

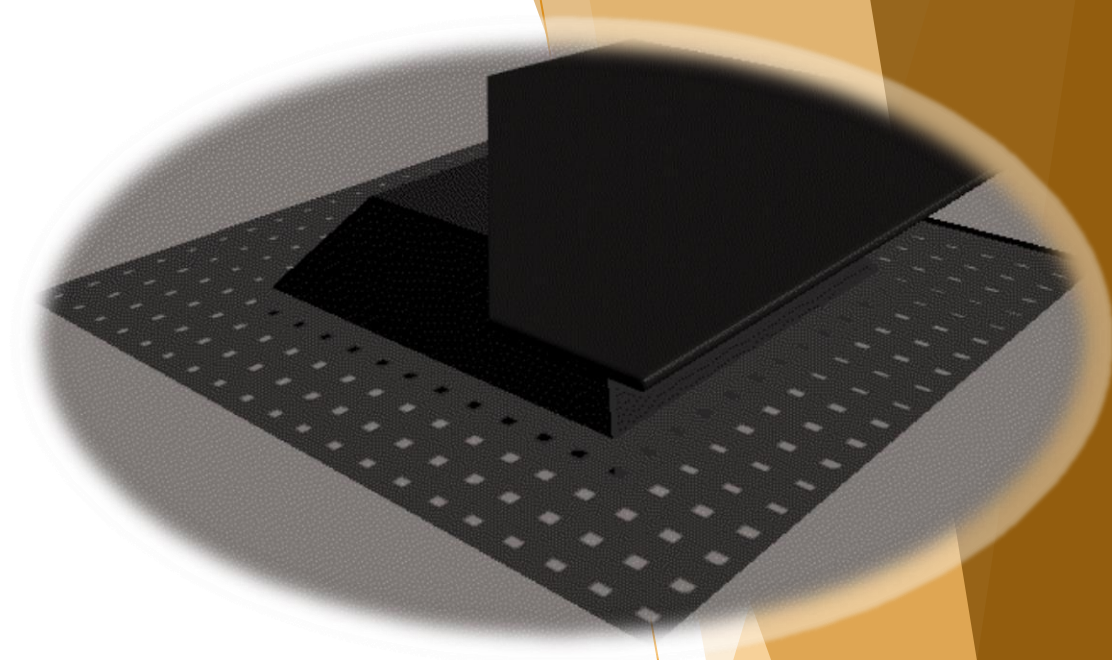
migma packtron

In association with



An ISO 9000:2015 Unit

Manufacturer of Thermoformed Automotive & Industrial Products



FORMING THE FUTURE



GLIMPSE OF MIGMA

Migma Packtron An ISO 9000:2015 was established in 1988. Founded by **Mr. Ashok Patankar & Mr. Nitin Raut** the company has specialised in manufacture of vacuum formed engineering products.

We are technically well equipped to cater the globe demands of the Automotive & Industrial Components.

A wide range of polymer like thermoplastic engineering material such as ABS, HDPE, HIPS, PC, Acrylic & Many more, come under the ambit of our specialities.

Team Migma is dedicated to make a difference in the Emerging Markets with Innovation and Diversity. With the right amalgamation of Technology, Teams, and Services. We are emerging as a leader in the class.

Our customers value our expertise and support as we deliver the solutions that are as per their needs and requirements.



Mr. Ashok Patankar,
Managing Director, Migma Packtron

MISSION

We are striving for manufacturing World-Class Products and understand the importance of using Quality Materials. Thanks to our dedicated team of engineers and our ongoing quest to serve our clients with the best. We are committed to excellence in execution and always deliver our best.

Migma Packtron's success is the contribution of our years of experience and our Hard-Working Team of talented people. We are constantly trying to bring updated Technologies and Powerful Network, to offer manufacturers some of the best components and interior solutions.



Our Strength

- Our Services are Developed and Catered towards Commercial Vehicle and Automobile Industry.
- We Provide High-Quality components which are lighter in weight and cost effective than FRP or conventional sheet metal components.
- We manufacture our own vacuum forming machines , which reduces down time in case of breakdowns
- We are equipped with state of the art robots and 5 axis routers for impeccable trimming/Post processing.
- All tooling's and fixtures are developed in house which reduces the turn around time immensely.



Infrastructure

Our Group is in the thermoforming Businesses since 1988.

35 K Sq. Ft. own Manufacturing area.

100+ Skill employee strength.

Thermoforming R&D Centre.

Inhouse Tool Room

PLC & sandwich Controller Vacuum Forming Machine up to **800 MM Draw.**

5Axis CNC Trimming Machine

3 Axis CNC tooling Machine
Assembly and Fabrication facilities.

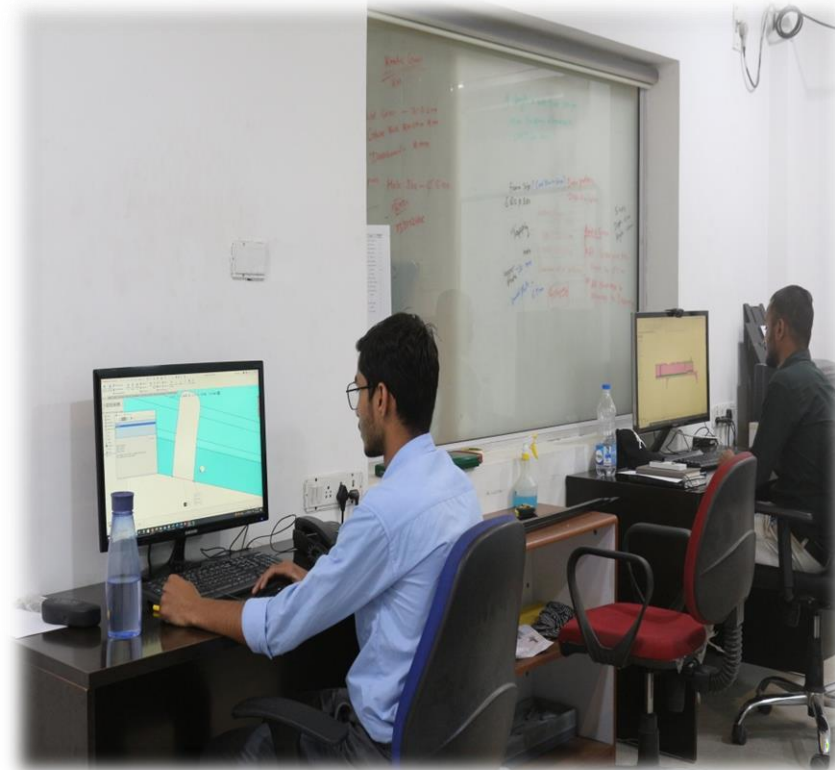
Transport Facilities.



Engineering R&D Center

At Migma Packtron, we believe a product's quality and deliverables are all based on how it is engineered. Our dedicated team of engineers work round the clock to develop components with unmatched precision and quality.

We have a team of professionals having thorough knowledge of the specific field of vacuum forming.



Tool Room

A dedicated in-house tool room wherein we develop all the tooling's in our premises according to customer requirements, this gives us a very short turnaround times for prototyping. We are equipped with **5 & 3 Axis CNC routers** to carry out tool cuttings with great Precision.

- ❖ We develop Wooden Tools for prototyping and aluminum and Epoxy Tools for mass production. highly accurate trimming fixtures are also machined at our premises for robotic and router trimmings.
- ❖ A dedicated development team which carries out all the New product developments and SPOC at customers disposal to resolve all queries and carry out prototyping with APQP till PPAP and closure.



Vacuum Forming

Having a footprint of more than **3 decades** in the field of vacuum forming gives us an edge over our competitors in terms of process knowledge , all our vacuum forming machines are made in- house so on time maintenance can take place.

Our Biggest size of machine is 3000 x 1500 with the highest draw up to 800 MM.

PLC operated sandwich heating facilities to enhance product quality.

We like to call thermoforming as an art and not technology.



Trimming

Trimming is the most important as well as the most complex process in vacuum formed products. The component needs to be separated from the scrap and to be trimmed according to the design / drawing.

Router trimming – We are equipped with router trimmers to trim the component with absolute precision. The dedicated 5 axis router has the ability to trim complex and humongous automotive components such as-

- ❖ **Dashboards and inner trims** which requires great precision. It has the ability to trim components as big as **3000mm X1500 mm X 800 mm**
- ❖ **Robotic arm** – State of the art robotic arm is installed in our plant to carry out complex jobs with quick turn around time. The robot can trim small to medium size of components having large volumes in no time.



Assembly Facilities

With over 35+ years of experience in Technical Expertise, we offer effective solutions which cater every need and requirement of our clients. We have individual teams of Specific Domain Knowledge with vast experience in different fields that lets us provide you with best-in-class services. With Optimized Process and Productivity, you can be sure to get only the best of Fixture Design and Validation from us.

We have a dedicated Assembly facility on the premises to ensure all the Developed components go through the Testing and quality check phase, before they are packed and delivered to our respective clients. We have all the necessary tools to ensure the products are developed while sticking to the standards.



Focus on Quality

- From the time of our inception, we have always given importance to high-quality manufacturing and our Engineering Center is the reflection of the same. We are one of Central India's most promising Design and Development wings of product engineering, where state of the art Innovative Designs are made using Sustaining Engineering, Enhanced Product Development, and Application Engineering. We are dedicated to our line of clients and we work with them as their partners, understanding their needs to provide them with solutions that make them generate more revenue.
- Migma Packtron has dedicated teams of professionals, working round the clock to cater to multiple businesses and is forever committed to providing Improved Technologies, Products, and Design Processes.



PROUDUCT LINE

Volvo Truck Mudguard



Eicher Door Trim



PROUDUCT LINE



BYD EV Control panel



AshokLeyland Door

PROUDUCT LINE

Dashboard



EV Front Dome



PROUDUCT LINE

Star line Dashboard



ProBus rear Dome



PROUDUCT LINE

Tata Motors Dashboard Assy.



OUR CLIENTS



VE COMMERCIAL VEHICLES
A VOLVO GROUP AND EICHER MOTORS JOINT VENTURE


ASHOK LEYLAND

  **Marcopolo**




Mahindra

 **Olectra**

JBM Group 


KINETIC GREEN
Think Electric Think Kinetic

SML
ISUZU

 **AZAD**
towards tomorrow

 **GreenCell**
MOBILITY

NEM
NAVABHARAT
EDISON MOTORS


LOHIA

 **AMW**
BUILT TO WIN

AMUL
Group of Companies


KALYANI FORGE

CVG

 **aeonmedical**

MG
AUTOMOTIVES

 **CAPCO**

 **scienTECH**
Technologies PVT. LTD.

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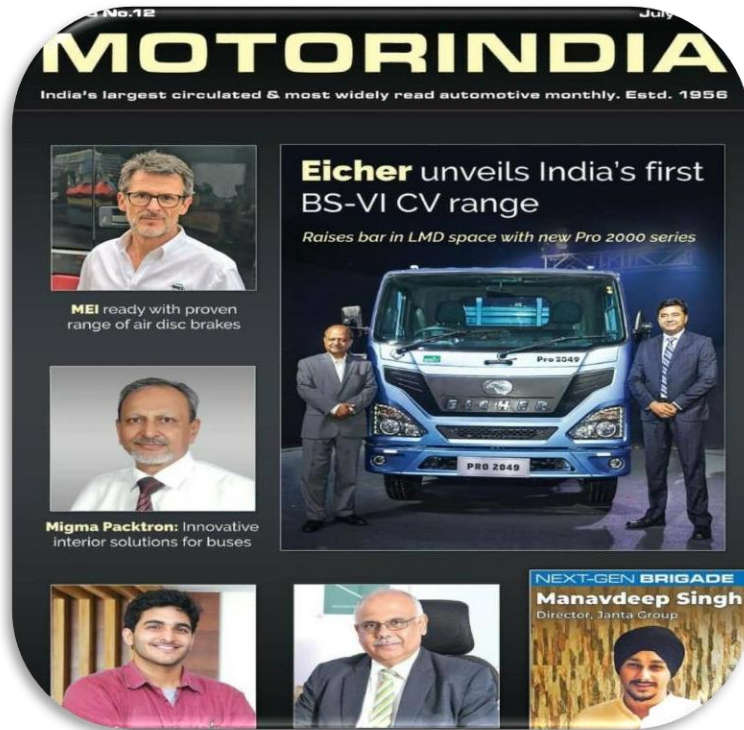

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Rewards from Customer

- Featured in the motor India magazine which earned it a lot of respect and accolades in the field of Automobile Industry

- Featured in the MP Hindi News Paper



Rewards from Customer

•Best Supply Chain Management Award by Eicher 2015



•Best On time Delivery Award by Olectra BYD 2023



Future Expansion plans



We as a unit are all geared up to expand in all fronts , be it technology, Machinery, exports, Plant development etc.

Our vision is to have a Globle presence by the end of **2028**.

60 K sq.ft. plant 2024.

Put up extrusion line in **2024** so that we are empowered to make our own RM used for producing components . This is will also cut down supply chain lead times to nearly half.

Migma is also looking for opportunities to join hands with a company in EU/Americas which will benefit us with developing technology , products and ease in going global (to improve contain) .



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**We are looking forward
To Grow with you**