

PORTFOLIO

FINEFINISH ENGINEERING

GLOBALIZING SRI LANKAN INGENUITY

M A N U F A C T U R I N G S U C C E S S

PORTFOLIO

Founded in 1998, FineFinish Engineering is a family-owned company, which started with building customized mechanical parts. Over two decades, we have acquired many loyal customers from various industries leading to a rapid expansion in our business through the years.

FineFinish Engineering, which started with just two employees, now employs more than 100 skilled personnel working around the clock ensuring the quality and the timeliness of the output making sure we meet our deadlines. We are pleased to say we have our first two employees are still with us! They are no doubt a major part of the driving force that enables us to provide high quality services like no other.

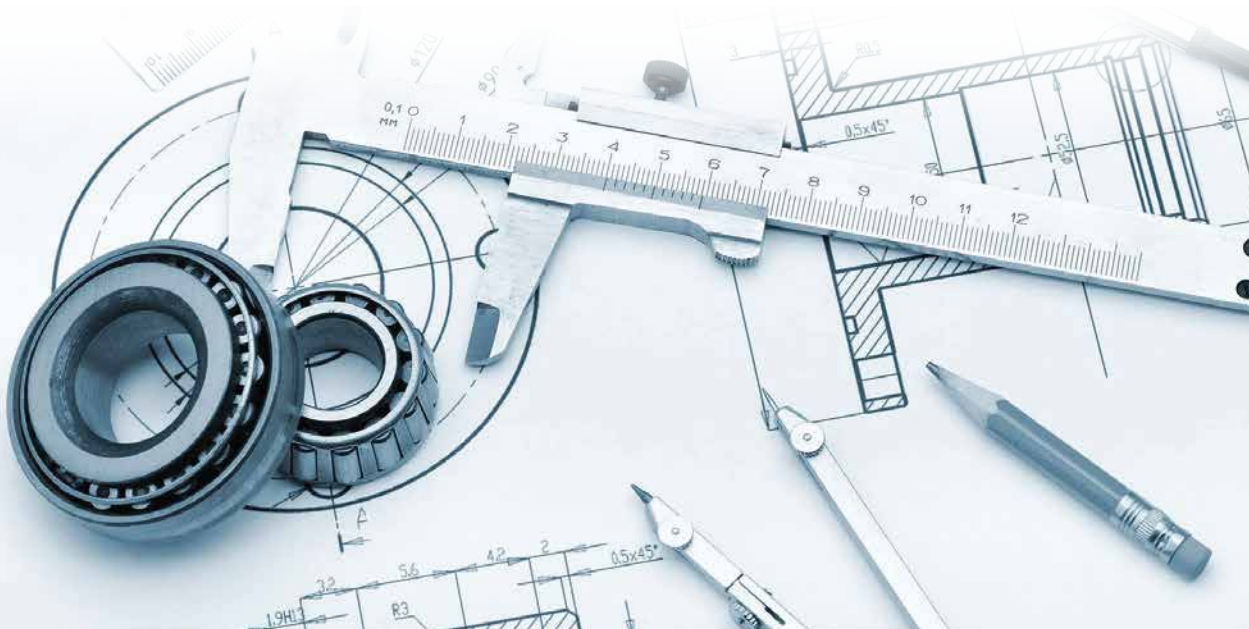
Our service range has expanded far beyond building customized mechanical parts. Currently we offer CNC, wire EDM solutions, reverse engineering services, additive manufacturing, hydraulic & pneumatic solutions, fabrication, and automation along with the expert support from our research & development team.

VISION

To be the leading provider of engineering solutions, both in Sri Lanka and globally, while creating a better tomorrow.

MISSION

We are dedicated to offering an unparalleled customer service experience, superior yields, on-time delivery, and cost-effective solutions, while advancing our production techniques and operation methods on the strength of our continuous research and development efforts.



about

1



values

2

QUALITY

We believe in quality of utmost standards. Our employees are well trained on the most advanced industry-leading production methods ensuring the highest quality products are delivered to our clients.

Our manufacturing team along with our highly-trained supervisors is a combination that guarantees high quality production every single time!

ON-TIME DELIVERY

At FineFinish Engineering, timeliness is of paramount importance, along with quality. Therefore, our team is dedicated to ensuring on-time delivery of our services. We also offer on-site assistance and trouble-shooting services while offering flexibility and convenience for our clients. Our expert engineering teams are ready 24/7 to respond on-site calls.

WHAT'S NEW

Utilization of latest technologies such as state-of-art 3D printing and CNC machining facilities with a fully equipped R&D team to provide perfect solutions.

CONTINUOUS LEARNING PROCESS

We understand that learning is a continuum. Our team continuously participates in workshops by some of the leaders in the respective fields long with close guidance from the management to develop new skills and stay up to date in order to ensure that we offer our clients the highest quality service.



safety



We possess the determination, drive, and the workforce to handle projects of various magnitudes. Our team works around the clock to ensure that we meet customer deadlines on-time, every time. Our services revolve around an array of areas; such as automation, fabrication, hydraulics, and pneumatics to name a few.

Here at FineFinish Engineering, we are one big family. We make sure that all our employees are provided with the best safety equipment.

We regularly conduct training sessions on safety procedures to educate our team members on how to function safely at our working areas. We value the concept of "family" and we feel obligated towards our members' loved ones, so we go the extra mile to make our workplace a hazard-free environment.

We also take responsibility in seeing to our customers' wellbeing. We adhere to the most advanced techniques and methods in making sure that every single product we manufacture is thoroughly inspected and tested before reaching our customer.

Furthermore, the on-site assistance we offer enables our customers to operate smoothly in a non-hazardous manner.

3

facilities



ST-20Y Turnmill



TL-2 CNC Lathe



VF-4 CNC Milling



VF-2 CNC Milling



VM-2 Mold Making Machine



3D Scanning



3D Printing



Wire EDM



Portable Line Boring



Mig Welding



(20+)x4ft
Machinable Diameter

40+ft Machinable Length

Heavy Duty Lathe Machining Services



Lathe



Plasma Cutting



Laser Cutting



Hydraulic Service Bench
(Length 30 feet)



Milling



Slotting



Hydraulic Press



Surface Grinding



Shaper

Tig Welding



Arc Welding



solutions

6



CNC CAPABILITIES

Transforming materials to produce custom machined components with great precision and tight tolerances



STEEL FABRICATION

Cutting, bending and assembling raw materials to form innovative and complex metal structures



AUTOMATION

Implementing automatic control systems to reduce and ease human involvements in the production lines



RESEARCH AND DEVELOPMENT

Developing and improving products and processes in line with the innovative state-of-art technologies



HYDRAULIC SERVICES

Manufacturing and repairing hydraulic jacks, jack cylinders and pumps in the construction and manufacturing industry



GEAR WHEEL MACHINING

Designing and manufacturing precision gear wheels to international standards using quality materials and latest technology



HYDRAULIC PUMP

Manufacturing custom hydraulic pump drive gearbox to fulfill the customer requirements



HEAVY MACHINERY REPAIR

Maintenance, repairing and support for all kinds of heavy equipment related issues by expert technicians



UTILITY AND PROCESS PIPING

Solutions to develop, channel and maintain the plant's process and piping needs



MOLD MAKING

Highly specialized mold making solutions to fulfill the requirements of the growing manufacturing industries



ADDITIVE MANUFACTURING AND REVERSE ENGINEERING

3D Printing and 3D Scanning solutions to enable transformative approach to research and develop the industrial production



GOVIYOO

Natural and convenient products that can facilitate your agricultural process



LASER AND PLASMA CUTTING

Efficient and cost-effective solutions for sheet metal cutting and production part fabrication



VERTICAL PARKING SYSTEM

To cater the upcoming concern in the urban areas of Sri Lanka and enable efficient parking space management



WIRE EDM SERVICES

Precision and quality process to cut through metal by wire electrical discharge

F

FineFinish Engineering is driven by a talented team that is eager to expand outside of the traditional business models and connect on a global level. The value of innovation by FineFinish Engineering is being recognized around Sri Lanka and implemented by many local and FDI companies around the country. With the global impact of the COVID-19 pandemic, the dynamics of the world have changed and new opportunities are opened for those who are innovative. With our innovative approaches in serving our customers with high standards and care for our team members, we have been able to successfully navigate through the pandemic. Now we have reshaped our vision of how we can take our innovation, skills and the technology to the next level we are going global!

Dr. GB Hewawasam
CEO



Since 1998, we have come a long way on a treacherous path to reach where we are today. Our well-trained and highly-skilled team provides the perfect solutions for our clients' requirements. Quality being one of the most important aspects of our manufacturing process, we have proven our capability in providing the perfect solution delivering a high quality output every time. In addition, we have demonstrated resilience in our operations, especially during the pandemic, enabling us to provide uninterrupted services to our clients even at difficult times.

Gihan Jayasekara
Director Operations



FineFinish Engineering is reaching its goals through a highly dedicated marketing team that is ready to serve 24/7. Our client-oriented marketing approach provides the maximum benefits to our clients with the best service they can expect. In a continuously changing world, especially after the tremendous changes brought on by the pandemic, we believe that our solutions designed to optimally serve customers' needs can be beneficial to entities around the world.

Gayan Jayasekara
Director Marketing



25+
Year of Service

150+
Employees

20+
Mechanical
Engineers

25000+
Projects

W E L C O M E T O F I N E F I N I S H

FINEFINISH ENGINEERING PRIVATE LIMITED

| BRC# PV 19484 | SVAT# 002477 | VAT# 114433080 |

