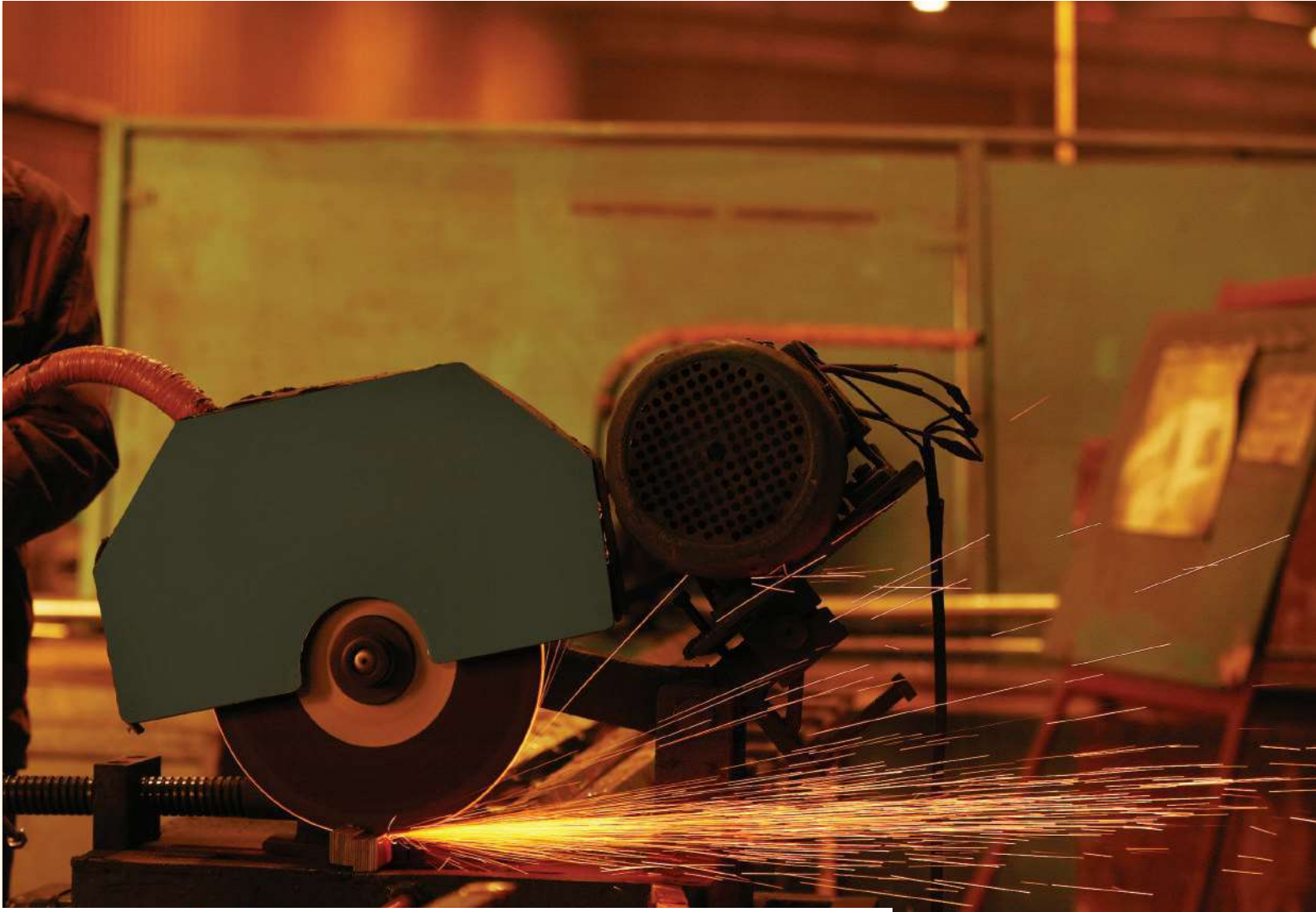




*SWITCH TO THE **FUTURE***
*SWITCH TO **STAINLESS***





HERITAGE OF JINDALS

Established in 1970 by steel visionary Shri OP Jindal, Jindal Group has spanned across 50+ countries marking a global footprint and is positioned as top 5 business conglomerates in India. The group is backed by a workforce of diverse professionals.

Jindal Stainless is an eminent part of the massive JSHL, contributing a staggering \$2.9 B annually through its varied businesses. It is one of the world's largest integrated manufacturer of stainless steel. The group has a state-of-the-art stainless steel plant in Odisha and is a market leader in galvanized steel and saw pipes.

50

YEARS

50+

COUNTRIES

\$25

BILLION TURNOVER
ANNUALLY



JINDAL LIFESTYLE: Legacy Of Absolute Integration

Jindal Lifestyle is India's one of the largest integrated stainless steel solution provider proffering a range of products and services through its diverse verticals ranging from products for industrial usage to kitchenware and tableware.

Jindal Lifestyle is an absolute subsidiary of Jindal Stainless Ltd., founded 19 years ago, dedicated towards finished products of stainless steel. We are committed to creating an 'aspirational stainless culture' in India in both B2C and B2B domains. It strives to bring richer life experiences by infusing modern functionalities and designs into stainless steel. With our state-of-the-art massive manufacturing capabilities in Chennai, Rohad and Pathredi, we deliver scale, quality and finish of global repute.

CATALYSING STAINLESS TRANSFORMATION



Assisting various companies in procuring stainless steel products and components across industries. It extends exhaustive capabilities and aggressive support in product development and delivery.



INFRA

We are committed to crafting innovative designs and redefining functionality for commercial, residential, and public sector projects. With a wide variety of stainless steel solutions, Jindal Arc Infra provides infrastructural products that cater to the specific needs of every project.

PLUMBING

An integrated stainless steel plumbing solution provider with comprehensive pipes and fittings solutions in grade EN 316L and JIS 304 & 316L guaranteeing quality products with easy installation.



HOMEWARE

India's first segment proffering a broad homeware range for its patrons, comprising Tableware, Home Decor, Serveware, Dinnerware, Cutlery, Boxes & Jars, and Barware.

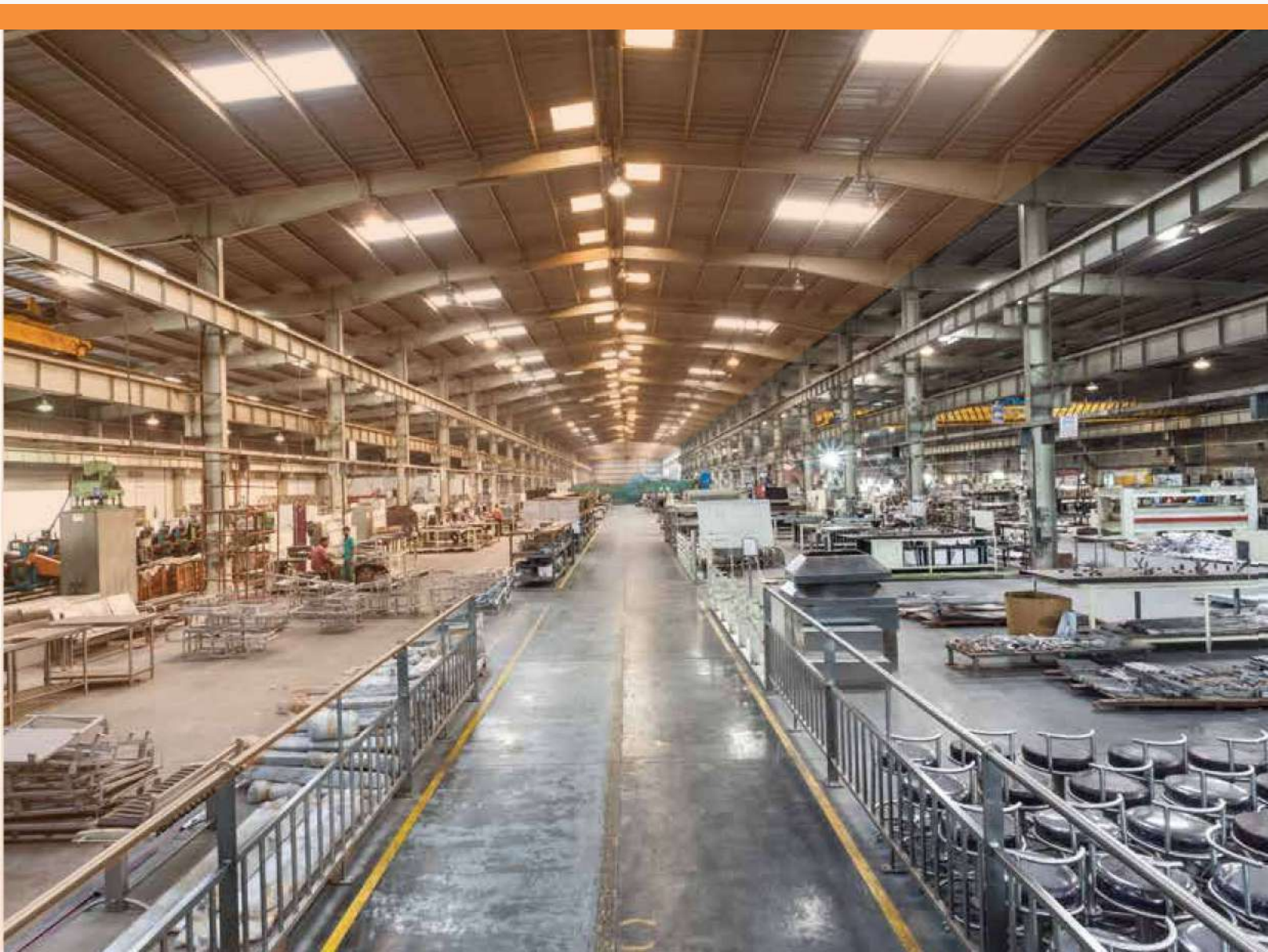
HOMESPACES

We are committed to creating a 'healthy stainless steel culture' for Indian homes by offering a range of kitchen solutions including Arttdinox, Arc Kitchens, and commercial kitchens that combines modern sensibilities with durability.

LEADING THE STAINLESS REVOLUTION

Jindal Value Engineering is leading the way in stainless steel revolution with development of components for products across various industries. We are poised as a global strategic supplier of Stainless Steel products and assist our partners by undertaking efficient manufacturing and delivering full or part production. Being an original equipment manufacturer, we also maintain in-house backward integration for right selection & manufacturing of stainless steel grade as per product application.

We go all out to create differentiated yet functional designs in sync with our clients across segments. We are focused to bring the global techniques to India and taking Indian capabilities of sharp manufacturing to the world.



MANUFACTURING PLANTS :

ENGINEERING VALUE

Our manufacturing is backed by three robust plants that are in Pathredi, Rohad, and Chennai. These state-of-the-art manufacturing plants are well equipped with cutting-edge manufacturing and fabrication technology of global repute and certification. Our facility in Pathredi is spread across an area of massive 30,351 sq.m., that has a fabrication capacity of 5,000 MT per annum. Our second plant in Rohad is specialized in sheet metal deep draw and stamping. It is spread across 20, 234 sq.m. Our third plant in Chennai is spread across 8,093 sq.m.

All three plants are well geared with the new age technology of automated machines installed for optimum utilisation of resources with cost-effective methodology.



PATHREDI PLANT

The Pathredi facility is spread over a covered area of massive 30,351 sq.m. with a fabrication capacity of 5,000 MT per annum and caters to Mobility, Infrastructure, Value Engineering, Sanitation, and Kitchen verticals.



ROHAD PLANT

The Rohad Plant is spread across 20,234 sq.m. and offers a wide range of in-house production and finishing capabilities for best-in-class quality products. The plant caters to Value Engineering and Arttd'inox. Plant specialization in deep draw & stamping facilities.



CHENNAI PLANT

The Chennai Plant is semi-automated and is spread across 8,093 sq.m. with a fabrication capacity of 3,000 MT per annum. The plant is dedicated to Mobility and specializes in products for Railways and Metros.

WHY CHOOSE JINDAL VALUE ENGINEERING?

- Organised player for your stainless steel products solutions
- Authenticity in quality and grade selection
- In-house advance tooling shop
- RM backend integration
- End to end support i.e. from RM to final product delivery
- Global strategic supplier to countries like USA, Middle East & Europe
- ISO 9001, 14K, 45K, CE, IATF 16949 certifications
- SCOC certified supplier
- Certified supplier base for BOP, JW parts



INTEGRATING **PRECISION** WITH INNOVATION

Striving towards developing new value-added stainless steel products with skill improvement and adapting new technologies.



Leading player in stainless steel sector in B2B and B2C interface



State-of-the-art plant with the ability to serve large quantities in short lead time



Self-reliant for product manufacturing securing competitive pricing and offering value addition and value engineering solutions



Honing business partner relationships with long term vision and perspective



Strives for **unique collaborations** adding to product innovations and development



Fine precise tooling for defect free parts



100% customer satisfaction focus and compliance with customer



Inhouse coating setup- use of PVD & PU booth for addition of color surface finishes



No compromise on product quality & forward integration with our retail footprint. Regular CMM Inspection of CTQ parameters

OUR **PILLARS OF STRENGTH**

Manufacturing ace with leading edge technologies, best in class machinery and unmatched quality. Our manufacturing plants are well certified and work under all necessary compliances



State-of-the-art manufacturing facilities in Rohad and Pathredi



Best-in-class automated polishing machines to ensure a high quality finish



In-house PU, Etching & PVD coating capabilities ensuring a wide range of options to enhance the look of metals

OUR **MANUFACTURING ACE**



Quality assurance lab ensuring every product has a uniform and an unmatched quality



Generates a laser beam that stimulates a lasing material by electrical discharges in a closed container



Well certified world class plant securing all required compliance.

PROCEDURAL STRUCTURE

SYSTEMATIC APPROACH FOR
SYSTEMATIC OUTPUT



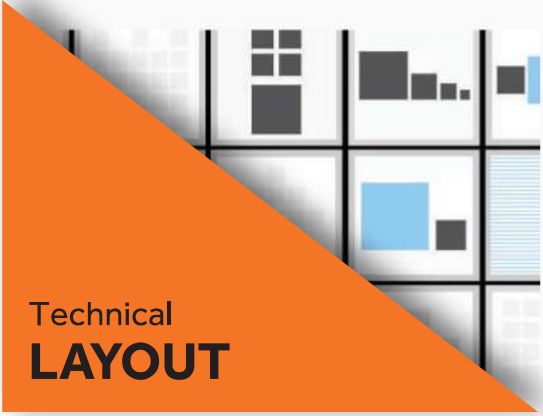
Product
BRIEF

The image shows a technical drawing of a circular structure with a grid of lines. Above the drawing is a table with columns: Layer, Outer, Wall, Board Ft., Miles, Angle, Edge, Board length, Board Width, Diameter, Bin. The table contains numerical data for various layers and board specifications.



IN-HOUSE
Design

The image shows a hand holding a pencil, drawing a technical sketch on a piece of paper. The sketch appears to be a complex mechanical or structural design.



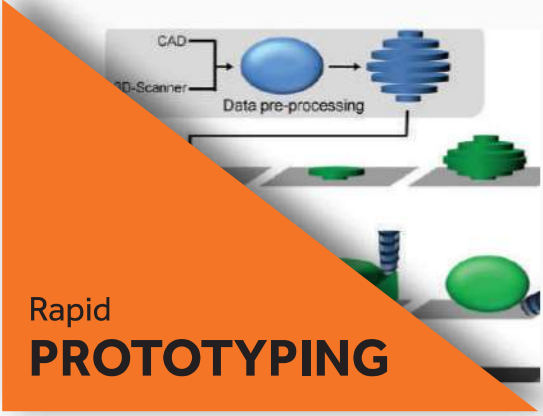
Technical
LAYOUT

The image shows a computer screen displaying a technical layout or CAD drawing. The drawing consists of various rectangular shapes and lines, representing a complex structure or assembly.



IN-HOUSE
Tooling

The image shows a person's hands operating a machine, likely a lathe or mill, in a workshop setting. The machine is cutting a piece of metal.



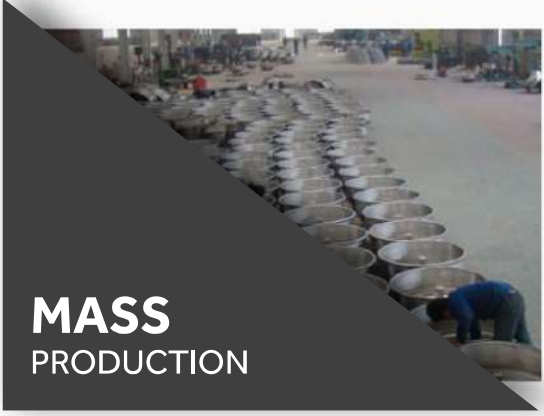
Rapid
PROTOTYPING

The image shows a 3D printer in operation, with a green part being printed. Above the printer is a diagram showing the flow from CAD to 3D-Scanner to Data pre-processing to the printer.



PILOTING

The image shows a large industrial facility, possibly a factory or warehouse, with many workers and equipment. The workers are wearing blue uniforms and are engaged in various tasks.



MASS
PRODUCTION

The image shows a large industrial facility, possibly a factory or warehouse, with many workers and equipment. The workers are wearing blue uniforms and are engaged in various tasks.

EQUIPMENT TO CREATE EXCELLENCE



LASER CUTTING MACHINE

Cutting of standard, customized blanks within shortest cycle time at optimum efficiency.



COORDINATE MEASURING MACHINE

Coordinate measuring machine used for accurate and precise measurement of critical to quality parameters (CTQs).



SINGLE ACTION PRESS

A multipurpose machine used for blanking, stamping & punching processes.

STATE-OF-THE-ART

EQUIPMENT TO CREATE FUNCTIONAL PRODUCTS THAT EASES LIFESTYLE

COLD ROLL FORMING PROCESS

Our cold roll forming process is well equipped for cutting pipes/rod/sectional profile by using jigs.



ROBOTIC WELDING MACHINE

Capable of doing welding and cutting operations as well as used to weld specific sheets including sheet metal and welded wire mesh.



LASER WELDING MACHINE

Assists to join pieces of metal or thermoplastics through the use of a laser.



TYPES OF COATING

PVD



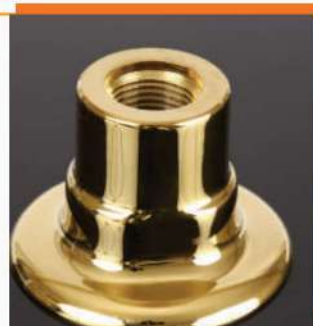
ELECTRO POLISHING



PU



ELECTRO PLATING



NON STICK



DIFFERENT TYPES OF FINISHES **DONE IN-HOUSE**



MIRROR



SHOT BLASTED



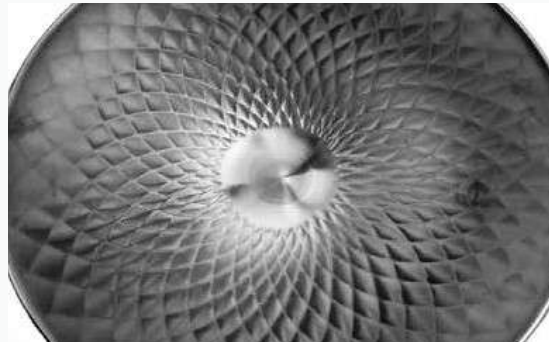
BRUSHED



BEAD BLASTED



SATIN



TEXTURED FINISHES



LASER MARKING

DESIGNED TO DELIVER OPTIMUM VALUE



SS FAN COMPONENTS

DOUGHING HOOKS



RO WATER TANK

Stainless Steel stomach of RO systems to assure purity for assured health.

A COMPLETE RANGE OF **STAINLESS STEEL CONSUMER DURABLE PRODUCTS** DEFINED BY **HIGH-QUALITY, AESTHETICS & HIGH DURABILITY**



HANDMADE SINKS

SINGLE | SINGLE WITH TRAY | DOUBLE

Handmade stainless steel sinks are durable and sleek which brings a contemporary look to the kitchen.

STAND MIXER BOWLS

Our customized stainless steel mixer bowls are designed for ultimate ease. With firm grip handles and ergonomic design, the bowls offer versatile uses without creating any mess. In addition, Jindal Lifestyle provides a wide range of polishing finishes & textured patterns to enhance the looks of mixer bowls.



AUTOMOBILE PARTS

Our capabilities enable us to manufacture stainless steel parts used in automobiles like SS ATS heat shields and aspire to create exhaust systems for commercial vehicles.



MIXER JARS & BLADES

(DIFFERENT SIZES & FINISHES)

Available in different designs and sizes, the mixer jars and blades are manufactured with high-grade stainless steel. It is durable and apt for longer duration.

ORIGINAL BRAND MANUFACTURING (OBM)

As one of the leading OEMs in stainless steel, we also manufacture finished goods for different brands from in-house designing to prototyping to mass production of stainless steel metal products and handles.



TRAINING & DEVELOPMENT

WELDING SCHOOL-WHY?

Welding is a unique process for developing a skilled workforce. However, if we deploy fresh welders on the shop floor directly, we will not receive defect-free products and will also be lost during production. In addition, it will lead to defects at the customer end and customer dissatisfaction.

WELDING SCHOOL IS A SPECIAL INITIATIVE FOR DEVELOPING SKILLED MANPOWER.

Welding school provides three levels of training, from unskilled welders to highly skilled welders. All three levels have defined meaning, training method, time frame, reviewing approach, and evaluation.

Level 1 includes- Machine function, process understanding, tooling ideas, CTQ parameters & inspection, JH Steps, familiarity with parts & product, samples preparation with weld quality 60% and exam.

Level 2 includes- Weld/machine shop training, welding quality check training (up to 90%), all defects, remedies knowledge, and exam.

Level 3 includes- Welding quality checks up to 99.9%, identifying all defects, their reason, and remedies alongside the ability to set machine parameters.

KEY FOCUS ON

1. Tungsten Inert Gas (TIG) Welding Process
2. Metal Inert Gas (MIG) Welding Process



CERTIFICATES



ISO 9001:
2015



ISO 14001:
2015



IATF
16949



ISO 45001:
2015



CE

CLIENTS



AWARDS RECEIVED



red dot
design award





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VISIT OUR WEBSITE

Disclaimer : The technical data are not binding and not expressly warranted characteristics of the goods. These are subject to change. Please consult our general conditions of supply. Additional information is available upon request. It is the designer's responsibility to select product suitable for the intended service and to ensure that pressure ratings and performance data is not exceeded. Always read and understand the installation instructions.