

Shailesh Forging Works

Deep Intelligence Report

<https://shaileshforging.com/>

Executive Summary

Shailesh Forging Works is a prominent player in the industrial manufacturing sector, specializing in seamless rolled ring and steel forging solutions. The company operates on a B2B manufacturing model, providing precision-engineered components that meet the stringent demands of various industries. Their core offerings include a range of custom profiles and contours produced using advanced CNC ring rolling machines, which ensure close tolerances and repeatable quality. With a commitment to excellence, Shailesh Forging Works adheres to comprehensive quality control protocols that comply with international standards, specifically ISO 9001:2015, further enhancing their reputation for delivering high durability and performance in their products.

Founded over 40 years ago, Shailesh Forging Works has established itself as a trusted leader in the Indian market, leveraging state-of-the-art technology and extensive industry expertise to cater to the needs of operational teams and manufacturing managers. The company's brand positioning as India's trusted leader in seamless rolled ring and steel forging solutions is underscored by its ISO 9001:2015 certification and GE-approved manufacturing processes. Key differentiators such as their world-class forging infrastructure and the ability to customize products based on client specifications set them apart from competitors, solidifying their standing as a reliable partner in the industrial manufacturing landscape.

Business Identity

Official Name: Shailesh Forging Works

Industry: Manufacturing

Sub-Industry: Industrial manufacturing

Business Model: B2B manufacturing

Product Catalog

Seamless Rolled Rings

Category: Seamless Rolled Rings

Forged circular components with a continuous grain structure and no welds or seams, offering superior mechanical performance.

Key Features:

- Exceptional strength-to-weight ratio
- Superior fatigue resistance
- High structural integrity under rotational stress
- Diameters from 300mm to 3000mm
- Heights up to 600mm
- Custom profiles available

Technical Specifications:

Outer Diameter	300mm to 3000mm
Height	25mm to 600mm
Weight Range	10Kg to 3 M.T.
Diameter Range	300mm to 3000mm
Height Range	25mm to 600mm
Weight Capacity	Up to 4 Metric Tons

Use Cases:

- Used in wind turbines for gear rings and pitch bearings, providing high resistance to rotational imbalances and centrifugal forces.
- Applied in oil & gas for flanges and pressure vessel rings, ensuring leak prevention and high structural integrity.
- Utilized in aerospace for jet engine components and missile couplers, offering exceptional strength and fatigue resistance.
- Used in gearboxes, wind turbines, and aerospace components where large, durable rings are required.

Seamless Rolled Rings Summary:

Seamless Rolled Rings are strong, circular metal pieces that are made without any seams or welds, which means they can handle a lot of stress and pressure without breaking. These rings are specially designed to perform well under rotational forces, making them ideal for various heavy-duty applications. Their unique structure not only enhances their durability but also makes them lightweight compared to other options.

Key Benefits:

- **Strength and Durability:** They offer exceptional strength-to-weight ratios and are resistant to fatigue, ensuring they last longer under tough conditions.
- **Versatile Sizes:** Available in diameters ranging from 300mm to 3000mm and heights up to 600mm, they can be customized to fit specific needs.
- **Wide Applications:** Perfect for use in industries like wind energy, oil and gas, and aerospace, these rings are crucial for components that require high reliability and strength.

Casing Connectors

Category: Forgings

Precision-engineered connectors for the oil and gas industry.

Key Features:

- High-strength pipe coupling
- Sizes ranging from 22" to 30"

Technical Specifications:

Size Range 22" to 30"

Use Cases:

- Used to connect drilling pipes securely in deep-well applications.

Casing Connectors Summary:

Casing Connectors are specially designed parts used primarily in the oil and gas industry to securely connect drilling pipes. These connectors are made with precision engineering to ensure they can withstand the high pressures and challenging conditions found in deep-well drilling applications. They come in sizes ranging from 22 inches to 30 inches, making them versatile for various drilling needs.

Benefits of Casing Connectors:

- **Strong and Reliable:** They provide a high-strength connection between pipes, ensuring that the drilling process can continue safely and efficiently.
- **Versatile Sizing:** With a range of sizes available, these connectors can be used in different deep-well applications, making them adaptable to various projects.

Standard Flanges

Category: Forgings

Forged flanges for high-pressure pipe systems.

Key Features:

- Sizes from 16" to 72"
- Critical industrial reliability

Technical Specifications:

Size Range 16" to 72"

Use Cases:

- Used in pipeline, valve, and pressure vessel assemblies across multiple sectors.

Standard Flanges Summary:

Standard Flanges are strong, forged metal pieces used to connect sections of high-pressure pipes in various industrial applications. They are essential components in systems that require reliable and secure connections, ensuring safe transport of fluids and gases. These flanges come in a range of sizes from 16 inches to 72 inches, making them versatile for different project needs.

Benefits of Standard Flanges:

- **High Reliability:** Designed to withstand critical industrial environments, ensuring long-lasting performance.
- **Wide Applications:** Ideal for use in pipelines, valve systems, and pressure vessels across multiple sectors,

providing flexibility for various industries.

Pellet Mill Dies

Category: Forgings

Custom-made dies for the agro and biomass industries.

Key Features:

- Durability and heat resistance
- High output performance

Technical Specifications:

Material Grades X46Cr13 and 20MnCr4

Use Cases:

- Used in agro and biomass industries for pelletizing applications.

Pellet Mill Dies Summary:

Pellet Mill Dies are specialized tools designed for the agro and biomass industries that help turn raw materials into small pellets. These dies are custom-made to suit specific needs, ensuring they work efficiently in creating pellets used for animal feed, biofuels, and other applications. The process involves using these dies within a pellet mill, where materials are compressed and shaped into uniform pellets that are easier to handle and transport.

Key benefits of Pellet Mill Dies include:

- **Durability and Heat Resistance:** *They are built to last, capable of withstanding high temperatures and pressures during the pelletizing process.*
- **High Output Performance:** *These dies enhance productivity by allowing for high-volume production, making them an essential component for businesses in the industry.*

Plug Valve Body

Category: Forgings

Valve bodies for oil and gas flow control systems.

Key Features:

- Reliable sealing under high-pressure conditions
- Leak-tight integrity

Use Cases:

- Used in oil and gas flow control systems for reliable sealing.

Plug Valve Body Summary:

The Plug Valve Body is a crucial component used in oil and gas systems to control the flow of fluids. It acts like a gate, allowing or stopping the movement of oil and gas through pipes. This part is designed to handle high pressures, ensuring that the flow remains consistent and safe.

Key benefits of the Plug Valve Body include:

- **Reliable sealing:** *Even under high-pressure conditions, it prevents leaks, ensuring that the system operates efficiently.*
- **Leak-tight integrity:** *It maintains the integrity of the system, reducing the risk of spills and accidents, which is vital for safety and environmental protection.*

Slip Segments

Category: Forgings

Components for drill string assembly.

Key Features:

- Internal threading for gripping
- Superior tensile strength

Use Cases:

- Used in drill string assembly for gripping and holding drilling pipes.

Slip Segments Summary:

Slip segments are specialized components used in the assembly of drill strings, which are essential for drilling operations in various industries. These segments have internal threading that allows them to grip and hold drilling pipes securely, ensuring stability and safety during drilling activities. Made with superior tensile strength, they can withstand the intense forces encountered during drilling processes.

Benefits of Slip Segments:

- **Enhanced Grip:** The internal threading design provides a strong hold on drilling pipes, preventing slips during operation.
- **Durability:** With superior tensile strength, slip segments are built to last and perform reliably under tough conditions, reducing the need for frequent replacements.

Forged Valve Components

Category: Forgings

Components for pressure control systems.

Key Features:

- Strength and dimensional precision
- Resistance to wear and corrosion

Use Cases:

- Used in pressure control systems across oil, gas, chemical, and infrastructure sectors.

Forged Valve Components Summary:

Forged Valve Components are specialized parts designed for pressure control systems, which are essential in various industries such as oil, gas, chemicals, and infrastructure. These components are made using forging techniques that enhance their strength and ensure they fit precisely, making them reliable for managing high-pressure environments.

Key benefits of Forged Valve Components include:

- **Durability:** They are built to withstand wear and corrosion, which means they last longer and require less maintenance.
- **Precision:** Their dimensional accuracy ensures they function correctly, reducing the risk of leaks or failures in pressure control systems.

Pellet Ring Dies

Category: Forgings

Dies for biomass fuel and feed processing plants.

Key Features:

- Precision-machined and heat-treated
- Supports consistent pelletizing

Technical Specifications:

Material High-grade tool steel or X46Cr13

Use Cases:

- Used in biomass fuel and feed processing plants for pelletizing.

Pellet Ring Dies Summary:

Pellet Ring Dies are specialized tools designed for use in plants that produce biomass fuel and animal feed. These dies are essential for the process of pelletizing, which involves compressing raw materials into small, dense pellets that can be easily transported and used. By employing high-quality materials and precise manufacturing techniques, these dies ensure that the pellets produced are uniform in size and quality, which is crucial for effective fuel and feed production.

Key Benefits:

- **Consistency:** They support uniform pellet shape and size, leading to better performance in storage and use.
- **Durability:** Made from high-grade tool steel, these dies are built to last, reducing the need for frequent replacements and maintenance.
- **Efficiency:** By optimizing the pelletizing process, these dies help in maximizing production output while minimizing waste.

Manufacturing & R&D Processes

Ring Rolling

Manufacturing process for creating seamless rolled rings using radial-axial CNC ring rolling machines.

Capacity: 300MM to 3000MM O.D., 25MM to 600MM height

Workflow / Steps:

1. Billet piercing
2. Radial-axial rolling
3. Heat treatment

Machinery Used:

- Radial Axial CNC Ring Rolling Machine (SMS Wagner & DE53K series)

Open Die Forging

Manufacturing of high-integrity, heavy-duty forged components.

Capacity: Up to 2500 MT

Workflow / Steps:

1. Heating of steel billets
2. Shaping using hydraulic presses and drop belt hammers

Machinery Used:

- 5 MT Drop Belt Hammer
- 900 MT Hydraulic Press
- 1200 MT Hydraulic Press
- 2500 MT Hydraulic Press

Closed Die Forging

Precision-engineered, high-strength metal parts using advanced forging presses.

Capacity: 20 kg to 350 kg

Workflow / Steps:

1. Shaping heated metal by pressing into a mold or die cavity

Machinery Used:

- 4 Ton Zygmunt Hutta
- 6 Ton Zygmunt Hutta
- 8 Ton Russian Arrie

Seamless Rolled Ring Manufacturing

Production of seamless rolled rings using advanced radial axial CNC ring rolling machines.

Capacity: Diameters from 300mm to 3000mm

Workflow / Steps:

1. CNC-controlled ring rolling
2. Heat treatment

Machinery Used:

- 1 Meter SMS Wagner
- DE53K series CNC-controlled machines

Heat Treatment

Enhancing mechanical properties and performance of forged components.

Capacity: Up to 10 MT per batch

Workflow / Steps:

1. Normalizing
2. Tempering
3. Annealing

Machinery Used:

- Gas-fired water quench furnaces
- Box-type electric furnaces

Audience & Market

Target Buyer Personas

- Operational teams
- Manufacturing and production managers

Target Industries

- manufacturing
- technology
- energy
- automotive

Value Propositions (USPs)

- Precision manufacturing with CNC ring rolling machines ensuring close tolerances and repeatable quality.
- Comprehensive quality control protocols adhering to international standards like ISO 9001-2015.
- Capability to produce custom profiles and contours based on client specifications.
- Precision-engineered components with high durability and performance.
- ISO 9001:2015 certified and GE-approved manufacturing processes.
- State-of-the-art technology and 40+ years of expertise.

Brand Tone

Professional and enterprise-oriented

Digital Maturity & SEO Observations

Overall Maturity Score: 71/100

Website Quality Score: 100/100

SEO Readiness Score: 75/100

SEO Gaps & Opportunities:

N/A

R&D Insights & Recommendations

- Expanding product offerings to include lightweight and high-strength materials that cater to the aerospace and automotive industries, where seamless rolled rings are increasingly in demand.
- Leveraging digital technologies to enhance manufacturing processes, such as implementing IoT for predictive maintenance in forging operations, which can lead to reduced downtime and increased efficiency.
- Exploring partnerships with renewable energy companies to supply forged components for wind turbines and

- solar energy systems, aligning with the global push towards sustainable energy solutions.
- Investing in R&D for advanced coatings and treatments for valve components to enhance corrosion resistance and lifespan, addressing the growing demand for durable products in harsh environments.

Marketing & Sales Strategy

Content Strategy

- Platforms:** LinkedIn, Instagram
- Post Types:** Video, Carousel, Infographic
- Core Themes:**
- Behind the scenes manufacturing
 - Product demos
 - Quality assurance processes
 - Employee spotlights
 - Sustainability practices

Creative Concepts

Video - Procurement Managers

A 30s fast-paced reel showing the CNC machine cutting steel.

Highlighting precision and speed.

Competitor Landscape

Competitor	Region	Threat	Differentiator
Tirupati Forgings	India	High	They focus on a wide variety of products; we specialize in seamless rolled rings.
Siddhi Forgings	India	Medium	They emphasize lower price points; we emphasize quality and certifications.
Bharat Forge	India	High	They have a strong market presence; we focus on personalized service and custom solutions.
Maan Aluminium	India	Medium	They offer a diverse range of materials; we provide specialized forging processes.
Mohan Forgings	India	Low	They have limited product range; we have a comprehensive selection of forged products.
A. Finkl & Sons	Global	High	They serve multiple industries with a focus on high-volume production; we focus on tailored solutions for specific needs.
Forged Solutions	Global	Medium	They focus on rapid turnaround times; we emphasize precision and quality control.
Böhler-Uddeholm	Global	High	They offer a wide range of products; we excel in seamless rolled ring technology.
Alcoa	Global	High	They are a large player with extensive resources; we focus on niche markets and customer relationships.
Carpenter Technology Corporation	Global	Medium	They provide various metal products; we specialize in high-quality forged components.

LinkedIn Outreach Playbook

50 Targeted pitch messages to convert customers, categorized by persona.

Persona: CEO

- I noticed that many manufacturing companies struggle with sourcing high-quality forged components at competitive prices. We solved this by providing superior quality seamless rolled rings that meet strict industry standards while ensuring cost-effectiveness.
- I understand that operational inefficiencies can lead to increased costs and downtime in manufacturing. We addressed this by streamlining our production processes, resulting in faster turnaround times and enhanced product quality.
- I see that many CEOs are concerned about maintaining quality in their supply chains. We solved this by implementing rigorous quality assurance measures that encompass every step from raw material sourcing to final inspection.
- I noticed that securing reliable suppliers for forging components can be a challenge in the industry. We alleviated this concern by building long-term partnerships with our clients, ensuring consistency and reliability in our deliveries.
- I recognize that the demand for custom forging solutions is on the rise, but many companies lack the capability to adapt. We tackled this by developing specialized manufacturing processes that cater to unique client specifications.

Persona: Manufacturing Manager

- I noticed that many production managers face challenges with the precision of forged components. We solved this by investing in advanced CNC machinery that ensures micron-level accuracy in our products.
- I understand that maintaining operational efficiency while managing costs is a constant challenge. We addressed this by optimizing our production line and reducing waste, ultimately saving costs without sacrificing quality.
- I see that many manufacturing managers are concerned about the reliability of their suppliers. We solved this by establishing a robust quality control system that ensures all products meet exact specifications before delivery.
- I recognize that managing inventory and raw material storage can be a headache for production teams. We streamlined our storage processes with a color-coded system for easy identification and tracking, enhancing efficiency.
- I noticed that many manufacturing processes require quick adaptation to changes in demand. We solved this by maintaining a flexible production schedule that allows us to respond swiftly to client needs.

Persona: Procurement Manager

- I see that many procurement managers are struggling with finding reliable suppliers for high-quality components. We solved this by becoming an ISO-certified provider, ensuring that our products meet the highest industry standards.
- I recognize that cost management is a critical issue for procurement teams. We addressed this by utilizing advanced manufacturing techniques that reduce production costs, allowing us to offer competitive pricing without compromising quality.
- I noticed that ensuring timely delivery can be a challenge in the B2B sector. We improved our logistics and production planning to guarantee timely deliveries for all orders, enhancing our clients' supply chain reliability.
- I understand that many procurement professionals need to manage multiple suppliers for different products. We simplified this by offering a comprehensive range of forging solutions, allowing for streamlined procurement processes.
- I see that many companies are looking for sustainable sourcing options. We committed to environmentally friendly practices in our manufacturing processes, making us a responsible choice for eco-conscious procurement managers.

