

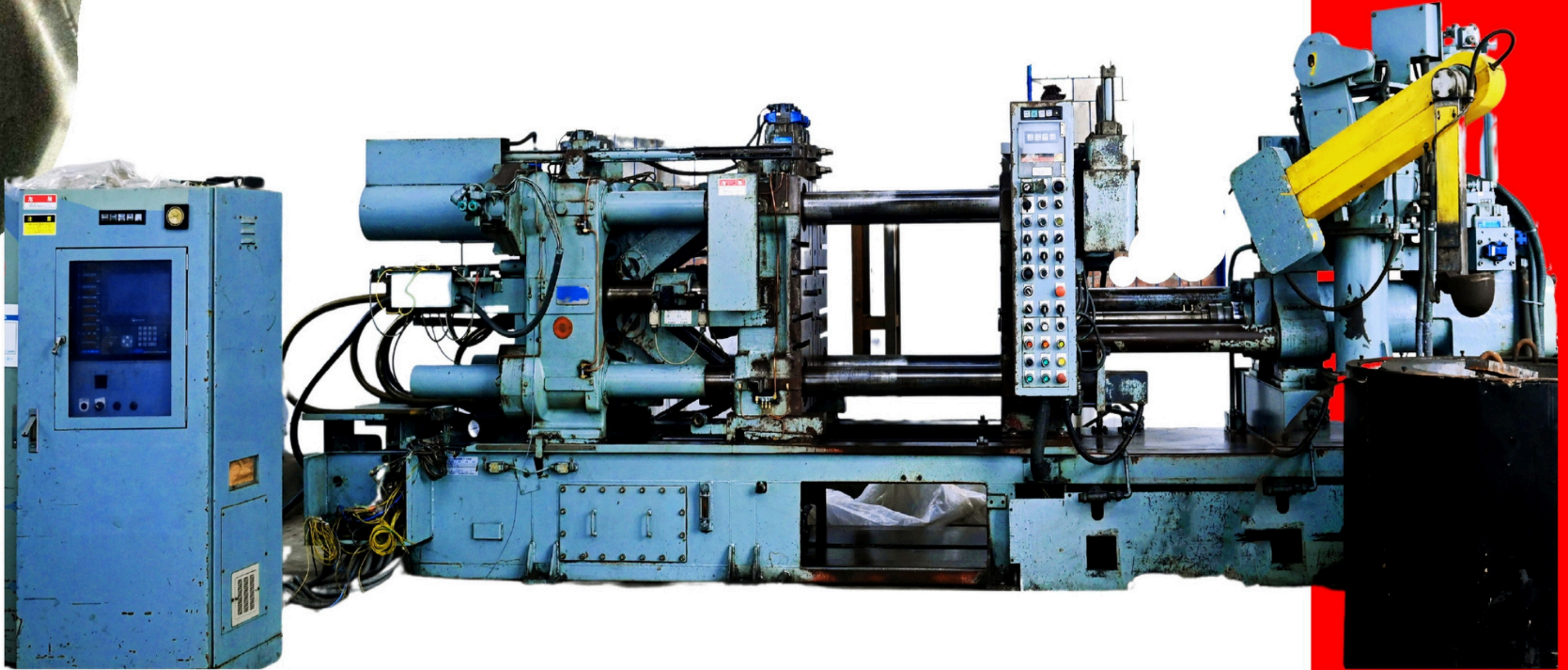


STAR TECH ENGINEERING
PRIVATE LIMITED

COMPANY PROFILE



STAR TECH ENGINEERING
PRIVATE LIMITED



DIE CASTING UBE JAPAN

STAR TECH ENGINEERING PRIVATE LIMITED is a leading provider of die casting services in Pakistan. Our state-of-the-art facility is equipped with the latest UBE Japan machines, which enable us to deliver high-quality and precise castings that meet the unique needs of our customers.

With our years of experience and expertise in the industry, we have built a reputation for providing top-notch die casting services to various industries, including automotive, electronics, and more. Our team of skilled technicians and engineers work closely with our clients to ensure that their casting requirements are met with the utmost professionalism and efficiency.

At STAR TECH ENGINEERING PRIVATE LIMITED, we are committed to delivering exceptional service and quality products that exceed our clients' expectations. Contact us today to learn more about our die casting services and how we can assist you with your next project.



STAR TECH ENGINEERING
PRIVATE LIMITED



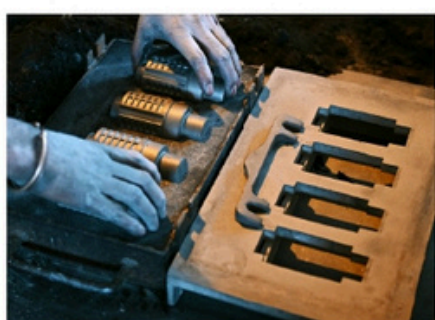
We at STAR TECH ENGINEERING PRIVATE LIMITED add the following values in our casting using core shooter machines.

1. Improved Casting Quality: The use of sand cores allows for the creation of more complex and intricate shapes in the casting process, resulting in higher precision and better overall quality.
2. Cost-Effective: Sand cores are made from inexpensive materials, making them a cost-effective solution for metal casting.
3. Efficient: Using a core shooter to create sand cores reduces the amount of time and labor required to create internal cavities and shapes in metal castings.
4. Versatile: Core shooting can be used to create sand cores in a wide range of shapes and sizes, allowing for greater flexibility in the design and manufacturing of metal castings.
5. Environmental Friendly: Sand cores can be easily recycled or disposed of, making the process environmentally friendly and sustainable.

CORE SHOOTER



STAR TECH ENGINEERING
PRIVATE LIMITED



Star Tech Engineering is a leading foundry with a production capacity of 2180 M Ton/Year. Our product range spans from 100 grams to 50 kg, allowing us to cater to a diverse range of industries. We are committed to producing high-quality products that are recognized by our valued customers.

With state-of-the-art facilities and advanced technology, we are able to ensure consistency and reliability in our manufacturing processes. Our focus on quality control and customer satisfaction has enabled us to build long-term relationships with our clients. As an environmentally conscious company, we also prioritize sustainability and responsible manufacturing practices.

Choose Star Tech Engineering for superior quality and exceptional service.

Sand Casting Facility



STAR TECH ENGINEERING
PRIVATE LIMITED



HIGH PRECISION MACHINING

At STAR TECH ENGINEERING PRIVATE LIMITED, we take pride in our state-of-the-art machining facility that enables us to manufacture high-quality autoparts for motorcycles and tractors. Our facility is equipped with advanced CNC machines, SPM lathes, and SPM centers that allow us to produce precise and accurate components with tight tolerances.

Our team of skilled machinists and engineers utilizes the latest technology and best practices to ensure that every component that leaves our facility meets or exceeds customer specifications. We believe in continuous improvement and invest in our machining capabilities regularly to keep up with industry standards and meet the evolving needs of our customers.

Whether you need complex components or simple parts, we have the expertise, equipment, and commitment to quality to meet your needs. Contact us today to learn more about our machining facility and how we can help you with your autopart manufacturing needs.



**STAR TECH ENGINEERING
PRIVATE LIMITED**



QUALITY CONTROL

Our Quality Control team comprises experienced professionals who are dedicated to ensuring that every part produced by our company meets the highest level of quality and safety. They continuously monitor every stage of the manufacturing process, from raw material inspection to final product testing, to ensure that our products are of the highest quality.

We have implemented stringent testing and inspection processes to ensure that our products meet or exceed industry standards. We use state-of-the-art equipment and technology to perform various tests, including dimensional, material composition, and performance tests, to ensure that each part is manufactured to exact specifications.

In addition to our rigorous testing and inspection processes, we also have a robust corrective action system in place to address any issues that may arise. We take immediate corrective action to ensure that any non-conforming parts are identified, isolated, and corrected before they leave our facility.

We are proud of our commitment to quality and continuous improvement, and we hold various certifications and accreditations to demonstrate our adherence to industry standards. We are confident that our dedication to quality will exceed your expectations, and we look forward to serving your needs.



STAR TECH ENGINEERING
PRIVATE LIMITED



CYLINDER BLOCK

STAR TECH ENGINEERING PRIVATE LIMITED is a leading manufacturer of high-quality Sleeve Cylinder Blocks using the latest Die Casting technology. Our state-of-the-art manufacturing facility and experienced team of engineers enable us to produce top-quality parts that meet the highest industry standards.

Die Casting is a highly efficient and cost-effective manufacturing process that enables us to produce complex parts like Sleeve Cylinder Blocks with exceptional dimensional accuracy and surface finish. This advanced technique uses a specialized mold and high-pressure injection of molten metal to create parts with tight tolerances and intricate geometries.

One of the key benefits of Die Casting is its ability to produce large quantities of parts quickly and efficiently. This enables us to meet the needs of our customers and stay competitive in the market. Additionally, Die Casting is a highly versatile process that can be used to produce parts from a wide range of materials, including aluminum, magnesium, and zinc.

At STAR TECH ENGINEERING PRIVATE LIMITED, we specialize in producing Sleeve Cylinder Blocks using Die Casting technology. Our team of experts uses the latest equipment and techniques to ensure that every part we produce meets the highest quality standards. We are committed to providing our customers with the best parts possible and pride ourselves on delivering exceptional customer service.

In summary, Die Casting is a highly advanced manufacturing process that enables us to produce high-quality Sleeve Cylinder Blocks efficiently and cost-effectively. By leveraging this technology, we are able to provide our customers with top-quality parts that meet their specific needs and exceed their expectations.



STAR TECH ENGINEERING
PRIVATE LIMITED

TRACTOR PARTS



LEVELING BOX



FORK LIFT ROD



PIVOT BLOCK



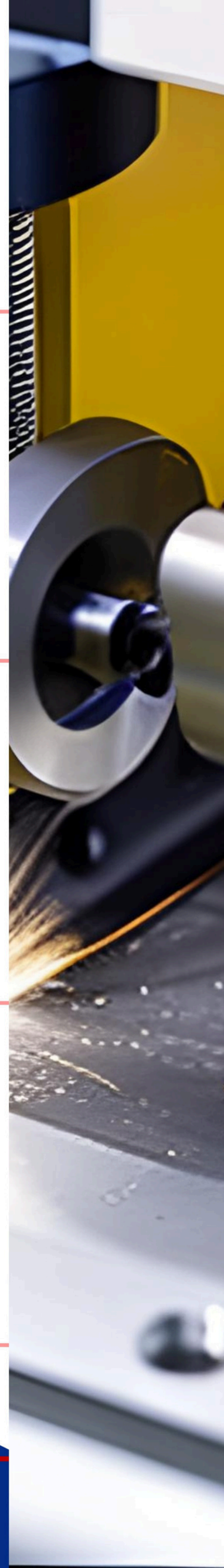
FORK CLUTCH RELEASE BRG



PIVOT CLUTCH OPERATING



LEVER BRAKE LR+LH





**STAR TECH ENGINEERING
PRIVATE LIMITED**



FORK CLUTCH RELEASE



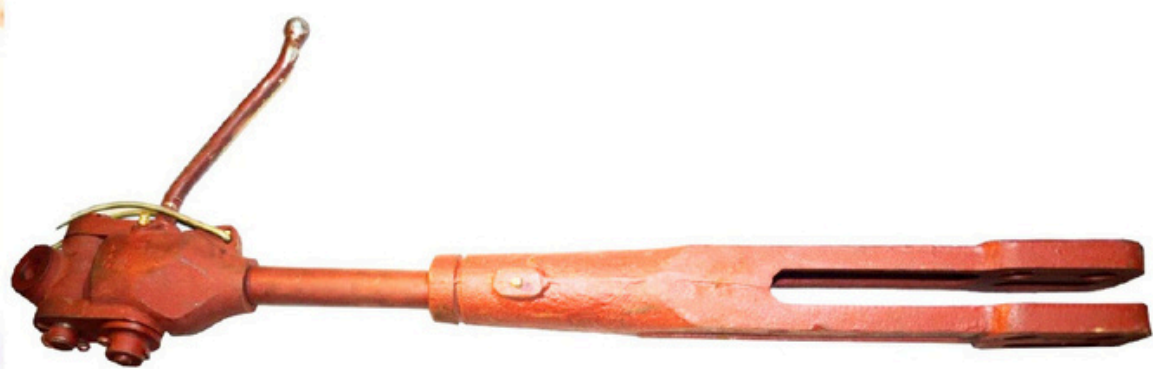
BRAKE PEDAL



BEAM



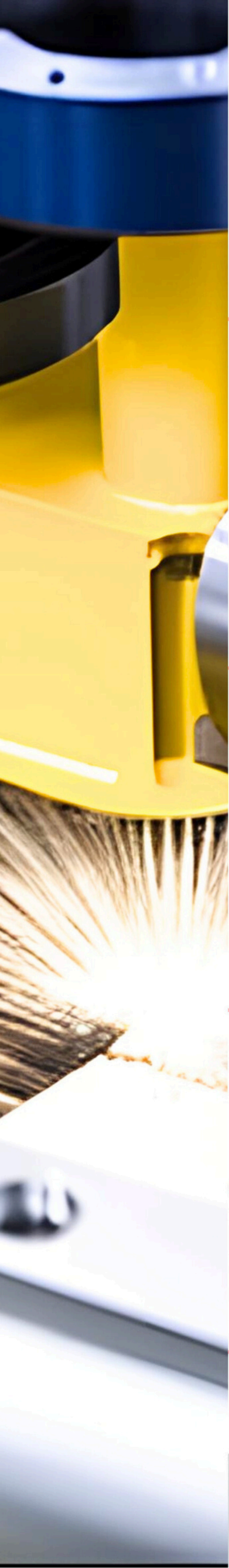
ARM STEERING



LEVELING MACHINE FOR 265



YOK RODD FORD 265





**STAR TECH ENGINEERING
PRIVATE LIMITED**



LEVELING MACHINE MF 240



YOK RODD MF 240



LEVELING MACHINE MF 375



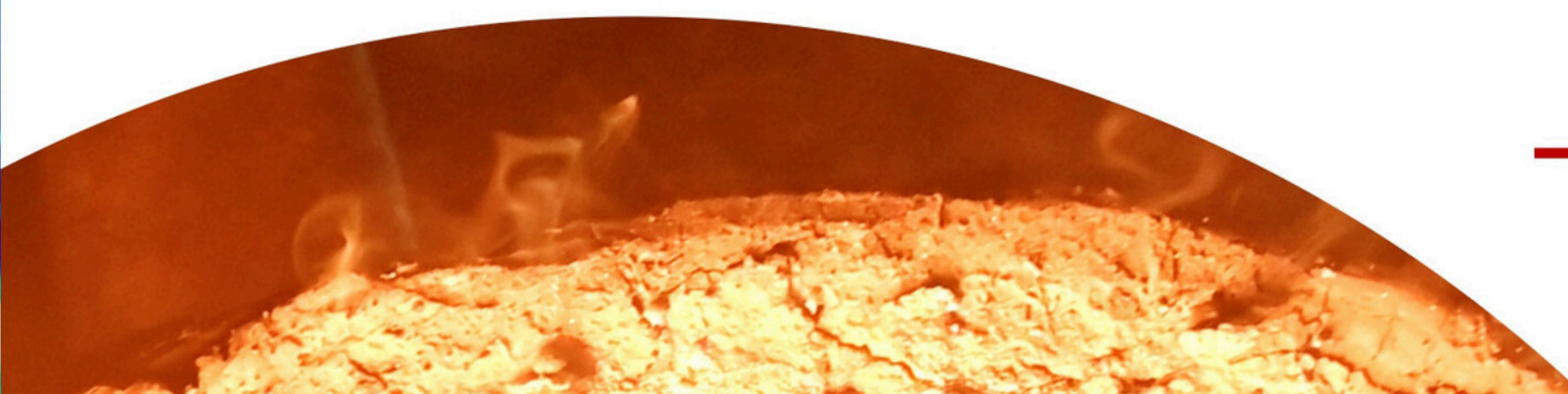
YOK RODD MF 375



CARRY UNIT ASSEMBLY MF-240



PEDAL CLUTCH





STAR TECH ENGINEERING
PRIVATE LIMITED

BIKE PARTS



SLEEVE CYLINDER 70 CC



SLEEVE CYLINDER 70 CC



HOLDER PUSH PLUG



GUIDE, IN VALVE (SOZAI) – CD 70



GUIDE VALVE CG 125



BOSS CLUTCH CENTER



**STAR TECH ENGINEERING
PRIVATE LIMITED**



BUSH 52 MM



BUSH 68 MM



BUSH 58 MM



BUSH 72 MM



CAM SHAFT



SLEEVE CYLINDER 125 CC





**STAR TECH ENGINEERING
PRIVATE LIMITED**



CYLINDER BLOCK 78 CC (CAST IRON)



CYLINDER BLOCK 97 CC (CAST IRON)

ELECTRIC EQUIPMENTS

Insulation Caps (Bells)



Insulation Cap (Bell)



Insulation Cap (Bell)



STAR TECH ENGINEERING
PRIVATE LIMITED

BURNERS

Industrial Burners



BLACK CAST IRON GASS BURNER



BLACK CAST IRON GASS BURNER (10")



CAST IRON GASS BURNER (145mm)



PROPANE GASS JET BURNER



**STAR TECH ENGINEERING
PRIVATE LIMITED**

OUR VALUED CUSTOMER



Atlas Honda

Atlas Honda Limited is the largest motorcycle manufacturer in Pakistan with the strongest brand value and highest customer loyalty. The Company is considered a pioneer of motorcycle industry in the country and has been leading two wheeler market successfully for over 50 years.



Atlas Autos

Atlas Autos is dedicated in providing with the ultimate automobile buying experience. Atlas Autos have extensive relationships in the dealer community allowing them to purchase a wide variety of lease returns and new car trades at exceptional values.



MILLAT TRACTORS LIMITED

Millat to be the market leader in agricultural tractors and machinery, building Company's image through innovation and competitiveness, grow by expanding market and investing into group companies, ensuring satisfaction to customers, stakeholders and fulfilling our corporate social responsibility.



BELARUS

BELARUS tractors, produced by Minsk Tractor Works in Belarus, have been serving the UK Farmers since 1969. BELARUS range of tractors is well known for their performance, reliability and exceptional value for money.



STAR TECH ENGINEERING
PRIVATE LIMITED

OUR VALUED CUSTOMER



ravi autos
SUNDAR PVT. LTD.

Work together effectively by Nurturing creativity and the development of new ideas, cost efficiency products and processes while encouraging individual contribution and responsibility.



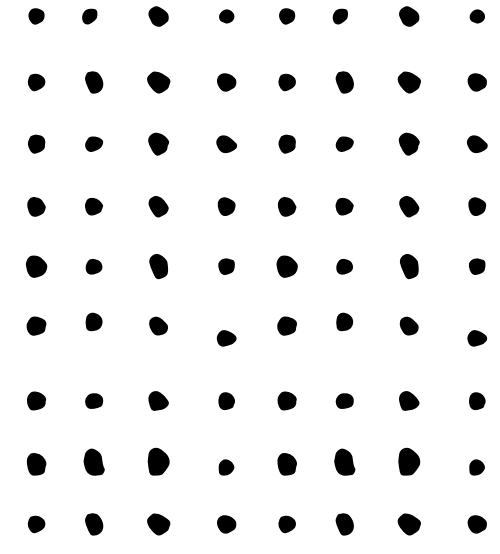
**DAWOOD
ENGINEERING**

In 1976, the Dawood family initiated a Motorcycle Assembly and Manufacturing Company through a Joint Venture with the world-renowned Japanese company, Yamaha. The motorcycles swiftly became best sellers and Dawood-Yamaha soon became a household name.

POWER

A small candle that was lit up by Piranis in the small city of Hyderabad on the banks of Great River Indus has been able to spread its shine across the borders to south middle & eastern Asian.





TECH

Engineering to Excellence

USMAN Malik

Sales & Marketing Head
(USA)

 96 BENT OAK TRI FAIRPORT , NY-14450
14/15 Km, Skp Road, Javed Nagar, Lahore, Punjab, Pakistan

 +1-585-224-5429
+92-315-470777

 usman.malik@startech-engineering.com
contact@startech-engineering.com

 www.startech-engineering.com

