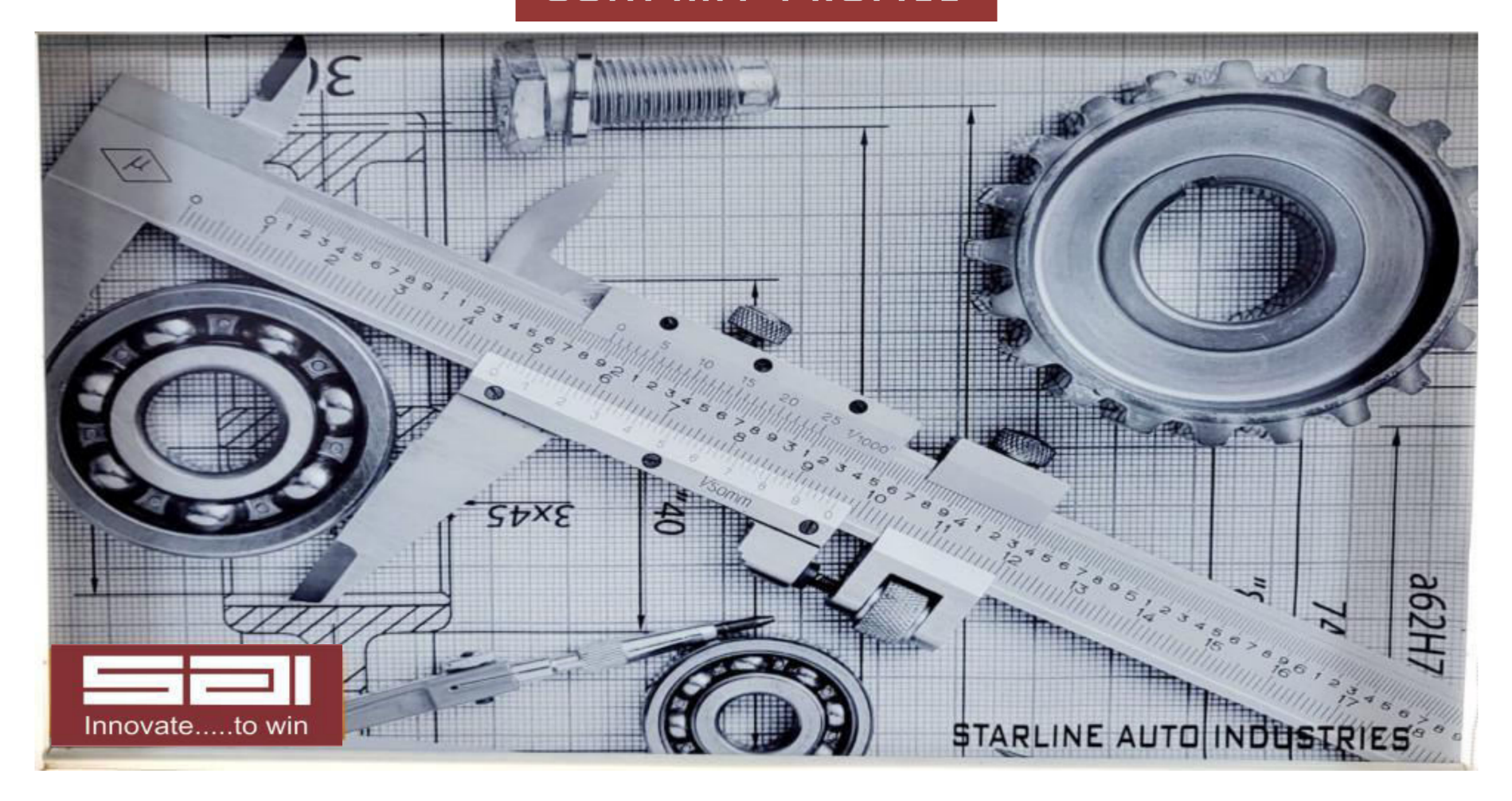
COMPANY PROFILE





STARLINE AUTO INDUSTRIES





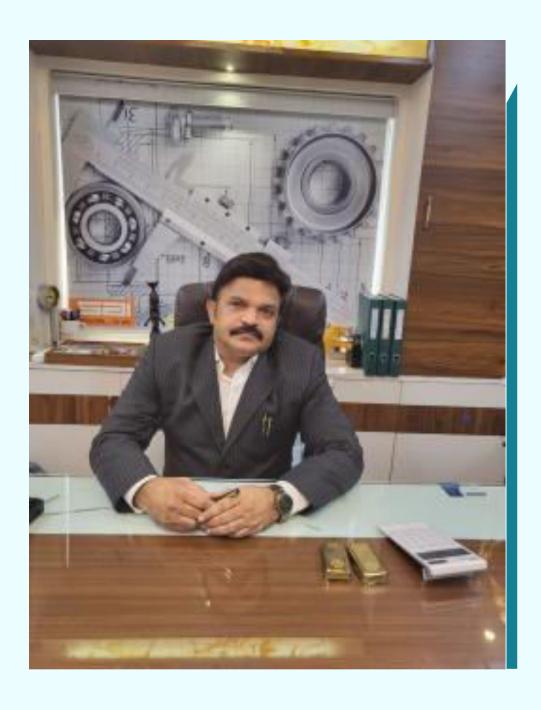
- Factory Space of **14,000** Sq Ft from 7K Sq Ft
- 400 tons increased Production Capacity from 30 tons include hydrolic press 2007
- In-house design and development facility for tools manufacturing
- Qualified and trained team of employees and workers
- In-house tool room for tool maintenance.
- IATE & ISO CERTIFIED
- Continuing the legacy of making durable and accurate dies from last 15 years

SAI ENGINEERS

(chakan)

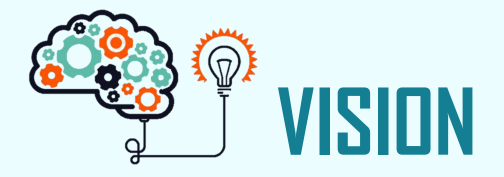


About Starline Auto Ind. MD's Desk



- A passionate B.COM Ramprakash YADAV
- B.COM in 1995 from University of Pune
- Joined his Father's sheet metal trading business and Rebuilt it as a product manufacturing company
- Manufactured Press Tools during early days
- Have 30 years experience in Sheet metal Engineering
- Awarded by "Indian Achievers Award For Industrial Development"
- Employee personals with 100+ years collaborative experience in sheet metal industry
- Futuristic Mr. Yadav endeavors to introduce newest technology to competitive market like, Perforation sheet, welding, etc. to fulfil Automobile needs.
- Starline auto ind. Manufacturing of precision sheet metal press parts, Perforation, Fabrication and welded sub-assemblies also IATF 16949-2016 & ISO 9001-2015 CERTIFIED ORGANIZATION.





To be the preferred and most trusted resource in sheet metal precision fabrication Industries



To find the easiest and most economical way of Sheet metal processing to fulfill the customers requirement in terms of Quality, Delivery, Cost and Lowest lead time in development, to become most preferred company in Sheet Metal industry in India and in the World



GOALS





To provide customer satisfaction through responsiveness, quality performance and meeting customer expectations



COMPETITIVENESS

To provide fair competitive pricing to our customers while maintaining our commitment to our employees



RELATIONSHIPS

To seek out and build long term relationships with customers and vendors, who are willing to be our business partners



RESPONSIBILITY

To take an opportunity be accountable for every interaction from us with our Customers, Vendors and Employees to create a crystal clear understanding



Quality Policy



STARLINE AUTO INDUSTRIES ENVIRONMENT POLICY

We at STARLINE AUTO INDUSTRIES. commit ourselves to manufacture & supply of sheet metal components and pledge to reduce damage to environment both natural & human by-

- Maintaining a clean & neat work environment
- Minimizing waste generation by effective management of resources.
- Avoiding direct contact with chemicals for safety by employing fully enclosed, deliberate operating procedures.
- By educating employees regarding environmental management.

We shall strive to continually improve our environmental standards by proactively preventing pollution. We shall comply with all applicable legal and other requirements relating to environmental aspects. The necessary framework for setting and reviewing environmental objectives and targets, empowering employees to implement maintain and document the same, has been established.

This policy has been communicated to all persons working for or on behalf of the organization and is available to the public.

Date:01.02.2018

Managing Partner

Mr. Ramprakash Yadav



AWARDS



SULZER -BEST SUPPLIER AWARD

The year 2020-21, On the occasion of vendor meet,



ALL INDIAN ACHIEVERS FOUNDATION AWARDFOR INDUSTRIAL DEVELOPMENT

The year 2010, a annual national award from the National Agency



TATA FICOSA-BEST DEVELOPMENT AWARD

On the occasion of vendor meet in 2012

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CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

Starline Auto Industries

J-518, MIDC, Bhosari, Pune - 411026 INDIA

has established and applies a Quality Management System for

Manufacture of Sheet Metal Pressed Components & Assemblies (without Product Design as per Chapter 8.3).

An audit was performed and has furnished proof that the requirements according to

> IATF 16949 First Edition 2016-10-01

> > are fulfilled.

Issue date: 2022-01-03 Expiry date: 2025-01-02

Certificate Registration No.: 12 111 57257 TMS IATF Certificate No.: 0439786

Head of Certification Body

Page 1 of 1

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The Certification Body of TUV SUD South Asia Private Limited

certifies that



Starline Auto Industries J-518, MIDC, Bhosari, Pune - 411026, INDIA

has implemented Quality Management System in accordance with ISO 9001:2015 for the scope of

Manufacture of Sheet Metal Pressed Components & Assemblies

The certificate is valid from 2022-01-03 until 2025-01-02 Subject to successful completion of ennual periodic audits.

The present status of this certificate can be obtained through TUV SUD website by scanning below QR code and by enlaring the certificate number (without spaces) on web page. Further derifications regarding the status & scope of this certificate may be obtained by consulting the certification body at this indicated page.

> Certificate Registration No. 99 100 19505 Date of Initial certification: 2019-02-01 Issue Date: 2022-01-27 Rev. 00



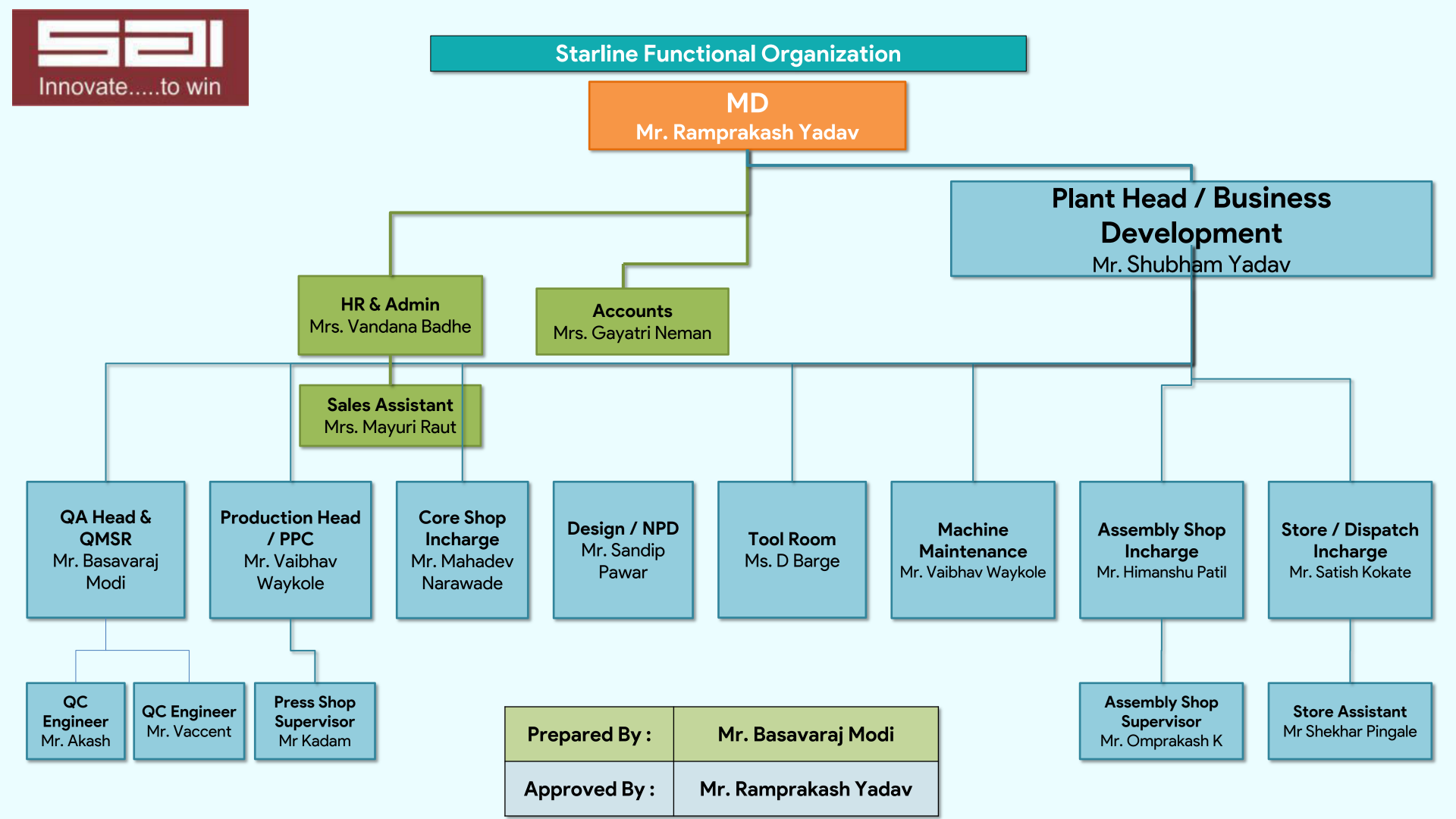












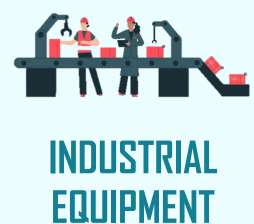
Core Industries

WE ARE SERVING TO













Innovate.....to win







ENGINEERING

All design and machine software are with license copy of Star; line Auto Industries. ownership



AUTOCAD TRUESHAPE NESTING FOR 2D DESIGN



AutoDesk Inventor for 3D die design



Catia for Die Design





Press Line (Main Production Line)





CNC & VMC Line







War Room & Office







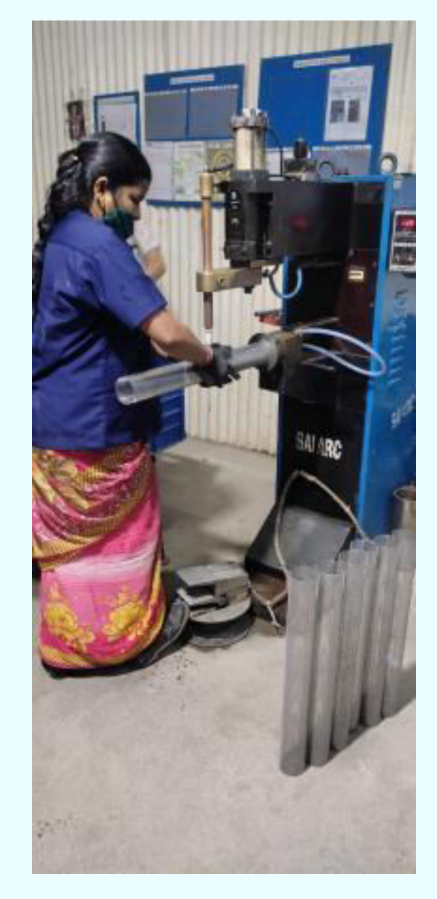
Raw Material area and Shearing







Projection, Spot Welding area & Drilling area









Tool Room for Tool Maintenance



Innovate....to win

Fork Lift And Store carrying capacity



Fork Lift for Die Loading-Unloading



Stores

New facilities

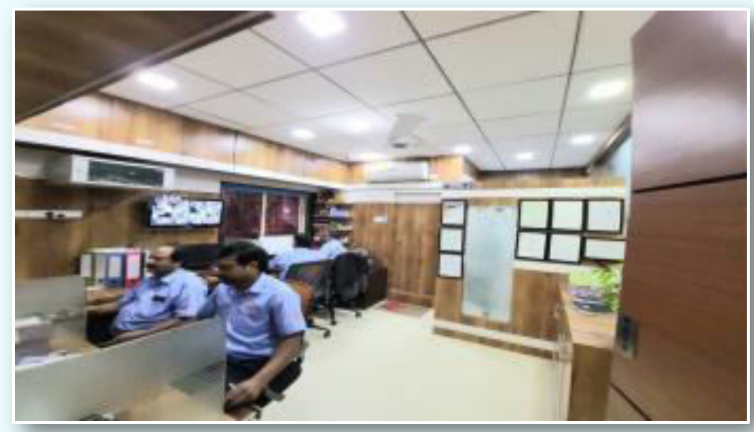
Office - Meeting rooms, Conference room, Training area, Staff

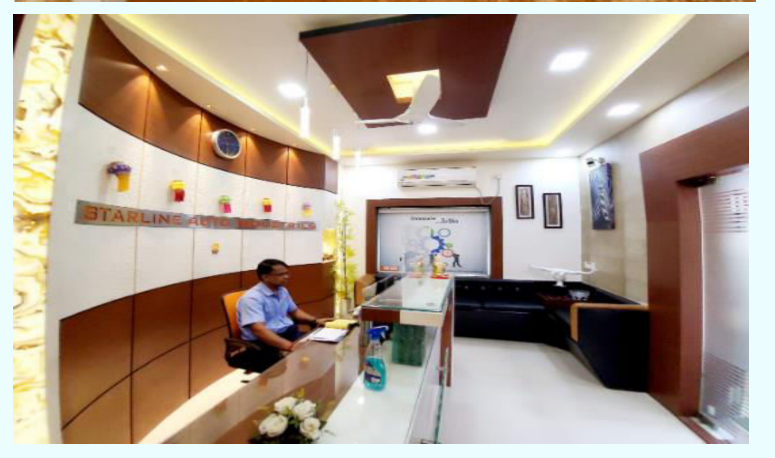














STARLINE AUTO INDUSTRIES		QTY (NOS)	LIST OF PRODUCTION MACHINES	
SR. NO.	MACHINE DESCRIPTION	01	MAKE	CAPACITY/SPECIFICATI ONS
1	350T Press	01	Premier	350 T
2	300T Press	01	SEW	300 T
3	200T Hyd Press	01	Fluid Power	200 T
4	150T Press	01	Gill	150 T
5	110T Press	01	SEW	110 T
6	100T Press	01	Mankoo	100 T
7	63 T Press	01	SEW	63 T
8	45 T Press	01	SEW	45 T
9	50T Press	06	Gill	50 T
10	30T Press	02	Gill	30 T
11	20T Press	02	Gill	20 T
12	CNC Lathe (Chuck Dia 200 MM Between Center 350 MM)	02	Jyoti	200 MM



STARLINE AUTO INDUSTRIES

LIST OF PRODUCTION MACHINES

MFG SET-UP & TOTAL CAPICITY MATRIX

SR. NO.	Make	Specifications	Capacity booked for existing Business	Capacity available in New Business
1	Premier	350 T	12 HRS	12 HRS
2	SEW	300 T	12 HRS	12 HRS
3	Fluid Power	200 T	12 HRS	12 HRS
4	Gill	150 T	12 HRS	12 HRS
5	SEW	110 T	12 HRS	12 HRS
6	Mankoo	100 T	12 HRS	12 HRS
7	SEW	63 T	12 HRS	12 HRS
8	SEW	45 T	12 HRS	12 HRS
9	Gill	50 T	12 HRS	12 HRS
10	Gill	30 T	12 HRS	12 HRS
11	Gill	20 T	12 HRS	12 HRS
12	LMW (CNC)	200 MM	12 HRS	12 HRS
13	HARTFORT (VMC)	1050 X 600 X 600	12 HRS	12 HRS

Tools Manufacturing and Maintenance facilities



In House Tool Maintenance Facility

Machine Name	Make	Specification
Lath Machine	Sagar	7 ft
Drill Machine	HP	450*600 Bed size
Radial Drill Machine	GP	1.5 inch
M1TR	Foster	3 ft * 1ft
Milling Machine 02 no's	HMT	700X350
VMC	HARTFORT	1050 X 600 X 600 MM

Tool MFG Sister Companies and Vendors (Bhosari)

	Raw Material	Pre machining	Hardening	Wire Cutting	Assembly
From 16-18 Years	Kirti Alloy	Vijaya	Darekar	Sankalp	
From 3-10 Years	Raviraj	Gurukrupa	Shital Vaccume	Spark Solution	In House

Welding & Other Facilities



	In house Welding Facility			
Sr No	Machine Name	Specification		
1	CO2 WELDING	300 AMP		
2	ORGAN WELDING	300 AMP		
3	SPOTING MACHINE SPM	100KVA		
4	ARC WELDING	100 KVA		
5	PROJECTION Welding	20 KVA		
6	Spot Welding - 4	30 KVA		
7	EOT Crane	10 Ton		
8	Spot Welding -2	50 KVA		

Other In house Facility			
Sr No	Machine Name	Specification	
1	Lath Machine	7 ft	
2	Lath Machine	4 ft	
3	Surface Grinding	450*300 Bed size	
4	Drill Machine 2	450* 600	
5	Raid ail Drill Machine	1.5 Inch	
6	Fork Lift	3 Tons	
7	M1TR	3 * 1 FT	
8	Milling Machine	1200*400	
9	Air Compressor	95 CFM	
10	Air Compressor	84 CFM	
11	Genset	125 KVA	

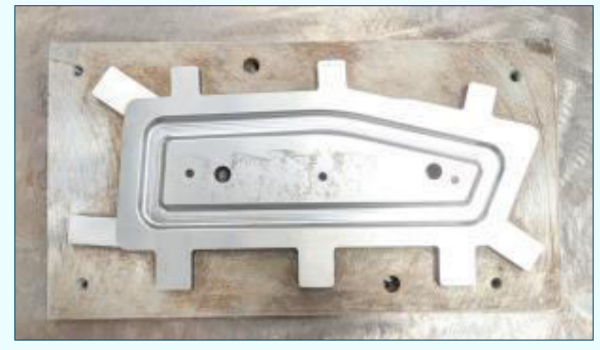


Products Gallery Press Components



Dies made by Us for AITTR Wire Mesh Parts





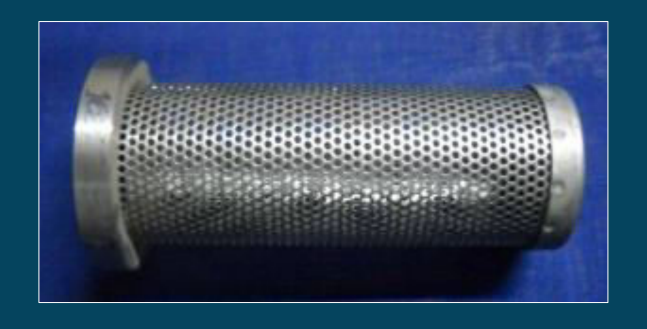




Wire Mesh Blanking and Forming Die

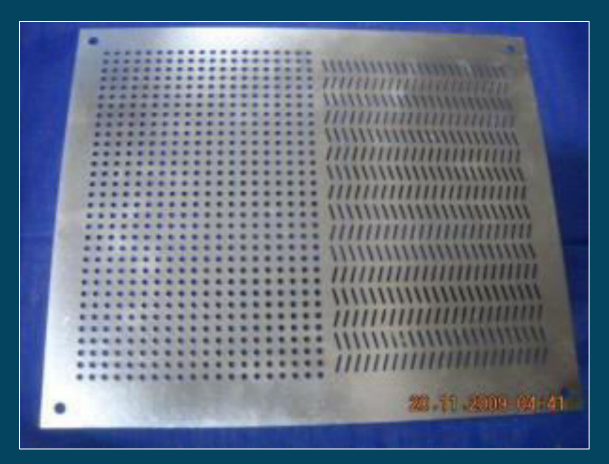


Other Wire Mesh Parts













Parking Break Levers (Hand Break) made for Automobile Innovate....to win





Model	Tool Life Consumed in Lakhs and Still Running
Nissan	7
Ford	5
Indigo	5
Indica	5
Nexon	2.5



NEW Break Lever for VW

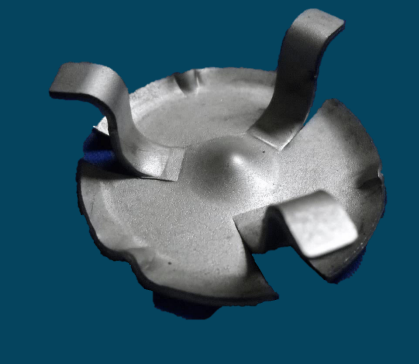
We have developed new tooling for VW for their upcoming car. We'll start production by Feb 2021.

It took an engineering excellence and persistence to make the tools as the material properties were critical





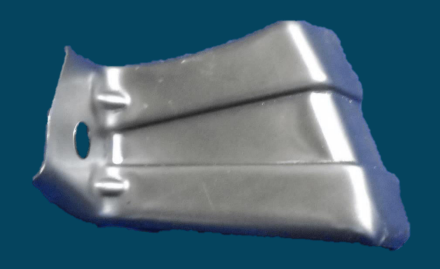


























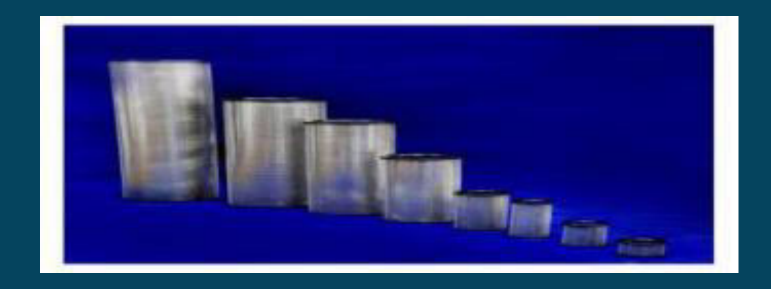




































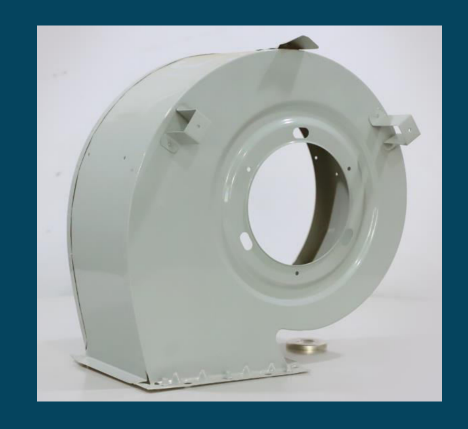
























Products Gallery Machined Components











































Customers Served By Group



Current Customers:

















Previously worked with:















Contact Information

For RFQs, Questions, Suggestions, and more

MAILING ADDRESS ADDRESS- J - 518, MIDC, BHOSARI, PUNE, MAHARASHTRA- 411026, INDIA

CONTACT DETAILS

Ramprakash Yadav (MD)
Shubham Yadav (Business Head)

md@starlineautoind.co starlineautoind@gmail.com M: +91 9860090242 M + 91 7709898810



THANK YOU!

