

# Magal Engineering

Co India Pvt Ltd

*Innovative Technology,  
Outstanding Service.*



## About Us

Magal Engineering Co India Pvt Ltd is a trusted supplier of world-class machine tools and complete engineering solutions for the sheet metal forming industry, since 1992. Our three decades of experience helps us in delivering customer and application centric solutions suitable to Indian industry. This is why we have a commendable reputation in the sheet metal manufacturing industry.

## Our Vision

To seamlessly incorporate state-of-the-art machinery and technology and provide comprehensive solutions that cater to the evolving needs of our clientele. We are committed to enhancing service excellence and superior performance of our machines by consistently upgrading the skills and knowledge of our personnel.

## Our Mission



Leading the Future  
of Machine Tool  
Solutions in India.



Offer efficient  
and innovative  
engineering  
solutions.



Ensure superior  
service and long-  
term client trust.



Build profitable  
relationships with  
Principals and  
employees.



# Our Products & Principals



Magal Engineering partners with globally renowned Machine tool makers to bring advanced machine tool solutions to Indian industries. Our after-sales support team is trained intensively at our Original Equipment Manufacturer's (OEM) factory to timely and accurate diagnosis and service with appropriate manufacturer approved spare parts. Our key OEM partners and their offerings include:

## INGYU (Taiwan)

- High-speed stamping presses for EV Laminations
- Progressive die stamping
- Precision metal forming solutions for semi-conductor industry like connectors and terminals
- All Ingyu machines are Handmade which ensures levels of accuracy for extended time periods. Ingyu is one of very few OEMs in the world to follow this process.



## Henkel Sonderhoff (Germany)

### Machine:

- Polyurethane and Silicon sealing solutions (FIPFG technology)
- Automated gasketing, gluing, and potting systems
- Eco-friendly water based patented cleaning systems for reduced carbon footprint.



### Chemicals:

- Versatile Formulations for Tailored Solutions: Henkel Sonderhoff offers over 1,000 material formulations, including polyurethane, silicone, and PVC-based systems.
- Other Features: UL-50 conformity, UV resistant, ingress protection Class up to IP 69K and NEMA 4-6d, good chemical resistance, ATEX

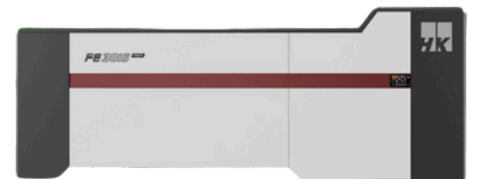


## Costa Levigatrici (Italy)

- Deburring, edge rounding and polishing, machines for laser cut, plasma cut and fine blanked sheet metal parts
- 104 year old company, one of the first to introduce wide belt sanders.

## HK Laser and Systems (South Korea)

- Market Leader in 2D laser cutting systems for over a decade in ASEAN
- Worldwide presence
- Patented beam manipulation and low pressure mixed gas cutting technology focusing on higher thickness applications
- Operate a 40 man call center to support all machine users in various time zones.



## Warcom (Italy)

- CNC Press Brakes & Shears for metal fabrication
- High-performance laser cutting systems.

# Why Choose Us

- Decades of Industry Experience: Over 30 years of proven expertise in engineering solutions.
- Complete solutions with machine, service and spares/consumables
- Strong Customer Relationships: Over 60% of our clients return to us for repeat business.
- Nationwide Reach: Sales, service, and spare parts network is spread across India (Karnataka, Andhra Pradesh, Maharashtra, Gujarat, Tamilnadu, Delhi, Noida, Haryana).
- Dedicated Workforce: Our employees – our largest support - have been with us for decades, ensuring technical expertise and customer support built over trust and respect.
- Trusted in the industry. We walk the talk.

## Our Service Excellence

- Comprehensive pre-sales consultation and application engineering solutions to ensure best-suited and well-researched solutions.
- Very robust after-sales service and maintenance with a strong commitment to uptime.
- Annual maintenance services
- Continuous training and knowledge-sharing to empower clients for better operational efficiency.



# Ethical Practices & Customer Trust ●●

Magal Engineering is synonymous with strict ethical code of conduct that governs our business operations. Our values include:

- Integrity & Transparency – Honouring commitments and fostering long-term partnerships among Principals and clients.
- Customer-Centric Approach – Prioritizing quality, ethics, service, and trust in every transaction.
- Sustainability Focus – Advocating for next generation eco-friendly and energy-efficient solutions in manufacturing.

## Client Testimonials & Repeat Business

- Our longstanding relationships with customers highlight our commitment to reliability, integrity and performance.
- Our OEMs trust us to represent them in India, ensuring an enriching and mutually beneficial partnership.

**Let's grow your business together today!**

## Company Headquarters:

**Magal Engineering Co India Pvt Ltd**

**264/75, 36th Cross, 2nd Main, Jayanagar 8th Block,  
Bangalore - 560070, India**

