











25⁺YEARS of experience

Your Partners for Quality Fasteners





Anshika Fasteners Private Limited (AFPL) is one of India's leading manufacturer and supplier of hot dip galvanized (HDG) fasteners, stainless steel (SS) fasteners, other nuts, bolts, anti-theft bolts & nuts, studs, foundation bolts, U-bolts, spring & flat washers. AFPL's dedication to customer satisfaction and high-quality output has earned our clients' trust. AFPL has expertise not only in standard fasteners, but also in customized fasteners made as per specific project requirements.

AFPL was established in 1999 and caters to the domestic and international market for fasteners.

COMPANY PROFILE

AFPL's manufacturing facility in Nagpur has an installed capacity of over 12,000 MT per annum and manufactures HT & MS fasteners required mainly for Power Generation, Transmission & Distribution Industry, Telecom, Solar, Automobile, Wind Energy, Construction & Infrastructure, PEBS, Railways and other sectors. With Nagpur's proximity to the Mumbai Seaport and proximity to industrial areas, our plant has a great geographical advantage, which enables us to provide swift deliveries to clients across the globe in over 30 countries. We are specialists in high strength structural steel bolts and nuts for Solar Structures, Railways And Transmission, Transmission Towers, Pre-Engineered Buildings and Road and Construction Industries which require pre-loaded assemblies of fasteners.

CHAIRMAN'S MESSAGE

Anshika Fasteners Pvt Ltd, in its 25 years of operations, has served more than 325 customers spread across 35 countries. Anshika has firmly cemented its position as one of India's leading manufacturer and exporter of quality fasteners and precision components.

With the implementation of AI (Artificial Intelligence) analytical tools and software we will further strengthen our proposition of offering high quality products timely at a competitive price. Our quality systems are certified and in compliance with ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 and we are also a CE certified company. This reflects our focus on continuous improvement and sustainable customer success.

What sets Anshika apart is our ability to understand the customer needs, our emphasis on quality, customer service, 24/7 support and our reliability. This is due to our focus on building mutually beneficial relationships with our customers rather than focusing on individual transactions. Our people are our biggest strength and are highly qualified and competent



and are experts in their fields. This makes it easy for our customers to do business with us as they are regularly informed about their order status, production processes and quality checks and are also assisted with logistical needs whenever required.

Anshika believes in giving back to society and has a strong Corporate Social Responsibility (CSR) program where we support multiple charities financially and also completely supplies the educational material to all the students of a school for underprivileged children every year in addition to donating funds for the improvement of their facilities.

Our employees also volunteer and spend time with the young students guiding them to become well rounded individuals. With the addition of a new continuous belt heat treatment furnace, a new Zinc-flake coating plant and multiple new multi-station bolt and nut forming machines, we are now even better prepared and equipped to cater to the demands of our valued customers.

OUR VISION

To be a leading global manufacturer and supplier of innovative and value based solutions in the field of fasteners. We will provide competitive, quality, integrated solutions based on experience and innovation.



OUR MISSION

Anshika Fasteners is committed to deliver excellence and superior value to our customers, shareholders, employees and society at large. We aim to be our customers' best supplier through excellent customer service, honest business practices, providing quality products and on time delivery.

Our mission is driven through our 6 core values:

- Customer Focus
- Honesty
- Synergy & Teamwork
- Sustainable Value Creation
- Excellence
- Employee Centricity

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WHY CHOOSE ANSHIKA

FASTENERS AS PER ANY SPECIFICATIONS/ DRAWING

AFPL has been in the fasteners industry since the last 25 years and has theirown machinery, equipment and manpower. Our use of latest technologies, infrastructure, skilled resources, practiced excellence, and in-depth knowledge and experience has allowed us to manufacture durable and high performing products with superb finishing as per customer specification and drawings.



COMPETITIVE PRICING

All of our manufacturing processes, right from surface treatments to forging to coating & packing are all done in-house. This allows us to have a significant cost advantage. We focus on adding value to our customers through our services and focus on building long-term relationships instead of transactions. We do thorough marketing research before distributing our products to our consumers. This ensures that our prices are reasonable and reflect the value we bring.





HIGH QUALITY PRODUCTS

We are ever dedicated to uphold the highest standards of quality in all our endeavours. Our emphasis on stringent quality control is well reflected in our quality systems and technologically superior in-house laboratory, which ensures the quality and reliability of our products. All production facilities are equipped with the necessary inspection facilities and the quality inspectors take care of process verification and pre-delivery inspection. We also provide third party inspection reports when specified or requested by our customers.

QUALITY SOURCING OF RAW MATERIAL

We strive to work with raw material suppliers who demonstrate commitment to superior customer service, quality and continuous improvement. We have a strict quality control process and we verify the product chemistry or test certificates before accepting raw material. We also maintain material traceability throughout our manufacturing process. We have been in the steel industry since 25 years and this experience helps us to source the best wires and raw materials to create our high-quality products.



STATE OF ART INFRASTRUCTURE

AFPL has an established state of the art manufacturing facility with dedicated team of highly qualified personnel. AFPL has automatic high speed imported Bolt Formers, Nut formers, Thread rolling machines and Tapping machines. AFPL has both, cold forging and hot forging capabilities. AFPL has fully equipped state of the art in house galvanizing facility and a zinc flake coating plant. AFPL also has in-house facility for Heat treatment and electroplating. We continuously invest in the latest infrastructure to keep our plant suitable to supply to the changing needs.





TIMELY DELIVERY

We are quite transparent when it comes to our delivery time as it is very frustrating for customers when their timelines are not met. We only give our customers timelines that we can keep. Since project requirements are always crucial, we take enough orders to allow us to make timely deliveries as per commitment.

HIGHLY EXPERIENCED & SKILLED WORKFORCE

We have a team of specialists from the management, fasteners and tools industries who have in-depth knowledge of industrial, automotive and infrastructure sectors. Over the years, we have developed manufacturing, service and trading competence while expanding our product range and offering to our domestic and international client base.





CONSISTENT CUSTOMER SUPPORT & COMMUNICATION

We are focused on adding value to our customers and endeavour to be in consistent communication regarding their orders. We dedicate a team member to be a SPOC and he/she is available for updates or queries anytime.

STRINGENT QUALITY CONTROL

Our emphasis on stringent quality control is well reflected in our quality systems and technologically superior in-house laboratory, which ensures the quality and reliability of our products. Before any of our products are sent out, we closely inspect them to ensure they meet industry standards.



CORPORATE PHILOSOPHY

AFPL stands for high product quality and end to end solutions for our customers. Over the years, we have developed manufacturing, service and trading competence while expanding our product range and offering to our domestic and international client base.

Our visionary thinking has inspired us to expand our product portfolio and diversify into multiple industrial sectors for fasteners.

All this while keeping in mind our philosophy of creating value for our customers.

AFPL is dedicated to providing products that create value and fair returns, performance that is at the fore front of our industry, and conduct that reflects the highest standards of ethics and integrity.

We have a team of specialists from the management, fasteners and tools industries who have in-depth knowledge of industrial, automotive and infrastructure sectors.



PRODUCTION PROCESS



RAW MATERIAL



PICKLING



WIRE DRAWING



GALVANZING / SURFACE COATING



HEAT TREATMENT



HOT & COLD FORGING



QUALITY CONTROL



PACKING



DISPATCH

INFRASTRUCTURE & FACILITIES

Anshika Fasteners has an established state of the art manufacturing facility with a dedicated team of highly qualified personnel.

Anshika Fasteners has automatic high speed imported Bolt formers, Nut formers, Thread rolling machines & Tapping machines. AFPL has both, cold forging and hot forging capabilities. Our machinery also allows us to custom make fasteners and precision components as per specifications.

AFPL excels in a variety of coatings done in-house, designed to provide required protection in different environments.

AFPL has Hot Dip Galvanizing, Mechanical Galvanizing, Electroplating (Zinc & Copper Cadmium), PTFE Coating, Zinc-Al Flake Coating, Black Phosphating, continuous mesh heat treatment plant, Zinc Phosphating etc.





AFPL aims for perfection and with this ideology in mind, Total Quality Management Systems have been designed and implemented to attain this.

Raw material lot traceability is maintained in our system from the mill to finished product using our in-house ERP system and our newly introduced Datawiz AI software that enables the capture and analysis of detailed order data using a combination of NFC, QR codes and image recognition technologies.

Additionally, we supply complete chemical, physical, certificates and letters of compliance upon request.

The fasteners go through strict quality checks at every stage of the process, achieving near zero-defect results.





CERTIFICATIONS







QUALITY POLICY

Our emphasis on stringent quality control is well reflected in our quality systems and technologically superior in-house laboratory, which ensures the quality and reliability of our products.

Our Quality Systems are certified and in compliance with ISO 9001:2015, ISO 14001:20015, ISO 45001:2018 and we are a CE certified company.





TEST LAB

- Universal Testing Machine (UTM)
- Charpy Impact Testing Machine
- Rockwel Hardness Tester
- Torque Testing Machine
- Coating Thickness Tester (Eleco meter)
- Coating Weight Checking Balance
- Thread Ring Gauge & Plug Gauges
- Micrometers & Vernier Calipers
- Spectrometer
- MPI Testing Machine
- Salt Spray Test Machine

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BOLTS



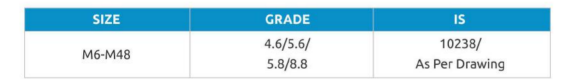
SIZE	GRADE	IS	BS	ISO	DIN	ASTM	ANSI	JIS
NAC NAES	4.5/5.6/5.8/	12427 IS 1363 Part 1 & 1364 Part 1	3692/	4014/	931/933	A-325M	D 10 2 1	D1100
1410-1412	6.8/8.8/10.9	1 & 1364 Part 1	4190	4016	/960/961	/A 394	D 10.2.1	D1180

SIZE	GRADE	IS	DIN
M6-M20	4.6,5.6,8.8,10.9,12.9	2609	603





SIZE	GRADE	DIN
M5-M20	5.6,8.8,10.9,12.9	6921







SIZE	GRADE	DIN	
M8-M24	4.6/5.6/6.8/8.8/10.9/12.9	7991	

SIZE	GRADE
M8-M24	4.6/5.8/6.8/8.8/10.9/12.9







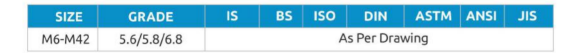
SIZE	GRADE
M12-M36	4.6/5.8/6.8/8.8/10.9/12.9

SIZE	GRADE	IS	BS	ISO	DIN	ASTM	ANSI	JIS
M6-M48	5.6	5624			As Per	Drawing		





SIZE	GRADE	DIN
M8-M24	4.6/5.8/6.8/8.8/10.9/12.9	261







SIZE	GRADE	IS	BS	ANSI
3/8" to 3"	Stud B7	Nut 2H	2.1/4" to 27"	A193
3,0 003	Stad D7	NGC ZIT	2.174 60 21	A194

SIZE	GRADE	IS	BS	ISO	DIN	ASTM	ANSI	JIS
M6-M48			P	As Per Drav	wing			







SIZE	ISO
as Per Customer Requirement	ISO 13918 Sd Type

SIZE	GRADE	IS
M12-M24	4.6/5.8/6.8/8.8/10.9/12.9	4190





SIZE	GRADE	DIN	
M3 - M10	4.6/4.8/8.8/10.9	7985	

SIZE	GRADE	DIN
M6 - M18	4.6/8.8/10.9/12.9	7380





- Quality
- Perfection
 - Durability
- Tried & Tested
- Multi-Industrial

NUTS



SIZE	GRADE	IS	BS	ISO	DIN	ANSI
M16-M36	8s/10s	6623	4395	7415	934	B 18.2.4.6 M

SIZE	GRADE	ISO
M4 - M20	4/5/6/8/10	4035/As Per Drawing





SIZE	GRADE	DIN
M4 - M20	5	1587







SIZE	IS	BS	DIN	ANSI
M6-M48	2232	1083	935-937	B 18.2.4.4M

SIZE	DIN
M6-M48	982/985



NUTS & WASHERS



SIZE	DIN	JIS
M5-M20	6923	1190B

SIZE	ANSI
M6-M42	B 18.5.2.2M





SIZE	GRADE	DIN	JIS
M4-M12	8	927	1196

SIZE	GRADE	DIN	
M4-M39	Spring Steel	7967	





SIZE	IS	DIN	ASTM	ANSI	JIS
M6-M48	2016/6610	125/126	F436M	B 18.22/ B 18.22M	B1256

SIZE	IS	BS	DIN	ASTM	ANSI	JIS
M6-M86	3063	4464	127	B 27.1M	B 18.21.1	1251



WASHERS & THREAD BAR



SIZE	GRADE
M6-M56	Low Carbon Steel, EN-8, As Per Drawing

SIZE	GRADE	BS	ASTM
M12-M36	8.8/10.9	EN 1439	ASTM
		9-9	F959M





SIZE	GRADE	DIN
M6-M48	5	975

SIZE	GRADE	
M5-M24	As Per Customer Requirement	





ANSHIKA FASTENERS PRIVATE LIMITED

AN ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & CE CERTIFIED COMPANY.

OUR CLIENTS

















































GLOBAL PRESENCE

Anshika Fasteners is growing, updating and expanding its operations throughout the world with a keen eye on relevant skills, technologies and products of a dynamic global market. Presently, with a strong foothold in India, USA, Canada, Australia, UAE, Europe, Bangladesh, Nepal, Sri Lanka, Thailand, Indonesia, Mauritius, Nigeria, Russia & nearby Countries. We have attained an established reputation through bulk exports of Fasteners to our valuable clients in these countries. We are also making strenuous efforts regularly to explore the potential of our business in the new markets.



United States
Canada
United Kingdom
Australia
Austria
UAE
Bangladesh

Germany
France
Ireland
Italy
Netherlands
Norway
Sri Lanka

Russia Spain Poland Portugal Sweden Thailand Nepal

AND MANY MORE COUNTRIES...

