

**Specialist in
Gravure Printing
Cylinder
& Emboss Cylinder**

TE

TECHNO ENGINEERING
Micro Graphics

www.technoengg.in

For Whatsapp Enquiry

AN ISO CERTIFIED 9001 : 2015

Pune Office/Factory
Tahera Madam: 8976001284 / 81
Email: technoengg.pune@gmail.com
Add.: Plot no. 106/38, Ramtekdi Ind. Area,
Canteen Road, Hadapsar, Pune 411 013

Mumbai Office/Factory
Muddasar Shaikh: 8976001282
Email: technoengineering4@gmail.com
Add.: Ahad Ind. Complex, Bholenath Nagar,
Near Bharat Gear Co., Mumbai, Thane 400 612.



TE

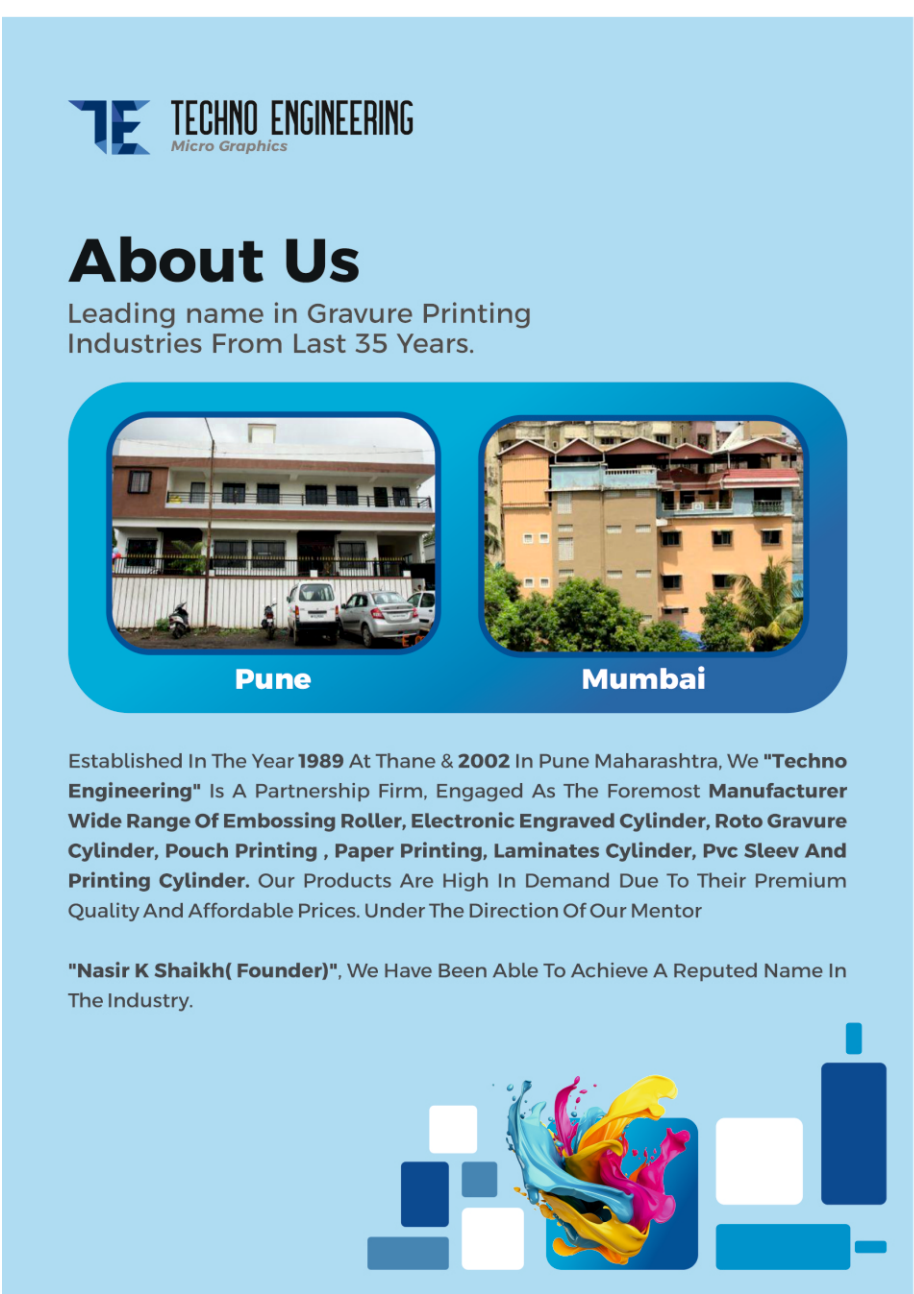
ENGRAVING EXCELLENCE

TECHNO ENGINEERING
Micro Graphics

www.technoengg.in

**ELECTRONIC & CHEMICAL
ROTOGRAVURE
PRINTING CYLINDER**


SCAN ME




TE **TECHNO ENGINEERING**
Micro Graphics

About Us

Leading name in Gravure Printing Industries From Last 35 Years.



Pune



Mumbai

Established In The Year 1989 At Thane & 2002 In Pune Maharashtra, We "Techno Engineering" Is A Partnership Firm, Engaged As The Foremost Manufacturer Wide Range Of Embossing Roller, Electronic Engraved Cylinder, Roto Gravure Cylinder, Pouch Printing, Paper Printing, Laminates Cylinder, Pvc Sleeve And Printing Cylinder. Our Products Are High In Demand Due To Their Premium Quality And Affordable Prices. Under The Direction Of Our Mentor

"Nasir K Shaikh(Founder)", We Have Been Able To Achieve A Reputed Name In The Industry.



Our Promise

- Extremely reliable range of products
- Well managed services
- Highly experienced team of professionals
- Strict quality standards
- Timely delivery
- Strong vendor base
- Wide distribution network
- Huge warehouse
- Customized packaging
- Competitive price structure



TE **TECHNO ENGINEERING**
Micro Graphics

Important of Packaging

Role of Packaging in Branding

Good Packaging

- Awareness of hygiene is created
- Branding is created, customer get attracted toward good design, presentation displayed in packing of product.
- Increases self life & reduces damage to product

Loose Packaging

- Customer avoid to buy loose packing. Eg Toast . Milk etc
- Loose product or without name pack product does not have any source who is selling.
- As self life is less than packed & process product.



ANILOX ROLLER

We Are Leading Manufactures Of Anilox Printing Roller On M. S, Stainless Steel And Copper Roller With Hard Chrome Plating. Screen Type.

Hexagonal, Pyramid, Round, Rombus & Diamond 30° 45° 60° 90°

Majorly use in

- Flexo Printing
- Roto Gravure Printing
- Adhesive Coating
- Lamination
- Hot Melt Coating

Working Capacity

- 15 to 400 DPI (Dot Per Inch)
- 900MM dia up to 4000MM length



EMBOSSING ROLLER

We Are Leading Manufactures Of Embossing Roller Design Type - Matt, Supper Finish, Micro Satin & As Per Requirement

Majorly use in

Plastic Industry, Hygienic Micro Poly Film, Glass Industry, Paper Industry, Artificial Leather, Gift Rapper Paper, Tissue Paper, Hdpe Fabric, Tarpaulin Products, Rexine Cloth, Aluminium Foils, And Many Other Textile Products.

Working Capacity

- 900mm dia UPTO 4000mm length



PRODUCTION

Production Unit At Techno Engineering Is Highly Equipped With Latest Hi-Tech State Of The Art Technologies. Well Experienced And Highly Skilled Manpower Is Engaged Here To Produce Quality Products.

DESIGN — PRE-PRESS — GALVANOLINE — POLISHING — ENGRAVING — PROOFING — QUALITY-CONTROL — PACKAGING

We Use International Standard To Precise Our Product's Quality And Use Of Accurate Manufacturing Process Makes Us Distinct And Different From Others.

Pre-Press: The designs in any form of line art work and transparencies are scanned and color corrected on latest graphics software under high-end pre-press shop.

Galvanoline: Cylinder Preparation before engraving is a very important stage to achieve the perfect quality. Techno Engineering has state of the art multiple galvanoline with latest and automated features. Our experienced and skilled staff is capable of delivering the best plated cylinders with high degree of accuracy.

Finishing: The Copper finishing process uses state-of-the-art polish master machine, which is a digitally controlled high precision machine with an accuracy of 10 microns per meter and is utilized for optimal quality copper surface balance and to minimize tolerance to achieve evenness of cylinders.



Engraving: Techno Engineering has number of state of the art electronic engraving which are ideal for packaging, decor printing and uses sepecific filter for board and foil printing. Plenty of useful features like transcribe mode permits unprecedented line work quality. Ability to engrave very deep at different angles and patterns make this suitable for demanding line work and also for security application and metallic inks.

Proofing: The ensure that cylinders meet high quality standards, proofing process has high precision imported proofing machines. These machines ensure total registration employing the same inks and substrate which are to be used by the customer. Draw down under assigned date value is used to select ink beforehand to save time, and bring accuracy in proofing. Evert proof is approved by customer for the establishment of the accurate colors using standard inks on actual substrate.

Quality: Ceaseless investment in both technology and human resources has enabled Techno Engineering in upholding its commitment to quality. Our emphasis on quality is apparent not only at every stage of production process, but acrossall departments and functions within organization. Date Captured from the quality control processes are stored in the data bank future references.

Packaging: Proper packaging of cylinders is done in light weight fiber boxes for optimizing the air cargo. Delivery schedules at Techno Engineering are strictly adhered to so that flawless product reaches your doorstep on time every time.