# HOME

At **Lasani Fluid Power LLP**, we are committed to delivering excellence. With over forty years of industry experience, we have become a leading supplier of specialty pipes and tubes, offering high-quality raw materials and components for the cylinder manufacturing industry.

Lasani utilises its extensive experience to provide advanced pipe and tube engineering services, including sawing, boring, honing, trepanning, and more. With exceptional logistics capabilities, we ensure timely delivery of products anywhere, anytime. By collaborating with top manufacturers, Lasani brings world-class quality products to the local market.

# PRODUCTS AND SERVICES

## 1. PIPES AND TUBES

### 1.1. CYLINDER TUBES AND ROD

Lasani, the market leader in the supply of hydraulic tube and rod products in India.

Our main product that suits Hydraulic and pneumatic cylinder industries are:

#### [Honed/Skived Tube](#_HONED/SKIVED_TUBE)

Honed tube or skived/roller burnished tube for are obtained from high quality precision cold drawn or DOM tubes.

Material can be arranged in both imperial and metric sizes confirming to DIN 2391 or

EN 10305-1 with specified tolerance requirement.

Our In-house processing facility provides custom size & length and prompt delivery.

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**Steel Grades Available:**

* **E355 (EN 10305-1)**
* **E355 (EN 10305-2)**
* **ST52-3 (DIN 2391)**
* **ST52-3 (DIN 2393)**

**Delivery Conditions:**  
+SR (Stress Relieved) / BK+S (Bright Drawn and Smoothed)

**Technical Specifications:**

* **Inner Diameter (ID):** 25 mm to 350 mm
* **Wall Thickness:** 4 mm to 25 mm
* **Length:** 3 m to 11 m
* **Tolerance:** H8, H9, and H10
* **Straightness:** 1 mm per 1000 mm
* **Eccentricity:** ≤ 10% (as per EN 10305-1)

**Surface Finish:**

* **SRB (Skived & Roller Burnished): Ra ≤ 0.20 µm**
* **Honed: Ra ≤ 0.40 µm**

**Custom Options:**  
Custom grades, sizes, and special tolerances are available upon request to meet your specific application needs

#### [Suitable (Ready) To Skive/Hone](#_SUITABLE(READY)_TO_SKIVE/HONE)

Precision Cold Drawn Seamless and DRAWN-ON MANDREL (DOM) welded tubes are ready to skive/ Hone to make hydraulic cylinders pipe/ tubes. Reduce manufacturer effort in achieve higher accuracy and finish.

Our In house cold drawing facility helps to meet just in time requirement for some sizes.

​ **Steel Grades:**

* **E355 (EN 10305-1)**
* **E355 (EN 10305-2)**
* **ST52-3 (DIN 2391)**
* **ST52-3 (DIN 2393)**

**Delivery Conditions:**  
+SR (Stress Relieved) / BK+S (Bright Drawn & Smooth)

**Technical Specifications:**

* **Inner Diameter (ID):** 25 mm to 350 mm
* **Wall Thickness:** 4 mm to 25 mm
* **Tolerance:** 0.2 mm to 1.00 mm
* **Length:** 3 m to 11 m
* **Straightness:** 1 mm per 1000 mm
* **Eccentricity:** ≤ 10% (as per EN 10305-1)

**Customization:**  
Custom grades, diameters, and tolerances are available on request to meet your specific requirements

#### [Hot Finished Seamless Bored & Honed Tube](#_HOT_FINISHED_SEAMLESS)

Bored & Honed tube for hydraulic cylinders are obtained from high quality hot finished raw material.

Our In house processing facility provides custom size & length and prompt delivery.

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**Steel Grades:**

* **E355** to **EN 10297 Part 1**
* **S355J2H** to **EN 10210 Part 1**
* **ASTM A106 Grade B**

**Delivery Conditions:**  
As per customer requirement

**Technical Specifications:**

* **Inner Diameter (ID):** 100 mm to 700 mm
* **Wall Thickness:** 20 mm to 100 mm
* **Tolerance:** H8, H9, and H10
* **Length:** 3 m to 11 m
* **Straightness:** 1 mm per 1000 mm
* **Eccentricity:** As per standard
* **Surface Finish:** Ra ≤ 0.40 µm (Honed)

**Customization:**  
Custom grades, sizes, and special tolerances are available on request to suit your specific project requirements.

#### [Chrome Plated Bar](#_CHROME_PLATED_BAR)

Hard Chrome Plated Shafts are produced in state of art manufacturing facility by world renowned manufacturers.

Stringent Quality Control and Assurance are applied in sourcing of raw material and  lot testing in modern laboratory.

Various material and corrosion resistance grade are available to meet your specific needs for piston rod and other applications

​ **Steel Grades:**

* C45E
* C35E
* 20MnV6
* 38MnVS6
* 42CrMo4

**Technical Specifications:**

* **Diameter (ID):** 25 mm to 100 mm
* **Chrome Thickness:**
  + Ø < 20 mm: Minimum 15 µm
  + Ø ≥ 20 mm: Minimum 20 µm
* **Tolerance:** ISO f7
* **Length:** 2.5 m to 6 m
* **Roundness:** Ra ≤ 0.20 µm
* **Straightness:** 0.2 – 0.3 mm per 1 m
* **Surface Finish:** Max. Ra 0.20 µm
* **Surface Hardness:** Minimum HV 850
* **Corrosion Resistance:**
  + Ø < 20 mm: R9 / 72 hours
  + Ø ≥ 20 mm: R9 / 120 hours

**Customization:**  
Custom grades, diameters, and lengths available on request

#### [Smooth Bore](#_SMOOTH_BORE)

Cold drawn welded tubes with H9 inner diameter tolerance from offer precise dimensional accuracy, high concentricity, and excellent surface finish, meeting UNI EN 10305-2 standards. The production process involves controlled strip thickness, cold deformation, and high-frequency welding without altering the chemical composition. Cold drawing refines the surface to 0.8 micron Ra roughness, enhancing quality for hydraulic cylinders. Rigorous testing ensures top-tier performance. These tubes are ideal for precision applications requiring superior dimensional control and surface quality.

**Steel Grade:**

* E355 (EN 10305-2) / ST52-3 (DIN 2393)

**Condition (Delivery State):**

* +C / BK (Cold Drawn / Bright)

**Dimensions:**

* **Inside Diameter (ID):** 25 mm – 115 mm
* **Wall Thickness:** 4 mm – 7.5 mm
* **Length:** 6 meters

**Tolerances:**

* Dimensional Tolerance: H8 / H9 (as per ISO standard)
* Straightness: ≤ 0.8 mm per 1000 mm

**Surface Finish:**

* Roughness (Ra): ≤ 0.80 µm

#### [Hydraulic Line Pipe](#_HYDRAULIC_LINE_PIPE)

HPL Tubes are seamless cold-drawn precision steel tubes primarily used as pressure lines in hydraulic or pneumatic systems. These tubes experience fluctuating stresses due to changes in velocity and pressure of the medium under operating conditions, leading to pressure surges that combine with static internal pressure. The design of these tubes must account for the actual stress conditions experienced during service. For applications requiring reduced weight or high operating pressures, specialised solutions are available. Additionally, there are options for enhanced corrosion protection to ensure long-term durability. These tubes comply with the EN 10305-4 standard for hydraulic and pneumatic systems and available in E355/E235 +N.

| **Parameter** | **Specification** |
| --- | --- |
| **Standard** | EN 10305-4 |
| **Material Grade** | E355 / E235 +N |
| **Condition** | +N (Normalized) |
| **Size Range (OD)** | 6 mm to 80 mm |
| **Wall Thickness** | 1 mm to 8 mm |
| **Length** | Up to 6 meters (standard) |
| **Tolerance** | As per ISO H8 / H9 |
| **Straightness** | ≤ 0.8 mm / 1000 mm |
| **Surface Finish** | Ra ≤ 0.80 µm |
| **Delivery Condition** | Cold Drawn, Stress Relieved |
| **Application** | Hydraulic and Pneumatic Pressure Lines |
| **Optional Features** | Phosphated or Zinc-Plated for Corrosion Protection |

Our extensive product range is supported by the expertise of our friendly sales team. We are here to help with product specification and finishing requirements for your project.

### 1.2. OTHER INDUSTRIAL TUBES

We supply the conveyance and pressure, energy, automotive and engineering and precision tube markets.

We make a difference for all our customers. Our customer orientated business structure allows us to offer competitive market solutions and ensures that our products and services will exceed your expectations.

Our close working relationship with customers has helped with the most simple through to the most challenging of solutions.  Whatever the specification, grade or service, we offer the best solutions for you - making the difference.

Our tubes portfolio comprises of the following products in Seamless and welded category:

#### Carbon Steel & Alloy Steel Grade Seamless Tube

Our range of seamless tubes includes both **Carbon Steel** and **Alloy Steel** grades designed for high performance under demanding operating conditions. These tubes are widely used in **boilers, heat exchangers, condensers, superheaters, hydraulic systems, and pressure piping applications**.

Each tube is manufactured to meet stringent international standards, ensuring excellent **mechanical strength, corrosion resistance, and dimensional accuracy**.

**Carbon Steel Grades**

* ASTM A53
* ASTM A106
* ASTM A179
* ASTM A192
* ASTM A210
* ASTM A213
* ASTM A333
* ASTM A335
* API 5L
* BS 3059
* DIN 1629

**Alloy Steel Grades**

* SA 335 P1, P5, P9, P11, P22
* SA 213 T1, T2, T5, T9, T11, T22, T91
* SA 209 T1

**Technical Specifications**

| **Parameter** | **Specification** |
| --- | --- |
| **Type** | **Seamless Cold Drawn / Hot Finished** |
| **Outer Diameter** | **6 mm to 250 mm** |
| **Wall Thickness** | **1 mm to 25 mm** |
| **Length** | **Up to 12 meters (as required)** |
| **Standards** | **ASTM, ASME, API, BS, DIN** |
| **Surface Finish** | **Mill Finish / Pickled / Phosphated / Oiled** |
| **Condition** | **Annealed, Normalized, or Quenched & Tempered** |
| **Tolerance** | **As per EN, ASTM, or customer specification** |
| **Applications** | **Boilers, Heat Exchangers, Pressure Lines, Hydraulic & Power Plant Systems** |

#### ERW (Welded) - HFW / Longitudinally SAW Pipes (LSAW) / Helical SAW Pipes (Spiral / HSAW Pipes)

Our range of **Electric Resistance Welded (ERW)**, **High-Frequency Welded (HFW)**, **Longitudinally Submerged Arc Welded (LSAW)**, and **Helical Submerged Arc Welded (HSAW / Spiral Welded)** pipes are engineered for **high strength, precision, and reliability** in diverse industrial applications.

These welded pipes are widely used in **oil & gas pipelines, structural applications, water supply systems, and process industries** where consistent quality and long service life are essential.

Manufactured in accordance with international standards, these pipes undergo **strict quality control, non-destructive testing, and dimensional inspection** to ensure superior performance under varying pressure and temperature conditions.

**Applicable Standards**

* IS 1239
* IS 3589 Gr. 330 / 410
* IS 1978
* API 5L
* ASTM A53 Grade B
* ASTM A671 / A672 / A691

**Technical Specifications**

| **Parameter** | **Specification** |
| --- | --- |
| **Type** | ERW / HFW / LSAW / HSAW (Spiral Welded) |
| **Standard** | IS, ASTM, API |
| **Size Range (OD)** | 15 mm to 3000 mm |
| **Wall Thickness** | 1.5 mm to 50 mm |
| **Length** | 6 m to 12 m (or as per requirement) |
| **End Finish** | Plain End / Beveled End / Threaded with Couplings |
| **Surface Finish** | Black / Bare / Varnished / Painted / Galvanized |
| **Testing** | Hydrostatic, Ultrasonic, Eddy Current, and Radiographic Testing |
| **Applications** | Oil & Gas Pipelines, Structural, Water & Sewage Systems, Industrial and Process Piping |

#### Hollow Sections, Rectangular & Square

**Rectangular and Square Hollow Sections (RHS & SHS)** are manufactured from high-quality hot rolled or cold formed steel, offering excellent **strength-to-weight ratio**, **dimensional accuracy**, and **structural reliability**.

These sections are widely used in **construction, infrastructure, machinery, transport, and general engineering** applications due to their uniform geometry, ease of fabrication, and superior weldability.

They are produced in compliance with national and international standards ensuring consistent mechanical properties and performance across all sizes.

**Applicable Standards**

* IS 4923
* EN 10210
* IS 3074
* ISS 4711

**Technical Specifications**

| **Parameter** | **Specification** |
| --- | --- |
| **Type** | Rectangular & Square Hollow Sections (RHS / SHS) |
| **Standard** | IS 4923, EN 10210, IS 3074, ISS 4711 |
| **Material Grade** | YST 210 / YST 240 / YST 310 / S355J2H |
| **Size Range** | 20×20 mm to 400×400 mm (Square)  40×20 mm to 500×300 mm (Rectangular) |
| **Wall Thickness** | 1.6 mm to 16 mm |
| **Length** | 6 m to 12 m (or as per requirement) |
| **Surface Finish** | Black / Painted / Galvanized |
| **End Finish** | Plain or Beveled Ends |
| **Applications** | Structural, Fabrication, Automotive, Construction, and Machinery |

#### Stainless Steel Pipes & Tubes

Our **Stainless Steel Pipes and Tubes** are manufactured from premium-grade stainless steels to deliver exceptional **corrosion resistance, strength, and durability** under a wide range of operating conditions. These tubes are suitable for **high-temperature, corrosive, and high-pressure environments**, ensuring long service life and low maintenance.

They are widely used in **chemical processing, oil & gas, power generation, food processing, and marine industries**, where reliability and hygiene are critical.

All products comply with international quality standards and are available in a variety of sizes, finishes, and configurations to meet specific project needs.

**Applicable Standards**

* ASTM A312
* ASTM A213
* ASTM A249 (for welded applications, if required)

**Material Grades**

* **TP 304**
* **TP 310**
* **TP 316**

**Technical Specifications**

| **Parameter** | **Specification** |
| --- | --- |
| **Type** | Seamless / Welded Stainless Steel Pipes & Tubes |
| **Standard** | ASTM A312 / A213 / A249 |
| **Grades** | TP 304 / TP 310 / TP 316 |
| **Size Range (OD)** | 6 mm to 600 mm |
| **Wall Thickness** | 0.8 mm to 12.7 mm |
| **Length** | 6 m (standard) or as per requirement |
| **Finish** | Annealed & Pickled / Polished / Mirror Finish |
| **End Finish** | Plain End / Beveled End |
| **Condition** | Solution Annealed |
| **Applications** | Chemical, Petrochemical, Power Plant, Food & Beverage, Marine & Pharmaceutical Industries |

## 2. MACHINING SERVICES

Lasani is an ISO 9001–2015 Certified facility specialising in precision deep hole drilling and machining services of long parts that require difficult internal features with tight positional tolerances. We guarantee exceptional quality with a focus on our customers' economic drivers, resulting in cost savings and shorter lead times. We are committed to providing the highest level of service and on-time delivery.

Our services and areas of expertise include:

**Machining Services**

* Deep Hole Drilling
* Gun Drilling
* BTA Drilling
* Fine Boring
* Trepanning
* OD Turning
* Boring

**Super Finishing Operations**

* Honing
* Burnishing
* Grinding
* Straightening

**Other Value-Added Services**

* Hard Chrome Plating
* Welding and Cladding

1. **Deep Hole Drilling**

| **Parameter** | **Specification** |
| --- | --- |
| **Minimum Bore Diameter** | 37.7 mm (1.48") |
| **Maximum Bore Diameter** | 101.6 mm (4") |
| **Maximum Overall Length (O.A.L)** | 5500 mm (216") |
| **Bore Tolerance** | ± 0.2 mm |
| **Surface Finish (Drilling Only)** | 0.7 Ra |

1. **Deep Hole Boring**

| **Parameter** | **Specification** |
| --- | --- |
| **Minimum Bore Diameter** | 50 mm (2") |
| **Maximum Bore Diameter** | 360 mm (14.17") |
| **Maximum Overall Length (O.A.L)** | 5500 mm (216") |
| **Bore Tolerance** | ± 0.05 mm |
| **Surface Finish** | 1.2 Ra |

1. **Trepanning**

| **Parameter** | **Specification** |
| --- | --- |
| **Minimum Bore Diameter** | 80 mm (3.14") |
| **Maximum Bore Diameter** | 230 mm (9") |
| **Maximum Overall Length (O.A.L)** | 5500 mm (216") |
| **Bore Tolerance** | ± 0.5 mm |
| **Surface Finish** | 2.0 Ra |

1. **Deep Hole Honing**

| **Parameter** | **Specification** |
| --- | --- |
| **Minimum Bore Diameter** | 25 mm (1.0") |
| **Maximum Bore Diameter** | 700 mm (27.55") |
| **Maximum Overall Length (O.A.L)** | 14,000 mm (551") |
| **Bore Tolerance** | H8 / H9 |
| **Surface Finish** | < 0.4 Ra |

**Industries Served**

* Oil & Gas
* Hydraulic Cylinder
* Military
* Mining
* Aerospace
* Petro-chemical
* And more!

Through internally developed processes and technology, Lasani can hold incredibly tight positional requirements that far exceed industry standards.

Our 10,000 sq. ft. facility, equipped with honing, boring, and warehouse capabilities, adapts to meet customer demands with the latest machinery and infrastructure changes.

**Equipment List**

### 2.1 Deep Hole -BTA Drilling

Deep hole drilling ensures accurate, straight holes with high depth-to-diameter ratios, suitable for complex components in the oil & gas, military, and aerospace industries. Our advanced CNC-controlled drilling systems maintain strict tolerances, minimising deviation and achieving high-quality finishes. With coolant-fed tools and specialised techniques, we prevent workpiece deformation and maintain material integrity.

### 2.2 Gun Drilling

Our gun drilling capabilities are ideal for creating small, deep holes with exceptional straightness and finish, often required in hydraulic and medical components. Utilising a single-flute design, our process delivers precise diameter control and minimal burr formation. Our state-of-the-art equipment ensures optimal tool life and efficiency, reducing overall production costs and enhancing part quality.

### 2.3 Trepanning

Trepanning efficiently removes a solid core from the centre of a workpiece, reducing material waste and lowering production costs. This process is perfect for large bore holes in heavy components, such as those used in mining, petrochemical, and military sectors. Trepanning also allows for the recovery and reuse of core material, maximising resource utilisation.

### 2.4 OD Turning

OD turning services provide precision shaping and finishing of cylindrical parts, ensuring tight concentricity and roundness tolerances. This process is critical for applications requiring uniform diameter and high surface quality, such as shafts, rollers, and spindles. Our equipment supports high-speed machining, optimising cycle times and reducing costs.

### 2.5 Boring and Fine Boring

Our boring capabilities focus on creating precise internal diameters with excellent surface finishes and alignment. This process is essential for parts that demand exact internal fits, such as bearings, bushings, and hydraulic cylinders. We utilise advanced tooling and process control to maintain dimensional accuracy and repeatability across all production runs.

Fine boring ensures high-precision internal diameters with enhanced surface finish, suitable for applications where alignment and dimensional control are critical. Our skilled machinists use advanced boring tools and techniques to minimise tool deflection and maintain consistent quality, making it ideal for precision-engineered parts like engine blocks, valves, and hydraulic cylinders.

### 2.6 Honing

Honing refines the surface finish of bores, improving dimensional accuracy, roundness, and surface texture. This process is particularly beneficial for hydraulic cylinders, where tight sealing and reduced friction are essential. Our honing services ensure optimal part performance by achieving consistent micro finishes and superior bore geometry.

### 2.7 Burnishing

Burnishing enhances surface finish and mechanical properties by cold working the surface, eliminating scratches, and increasing hardness. It is ideal for applications requiring high surface integrity, such as automotive shafts and rods. The process results in a low Ra value, extending component life and improving fatigue resistance.

### 2.8 Grinding

Precision grinding provides the highest levels of dimensional accuracy and surface quality, essential for critical components in aerospace, medical, and military applications. Our grinding services accommodate complex geometries and tight tolerances, ensuring parts meet stringent quality standards. We offer both surface and cylindrical grinding to suit diverse application requirements.

## 3. CYLINDER REPAIR SERVICES

**All Cylinder Types — Quickly Restored to Full Functionality**

The Lasani Cylinder Repair Service provides a cost-effective alternative to purchasing new hydraulic cylinders. Hydraulic cylinders operate under extreme pressure and continuous use, which can cause wear, leaks, or performance issues over time. Instead of replacing damaged units, our repair solutions restore your cylinders to *as-new* condition — minimizing downtime and reducing costs.

Why Choose Lasani Repair Services

* Comprehensive Repairs: We service *all types and brands* of hydraulic cylinders.
* Precision Workmanship: Component repair or full replacement using high-quality materials.
* Advanced Machining Capabilities:
  + Honing of cylinder pipes with diameters ranging from 50 mm to 700 mm
  + Boring, cylindrical surface grinding, and chroming to OEM standards
* Rapid Turnaround: Fast, efficient service to keep your operations running with minimal disruption.
* Cost Savings: Substantially lower repair costs compared to new cylinder procurement.

Lasani ensures restored performance, extended service life, and reliable operation — all with a short lead time and guaranteed quality.

# ABOUT

**Lasani** has over 40 years of experience in tube trading, mainly catering to Hydraulic Cylinder Industries, **Lasani Fluid Power LLP** was redefined as an independent company in 2017.

Lasani has evolved as premier supplier of Hydraulic Tubes, (RTH) Pre honed Tubes, Honed Tubes, Hard Chrome Plated Rods, Raw Material and Other Specialised Grade Tubes, support quick delivery from 500 metric tonnes stocks.

Being part of [trading activity and acumens for engineering activity we added many values addition to meet customer requirements](https://nationalkworks.com/), such as boring, deep hole drilling, honing, etc.

We take full advantage of the innovative machining techniques and equipment developed through our engineering and carry on a tradition of high-quality, sophisticated manufacturing processes. Providing drilled holes with tight positional tolerances facilitates the amount of subsequent machine work being performed by the customer. This means that a part with a tightly placed drilled hole eliminates the requirement to purchase grossly oversized material and the associated complex machining operations to machine the outer diameter's position relative to the bore.

### 3.1 History

Lasani Fluid Power LLP 's family-owned business having 5 decades of experience in trading of pipes and fittings in Mumbai, India. Now the fourth-generation siblings of the family are involved with 20-25 small & medium enterprises.

A close up of a screen

Description automatically generated

### 3.2 WHY US?

There are many companies in the world, but more than any of them we create true value by the way we work together in partnerships, with our colleagues, our customers, our communities, and all our other stakeholders.

* Customer Range: First Tier, Second Tier & Network
* Product Range, Stocking Program, Forward Delivery, Custom Solution
* Unique solution – Cost & lead time Reduction, Operation smooth.
* Product Quality /Process
* Organisation Strength – People

**Our strength lies in people and the pride we take in our work.**

Whatever we are doing today, we are working closely with our customers to make them even more successful in their markets, our pride is the driver of everything we do. It is our focus to exceed customer expectations, invest in cleaner, safer and more sustainable processes, give back to the communities we live and work in, and build and maintain a company for generations to come.

Top of Form

### 3.3 Our Vision and Mission

“Our mission is to source best raw material product for fluid power business that is sustainable in every sense.”—Theme one line.

To become one stop destination for all tier of customer in fluid power manufacturing industry by having unique value proposition in terms of competitive prices, quality, technical support, flexibility, by aligning effectively, sourcing model & supply chain infrastructure to customer demand, market trends and business position.

Along with the material provide unique engineering services cater to same industries with best in best quality within defined time periods.

**Our Core Values**

**Challenge:** We pursue and enjoy overcoming innovational challenges.  
**Collaboration:** We recognise working in teams generates exponentially greater results.  
**Pride:** We take pride in the intentional efforts and results of our work. **Commitment and Dedication:** We follow through with our promises and do it with heart.

### 3.4 Our Leaders Behind Our Success

At Lasani, our senior team comprises seasoned professionals who bring a wealth of experience, innovative thinking, and a commitment to excellence. Their leadership drives our mission and vision, ensuring we deliver exceptional value to our clients and stakeholders.  
Our senior team’s collective expertise, dedication, and leadership are the driving forces behind

**Mr. Abdul Rehman Khan - Managing Director**

B.E (Mechanical Engineering) having 12 years’ experience in the software industry. He has joined the family business in year 2012 and is responsible for execution of strategy and expansion of business.

**Mr. Ehsan Ahmad Khan- Director**

B.Sc. (Mechanical Engineering) working as Chief Strategy Officer for company manufacturing wellhead Equipment. He is having 25 years of experience of supply Chain and Manufacturing.

**Dr. Abdul Mannan Khan - Director**

MD (Radiologist) a medical practitioner but his business approach and thinking are of immense helpful in directing of the company.

Lasani’s continued success. We are proud to have such a talented and diverse group of leaders guiding our journey toward innovation and excellence.

### 3.5 Our Geographical Location and Infrastructure

 **Strategic Location:** Based in **Navi Mumbai, Maharashtra**, near the **Mumbai–Pune Expressway**.

 **Connectivity:** Easy access to **Mumbai** and **Pune**.

 **Logistics Advantage:** Close to **JNPT Port**, a key hub for trade and exports.

 **Industrial Proximity:** Well-connected to major **industrial zones** in **Navi Mumbai** and the **Mumbai Metropolitan Region (MMR)**.

 **Future Growth:** Near the upcoming **Navi Mumbai International Airport**.

 **Transport Network:** Supported by **major highways and railways** for smooth logistics and supply chain movement.

# D. CONTACT

**📍 Warehouse Address:**  
1219-T, Kalamboli Steel Market,  
Near Khedukpada Marathi School,  
Kalamboli, Panvel, Maharashtra, India – 410218

**📞 Contact Numbers:**  
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**📧 Email IDs:**  
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response@la-sani.com  
sales@la-sani.com

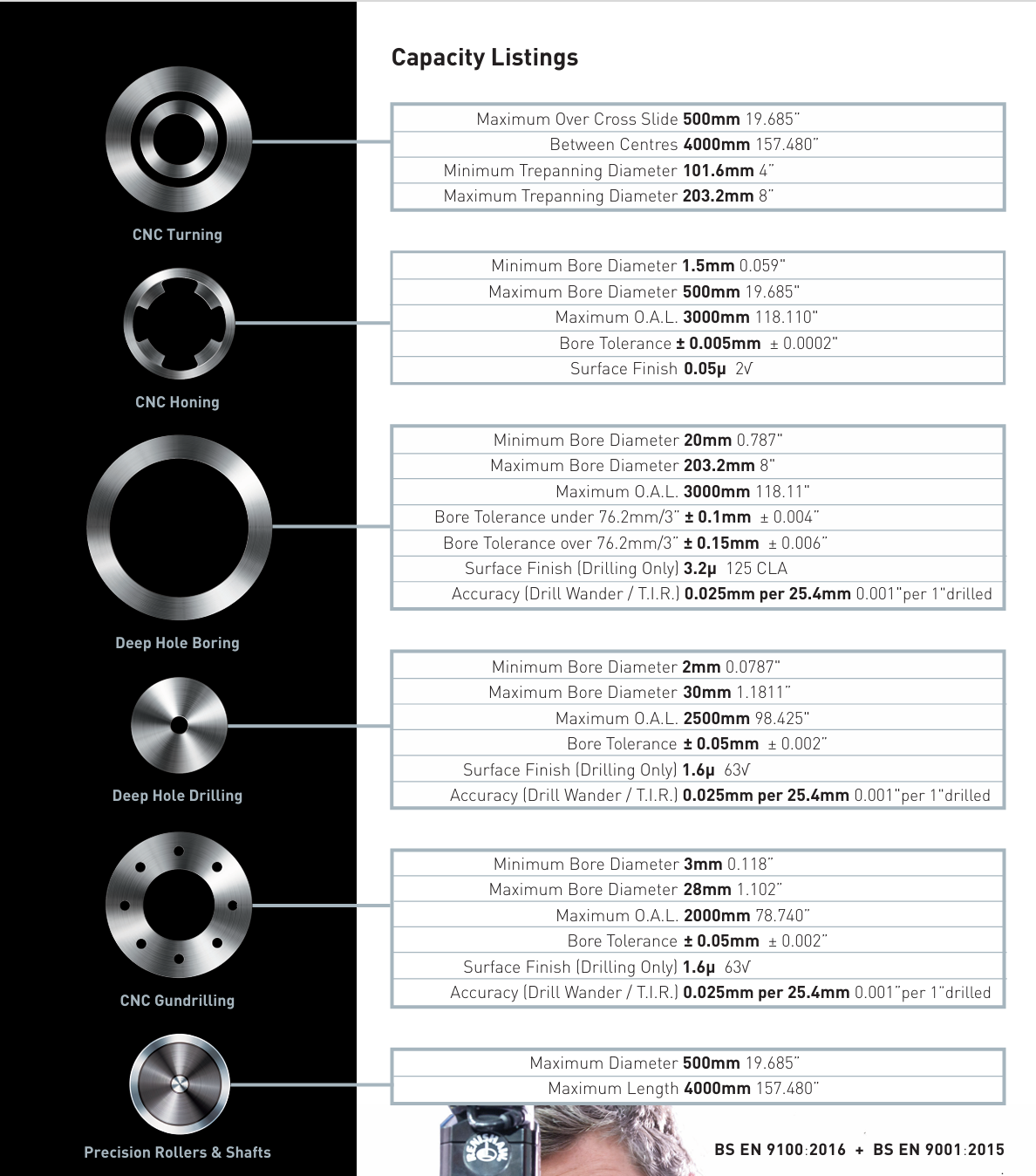
**🧾 Business Details:**

* **GST No.:** 27AAGFL8451Q1ZJ
* **PAN No.:** 27AAGFL8451
* **MSME Reg. No.:** UDYAM-MH-27-0002276
* **CIN:** AAI-6069
* **Bank Details:** Axis Bank Ltd.  
  A/C No.: 920030066350101 | IFSC: UTIB0000489

# REFERENCES

### 5.1 Link for the Photos and Videos of Product

### 5.2 Reference for Link Machine capabilities as below



### 5.3 Reference- Websites

1. <https://www.kamalshaft.in/>
2. <https://arishmetaltubes.com/>
3. <https://abaan.co.in/>
4. <https://southindiatubes.com/>
5. <https://dmitube.com/>
6. https://honetubes.com/