heat treatment facilities for case carburizing and nitriding.
- NABL approved laboratory for physical and chemical testing of material.

### NEW GENERATION TECHNOLOGY

- Elecon has introduced EON/EOS series industrial gearboxes for all standard applications. This new series features a variety of enhancements such as higher torque ratings, better thermal characteristics, universal mounting options and multiple accessories to enable adaptation to the most stringent requirements.
- Elecon now provides spiral bevel skiving (hard cutting) technology and infrastructure to make spiral bevel pairs up to 1100 diameter.
- Super NU Series supplied with factory, 'Fill and Forget' concept using Synthetic long life lubrication, increased Power Transmitting Capacity in sizes 1.5/8", 1.3/4", 2.1/4" and 3".....



Bird eye view of Elecon Gear Division



## HELICAL/SPUR GEAR WHEEL

### Capacity

Dia.: Up to 3000 mm

Width: Up to 600 mm

Module: Up to 32 mm

Quality class: Up to DIN 4

## DOUBLE HELICAL GEAR WHEEL

### Capacity

Dia.: Up to 3000mm

Width: Up to 600 mm

Module: Up to 32 mm

Quality Class: Up to DIN 4



## PINION SHAFT

### Capacity

Dia.: Up to 1100 mm

Length: Up to 2800 mm

Module: Up to 32 mm

Quality Class: Up to DIN 4

## SPIRAL BEVEL GEAR - HARD CUT



### Capacity

Wheel Dia.: Up to 1100 mm

Module: Up to 14 mm

Quality Class: Up to DIN 5

## **INTERNAL GEAR/ ANNULUS**

**Capacity**

Dia.: Up to 3000 mm

Width: Up to 500 mm

Module: Up to 32 mm

Quality Class: Up to DIN 5



## **WORM PAIR**

**Capacity**

Up to 17" Center Distance

## **WORM PAIR FOR BALL MILL**

**Capacity**

20" to 54" Center Distance





**Gear Hobbing Machine**  
(Internal / External – 3000 mm Dia)



**Spiral Bevel 'Hard Cut' Machine (1100 mm Dia)**



**Profile Grinding Machine (Internal / External – 3000 mm Dia)**



**Heat Treatment Process**



**Gear Tooth Profile Grinding Machine**

radicon   
with you at every turn

 **ELECON**  
GEARING THE FUTURE

benzlers   
with you at every turn

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