





Who Are We?

Professional, value-added services, exceptional product quality and efficient delivery times are the hallmark of Brand Leebo.

As a globally-responsible corporate entity, **LEEBO GROUP** continues to originate systems and services to create products that are backed by significant innovations that support a sustainable future. **LEEBO GROUP** is deeply committed in improving operating efficiencies through customer-centric inventions that enable safe applications of the products.

Shared by a lineage of sound and straight forward business principles, the **LEEBO GROUP** is built on the foundation of trust and transparency, The Group incorporates two companies, namely Leebo Metals Pvt Limited and Omega Rolling Mills Pvt Ltd. These companies are involved in the manufacturing of copper and copper-based products. Mr. Rajesh S Agarwal, Managing Director has streamlined the manufacturing, gradually improvising work culture, investing in modern Plants & Machinery. His enormous grit, diligence and vision have resulted in the steady and strategic growth of the company in terms of production and manpower.



Leebo Metals Private Limited Company is amongst the pioneers in the supply of pure copper and copper-based products for all kinds of industrial applications. Incorporated in Mumbai (India) in 1995, Leebo Metals has been manufacturing and exporting top-quality copper products to its Customers, spread out across the globe.

From its 4,000 Sq.m manufacturing plant in Daman with an annual capacity of 15000 MT, it has a pan-Asia distribution network in place through which delivery of products in a timely and professional manner is achieved.

The work environment is designed in accordance with six sigma metrics. The company is committed to the goals of sustainable production and zero waste. This is evident from its choice of raw materials, installation of modern, cutting edge machinery, the existence of tool rooms and usage of heat reduction systems

Leebo Metals Private Limited Customers are mainly in the business of Switchgear, Transformers Industries, Power generation, Transmission and Distribution; Infrastructure, Telecommunication, Railways, Automobiles, Electric & Traction Motors, Generators and Earthing Solution industries.

Being In the business for the past 25 years, it has, over the years built a huge database of loyal Customers, who rely on its ability to meet their ever-changing demands, and also the astute knowledge of the industry which has been acquired over the past three decades of operation. The business's success emanates from the rich traditions and spirit of constant innovation.



Situated at Boisar (District Palghar), Omega Rolling Mills Pvt Ltd is just 120 kms away from Mumbai. A fully equipped plant admeasuring about 6000 Sq.m, with a 9000 MT annual capacity, the plant is equipped with a complete range of sophisticated machinery to undertake end-to-end production from casting, Konform extrusion, cold rolling and drawing, all done under one roof.

An in-house machine shop has all the necessary machines, which helps in the Research & Development activities & also to carry out the smooth operations of the plant. With the help of the superior quality equipment and a skilled team of professionals, it is able to deliver bulk orders in the shortest turnaround time. Meeting Customer requirement before deadline is the hallmark of OMEGA.

The packaging and loading teams are well-versed in their jobs and select the packaging material based on quantity and destination.

OMEGA engineers all kinds of industrial applications of copper with the help of our sophisticated machinery and skilled manpower. We take pride in being able to guarantee maximum efficiency, durability and quality in our products as per the international standards.



Dimension Details

Ø 12.5 mm, 16 mm, 20 mm, 25 mm

Specifications

Cu: 99.95%, O₂: <10 ppm

Coil Weight

1.5 to 3 MT

ETP Grade Upcast Rods



Dimension Details

Ø 12.5 mm, 16 mm, 20 mm, 25 mm

Specifications

Cu: 99.90%, O₂: < 400 ppm

Coil Weight

1.5 to 3 MT



OFC & ETP Grade Cu Bus Bars & Strips

	Width	Thickness
	10 mm - 50 mm	1 mm - 25 mm
	10 mm - 100 mm	2 mm - 25 mm
Dimension Details	10 mm - 150 mm	3 mm - 25 mm
	10 mm - 200 mm	5 mm - 12 mm
Standards	IS: 191, 613 & 1897, BS EN 13601:2013	
Electrical Conductivity (% IACS)	Above 100% in soft , Above 98.5% min in Half Hard / Hard	
Specifications (OFC)	Copper : 99.95%, O ₂ :<10 ppm	
Specifications (ETP)	Copper : 99.90%, O ₂ :<400 ppm	
Supply Condition	Straight length & coils	
Electro Plating	Tin / Silver / Nickel, Plating Range - 6 micron to 20 micron	
Packaging	Cut to 1 to 4.5 meters length, Packed in Pallet / Wooden Box	



ETP grade Copper Round / Hex / Square

ITEM	Dimension Details
Round	Ø 7 mm - 120 mm
Hex	10 x 10 mm - 60 x 60 mm
Square	Ø 8 mm - 50 mm
Standards	IS: 191, 613 & 1897, BS EN 13601 : 2013
Electrical Conductivity (% IACS)	98.5% min
Specification	Copper : 99.90%, O ₂ :<400 ppm



OFC & ETP Grade Cu Foils

ITEM	WIDTH	THICKNESS
Dimension Details	10 mm - 200 mm	0.1 mm - 3.00 mm
Standards	IS 1897 / IS 14811	



ETP Grade Cu Sheets & Plates

ITEM	WIDTH X LENGTH	THICKNESS
Dimension Details	600 mm x 600 mm	3 mm - 6 mm
	14" x 48"	0.3 mm - 3 mm
Standards	IS 1897 / IS 3052	



OFC & ETP Grade Cu Wire Rod

ITEM	OFC Grade	ETP Grade
Dimension Details	Ø 8 mm	Ø 8 mm
Specifications	Cu : 99.95%, O₂ : < 10 ppm	Cu: 99.90%, O ₂ : < 400 ppm
Supply Condition	In Bobbins / Coils	In Bobbins / Coils
Coil Weight	1.5 to 3.0 MT	1.5 to 3.0 MT



EC Grade Cu Wires

Dimension Details	Ø 0.193 mm - Ø 6.0 mm
Supply Condition	In Reels / Bundles
Coil Weight	5 Kgs 100 Kgs.



Cu Sections & Profiles

Standards	IS: 191, 613 & 1897, BS EN 13601: 2013
Configuration	Customised as per requirements



Cu Tubes & Pipes

Dimension Details	OD - 10 mm - 100 mm	ID - 1 mm - 10 mm
Specifications	Electroly	tic Grade
Standards	IS 2501	



Cu Conductors

Dimension Details	Ø 20 Sq. mm to Ø 300 Sq. mm
Configuration	Customised as per requirements



Paper Insulated Copper Conductors

Dimension Details	Width	Thickness
Size Range	25 mm	1 mm - 6 mm
Supply Condition	Wooden Reels	
Coil Weight	20 Kgs - 100 Kgs	
Paper Type	Craft Paper, Nomex etc	

"Quality is never an accident; it is always the result of high intention, sincere effort, intelligent direction & skillful execution; it represents the wise choice of many alternatives."

-William A. Foster







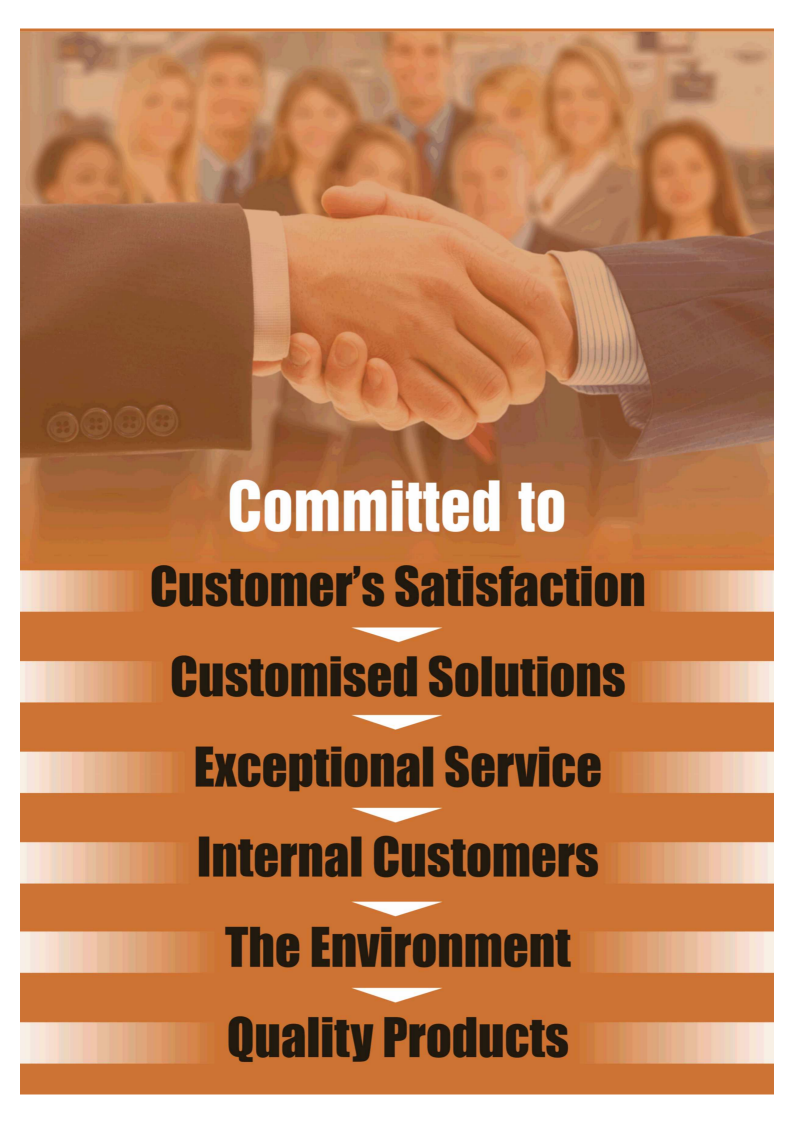
QUALITY & ACCREDITATION

LEEBOGROUP understands and recognizes the importance of consistency maintaining the quality of the products being ISO 9001: 2015 certified by DNV-GL & TUVRheinland which has established world-wide acceptance.

LEEBOGROUP undertake strict measures to control quality standards as per industry practice, maintaining extremely high degree of functional precision during each manufacturing process to ensure premium quality and flawless finish, Sourcing the best quality raw materials - registered LME grade 'A' cathodes which undergo rigorous testing prior to processing and during the various stages of processing ensures a premium quality end product.



LEEBOGROUP and its associates NABL certified Laboratory are well endowed with all testing equipment, which also includes spectrometer (GNR make). LEEBOGROUP focuses on the new upcoming precision process and plans to keep abreast of advanced technology which would increase the production capacity and decrease the lead time.







Corporate Office

LEEBO GROUP

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Works

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