



Manufacturer &
Exporter of
Brass Extrusion Rods,
Sections & Profiles



Company Profile



Ankita Extrusions Started as a small family run unit, and has since grown into one of India's leading Brass Rod Extruders. At our state of the art hydraulic extrusion plant in Jamnagar - India, we produce bars in round, hex, squares, rectangles, hollows and made to order shapes for customer specific applications. In addition to Brass Rods, our product line comprises of various grades of Copper Alloy Ingots and a wide range of Brass Components catering to the need of the customers.

At Ankita Extrusions, we develop our product lines with a concerted effort to meet the broad spectrum of needs demanded by customers throughout the Indian Sub-continent and abroad.

Our Plant utilizes induction heating, Ingots casting, direct extrusion, straightening, material handling and modern process control equipment. Standards of quality are maintained continuously throughout each process, from validation of raw material to the final semi-manufactured product, using our state of the art optical emission spectrometry (OES) laboratory; fitted with a patented UV PLUS chamber utilizing arc and spark excitation technology.

Quality

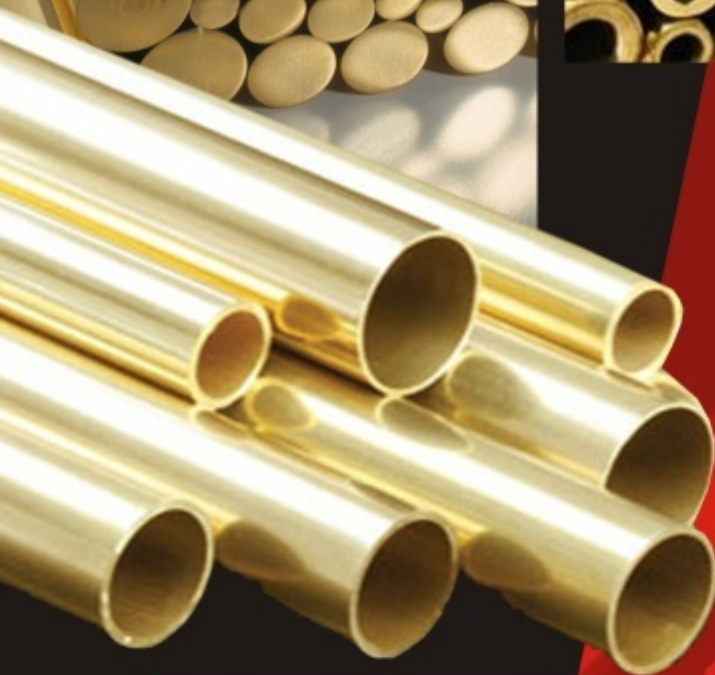
Since our establishment, quality has always been a most important aspect of our organization. We are continuously engaged in delivering our clients a flawless range of Industrial Metal Products. Our state-of-the-art infrastructure facilitates us with an ultramodern testing laboratory. This lab is full-fledged with technologically advanced and sophisticated testing equipment and tools. We have employed highly qualified and experienced quality controllers who are the base of our organization's quality standards. They are conducting a rigorous quality testing on various parameters for ensuring the international standards of our range.



Following are some of the parameters on which we check our range:

- Durability
- Tensile Strength
- Finish
- Hardness
- Corrosion Resistance

BRASS EXTRUSION RODS



BRASS INGOTS



BRASS HOLLOW RODS



BRASS WIRES



BRASS EXTRUSIONS PROFILE AND SECTIONS



RANGE OF ALLOYS


1. Free Cutting Brass - GR I, GR II, GR III
2. Forging Brass
3. Special High Tensile Brass - GR I, GR II
4. Riveting Brass
5. Naval Brass - GR I, GR II
6. Lead Free Brass
7. Al-Bronze

RANGE OF PRODUCTS


RODS	Dia		4 mm To 100 mm
BARS	Square : A/F	Dimension	3 mm To 60 mm
	Hex : A/F	Dimension	3 mm To 75 mm
STRIPS	Thickness	(Minimum)	2 mm
	Width	(Maximum)	100 mm
SECTIONS	Circumscribed Dia	(Maximum)	90 mm
COILS	Dia		1.5 mm To 10 mm
HOLLOWS	Bore	(Minimum)	12 mm
TUBES	Wall Thickness	(Minimum)	0.5 mm (25 Swg)

CUSTOMER
FRIENDLY
SUPPORT
INNOVATIVE
POSITIVE
PRECISE
TIMELY




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