



# THAAI CASTING LIMITED

*Manufacturing of Aluminium Pressure Die Casting Dies, Components,  
Machined Parts, Induction Hardening and Nitriding .*

Date :-29 May 2026

To,  
The Manager,  
National Stock Exchange of India Ltd.  
Exchange Plaza, Bandra Kurla Complex,  
Bandra (East), Mumbai – 400 051

**Scrip Symbol: TCL**

**Subject: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Investor Presentation for the year ended on March 31, 2026.**

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations 2015, please find enclosed Investor Presentation for the year ended March 31, 2026.

The above information is also being hosted on the Company's website at <https://www.thaaicasting.com/investor-corner/>, in terms of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended. The said presentation will also be used for Post Results Earning Conference Call with Analysts/Investors.

You are requested to kindly take the same on your record.

Thanking you.  
Yours faithfully,

For Thaa Casting Limited

**Sriramulu Anandan**  
**Managing Director**  
**DIN- 02354202**





# Thaaai Casting Limited



H2 FY26 & FY26 Investor Presentation

# Disclaimer

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These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company’s ability to successfully implement its strategy, the Company’s future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company’s market preferences and its exposure to market risks, as well as other risks.

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# H2 FY26 & FY26 Consolidated Result Highlights

# Consolidated Performance Scorecard

## H2 FY26

### Total Income

₹ 83.88 Crores

29.97%  
YoY

### EBITDA

₹ 20.15 Crores

25.34%  
YoY

### EBITDA Margin

24.03%

### Net Profit

₹ 6.58 Crores

15.68%  
YoY

### NPM

7.84 %

### EPS

₹ 2.70

9.76 %  
YoY

## FY26

### Total Income

₹ 146.36 Crores

18.89 %  
YoY

### EBITDA

₹ 36.48 Crores

19.29 %  
YoY

### EBITDA Margin

24.93%

### Net Profit

₹ 12.75 Crores

15.32 %  
YoY

### NPM

8.71 %

### EPS

₹ 5.35

11.92 %  
YoY

\*Comparative figures for H2 FY25 & FY25

Established in 2011, Thaai Casting Limited has grown from a specialized die-casting unit into a comprehensive engineering solutions partner. The company's expertise spans High Pressure Die Casting (HPDC), Induction Hardening and Gas Nitriding, Precision Machining of Ferrous and Non-Ferrous Materials, Gear Shaping and Heavy Machining, enabling it to deliver end-to-end solutions for diverse industrial needs.



## Portfolio

- Engine & transmission parts, EV battery enclosures, steering assemblies, planetary gears – all mission-critical and performance-driven.



## Infrastructure

- State-of-the-art Tamil Nadu facility with advanced CNC & VMC machining, SCADA-enabled systems.
- One of India's largest gas nitriding furnaces.



## Certifications & Standards

- Certified under ISO/IATF 16949:2016 and multiple global standards.
- Delivers high-quality, reliable components for automotive and renewable energy sectors.



## Clients & Partnerships

- Trusted by leading OEMs & Tier-1 suppliers such as Hyundai, Kia, Maruti Suzuki, and Tata Motors.
- Recognized partner of choice in precision manufacturing.



“

Every strong machine begins with a component engineered for precision and built to last. At Thaai Casting Limited, we create those components — the foundation of mobility and advanced engineering.

~ Mr. Anandan Sriramulu, Chairman & MD

”

# Thaai Casting Limited At a Glance



15

Years of Operations



ISO/IATF

16949:2016 Certified



1 Subsidiary &

5 Business Verticals



60.41%

Promoter & Promoter Group Holding



40+

Customers Including  
Global OEMs



150+

Team Size



3,600 MT

HPDC Installed Capacity



## Vision

To set benchmarks in quality leadership, delivering precision-engineered solutions that power mobility, sustainability & industrial progress



## Mission

Deliver world-class die-cast and machined products with shorter lead times.  
Enhance durability and performance through metallurgical innovation.  
Build long-term stakeholder trust through excellence, ethics, & sustainability.

# Journey of Transformation & Triumph

**2011**

- Incorporated as Thaaai Casting
- Focus on High-Pressure Die Casting (HPDC)

**2014**

- Achieved ISO 9001:2008 Certification
- Expanded machining operations
- Entered into a new vertical - Induction Hardening

**2019**

- Awarded as a Maruti Suzuki Green Certified Vendor
- Recognized with Best QCD Award by Tokai Rubber Auto Parts

**2021**

- Expanded to a 9,000 sq.m. facility at SIPCOT, Sriperumbudur
- Strengthened capacity for machining & casting

**2022**

- Received Best Vendor Award from RSB
- Approved as a key supplier by global OEMs

**2023**

- Converted into a Public Limited Company
- GEV Approval for Induction Hardening
- Received Best Quality Award from Hanon Systems

**2024**

- Successfully completed IPO & NSE Emerge Listing
- Passed SMETA 4-Pillar Audit
- Achieved BIS approval for Pressure Die Casting
- Certified with ISO 45001:2018 & ISO 14001:2015
- Commissioned one of India's largest Gas Nitriding Furnaces

**2025**

- Entered into the Heavy Machining and Gear Segment With the installation of one of India's largest Gleason Gear Shaping Machines
- Current order book stands at over INR 600 Crore
- QC Story- GOLD Award Conducted By: Chennai Chapter
- Best Improvement Award from RSB
- Key Partner Award from RSB

# From the Chairman's Desk: Crafting Components That Power Progress



Commenting on the H2 FY26 & FY26 audited financial performance, Mr. Anandan Sriramulu, Chairman and Managing Director of Thaai Casting Limited said, "At Thaai Casting, we are not just manufacturing components; we are building long-term capabilities that support the future of precision engineering and advanced manufacturing in India. FY26 was a year in which our focus on quality, execution, customer trust, and capability expansion translated into steady operational and financial progress.

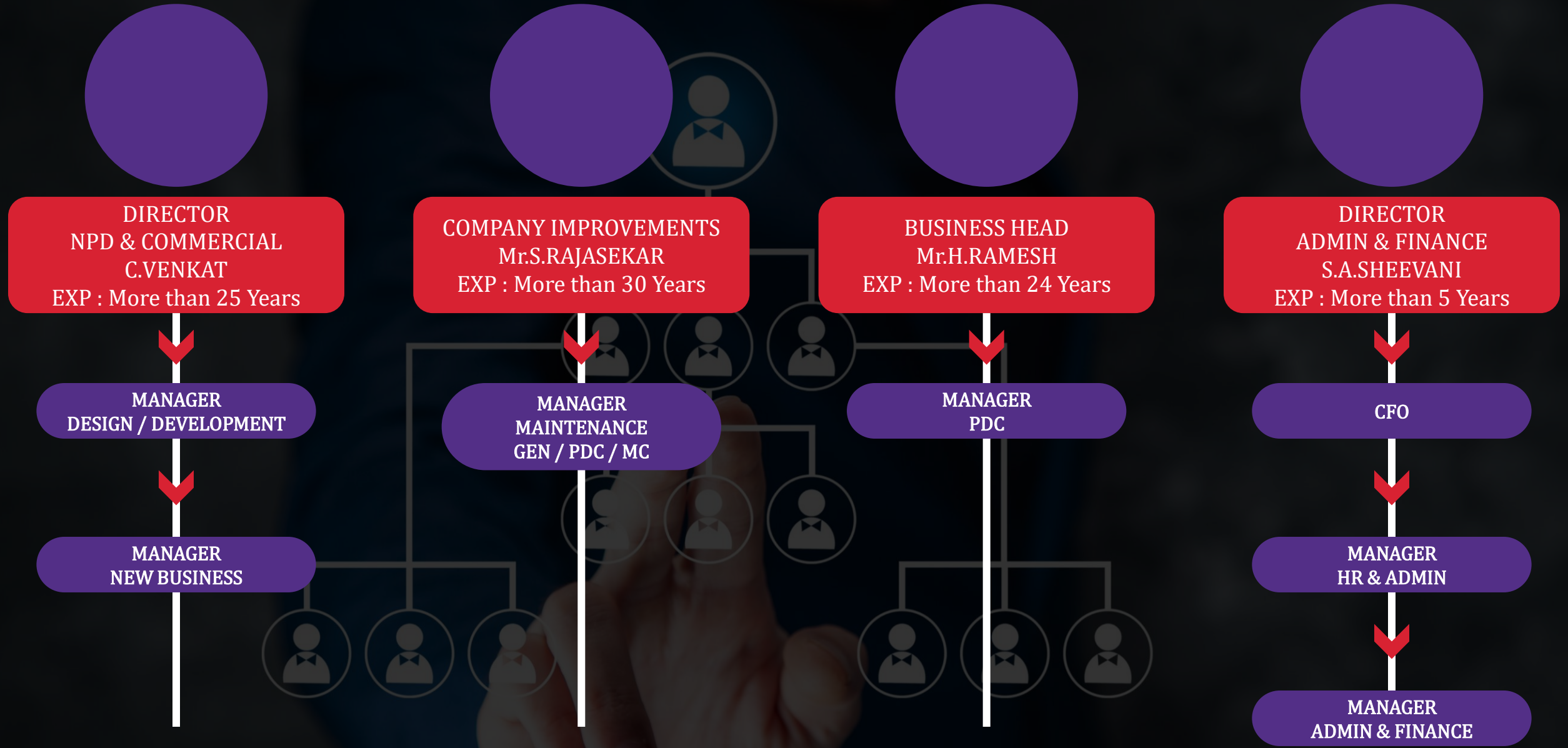
During H2 FY26, the Company reported consolidated Total Income of ₹83.88 crore, reflecting a growth of 21.97% YoY, while EBITDA stood at ₹20.15 crore, up by 25.34% YoY, and Net Profit stood at ₹6.58 crore, up by 15.68% YoY. For the full year FY26, the Company reported Total Income of ₹146.36 crore, reflecting a growth of 18.89% YoY, while EBITDA stood at ₹36.48 crore, up by 19.29% YoY, and Net Profit increased to ₹12.75 crore, up by 15.32% YoY.

During the year, the Company secured multiple orders across automotive and non-automotive segments and providing healthy long-term revenue visibility. FY26 was also marked by aggressive capacity expansion and infrastructure investments, supported by capital infusion towards capacity enhancement, technology upgrades, and automation-driven growth initiatives.

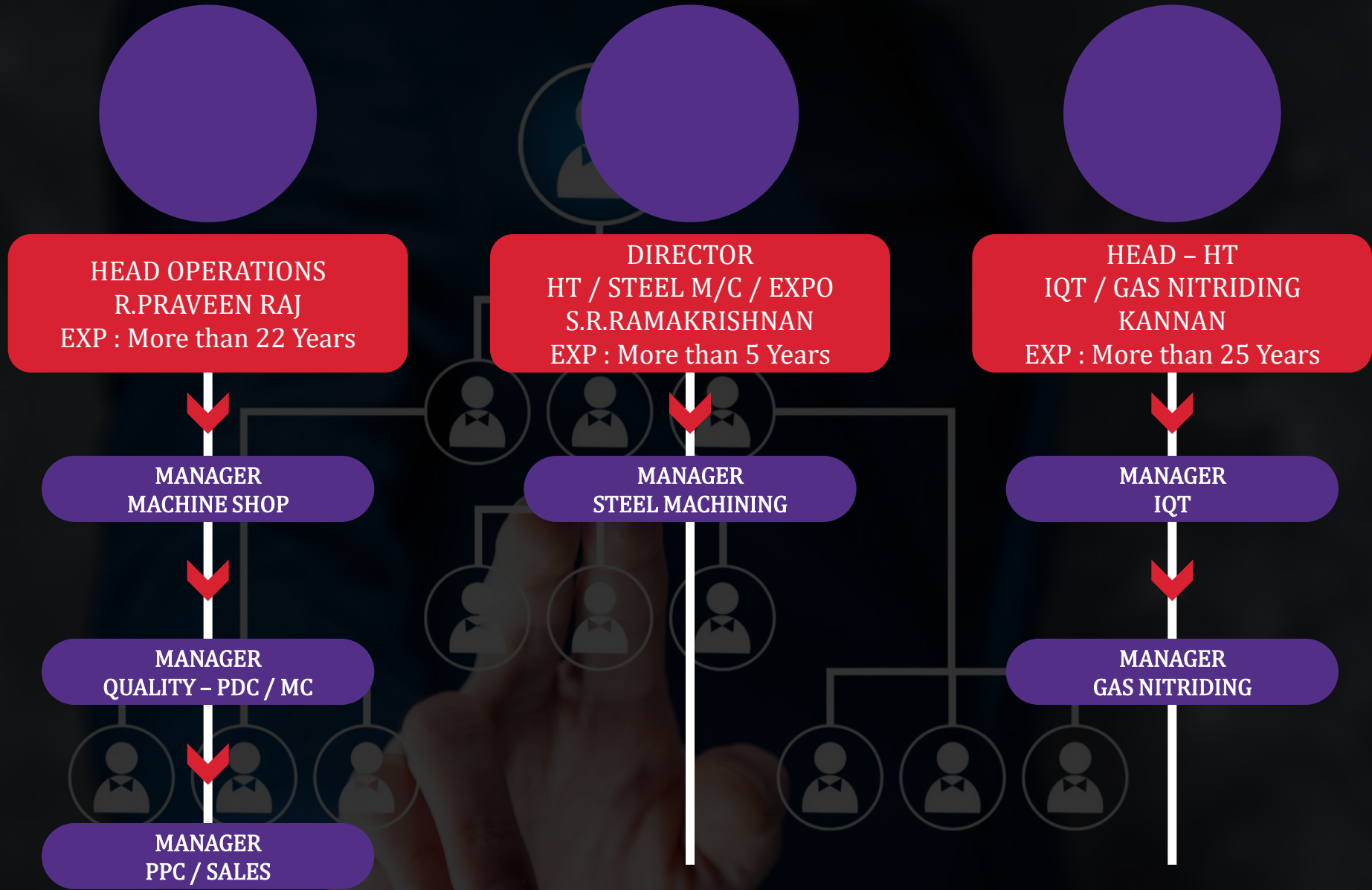
The Company further enhanced its global visibility through participation at EUROGUSS 2026, creating opportunities for export growth and strategic collaborations. Operationally, net cash flow from operating activities increased significantly to ₹35.44 crore in FY26 from ₹1.19 crore in FY25, registering a growth of ~2,887 YoY and reflecting improved operational scale and execution efficiency.

As we look ahead, our priority remains sustainable growth, operational excellence, and long-term value creation while strengthening Thaai Casting's position as a globally competitive engineering solutions partner."

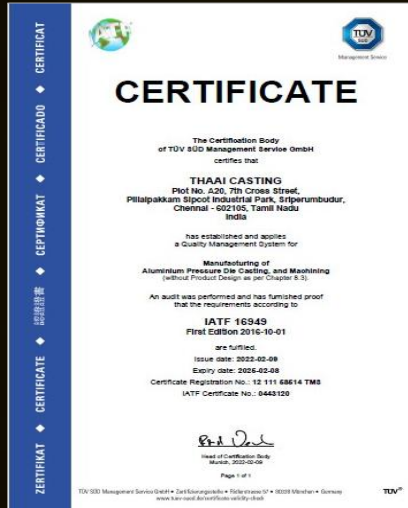
# ORGANIZATION STRUCTURE



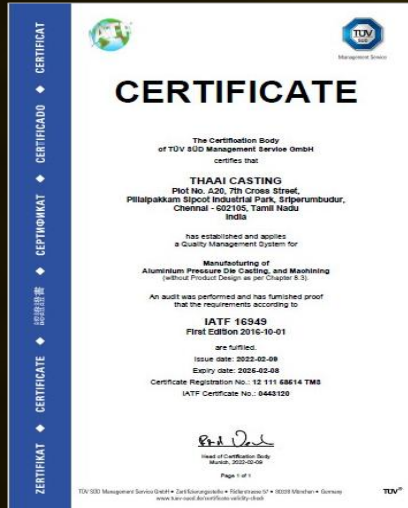
# ORGANIZATION STRUCTURE



# Seal Of Excellence: Global Standards & Certifications



IATF 16949 - 2016



IATF 16949 - 2016

Type Of Certification	Certificate Number	Issue Date	Valid Up to	Certifying Agency
ISO 14001:2015	99 104 01820	08-08-2024	07-08-2027	TUV SUV South Asia Private Limited
ISO 45001:2018	99 117 01255	08-08-2024	07-08-2027	TUV SUV South Asia Private Limited



ISO 14001 [EMS]



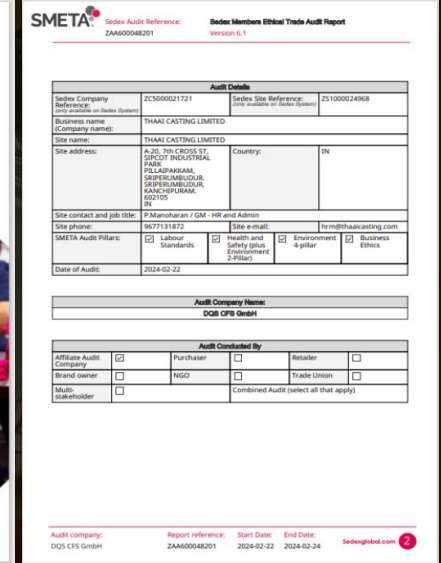
ISO 45001 [OH&S]



SQ MARK Certificate Hyundai Motors - 2014



SMETA - 4 PILLAR [AUDIT QUALIFIED]



# Honors & Accolades: Recognizing Excellence



**WOOSU**  
Appreciation Award



**STANADYNE**  
Appreciation Award



**TRIN - Best QCD**  
[Quality, Cost & Delivery] Award



**HANON SYSTEMS**  
Best Quality Award 2021



**Best Vendor**  
Award 2022



**Business Innovation Summit**  
2023



**Business Innovation Summit**  
2023



**RSB - Key Partner Award**  
2023



# BUSINESS VERTICALS



## 20+ HPDC

Machines Ranging from 125T to 1300T



### ○ HPDC Process:

Molten metal injected at high pressure into molds



### ○ Benefits:

High accuracy, fine finish, complex shapes



### ○ Mass Production:

Consistent quality at scale



### ○ Edge:

Fast R&D-to-production transition



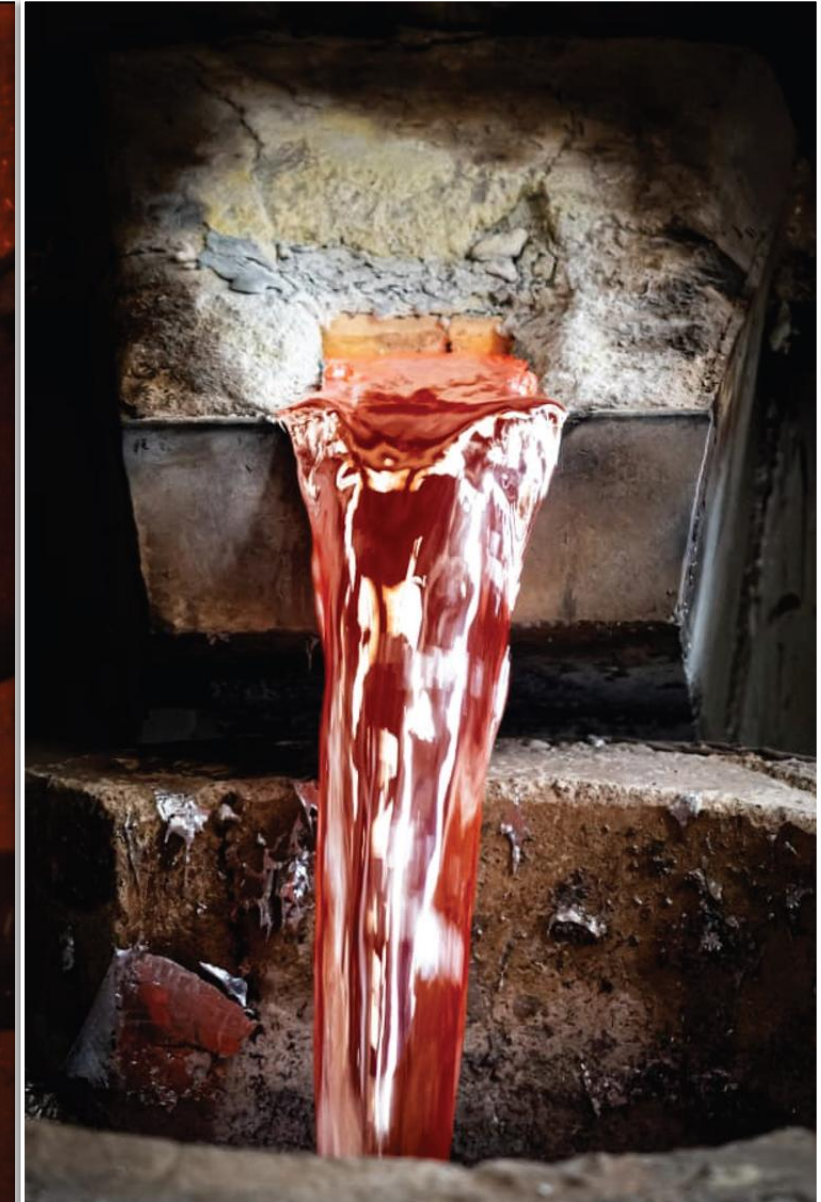
### ○ Strengths:

Strong R&D and agile operations



### ○ Advantage:

Difficult for competitors to match





Machines

## 80+ CNC/VMC

Machines Planning To Increase The Machines By Dec'25



### CNC Machining for Non-Ferrous Parts

- CNC lathes used for precision turning, ideal for cylindrical parts.
- Facing operations create flat and accurate surfaces.
- Drilling operations ensure precise and consistent holes.
- Milling provides versatility in shaping intricate workpiece forms.



### Vertical Machining Center (VMC) Machining for Non-Ferrous Parts

- Equipped with 4th-axis capabilities for advanced machining.
- Performs milling, drilling, tapping, and PCD reaming with efficiency.
- Enables fabrication of complex geometries with high accuracy.
- Provides superior surface finishes, especially suited for aluminum components.

Dedicated lines for

## Aluminum & Ferrous Machining

### Ferrous Machining Capabilities



#### Vertical Turning Lathe (VTL) Setup:

- Heavy-duty turning, facing, contouring, boring; high precision for substantial components.



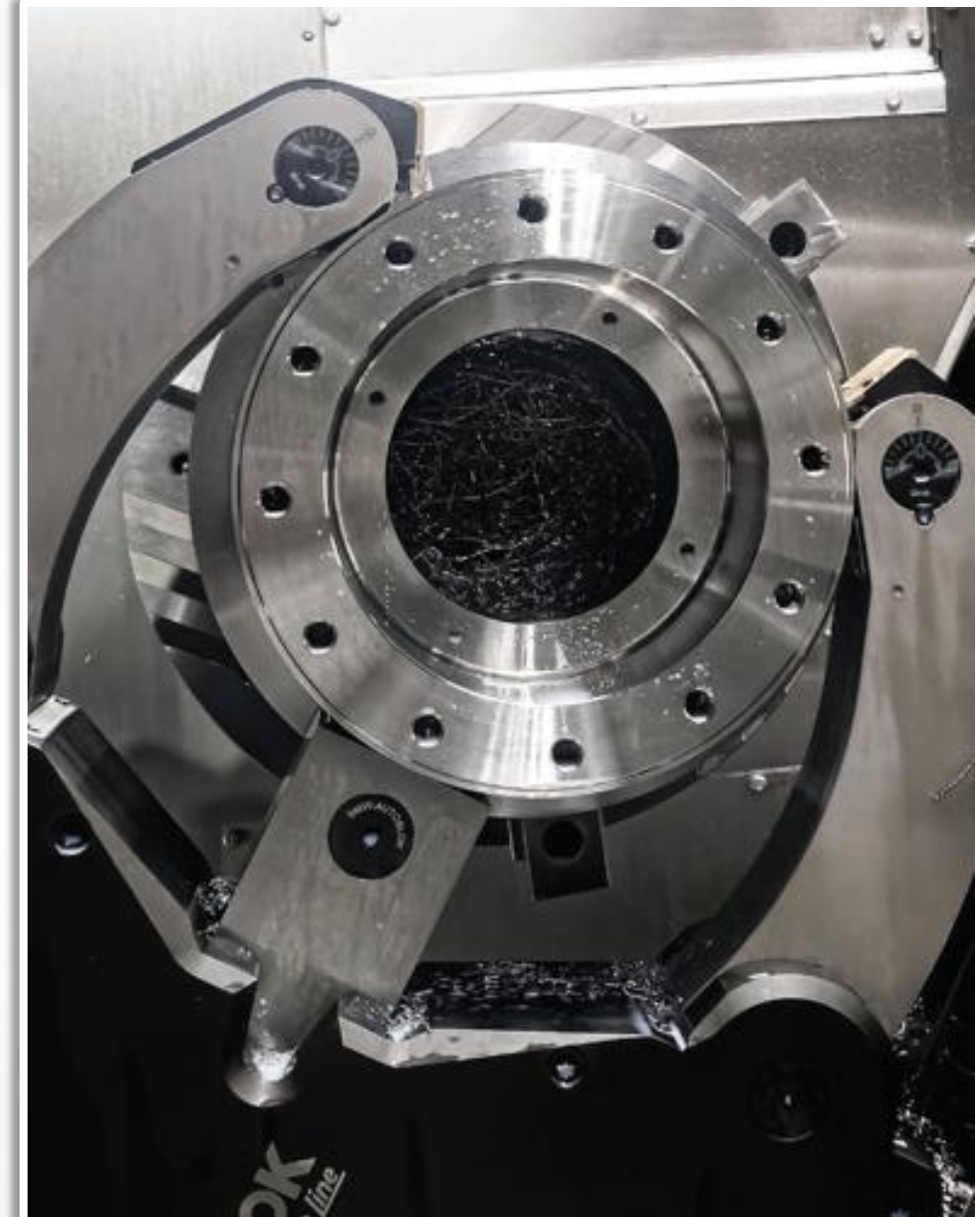
#### Horizontal Machining Center (HMC) with Pallet Changeover:

- Milling, deep hole drilling, precision tapping; boosts productivity with reduced setup times.



#### Cylindrical Grinding:

- Ultra-precision grinding with finishes up to 18 microns, ideal for critical applications.



# Induction Heating & Quenching: Precision Heat Treatment

- **Process:** Controlled heat treatment using frequency, inductor design, and quenching.
- **Outcome:** Optimized hardness, strength, and microstructure.
- **Value:** Extends component life and ensures consistent performance.



## Applications Across Industries



### Automotive

Crankshafts, gears → enhanced durability & wear resistance



### Aerospace

Landing gears, turbine blades → withstand extreme conditions



### Machine Tools

Shafts, bearings → longer service life



### Oil & Gas

Drill pipes, valves → resilience in harsh environments



### Railways

Wheels, axles → extended lifespan



### Medical Devices

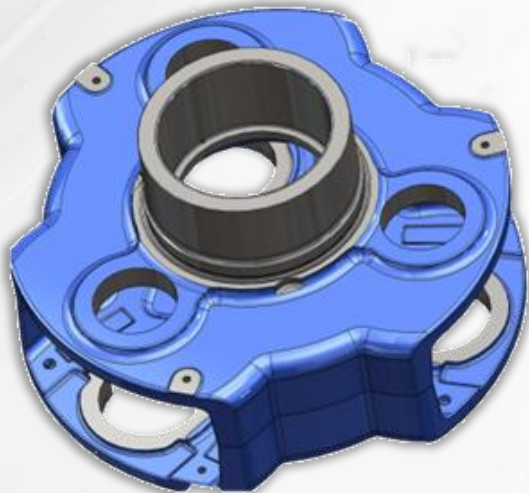
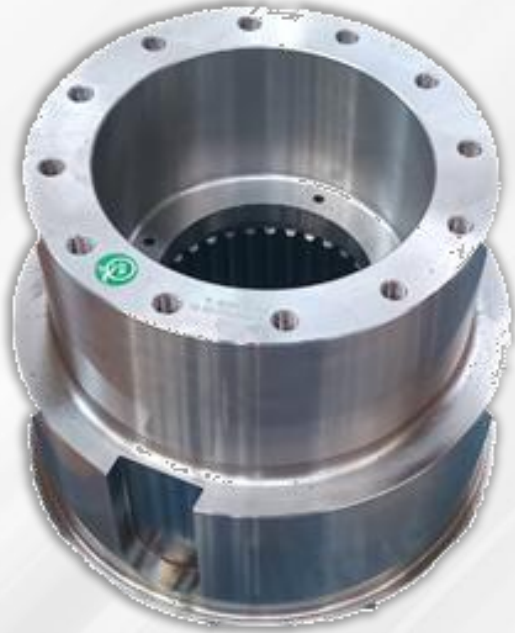
Surgical instruments → sharpness & durability



### General Manufacturing

Hydraulic pistons, fasteners → improved resilience

# Advanced Gear Shaping & Surface Hardening Excellence



## Gear Shaping



### Vital Role:

Used for manufacturing high-precision gears with synchronized cutting and rotation.



### Industries Served:

Automotive, aerospace, heavy machinery.



### Rising Demand:

Driven by EVs, wind energy, and robotics.



### Competitive Edge:

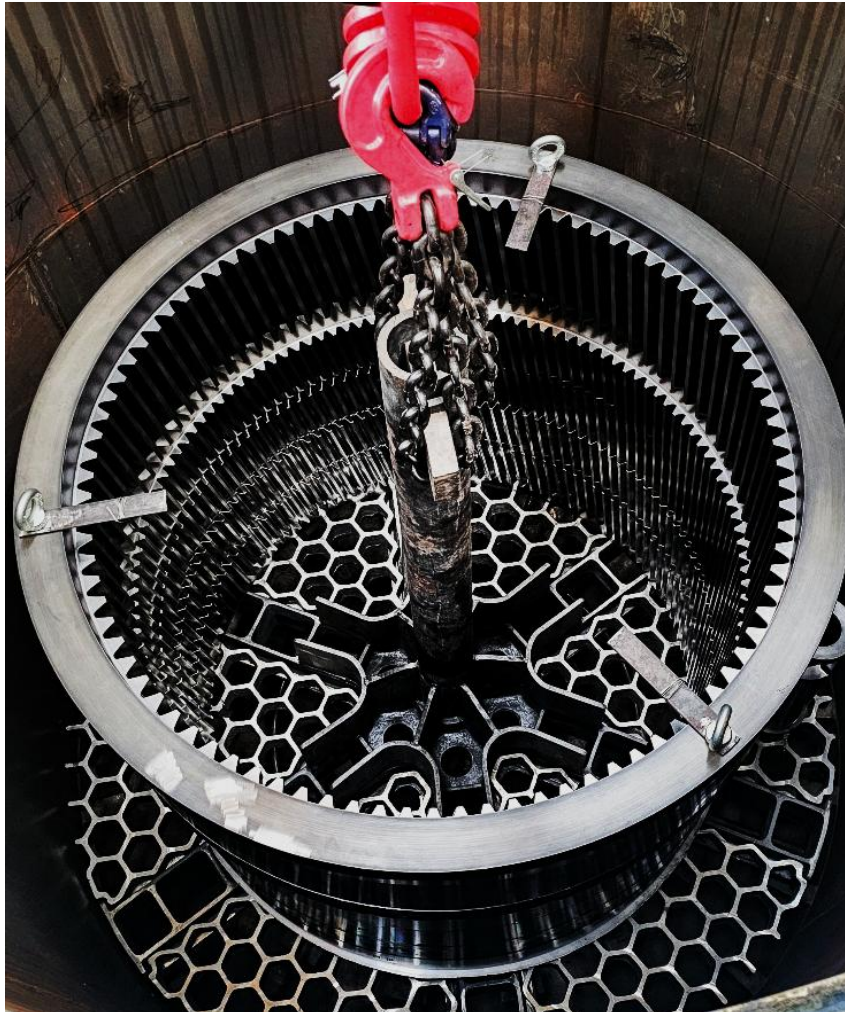
Gleason gear shaping machine – among the largest in India, capable of producing larger precision gears.



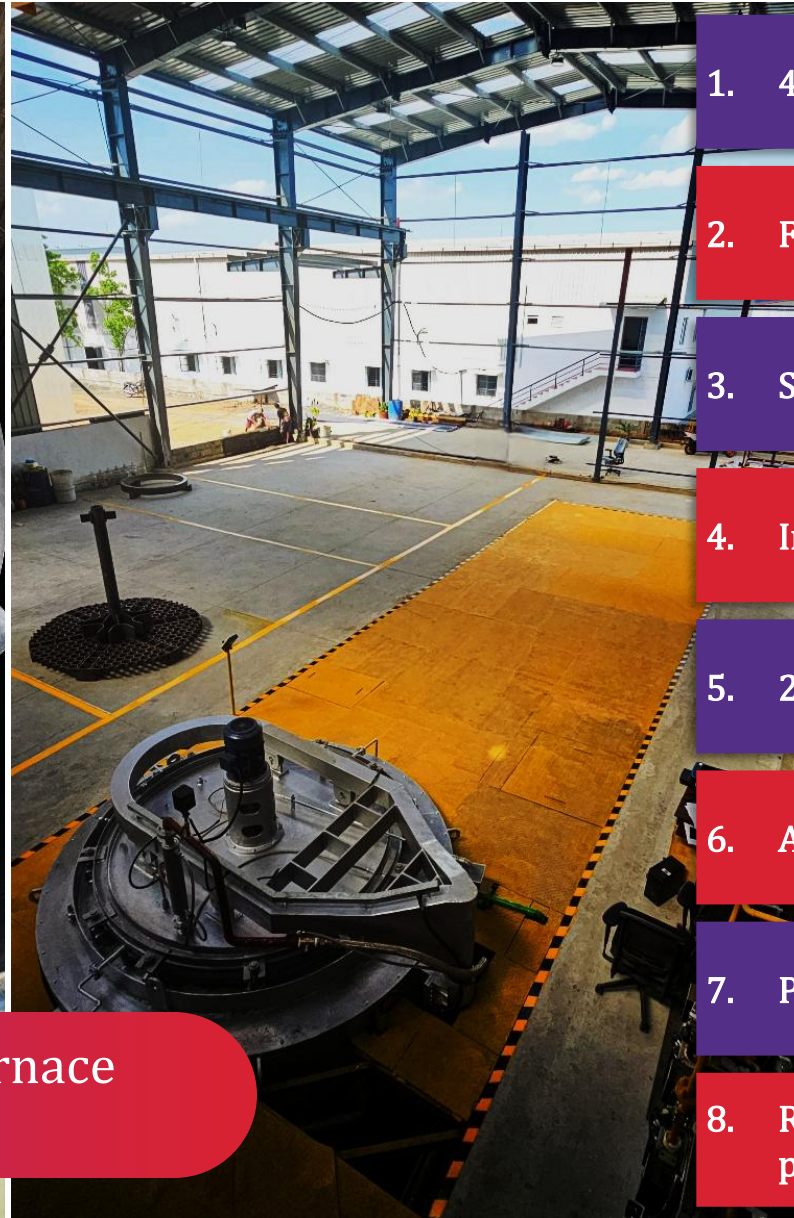
### Advanced Technology:

Equipped with CNC and electronic head for automation, repeatability, and minimal operator intervention.

# Advanced Gear Shaping & Surface Hardening Excellence



SCADA-controlled 3 Gas Nitriding furnace  
(one of South India's largest)



1. 4 Zone Heating with Safety Zone
2. Furnace capacity – 10tons (Part) + 3tons (Fixture)
3. SCADA Monitoring system
4. Integrated precise motorized control valve
5. 24/7 Live monitoring system
6. Alarm handling and logging
7. Paperless flexible chart recorder
8. Real-time monitoring of jobs at all stages of the process and all chambers of the furnace

# Specialty Of The Manufacturing Facility



**4,500 TPA**  
HPDC Facility



**13-Ton Batch Size**  
Gas Nitriding Furnace  
(One of India's Largest)



**6+ Acre**  
Campus at Sriperumbudur,  
Tamil Nadu



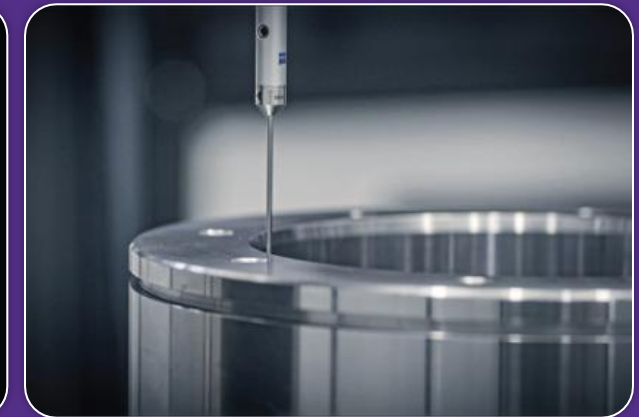
**Advanced CNC & 4-Axis**  
Machining Centers



**Direct On Line**  
(DOL) Supply Model



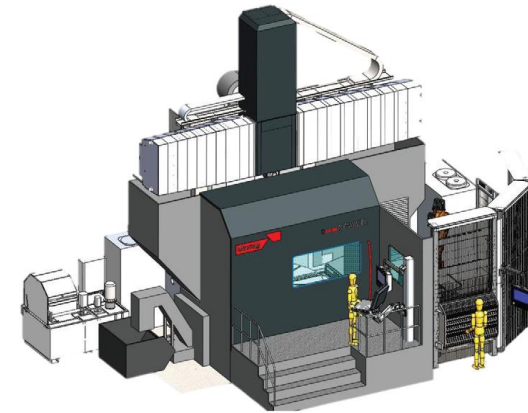
**Rigorous Self-Certification**  
for Reliability



# New Heavy Machining Facility



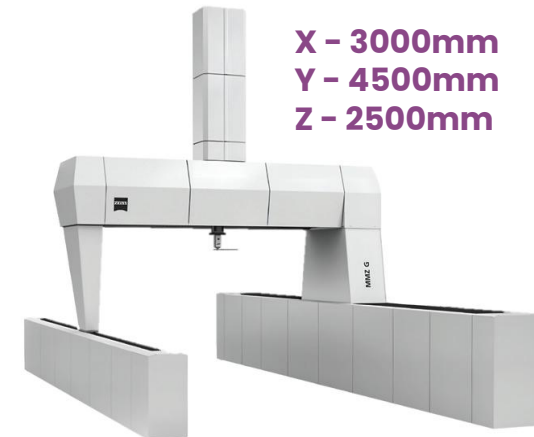
**WFL MILLTURN CENTER M50 (Ø670 X 4500 MM)**



**STARRAG-DORRIES UPTO 2800MM**



**GLEASON GEAR SHAPING MACHINE**



X - 3000mm  
Y - 4500mm  
Z - 2500mm

**ZEISS BRIDGE TYPE - CMM**



Microvickers Hardness Tester



Polishing Machine



Specimen Mounting press



Microscope



Portable hardness Tester

# Casting Excellence: A Glimpse Of Production Equipments



High Pressure Die Casting



Trimming / Deburring



Shot Blasting



VIBRO



Cylindrical Grinding



HMC

# Casting Excellence: A Glimpse Of Production Equipments



VTL Machining



Machining VMC / CNC



Induction Heat Treatment



Gas Nitriding



Tempering



Specialized Testing



General Testing



Gear shaping

# Quality In Every Detail: Cutting-edge Inspection Tools



X-Ray Machine – 160 KVA



UTM Universal Testing Machine



CNC Contour



Spectro Meter



Microvickers Hardness Tester

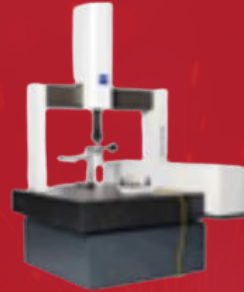


Roughness Tester

# Quality In Every Detail: Cutting-edge Inspection Tools



Microscope



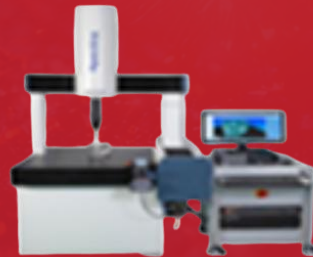
CNC CMM ZEISS



VMS



Density Analyser



CNC CMM ACCURATE



Thermal Camera



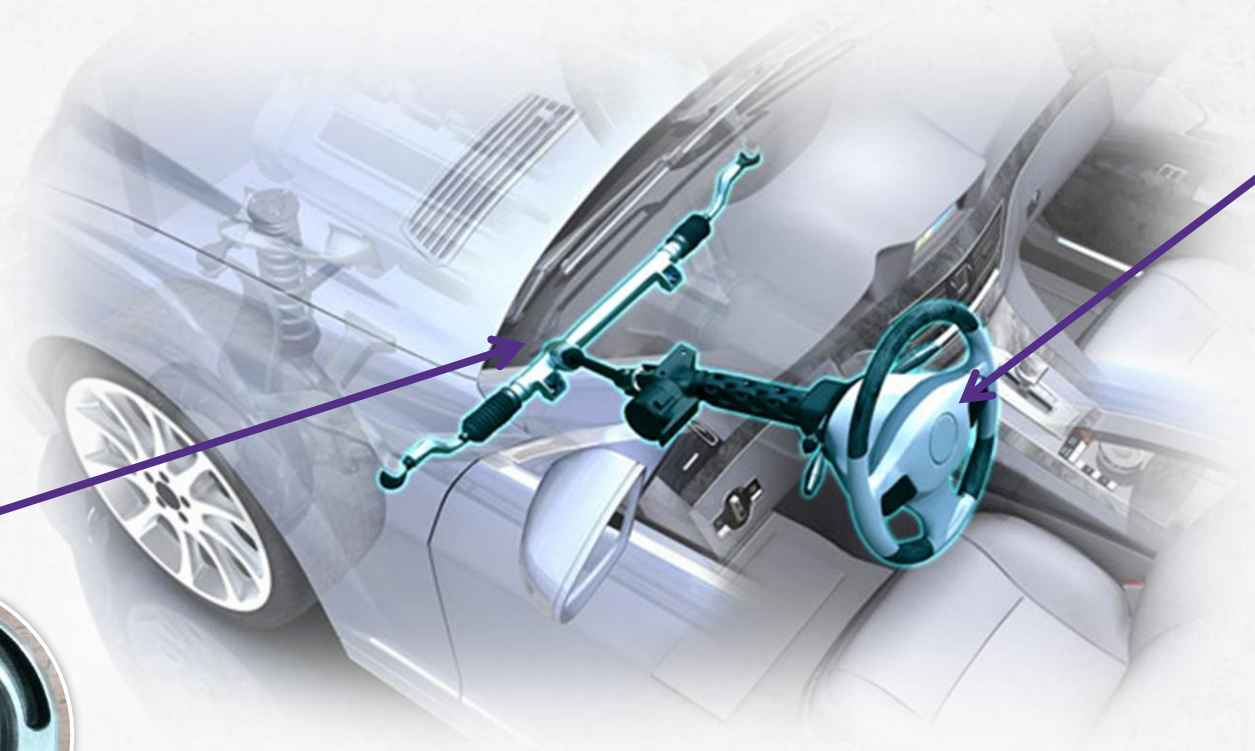
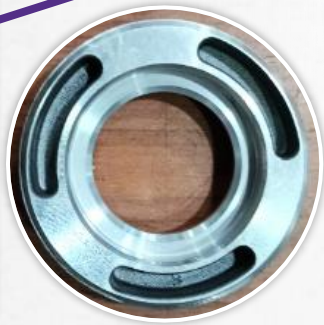
# AUTOMOTIVE SEGMENT



# STEERING COMPONENTS



RACK HOUSING

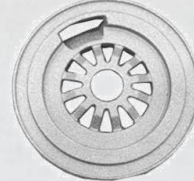
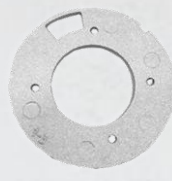
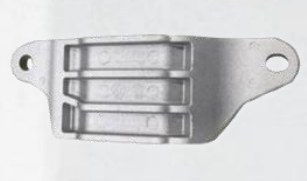


Model : HMI & KIA, SP3i / KY / QU2i / SP2i / QXi / BN7i - FG - PSA

# DAMPER COMPONENTS

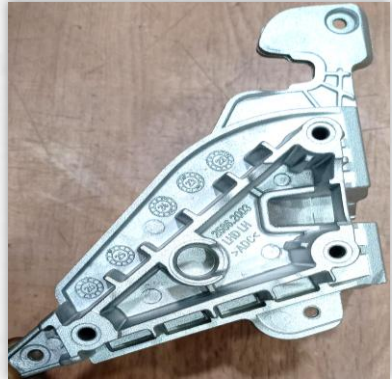
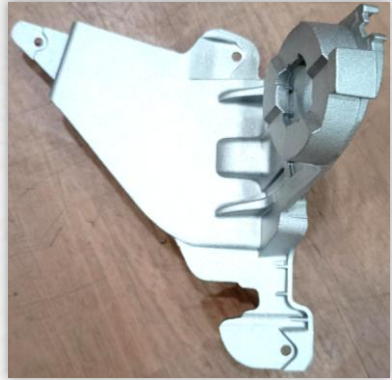


ENGINE MOUNTING BRACKETS



Model: HYUNDAI/KIA - SP2i/KY/SU2i/i10, i20, AH2, Ai3 & AC3

# ORVM MIRRORS



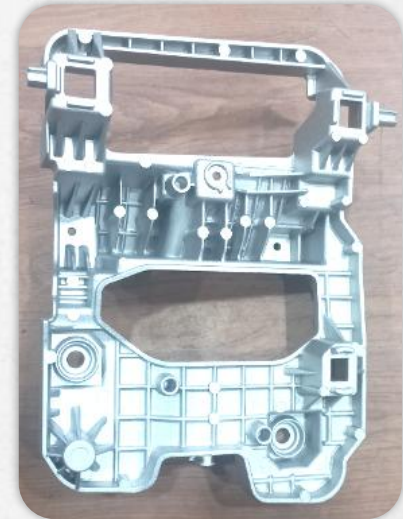
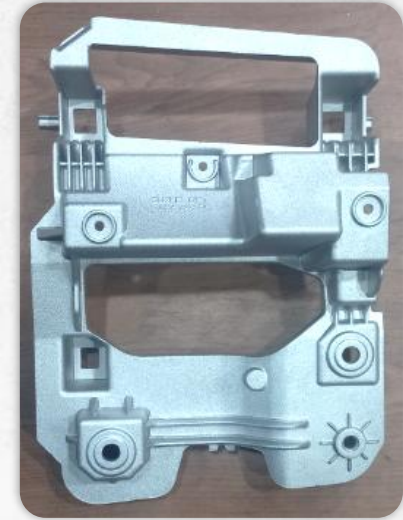
Model: MARUTHI - YFG

# ORVM & IRVM MIRRORS



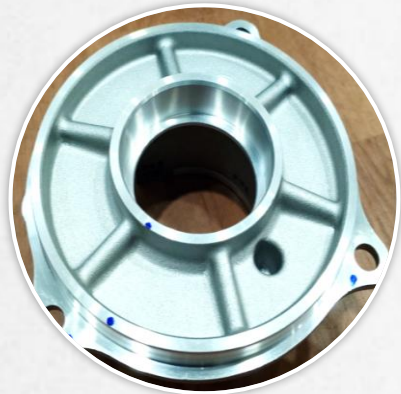
Model: HYUNDAI

# LAMP - COMPONENTS



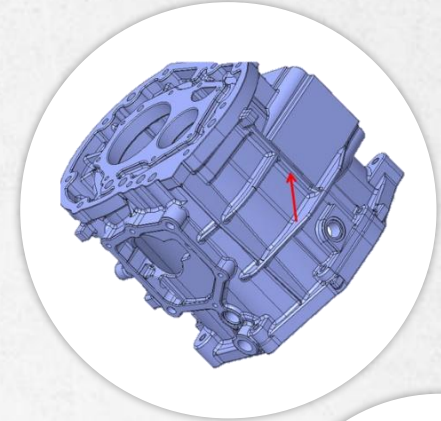
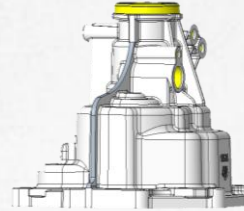
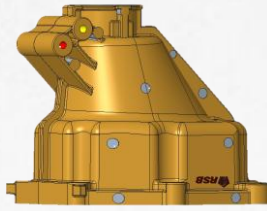
Model: HMI / KIA

# GEAR BOX - HOUSING



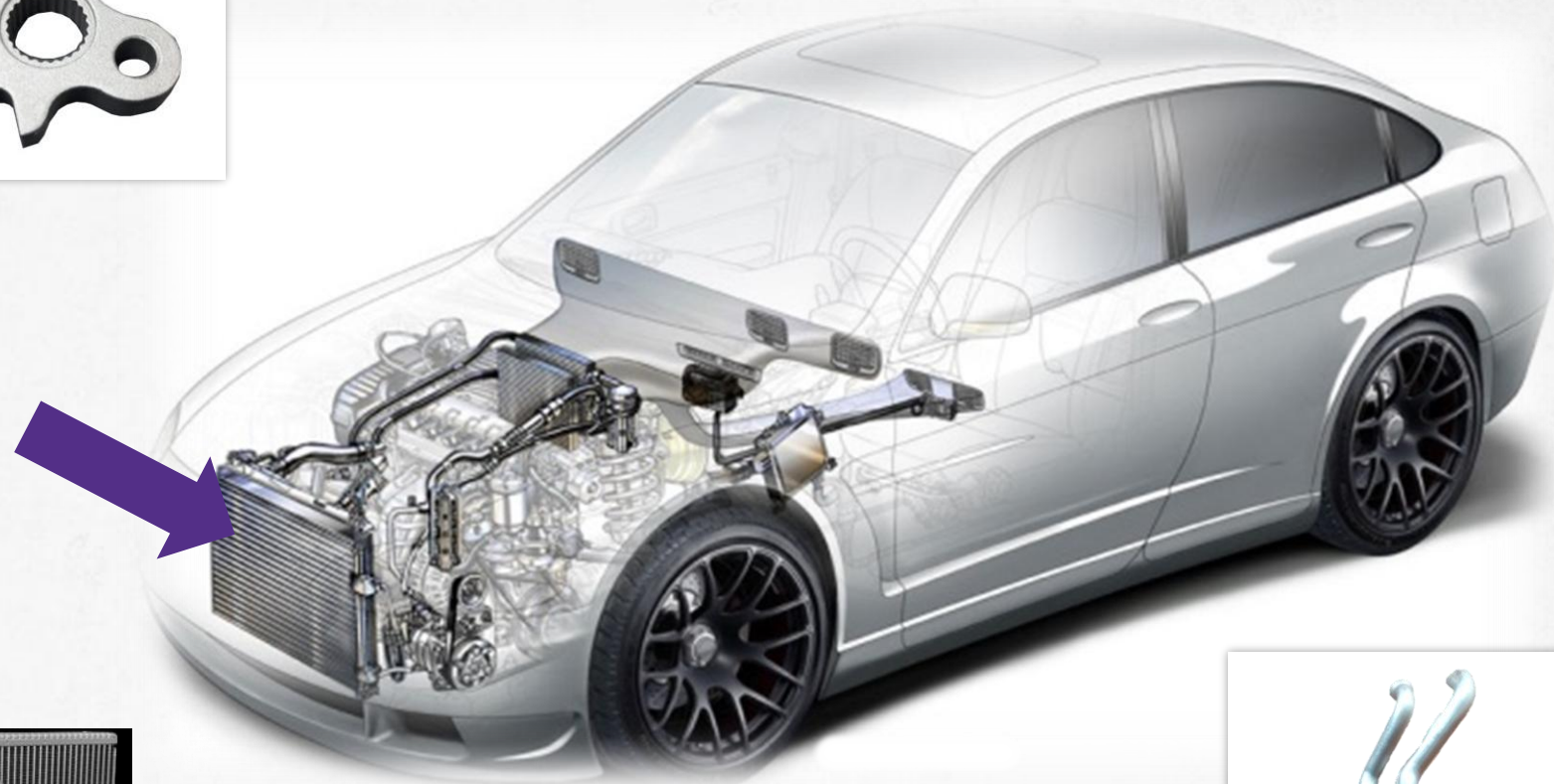
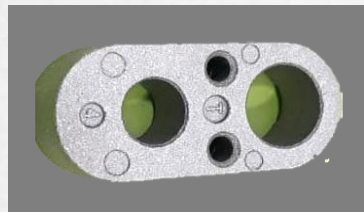
Model: W502 / SW – M&M [ THAR ]

# TRANSMISSION PARTS



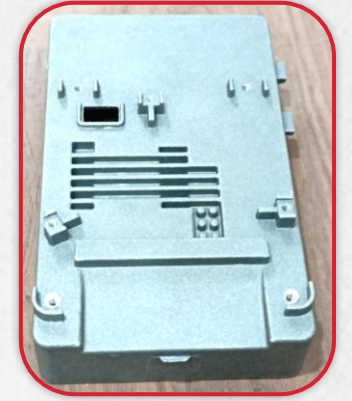
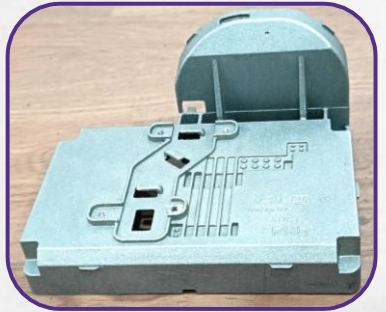
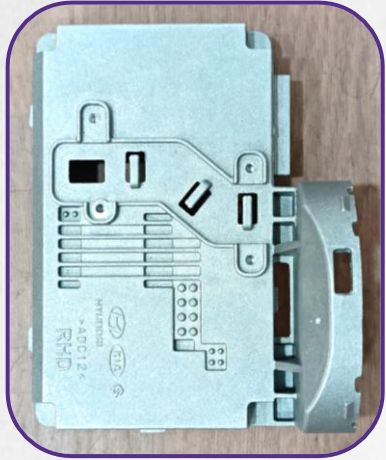
Model: ASHOK LEYLAND - TRUCK

# COOLING SYSTEMS



Model: HYUNDAI : GS, HA, BA, AH2, SP2i, Su2i / MARUTHI

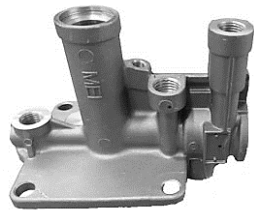
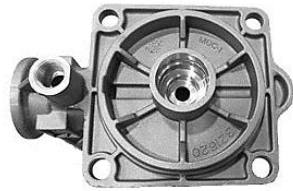
# WIRELESS CHARGER



BASE PLATE

MODEL: HYUNDAI / KIA / ASHOK LEYLAND

# CLUTCH BOOSTERS



MODEL: TATA MOTORS - Heavy Vehicles

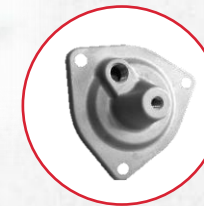
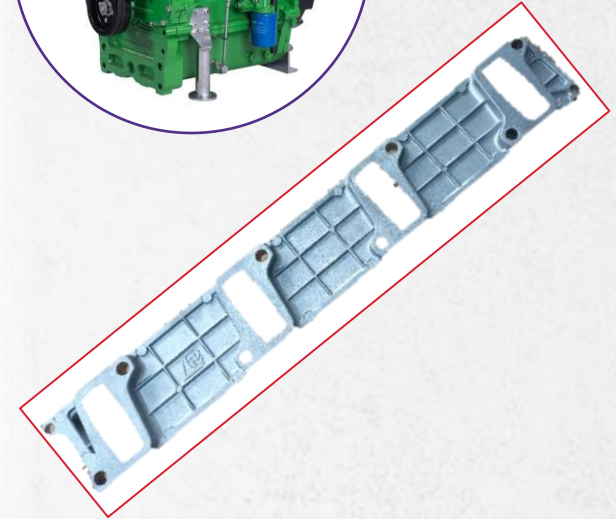
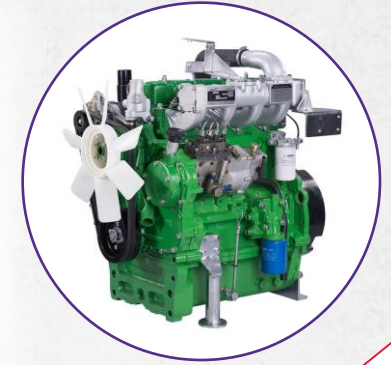
A photograph of a car body on an assembly line in a factory. The car is white and is positioned on a conveyor belt. The background shows the industrial structure of the factory with overhead lights and metal beams. The text "NON-AUTOMOTIVE SEGMENT" is overlaid in the center of the image.

# NON-AUTOMOTIVE SEGMENT

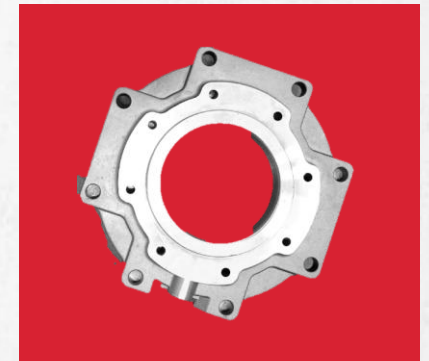
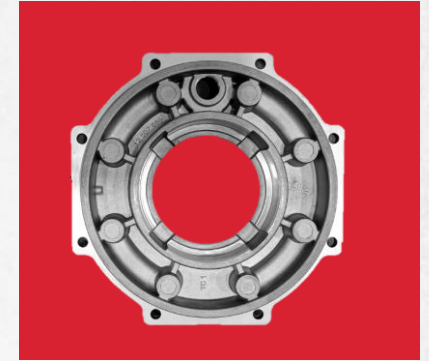
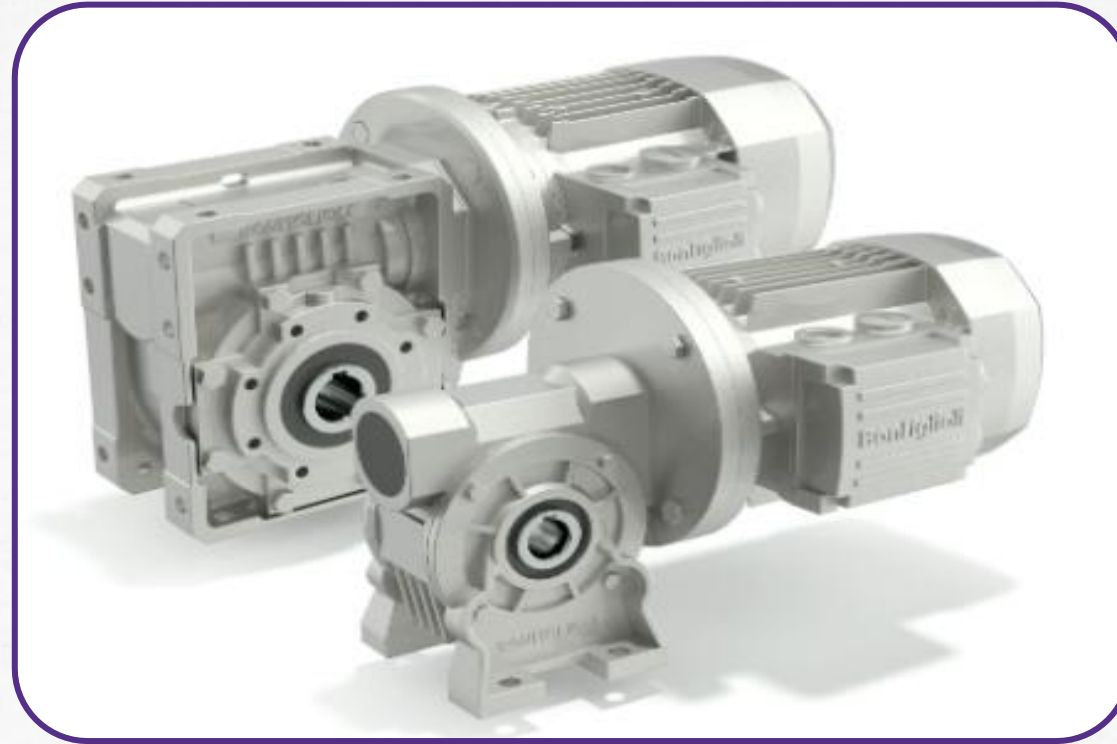
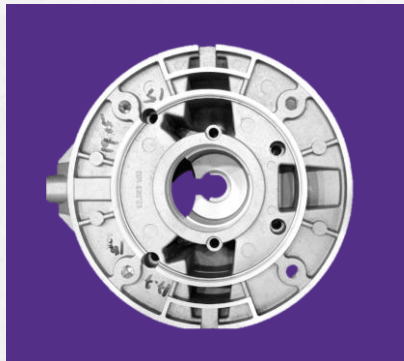
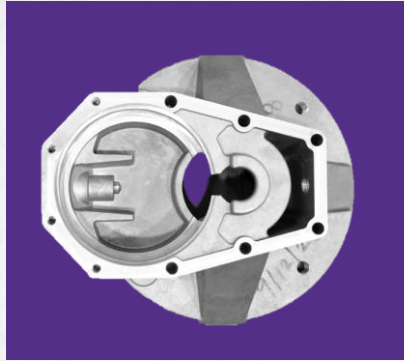
# ENGINE ASSEMBLY



TIMING CASE COVER

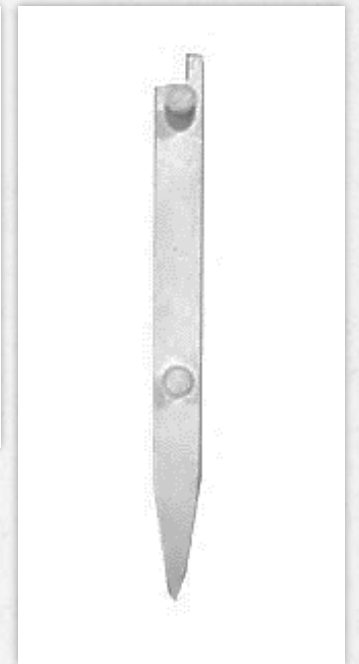


# GEAR BOX ASSEMBLY



# ELIVATOR & ESCALATOR

## GUIDE SHOE



# ELECTRICAL CONNECTORS



HOUSING 24B



HOUSING 16B



HOUSING 6B



UIC HOUSING



ASSEMBLY



HOOD 16B & 24B

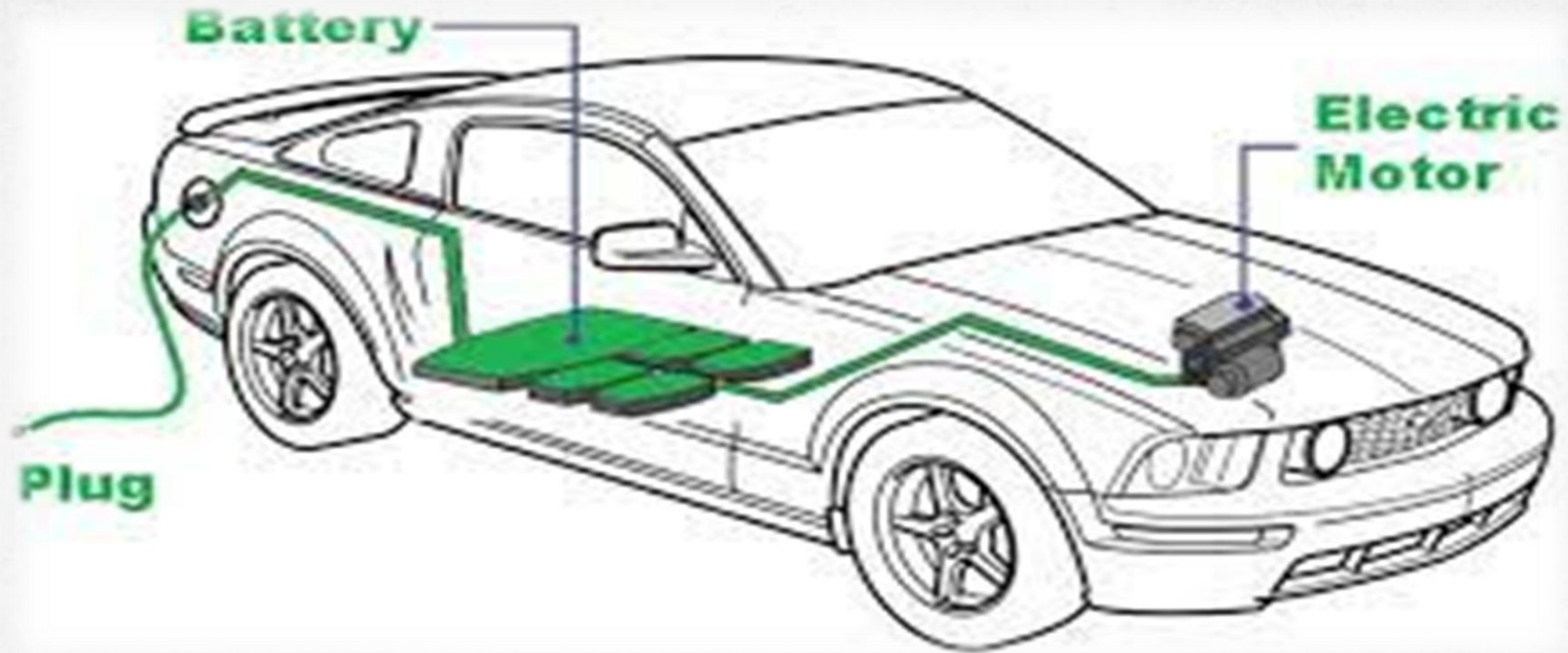


A blue electric car is shown from a front-quarter perspective, parked at a charging station. A charging cable is plugged into the front of the car. The background is a blurred outdoor setting with greenery and a blue sky. A white horizontal band is overlaid across the middle of the image, containing the text "EV - SEGMENT".

# EV - SEGMENT

# BATTERY CASE

## EV SEGMENT



## Model: Nissan Motors

# Trusted By Top Brands

## End Customers



## GLIMPSE OF DIRECT CUSTOMERS



Schindler



# Global and Indian Die Casting Market Outlook

**Global High-Pressure Die Casting market is valued at USD 41.04 billion in 2025 and is projected to reach USD 55.34 billion by 2030, growing at a CAGR of 6.16% during the forecast period.**



## Factors Fueling Global Market Demand

- Rising disposable incomes and growing environmental awareness are fueling the demand for aluminum die casting worldwide.
- Automakers are adopting aluminum to meet emission regulations, as it prevents nearly 70 million tons of CO<sub>2</sub> annually, with 100 kg of aluminum in a vehicle saving about 46 liters of fuel per year.
- The extensive use of aluminum helps significantly reduce vehicle weight, driving substantial growth in automotive applications within the aluminum casting market over the forecast period.
- Pressure die casting drives market growth with its efficiency, superior finish, precision, and strength, making it the preferred choice for automotive applications.

**The India die casting market reached USD 3.77 billion in 2024 and is projected to grow to USD 6.13 billion by 2033, registering a CAGR of 5.13% during 2025–2033.**

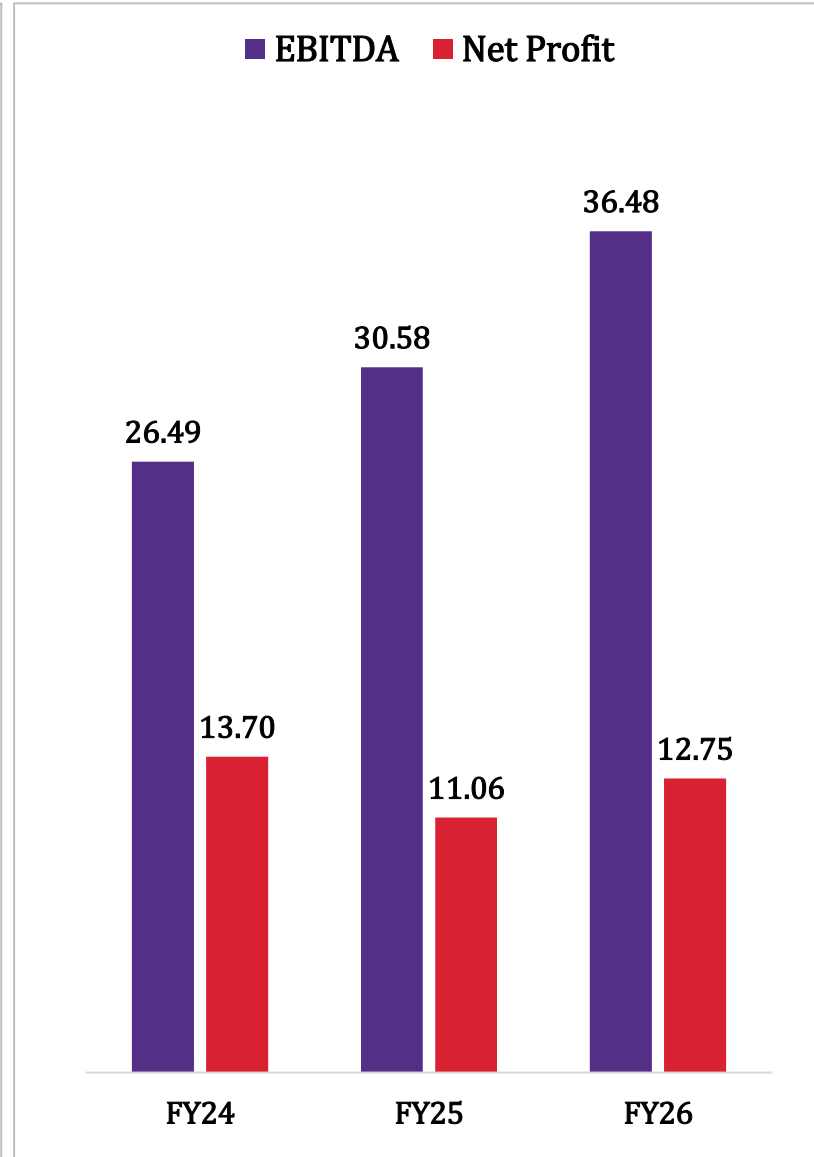
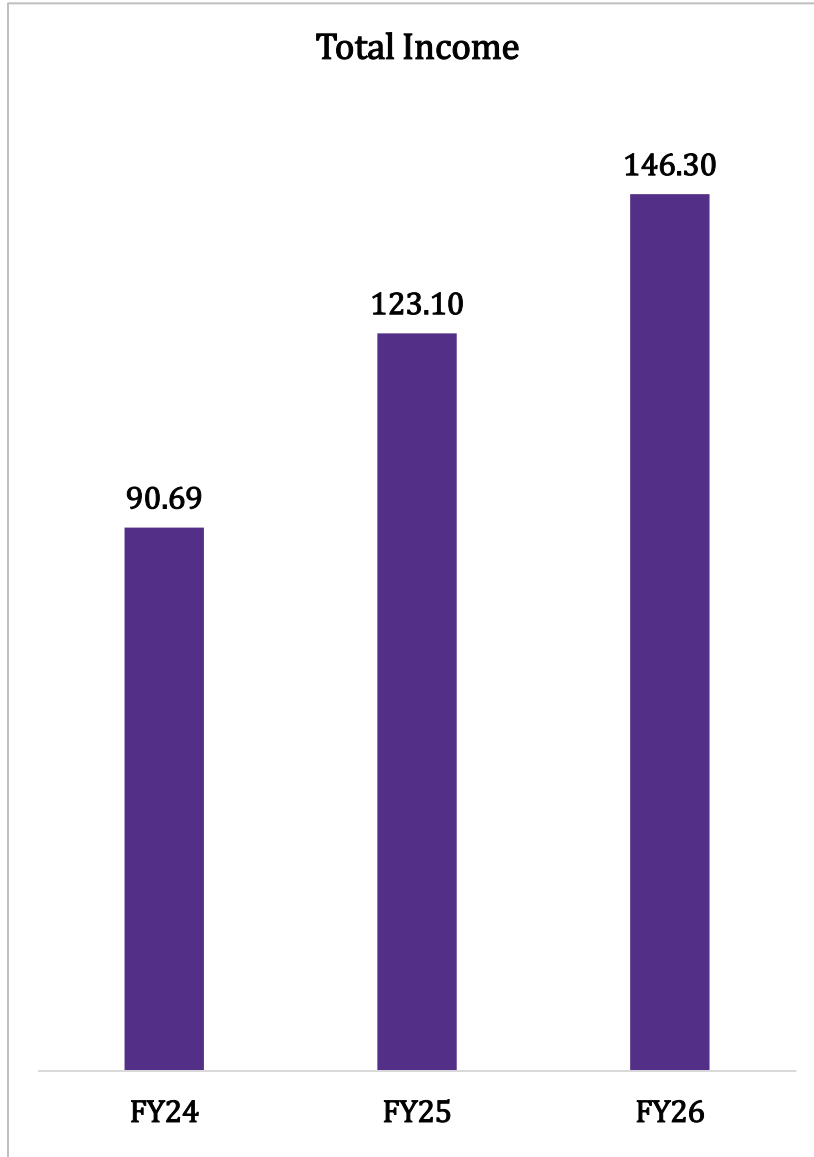


## Factors Fueling Indian Market Demand

- The Asia-Pacific region stands as the largest and most dynamic high-pressure die casting market, driven by strong manufacturing infrastructure, a growing automotive sector, expanding industrial applications.
- Vehicle lightweighting and fuel-efficiency norms are accelerating aluminum substitution, increasing average content from 29 kg in 2024 to 160 kg per vehicle by 2030, reducing component weight by 40%.
- Automotive assemblers in Thailand, Indonesia, and Vietnam are increasingly sourcing aluminum die-cast components from Indian vendors to diversify supply chains and reduce dependence on Chinese suppliers.
- Modern passenger vehicles now feature 150–200 aluminum parts compared to about 100 earlier, driven by premiumization and rising SUV demand, which increases aluminum use in roof rails, door frames, and chassis reinforcements.

Source:-Mordorintelligence, Grandviewresearch, imarcgroup, Mordorintelligence

# Consolidated Key Financial Highlights



All Amounts in ₹ Cr & Margins in %

# Consolidated Profit & Loss Statement

Particulars	FY26	FY25	FY24
Net Sales	145.57	122.21	90.55
Other Income	0.78	0.89	0.14
<b>Total Income</b>	<b>146.36</b>	<b>123.10</b>	<b>90.69</b>
Raw Material costs	83.92	67.83	45.52
Employee Cost	10.33	11.03	5.24
Other Expenses	15.63	13.65	13.44
Total Expenditure	109.88	92.52	64.20
<b>EBIDTA</b>	<b>36.48</b>	<b>30.58</b>	<b>26.49</b>
<b>EBIDTA(%)</b>	<b>24.93</b>	<b>24.84</b>	<b>29.21</b>
Finance Cost	8.89	6.16	3.81
Depreciation	9.73	7.46	3.55
PBT	<b>17.85</b>	16.96	19.12
TAX Expense (Including Deferred Tax)	4.68	4.86	5.42
<b>PAT</b>	<b>13.18</b>	<b>12.10</b>	<b>13.70</b>
Less: Share of Minority Interest	0.43	1.04	0.00
<b>Net Profit</b>	<b>12.75</b>	<b>11.06</b>	<b>13.70</b>
<b>NPM (%)</b>	<b>8.71</b>	<b>8.98</b>	<b>15.10</b>

# Consolidated Balance Sheet



In ₹ Cr

Equities & Liabilities	FY26	FY25	FY24
Equity	24.34	23.13	23.13
Reserves	83.01	60.17	49.11
Money Received Against Share Warrants	3.79	0.00	0.00
<b>Net Worth</b>	<b>111.14</b>	<b>83.30</b>	<b>72.24</b>
<b>Minority Interest</b>	<b>0.00</b>	<b>1.85</b>	<b>0.00</b>
<b>Non Current Liabilities</b>			
Long Term Borrowings	66.03	45.87	28.01
Deferred Tax Liabilities	2.32	1.68	0.95
Long Term Provision	0.54	0.54	0.38
<b>Total Non Current Liabilities</b>	<b>68.89</b>	<b>48.09</b>	<b>29.34</b>
<b>Current Liabilities</b>			
Short Term Borrowings	56.98	43.86	17.53
Trade Payables	44.96	17.79	11.83
Short Term Provisions	3.57	4.16	3.41
Other Current Liabilities	2.68	4.47	0.88
<b>Total Current Liabilities</b>	<b>108.20</b>	<b>70.28</b>	<b>33.65</b>
<b>Total Equity &amp; Liabilities</b>	<b>288.22</b>	<b>203.51</b>	<b>135.23</b>

Assets	FY26	FY25	FY24
<b>Non-Current Assets</b>			
Fixed Assets	178.53	103.10	65.28
Long-Term Loans and Advances	2.32	2.06	0.00
Other Non Current Assets	1.99	2.89	0.00
<b>Total Non Current Assets</b>	<b>182.83</b>	<b>108.05</b>	<b>65.28</b>
<b>Current Assets</b>			
Current Investments	0.50	0.50	0.00
Inventories	46.34	42.04	27.66
Trade receivables	31.29	24.53	11.91
Cash & Bank Balance	0.16	1.21	11.07
Short Term Loans & Advances	25.50	22.91	0.00
Other Current Assets	1.60	4.27	19.32
<b>Total Current Assets</b>	<b>105.39</b>	<b>95.46</b>	<b>69.95</b>
<b>Total Assets</b>	<b>288.22</b>	<b>203.51</b>	<b>135.23</b>



## Capacity Expansion:

- Acquired additional land near current facilities (S27 & S28) spanning 45,000 sq. ft., projected to reach 100% utilization by mid-2025 through advanced Gas Nitriding and Steel Machining capabilities.
- Purchased 3 acres (1,30,680 sq. ft.) near Plant S58 for future expansion.



## Wind Vertical Integration:

- Constructing a state-of-the-art air-conditioned plant dedicated to precision gear shaping, ensuring high accuracy for wind gearbox applications.



## Automation & Smart Manufacturing:

- Deploying robotic machining cells and adopting Industry 4.0 systems for enhanced efficiency, predictive maintenance, and streamlined operations.



## New Vertical Integration:

- Enhancing capabilities for high-precision applications across automotive, defence, wind energy, heavy engineering, and industrial sectors.
- Targeting AS9100 certification to enter the aerospace sector.



## Global Reach:

- Expanding into export markets and collaborating with global Tier-1 suppliers in automotive and renewable energy sectors.



## Sustainability:

- Progressing toward carbon-neutral operations through adoption of renewable energy solutions.





## Strong Market Leadership in Precision Engineering

- 15 years of expertise in high-pressure die casting, machining, gear shaping, and nitriding.
- Trusted partner for leading automotive OEMs (Hyundai, Kia, Maruti Suzuki, Tata Motors) and Tier-1 suppliers.



## Diversified & Future-Ready Portfolio

- Wide product base spanning automotive (engine & transmission parts, steering assemblies, EV battery enclosures), renewable energy (windmill gear components), industrial & non-auto applications.
- Expanding into defense and aerospace with AS9100 certification in progress.



## Cutting-Edge Infrastructure & Technology Edge

- One of India's largest gas nitriding furnaces (13-ton capacity) and largest Gleason gear-shaping machines.
- Smart manufacturing adoption with robotic machining cells, SCADA systems, and Industry 4.0 for operational excellence.



## Strategic Expansion & Global Reach

- Ongoing land acquisitions and capacity expansion for nitriding, machining, and wind verticals.
- Expanding exports and global Tier-1 collaborations, aligning with India's \$200B auto component opportunity.



## Governance, Sustainability & ESG Commitment

- ISO/IATF 16949:2016, ISO 14001, ISO 45001 certified with SMETA 4-pillar audit cleared.
- Moving toward carbon-neutral operations through renewable energy adoption.
- Successfully registered a Trust to streamline CSR activities and expenditure in compliance with regulatory requirements.



## Wholly Owned Subsidiary ThaaI Induction & Nitriding Pvt. Ltd.

S-27, Sipcot Industrial Park,  
7th Cross Street, Pillaipakkam,  
Sriperumbudur, Tamil Nadu – 602 105

ThaaI Induction and Nitriding Pvt Ltd specializes in induction hardening and gas nitriding heat treatment technologies, delivering high-precision surface treatment solutions for critical industrial components. The subsidiary supports ThaaI Casting's vertical integration strategy and enhances quality, durability, and performance in ferrous machining operations.

# THANK YOU



## Thaa Casting Limited

**Address:** A-20,Sipcot Industrial Park,  
7th Cross Street, Pillaipakkam, Sriperumbudur,  
Tamil Nadu - 602 105  
**Phone:** +91 93442 29999  
**Email:** [info@thaaicasting.com](mailto:info@thaaicasting.com)  
**Website:** [www.thaaicasting.com](http://www.thaaicasting.com)



## AKMIL Strategic Advisors Private Limited

**Address:** Office No. 1011, 10th Floor, Opal Square, Road No. 16,  
Wagle Estate, Thane (w)-400 604, Maharashtra, India  
**Phone:** +91 98209 41925  
**Email:** [info@akmiladvisors.com](mailto:info@akmiladvisors.com)  
**Website:** [www.akmiladvisors.com](http://www.akmiladvisors.com)