

Forged For Endurance Machined For Precision



About Us

Established in 2014, MTF is leadina manufacturer of forged and precision machined parts, proudly IATF 16949 certified. The company supplies to OEMs, Tier 1 and Tier 2 clients across Automotive, Farm Equipment, Construction, Oil & Gas, Hydraulics, and Engineering sectors. With state-of-the-art facilities featuring hammers and presses, heat treatment, Gear Profile Grinder, CNC Gear Hobbing, CNC Turning & Milling Centres, Broaching, and advanced supporting machines. MTF ensures precision at every stage. Its quality assurance is backed by advanced testing systems, including Gear Profile Tester, CMM, Microscope, Brinell & Rockwell Hardness Testers and supporting instruments.

Area: Team Size: 20000 sq. mtr. 200+

Forging Capacity: Machining Capacity: 7500 MT / Annum 3.6 M Pcs/Annum

Sales Revenue: **Export Ratio:**

11 M Euro 42%

Development Lead Time **Green Energy Contribution**

30 days 55%





Carbon Footprint Reduction



Environmental Commitment

MTF reports verified CBAM data to EU customers and has its carbon footprint verified under ISO 14064 & GHG Protocol. The company's 1 MW Solar Plant cuts 1,450 tons of CO2 per year. MTF is certified with ISO 16949 | PED & AD 2000 | ISO 14001, ISO 45001 and is dedicated to driving energy efficiency, waste reduction, and optimization.



Infrastructure

FORGING FACILITIES

- Screw Press 3 Lines
- Hammer 2 Lines
- Induction Billet Heater 5 Lines
- Heat Treatment Furnace 2 Lines

MACHINING FACILITIES

- Gear Profile Grinder Klingenberg Viper 500
- CNC Gear Hobbing Nidec
- Broaching
- CNC Turning & Milling Centres

QUALITY FACILITIES

- Gear Profile Tester Klingenberg P40
- CMM Ziess
- Contour Tester Zeiss
- Surface Roughness Tester Mitutoyo



Governance & Ethics

MTF has a dedicated ESG Committee for policy oversight and follows an Anti-Corruption & Ethics Policy to ensure transparency. The company's Sustainable Procurement & Supplier Code is aligned with ISO 2000, and an annual ESG review is conducted to maintain accountability.



Our ESG Journey Ahead

MTF is preparing its first ESG-Sustainability Report for 2025 and undergoing **EcoVadis** assessment for global benchmarking. The company is setting 2030 ESG targets aligned with international standards and plans to launch a Sustainability Portal by FY 2026.

Product Range

Gears & Shafts















Gears Blanks















Hydraulic Cylinder















Construction Equipment















General Engineering









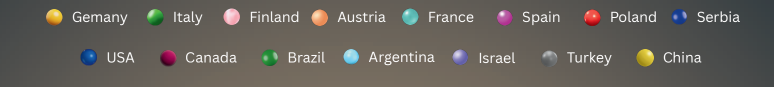








GLOBAL SUPPLY





CERTIFICATION











Headquarter & Manufacturing Gujarat, India

Wearhouse Facilities Germany / Finland / USA







