



WINCAB

*Powering Today
Brightening Tomorrow*



ABOUT US

WINCAB Industries Pvt Ltd (WIPL) was established in the year 2021, by entrepreneur Mr. S.K. Jain and Smt. Ankita Jain. Mr. S.K. Jain is a technocrat from NIT Rourkela Orissa (B. Tech, 2003) and worked in Mitsui O.S.K. Line Japan as a Marine Engineer for 10 years. Smt Ankita Jain is a Master of Science from Barkatulla University Bhopal. Both technocrat closely monitoring the production, marketing and R&D activities of company. WINCAB manufacturing unit is located in the first Smart Industrial Park of Madhya Pradesh, near NATREX Pithampur, Indore – Bombay Highway Road.



“Excellence is our key to quality”



“
WINCAB
Team Motto
is to build a
zero-defect
product,
which carries
value
satisfaction
for
our customers
”

OUR MOTIVATED TEAM

Our motivated team of dedicated employees develop, manufacture and supply technologically advanced Aluminium wire rod & offer services that exceed the expectation of our customers. WINCAB team believe that each new day is a new opportunity to improve yourself, take it and make the most of it. Our greatest source of learning are our most unhappy customers. We don't want to push our ideas on to our customers, we simply want to make what they want.

We also provide Customized Products to cater to specific needs of our clients. This is in keeping with our corporate policy that ensures total quality management leading to customer satisfaction.

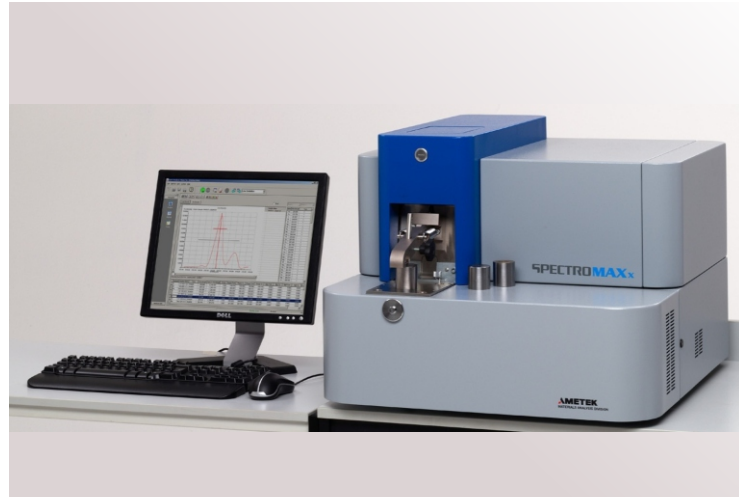


WINCAB

*Powering Today,
Big Hitting Tomorrow*

QUALITY

We maintain our excellent quality track record by manufacturing to internationally recognized standards. We have never compromised on quality and have successfully achieved a high level of customer appreciation resulting in long-lasting relations. We undertake stringent quality control measures, ensuring supreme product quality. We follow various parameters to test our range of products namely; **SPECTRO METER TEST FOR METALLURGY, TENSILE STRENGTH (BREAKING LOAD), CONDUCTIVITY TEST, ELONGATION**, etc.



PRINCIPLE

WINCAB strongly believes that learning and improving is a continuous process for the growth of any company. Keeping up our pace with radical transformation of technology WINCAB keeps a constant vigil on all the technological developments taking place in the ALUMINIUM WIRE ROD industry and adopts them to keep up with the ever-changing market trends and international standards of quality.

“
**Our focus on quality is
evident in our product range.**
”

MANUFACTURING FACILITY

WINCAB INDUSTRIES is the largest manufacturer of aluminium wire rods in central India, with state-of-the-art continuous casting (Hind Udyog India) rolling mill facilities, committed to meeting world class quality standards.

WINCAB Industries is fully equipped with in-line degassing and filtration systems to ensure solid casting of aluminium metal with high wire drawing quality. Our in-house laboratory is equipped with spectrometers and other quality assessment facilities to ensure that all of our products meet the specified metallurgical composition, mechanical and electrical properties according to Indian as well as international standards.



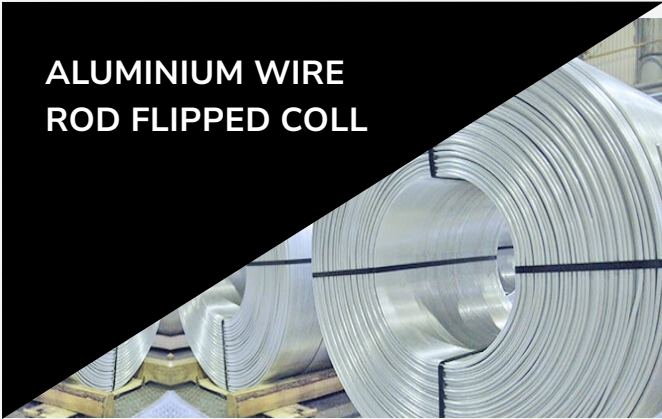
WINCAB

*Powering Today
Brightening Tomorrow*

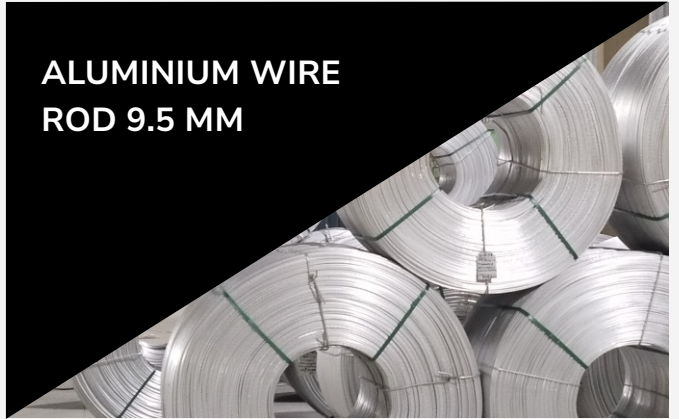
PRODUCTS

Presently Wincab Industries manufacturing Aluminium wire rods (7.60 mm, 9.5 mm, 12.5 mm, 15 mm) and AAAC / ACSR Conductors in various sizes. Aluminium wire rod categorised under EC GRADE , CG GRADE , ALLOY GRADE , FLIP COIL.

**ALUMINIUM WIRE
ROD FLIPPED COLL**



**ALUMINIUM WIRE
ROD 9.5 MM**



**ALUMINIUM WIRE
ROD 7.5 MM**



**ALUMINIUM ALLOY
WIRE ROD**



WINCAB

*Powering Today
Brightening Tomorrow*



SK JAIN (Director)
B.TECH (MECHANICAL)
NIT ROURKELA



WINCAB

*Powering Today
Big Engineering Tomorrow*



*Powering Today
Brightening Tomorrow*



WINCAB INDUSTRIES PVT. LTD.

Aluminium wire rod & conductor

www.wincables.com

Add : Plot no. 5, Smart Industrial Park (SIP), Near Auto testing (NATREX), Pithampur, Dhar-Indore(M.P.)

Tel : +91 94794 45990, +91 8962868210, Email : skjain@wincables.com