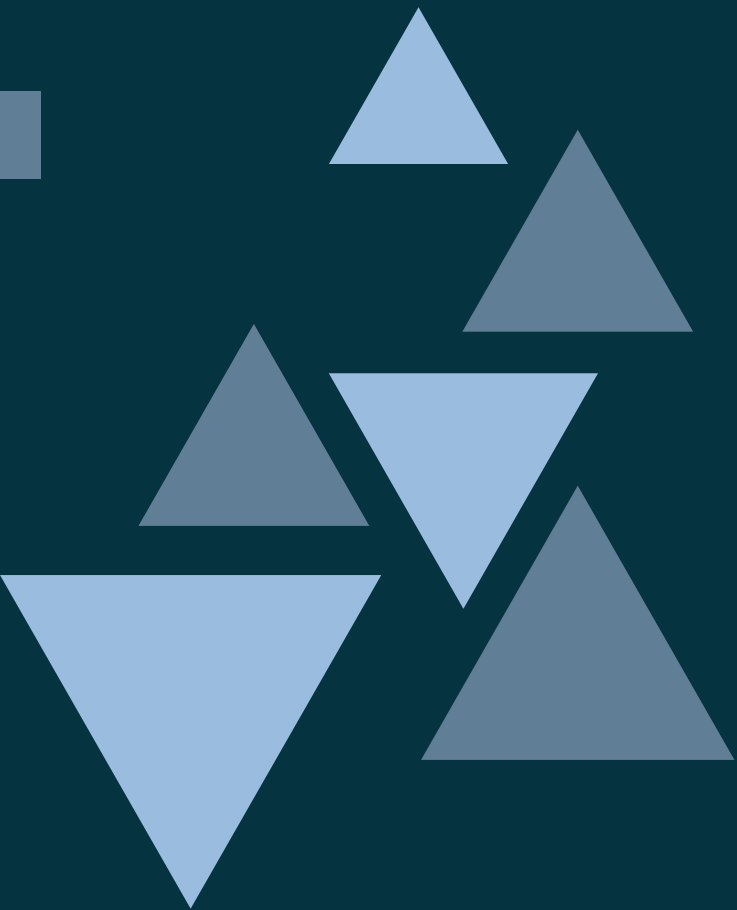


TECHNOMECH ENGINEERS



Precision.
Quality.
Innovation.



ABOUT OUR COMPANY

Technomech Engineers is a leading manufacturer specializing in stamped automotive components with over 20 years of industry experience.

In the last few years, through rigorous quality control and root cause analysis of defects, we have generated a brand confidence of no shortage/no rejection in the minds of our customers.

We have now adapted continuous improvement as our management philosophy and are committed to align with customer requirements.

Because of our proven deliverance in rapid development of complex stamped components, we have become the preferred supplier of many companies and appreciated for these abilities by our customers

With our enhanced capacity, we are seeking association with growing customers who are looking to build a sustainable quality focused relationship with their suppliers in a growingly competitive domestic and international market scenario.

KEY POINTS

- LOCATION: FARIDABAD, HARYANA, INDIA
- YEARS IN OPERATION: 20+
- FOCUS AREAS: QUALITY, INNOVATION, AND CUSTOMER SATISFACTION



VISION & MISSION



Vision

- ★ To be recognized as a global leader in the automotive manufacturing industry, known for our commitment to quality, environmental responsibility, and customer-centric approach.

Mission

- ★ To deliver superior automotive components through innovative manufacturing processes, ensuring excellence in quality, customer satisfaction, and sustainable practices.



CORE VALUES



Quality First

Commitment to maintaining the highest standards.



Customer Focus

Building long-term relationships with a deep understanding of client needs.



Integrity

Conducting business with honesty and transparency.



Innovation

Continuously improving processes and products.

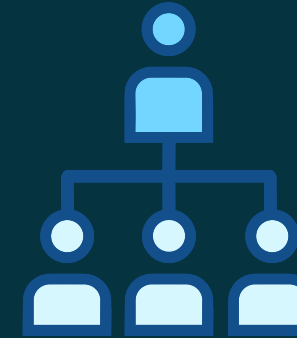


Sustainability

Prioritizing environmentally responsible practices.

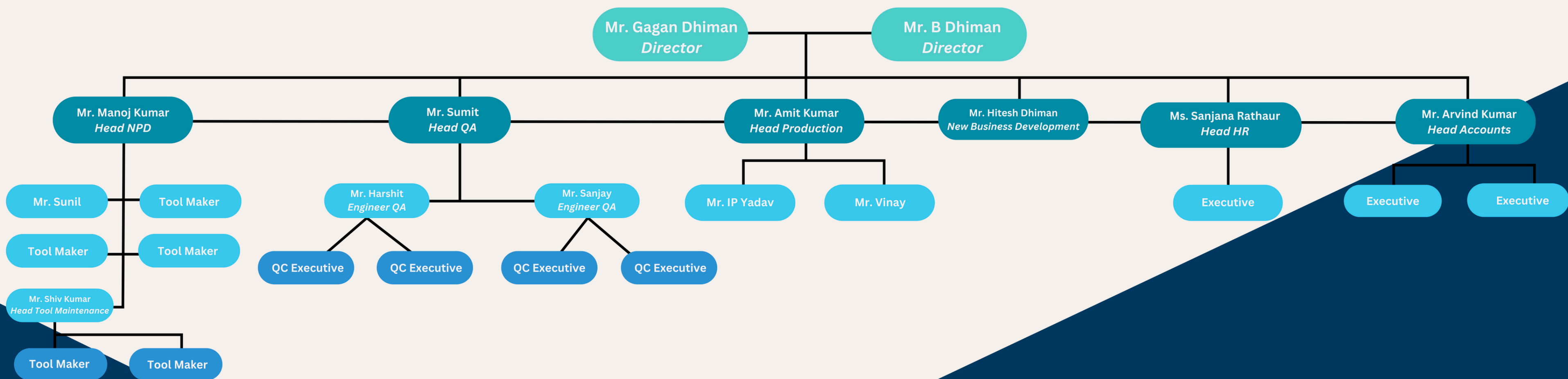


ORGANISATION CHART



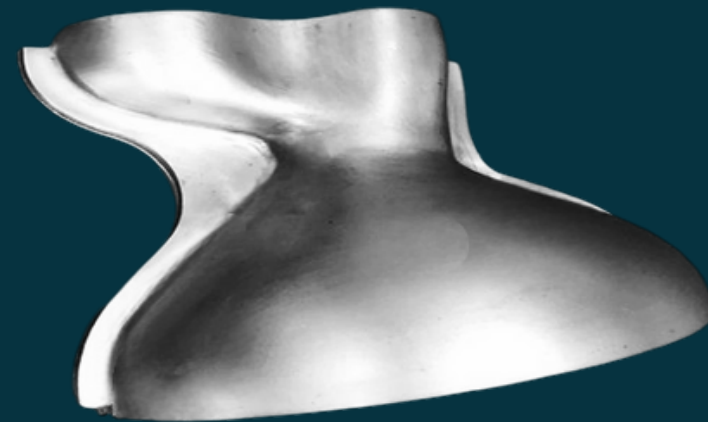
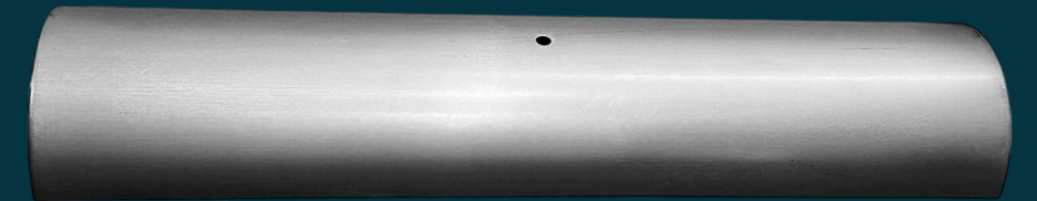
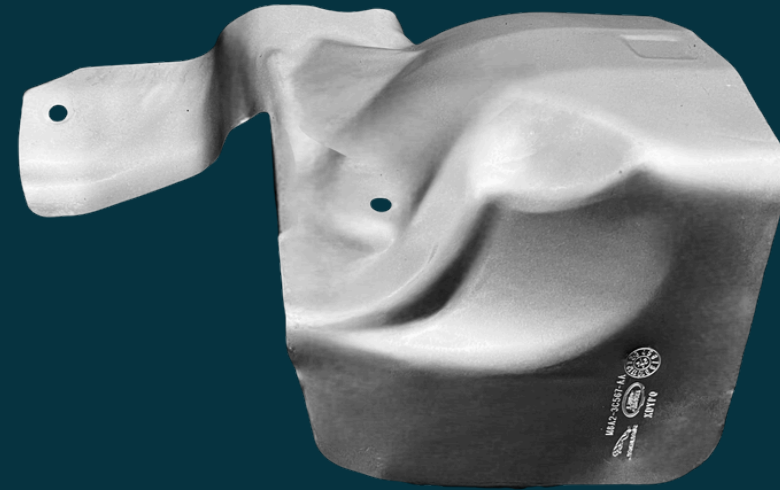
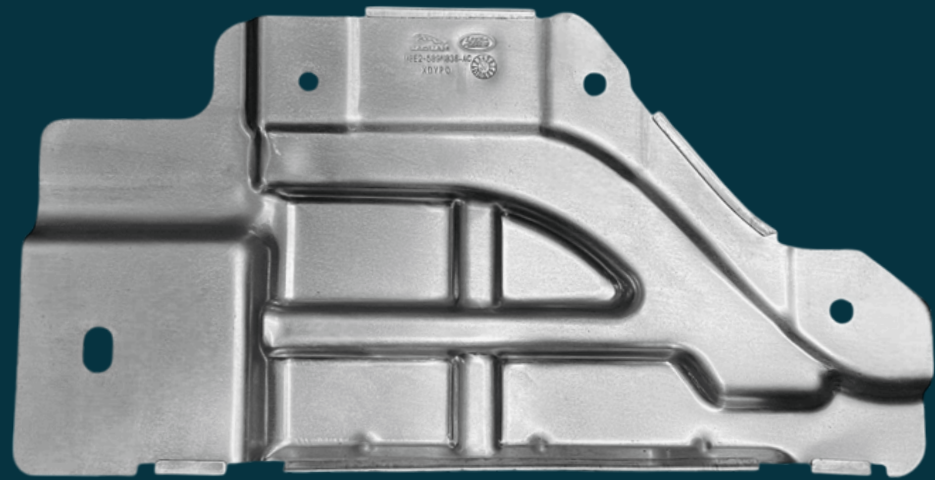
TECHNOMECH ENGINEERS

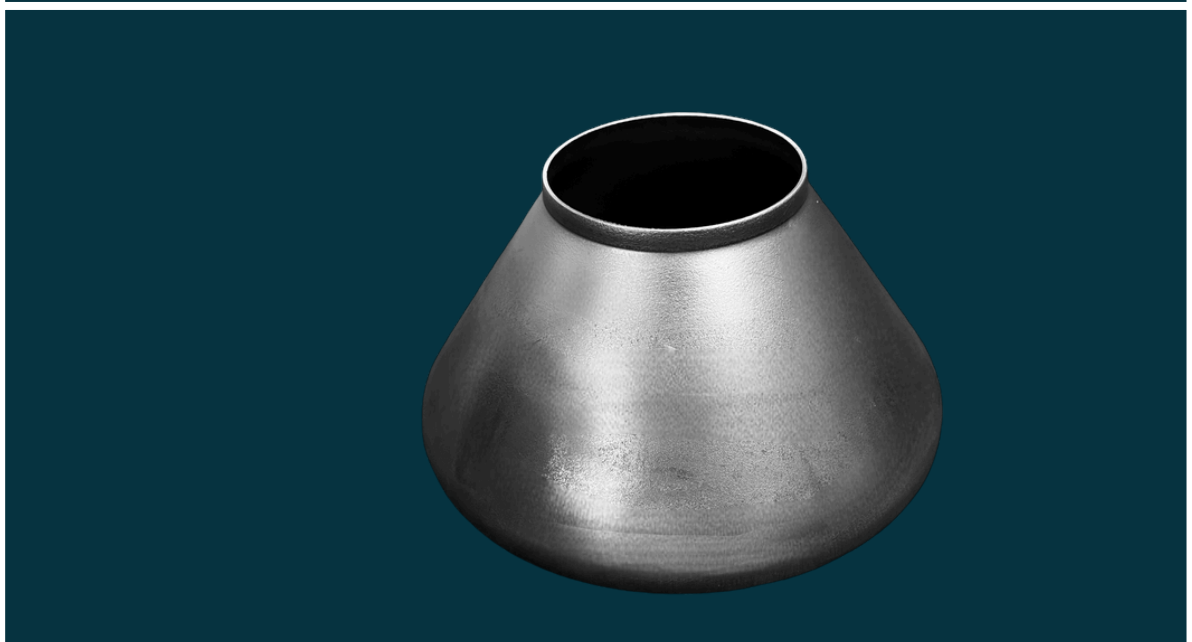
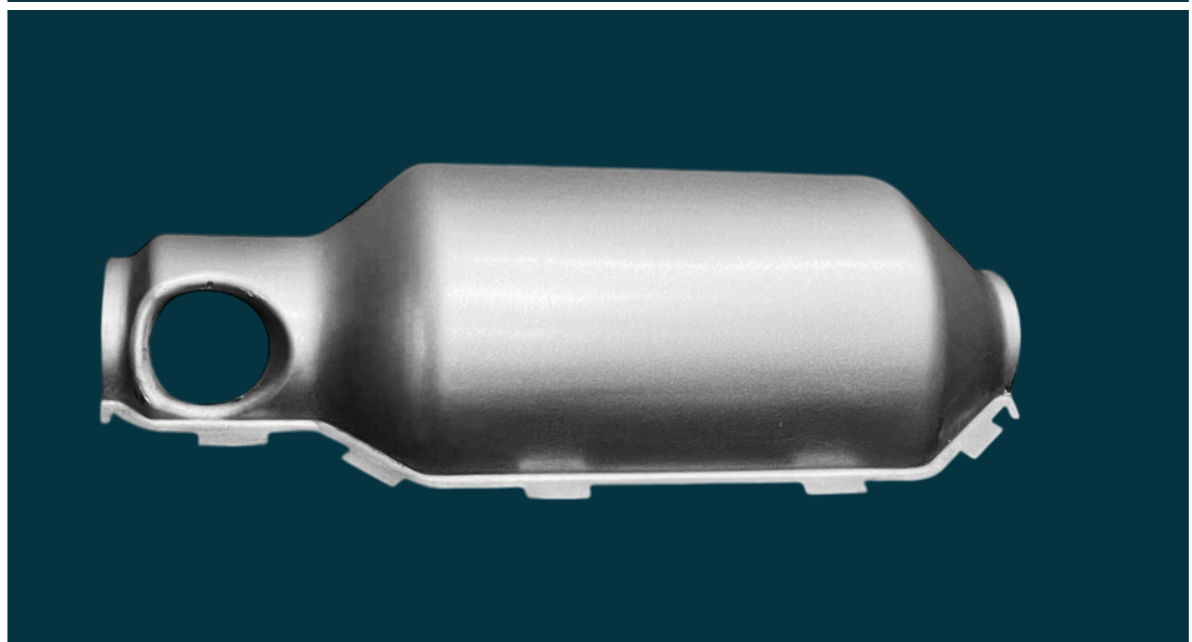
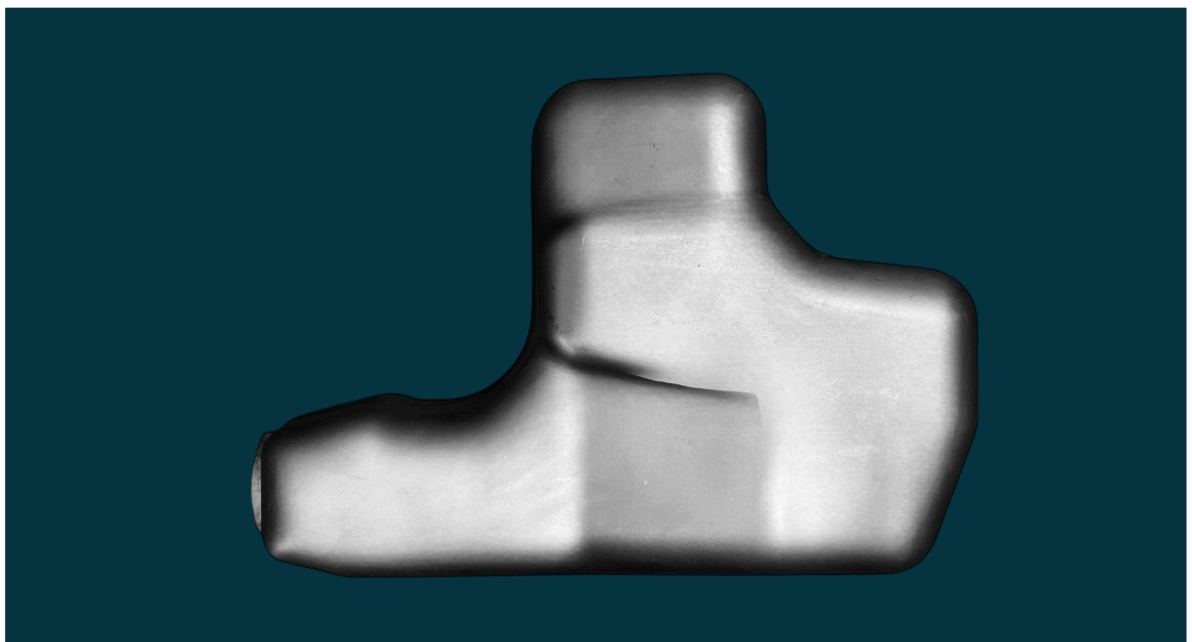
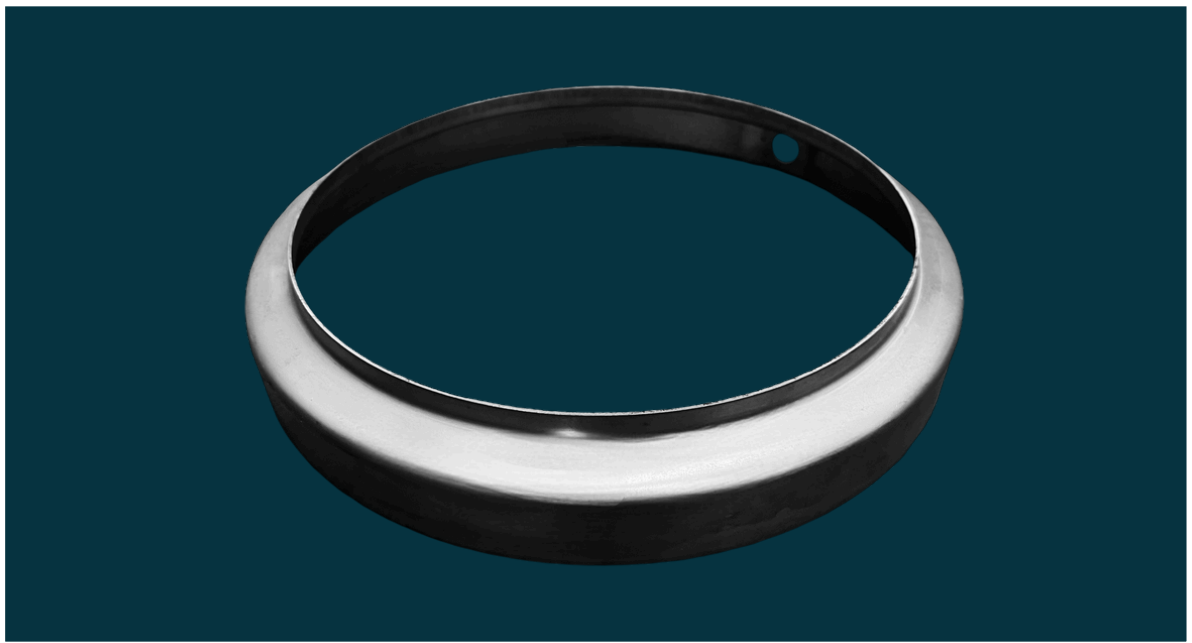
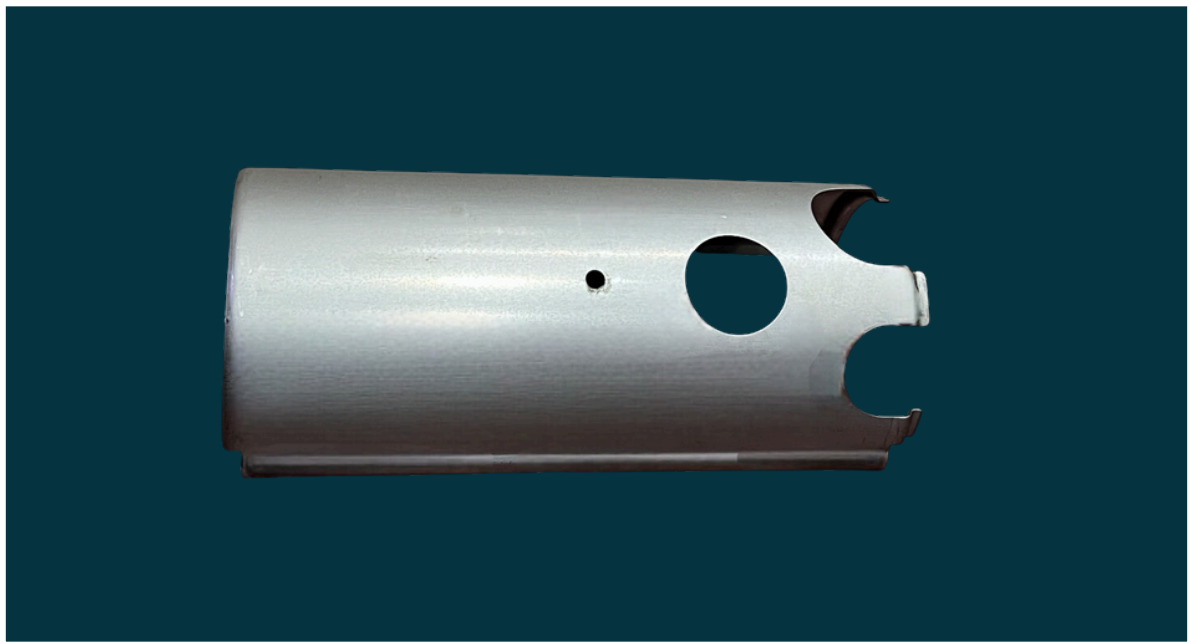
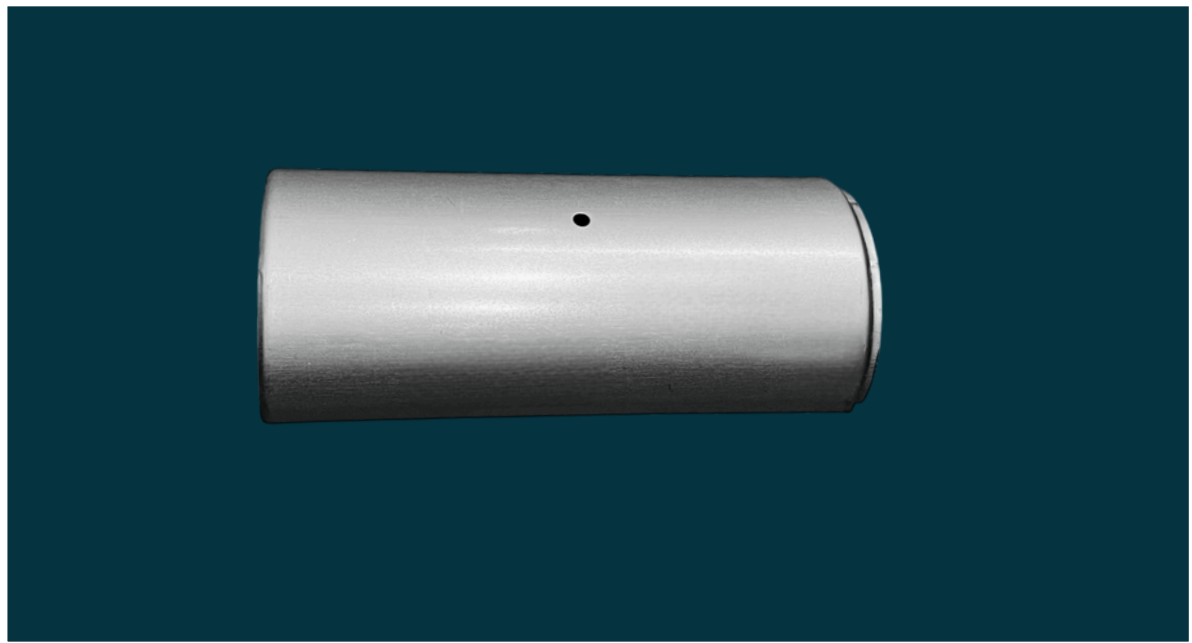
Organizational Chart

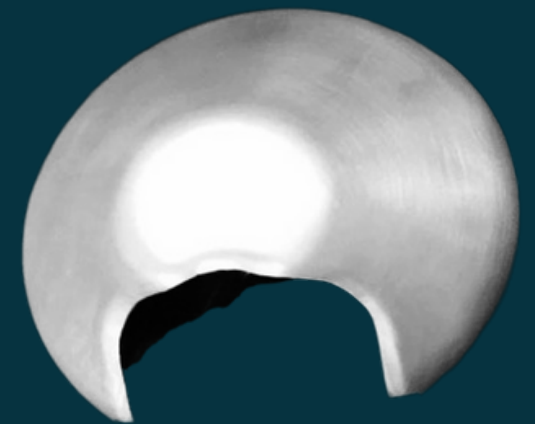
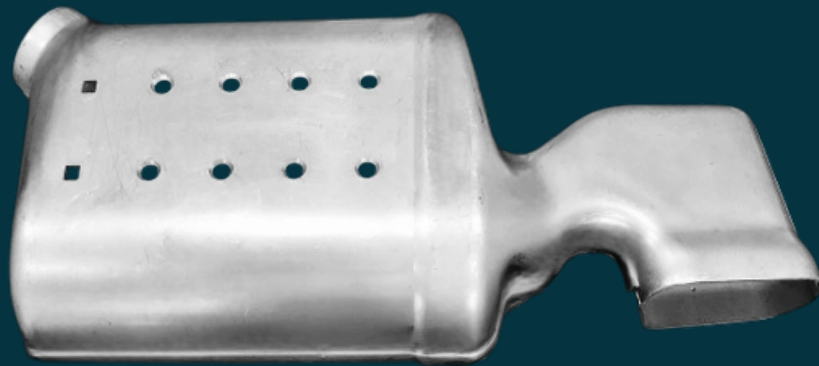
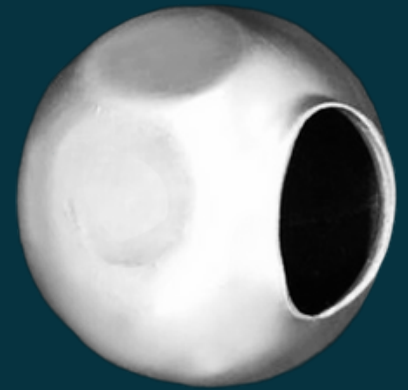
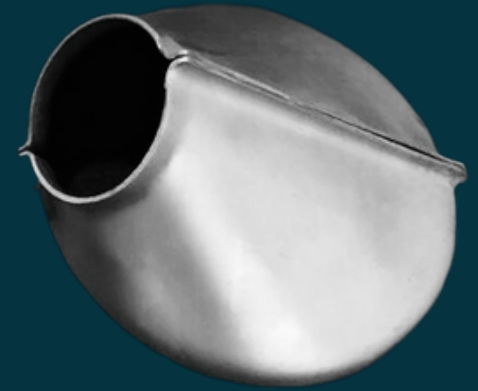
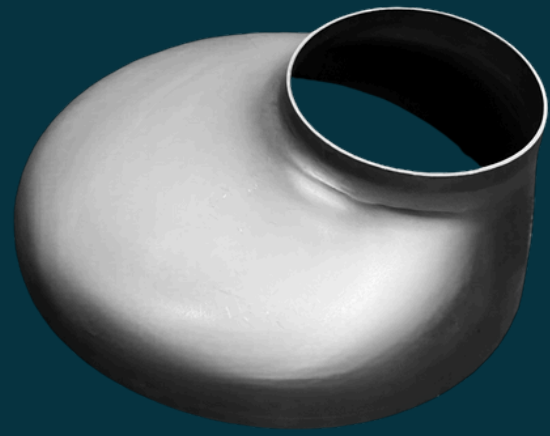


PRODUCTS

WE PRODUCE A WIDE RANGE OF PARTS BUT NOT LIMITED TO, HEAT SHIELDS (SINGLE/DOUBLE/TRIPLE LAYERS IN SAID AND DIMPLED MATERIAL), END CONES, SHELLS, MOUNTING BRACKETS ETC. FOR EXHAUSTS AND ENGINES.









MANUFACTURING CAPABILITIES

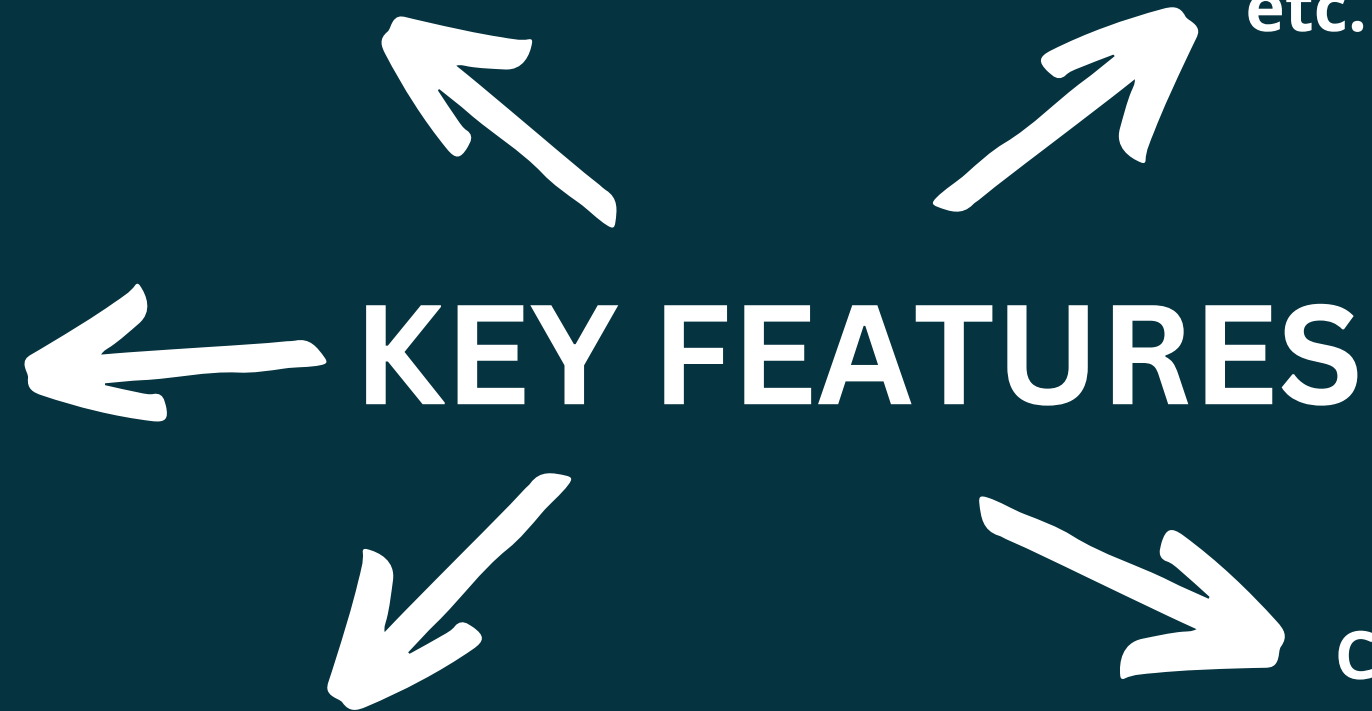
S.No	Machine	Make	Capacity	Qty	Bed Size mm	Shut Height mm	Stroke mm	Cushion Pressure	Cushion Stroke mm
1	Hydraulic Press	Kabeera Hydraulics , Fbd.	500 T	1	1400 X 1400	900	400	100T	260
2	Hydraulic Press	Kabeera Hydraulics , Fbd.	300 T	1	1250 X 1250	850	400	80 T	260
3	Hydraulic Press	Kabeera Hydraulics , Fbd.	250 T	1	1250 X 1250	650	400	50 T	160
4	Hydraulic Press	Kabeera Hydraulics , Fbd.	200 T	1	1250 X 1000	600	350	40 T	160
5	Hydraulic Press	Kabeera Hydraulics , Fbd.	150T	1	1000 X 1000	800	350	30 T	150
6	Mechanical Press	Excelsior	250T	1	1050 X 850	500	150	NA	NA
7	Mechanical Press	Excelsior	200 T	1	950 X 650	400	150	NA	NA
8	Mechanical Press	Excelsior	150 T	1	850 X 550	325	150	NA	NA
9	Mechanical Press	Excelsior	Up to 75 T	10	750 X 750	450	100	NA	NA
10	VMC	Haas		1	800 X 550 X 550				
11	Radial Drill Machine	Gujrat	Up to 40 mm	2					
12	Lathe	Gujrat	Size – 6 Feet	2					
13	Vertical Milling Machine	Precicut,Taiwan	Bed Size – 1375 X 250 mm	2					
14	Surface Grinder	GAMT,FBD	450 x 300 mm	4					
15	DG Set	Cummins	125 kVA	1					
16	Hydraulic Lifters	LiftWell	3 Tonnes	3					





In-House Tooling and Design ensures quick turnaround for custom requirements and Proto Parts.

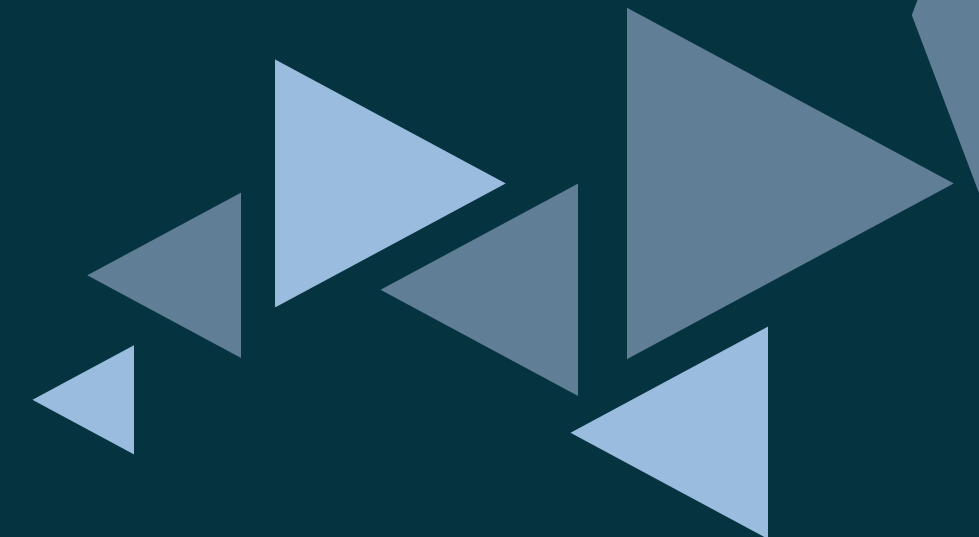
Specialization in Multi-Layered Heat Shields, Deep Drawn Parts etc.



In-House VMC for precision manufacturing of complex components.

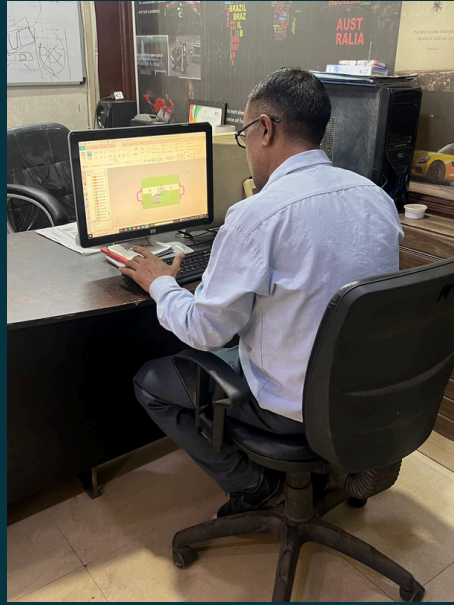
Capability to handle sheet thickness from 0.15mm to 10mm

Hydraulic and Mechanical Presses ranging from 50 to 500 tons, capable of handling various material grades.

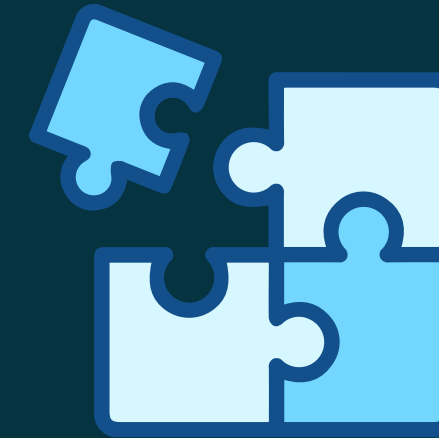


OUR PLANT





MEET OUR VALUABLE CUSTOMERS



S.No	Name of the Customer	Location	Supply On
1	M/s Talbros Automotive Components Ltd.	Faridabad	Automotive Parts
2	M/s Ecocat India Pvt Ltd.	Faridabad	Automotive Parts
3	M/s Victora Auto PvtLtd. (Export Division)	Faridabad	Automotive Parts
4	M/s Sharda Motor Industries Ltd.	Pune	Automotive Parts

QUALITY ASSURANCE

 **qualityaustria**
central asia

CERTIFICATE

Technomech Engineers

Address At - Plot No. 41F, NIT
Industrial Area, Faridabad,
Haryana – 121 001, India

This Certificate confirms the application
and further development of an effective
QUALITY MANAGEMENT SYSTEM
Complying with the requirements of standard
ISO 9001: 2015

Scope - Manufacture of Sheet Metal Components

Registration No. IND/N/049
Issue Date: 22/02/2022
Expiry Date : 21/02/2025

Issue-01



EAC 17

The validity of this Certificate will be maintained via annual surveillance
audits and a renewal audit before expiry of certificate.


RAMESH J. KOREGAVE
Director

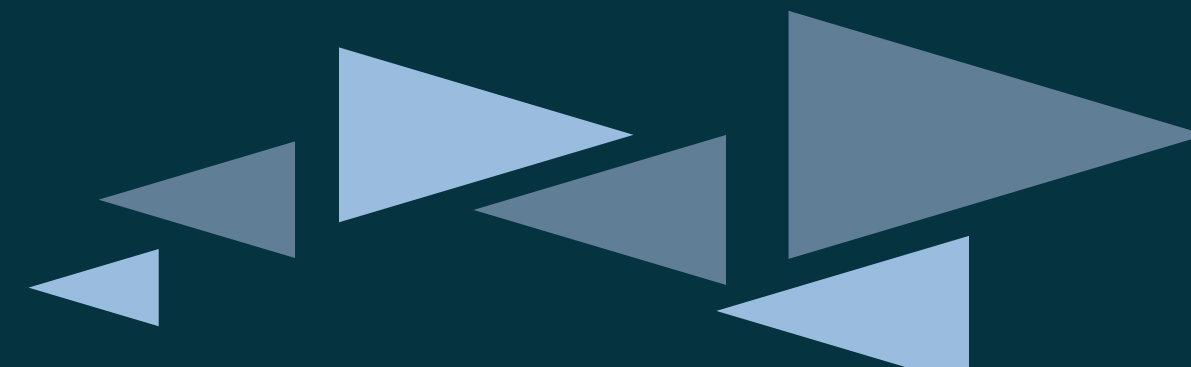
QualityAustria Central Asia Private Limited
ATS Bouquet, Plot No. A2/2, Tower C, 201 Sector – 132, Noida, Uttar Pradesh - 201301

Quality Austria
Central Asia
Private Limited
(A Division of Peacock
Global Company)
is accredited by
National
Accreditation Board
for Certification
Bodies (A Member
of IAF MLA)
under the
Accreditation
Number QM 044
for Accreditation and
registration details
please refer to the
applicable
regulations and
guidelines published
on the website of
NABCB under
*http://nabcb.qcl.org.in
/accreditation
/reg_bod_qms.php

Doc No. QACA_Cert
_0219_002IND

To check the current validity of the certificate please call at +91 120 5106100 or write an e-mail to
marketing@qacemail.com The current validity of the certificate can also be verified at our website
www.qualityaustriacentralasia.com

- ISO CERTIFICATION: CERTIFIED BY QUALITY AUSTRIA.
- ADVANCED INSPECTION INSTRUMENTS: STATE-OF-THE-ART TESTING AND MEASUREMENT TOOLS.
- FOCUS ON PPM (PARTS PER MILLION): CONTINUOUS MONITORING AND IMPROVEMENT OF IN-HOUSE AND CUSTOMER-END PPM TO ENSURE SUPERIOR RELIABILITY.



THANK YOU

We look forward to working with you



Contact Us



Landline: +91 129 4026131

Mobile: +91 9871472999, +91 9818518131



technomechengineersfaridabad@gmail.com



www.technomechengineers.com



Plot No: 41-F Industrial Area, NIT, Faridabad-121001,
Haryana, India