



LANULFI
MOULDS & PEOPLE





Table of contents

- › Company
- › Generational changeover
- › Mission vision value and claim
- › People
- › The market and Lanulfi strategic positions
- › Product thermoplastic:
 - Compression
 - Injection
 - Vacuum forming
 - Rotomoulding
- › Product thermosetting:
 - Thermosetting aluminum tools
 - Thermosetting steel tools
- › Models and prototypes
- › Special equipments
- › Strategic goals 2024/2026
- › Equipment list



Start of business



First CNC machine and first CAD software



New headquarters 3000 m²



Beginning of exportation



Lanulfi 4.0



1981

1993

2000

2007

2018

2019

2020

2023

2024



Group of firms



Robot sanding



First Business Plan



Investment on a new 3D printer & new facility





Divisions Lanulfi

Lanulfi is a company operating in various technologies and with 3 divisions by business area.

Aluminum mould making



Constructions of models and jigs



Steel mould making





Generational changeover



Moulds & People





Mission & Vision

LANULFI has been a leader and a **reliable partner** in the moulds sector since **1981**, paying great attention to its clients' needs and requests, to the **flexibility** and reliability of the solutions proposed, along with a constant drive to **innovation** through the **active engagement** of its people and the **well-established relationship** with clients and suppliers.

We aim to be the reference partner, offering **sustainable, reliable and concrete solutions**.

By sharing our **values**, we aim to create a constructive experience that will be the beginning of a better **future** together.

Values

TRUST

RESPECT

LISTENING

COHERENCE

CONSISTENCY

Claim

Moulds & **People**



People | Management



Ferdinando Lanulfi

I am an inexhaustible source of ideas, art is in my hands



Lino Lanulfi

Every morning the sun rises for new opportunities



Elisa Lanulfi

Elisa-I love being in the middle of nature.



Arrigo Lanulfi

Father of Ginevra, I love flying but with rationality



Marco Lanulfi

A constantly evolving curious mind, passionate about "if not now when?"



People

LANULFI MOULDS



Nicola

The security of my family, the company of trusted friends, a good glass of wine in hand, these are the ingredients of my happiness!



Martina

Martina, I love long walks in the mountains--the best view comes after the most difficult climb!



Martina

Martina, I love reading, traveling and nature



Enrico

Enrico, the creative



Upananda

An icon of resilience and inner strength



Simone

I find joy in the little things



Cristian

Every day an opportunity



Marco

In the mountains on a motorcycle with friends great sense of freedom



Marco

Marco, passionate about sports, music and traveling across borders



Davide

A kind heart that loves to help others



Amos

I am happy with my work and a lover of good food



Massimo

An individual who strives for a better world



Giancarlo

Giancarlo, proud grandfather 😊



Andrea F

Living each day with new stimulation and passion for what you do



Andrea M

If you don't like something, change it. If you cannot change it, change your attitude. Don't complain



Roberto B

For me, work is humility and sacrifice



Victor Emmanuel

I love sports and am a curious person



Henry B

Passionate about leisure travel and every Sunday at the Menti



Lulzim

I love family and being outdoors



Samuel

The absolute most dangerous phrase is "we have always done it this way!"





People



Samuel

The future belongs to those who believe in the beauty of their dreams



Diego

I love my family and being outdoors



Greta

Lorem ipsum



Gianluca

Long live freedom!



People

LANULFI MODELS



Manuel

Manuel, dedicated to discipline and training



Luca

An eternal optimist who always sees the glass as half full



Amadou

An adventurer of the mind, always ready to learn



Ion

Ion, motor enthusiast and love hiking in the mountains



Agron

I'm Agron, I like to work



Milan

A dreamer who follows his heart



Laura

Laura, I like to draw and have a passion for plants and art

LANULFI STEEL



Taulant

Tireless worker with a passion for mechanics



Gianluca

I believe in the importance of family



Manjinder

I always see the bright side of life



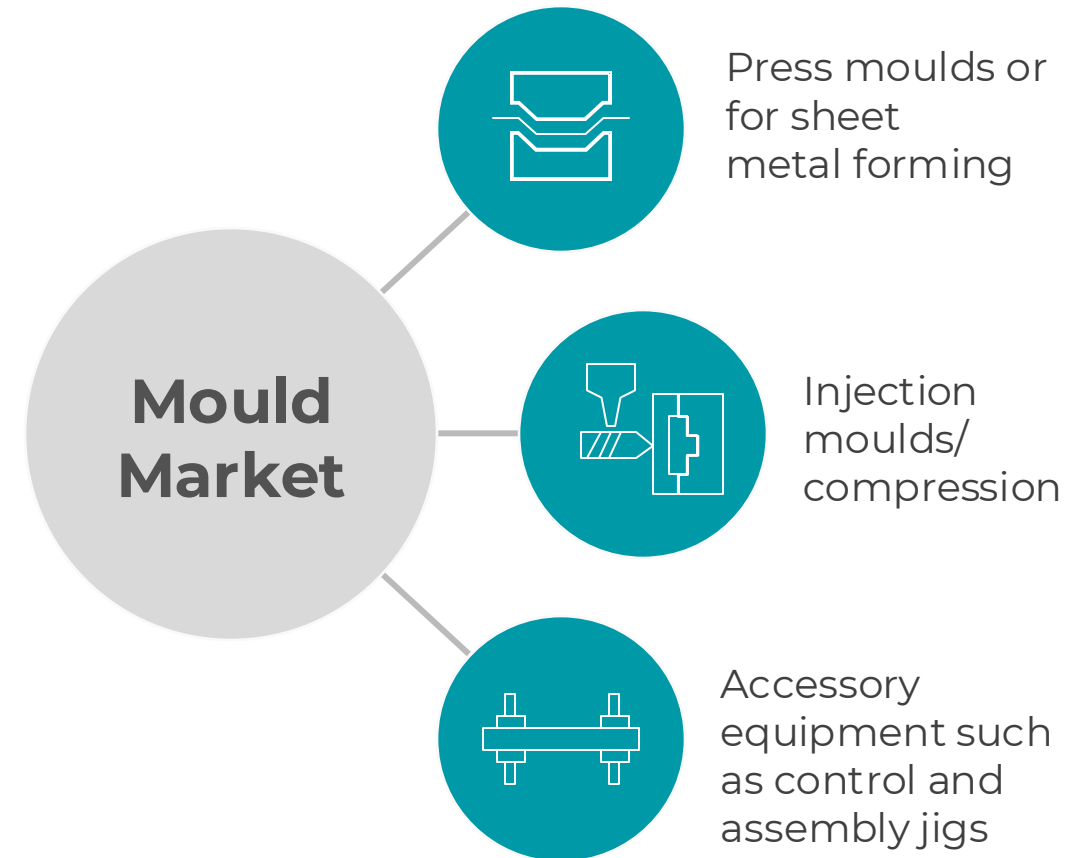
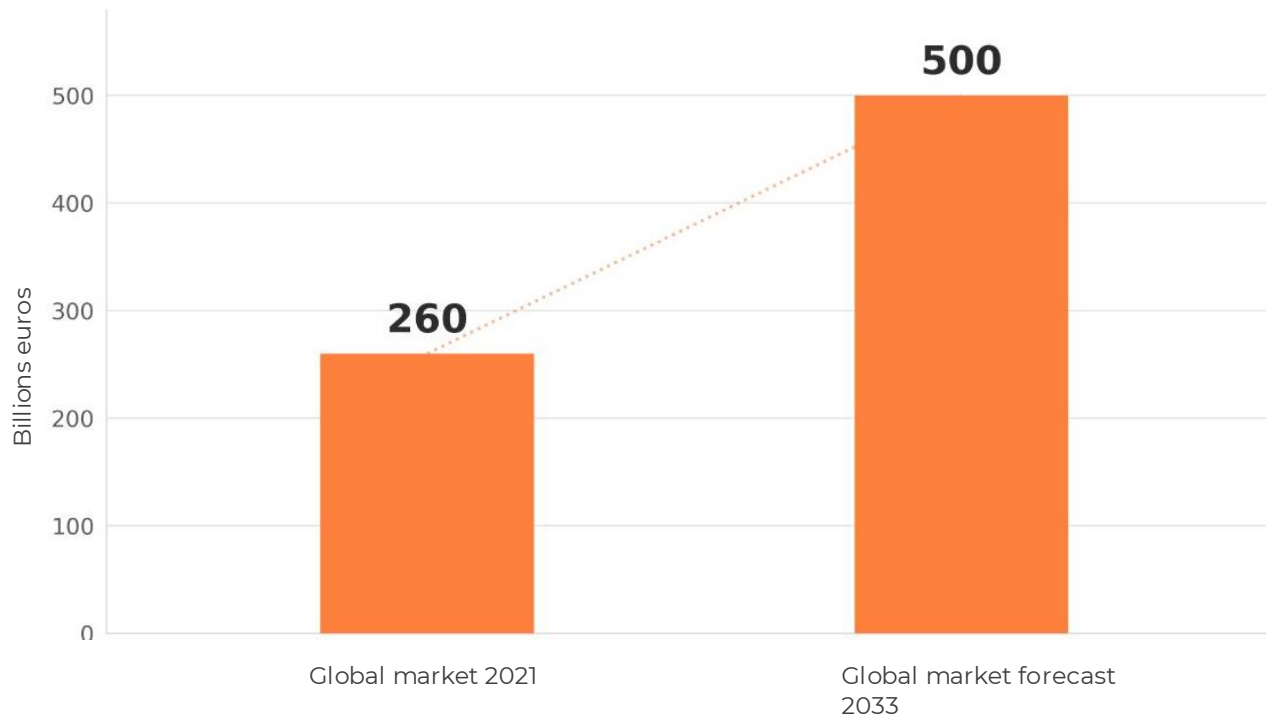
Said

Loyal and ever-present friend



Target market

Market trend

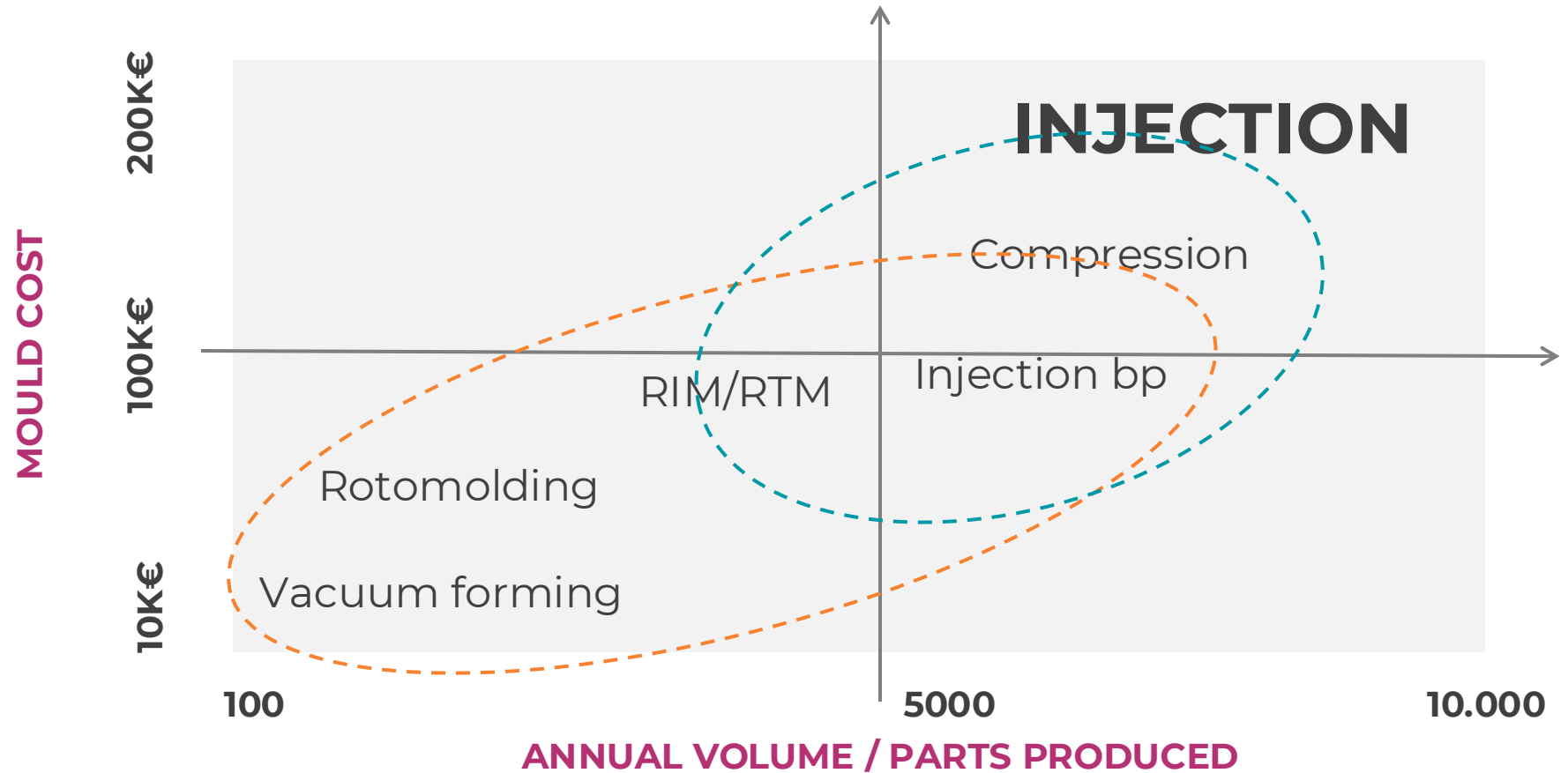




Target market

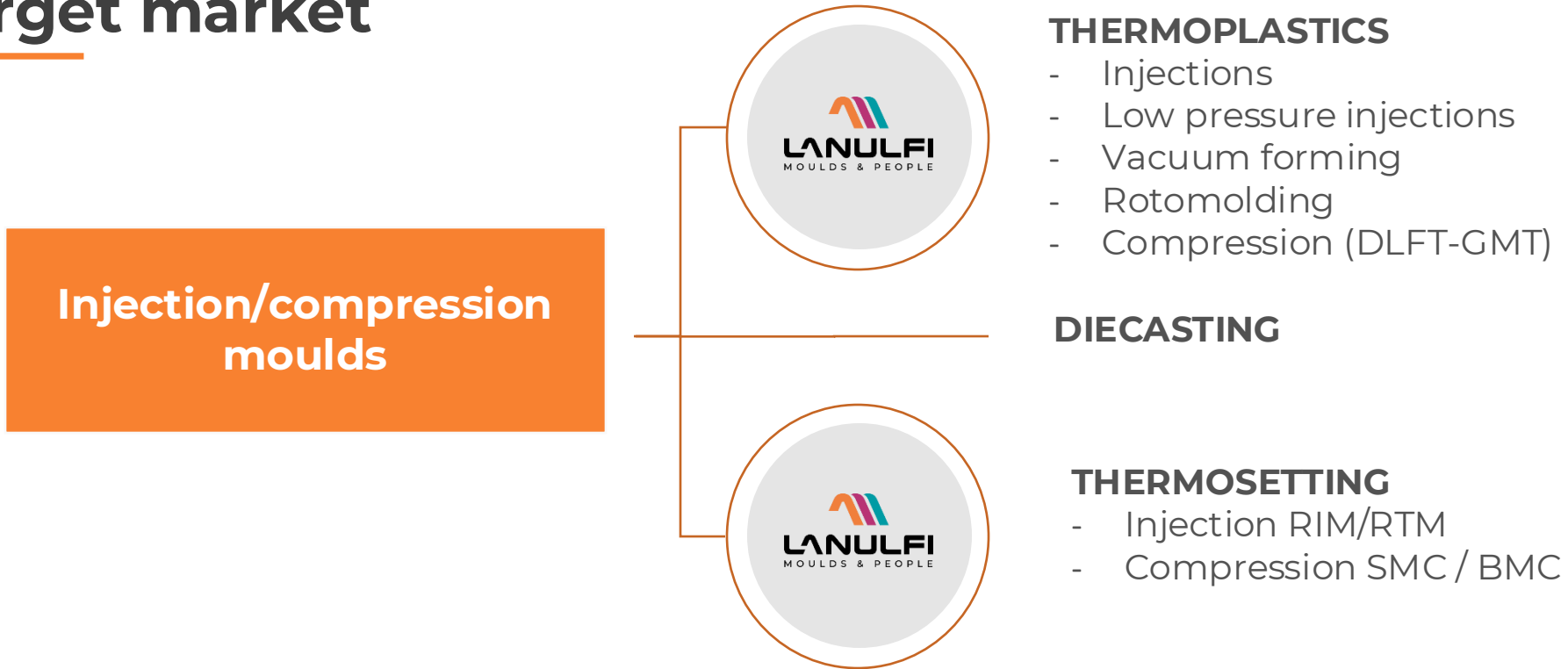
LANULFI
MOULDS

LANULFI
STEEL





Target market



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



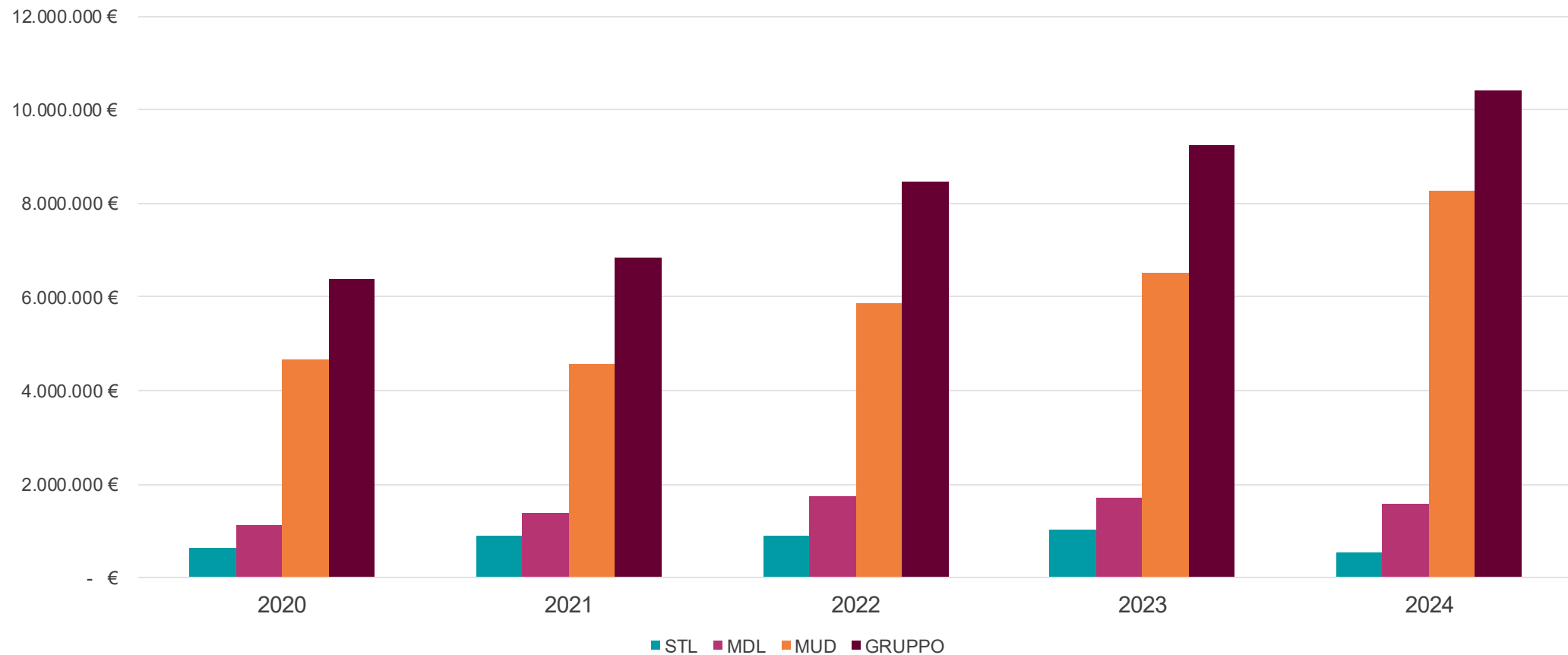
COMPOSITE MATERIAL / PROCESS SELECTION GUIDE	COMPOSITION			PROCESS CAPABILITIES			MATERIAL CAPABILITIES				TOOLING		NOTES	
	Resin Category 	Resin type 	Fiber Material 	Part Size Range 	Annual Volume 	Cycle Time 	Paint 	Inserts 	Moulded in features 	Specific gravity $SG = \frac{P}{PH20}$	Mould Cost 	Mould Materials 	Benefits 	Drawbacks
LONG FIBER INJECTION (LFI)	Thermoset	Polyurethane	Glass, Natural	M L	1k – 50k		In mould	–	✓	1.04 – 1.33 Low - Med	€€ €25k - €200k	Steel Epoxy Aluminum Nickel	<ul style="list-style-type: none"> - Large Part Sizes - In Mold Painting - Lightweight - High Stiffness - Material Optimization for Weight & Mechanical Properties 	- Less Fiber Loading In Deep Draws
REACTION INJECTION MOULDING (DCPD)	Thermoset	Dicyclopentadiene	N/A	M L	1k – 50k		Post applied	✓	✓	1.04 Low	€€ €25k - €200k	Epoxy Aluminum Nickel	<ul style="list-style-type: none"> - Large Part Sizes - Lightweight - High Matl Toughness - Low Mold Cost - High Impact Resistance 	- Engineered Resin Cost
REACTION INJECTION MOULDING (PUR)	Thermoset	Polyurethane	Glass, Mineral, Carbon, Aramid	M L	1k – 50k		In mould	✓	✓	0.65 – 1.12 Low - Med	€€ €25k - €200k	Steel Epoxy Aluminum Nickel	<ul style="list-style-type: none"> - Large Part Sizes - In Mold Painting - Can mold solids, foams, elastomers, and composites 	- Resin Cost is Greater Than Thermoplastic
SHEET MOULDING COMPOUND (SMC)	Thermoset	Epoxy Polyurethane Vinylester	Glass, Mineral, Carbon, Aramid	M	10k – 50k		Post applied	–	✓	1.3 – 1.9 Med - High	€€€ €75k - €300k	Steel	<ul style="list-style-type: none"> - Variety of Specialty Resins - High Heat Resistance - High Production Volume 	<ul style="list-style-type: none"> - Expensive Tooling - Less Fiber Loading in Deep Draws - Secondary Processes Required for Good Surface Appearance
RESIN TRANSFER MOULDING (RTM)	Thermoset	Epoxy Polyurethane Vinylester	Glass, Mineral, Carbon, Aramid	M L	< 3k		Post applied	✓	✓	1.4 – 1.9 Med - High	€ €5k - €30k	Epoxy Aluminum	<ul style="list-style-type: none"> - Large Part Sizes - Can Vary Material Properties Greatly - Low Tooling Costs 	<ul style="list-style-type: none"> - Annual tooling costs for multi-year programs - Slow cycle times
FIBERGLASS REINFORCED PLASTIC (FRP)	Thermoset	Epoxy Polyurethane Vinylester	Glass, Mineral, Carbon, Aramid	M L	< 1k		Post applied	✓	✗	1.5 – 1.9 Med - High	€ €5k - €30k	Wood Epoxy Ren Board	<ul style="list-style-type: none"> - Low Cost Tooling - Very Large Parts Can be Produced - Wide Range of Part Properties 	<ul style="list-style-type: none"> - No B-side geometry such as bosses or ribs - Large part tolerances
THERMOPLASTIC INJECTION MOULDING (IM)	Thermoplastic	PP, PE,PS, ABS, Nylon	Glass	S L	25k – 100k+		In mould or post	✓	✓	0.9 – 1.2 Low - Med	€€€ €75k - €300k	Steel Aluminum	<ul style="list-style-type: none"> - Very Fast Cycle Times - Lightweight resin - Very Good Part Detail - In Mold Color, No Painting Required 	<ul style="list-style-type: none"> - Expensive tooling costs - Can't mold large parts
VACUUM FORMING (VF)	Thermoplastic	PP, PE,PS, ABS, Acrylic	Glass	M L	500 – 5k		In mould or post	✗	✗	0.9 – 1.2 Low - Med	€ €5k - €30k	Wood Epoxy Aluminum	<ul style="list-style-type: none"> - Low Cost Tooling - Very Large Parts Can be Produced - In Mold Color, No Painting Required 	<ul style="list-style-type: none"> - No B-side geometry such as bosses or ribs - Large part tolerances





Product Value Trend

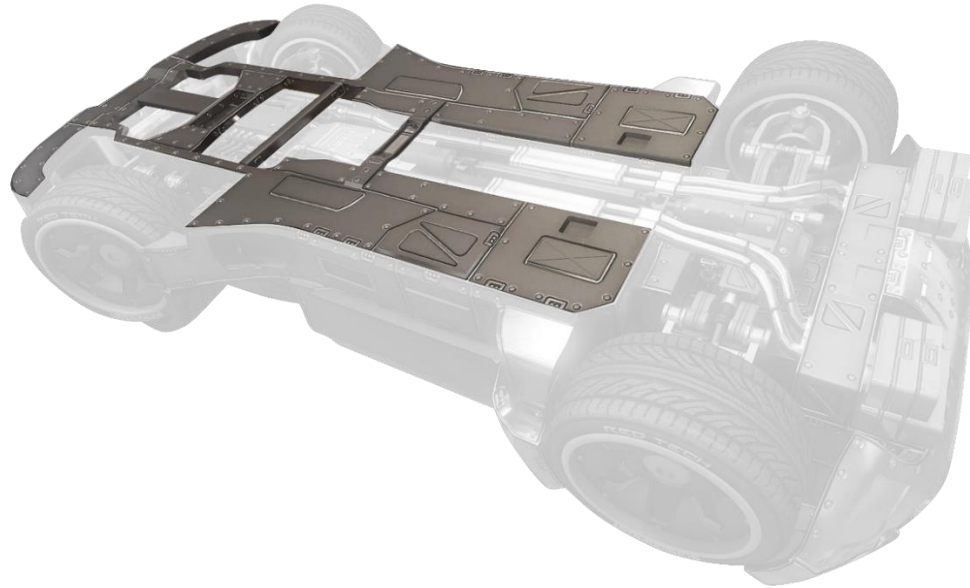
Product value trend from 2020 to 2024





UNDER ENGINE COVER

COMPRESSION
THERMOPLASTICS



Automotive



Agriculture



Truck



Bus



Design and
products

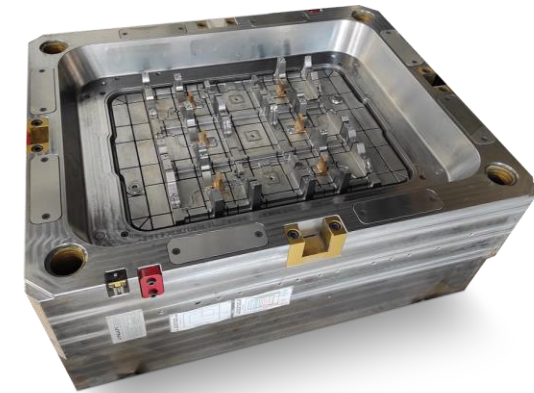
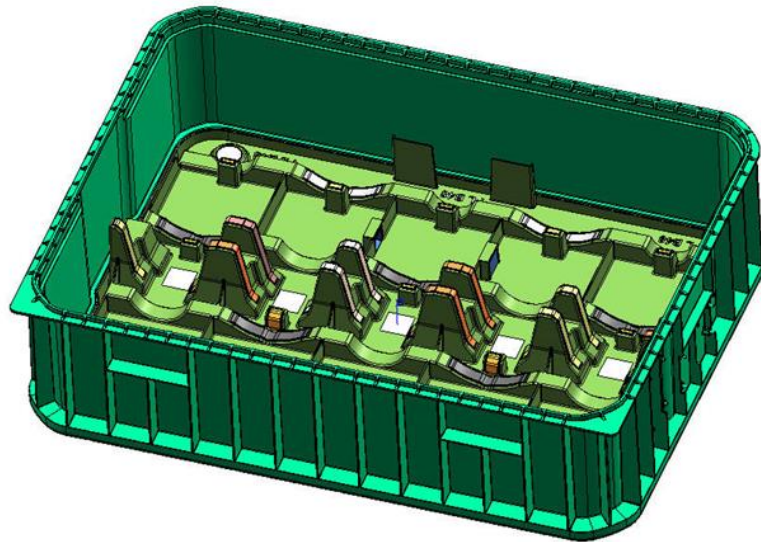


Wellness and SPA



TRANSPORT PALLET

INJECTION



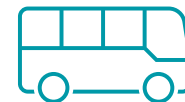
Automotive



Agriculture



Truck



Bus



Design and products

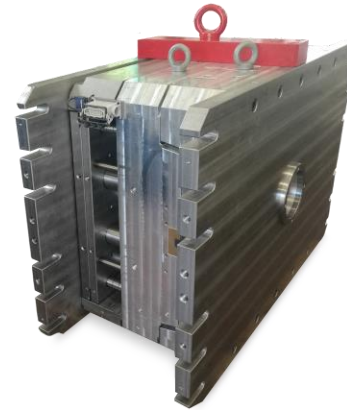


Wellness and SPA



BULK HEAD

INJECTION



Automotive



Agriculture



Truck



Bus



Design and products

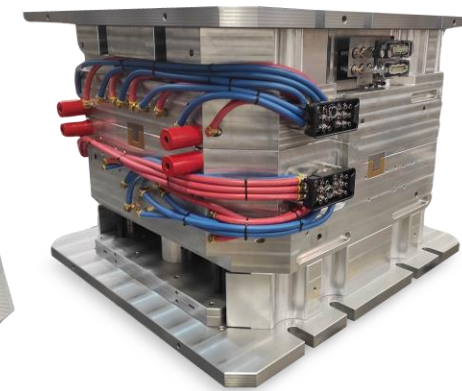
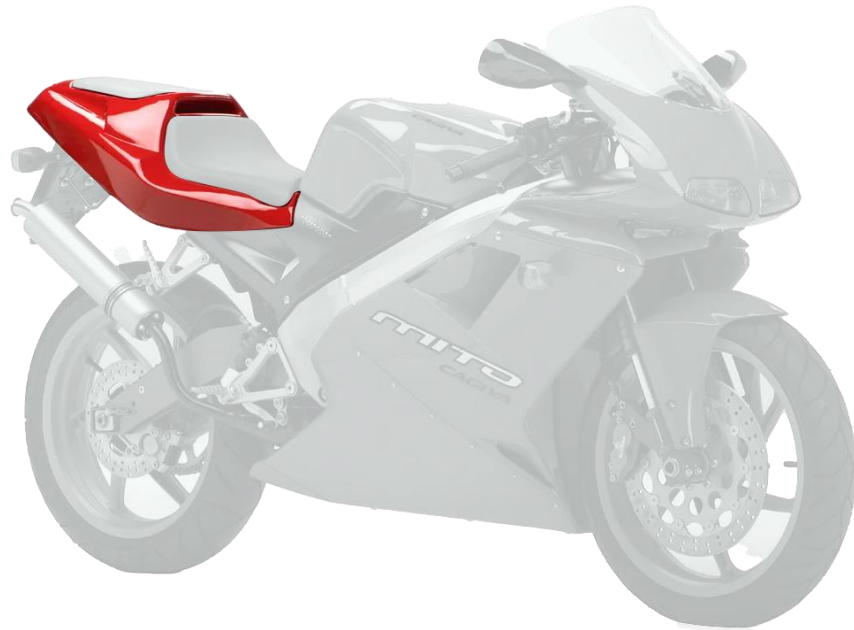


Wellness and SPA



MOTOR BIKE COVER

INJECTION



Automotive



Agriculture



Truck



Bus



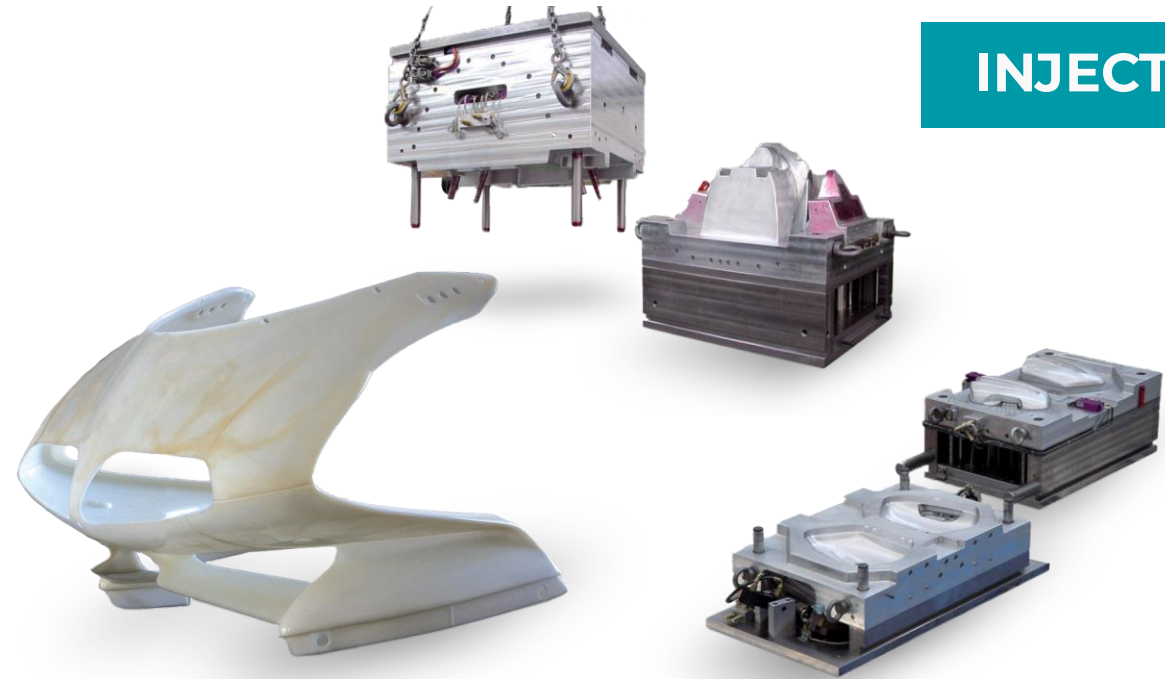
Design and products



Wellness and SPA



MOTOR BIKE COVER



INJECTION



Automotive



Agriculture



Truck



Bus



Design and products




Wellness and SPA



AUTOMOTIVE SPOILER


INJECTION




Automotive



Agriculture



Truck



Bus



Design and products

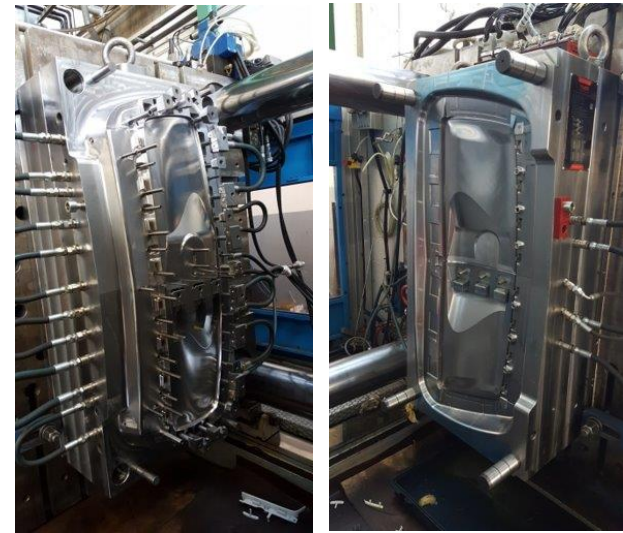


Wellness and SPA



CHROME FRONT GRILL

INJECTION



Automotive



Agriculture



Truck



Bus



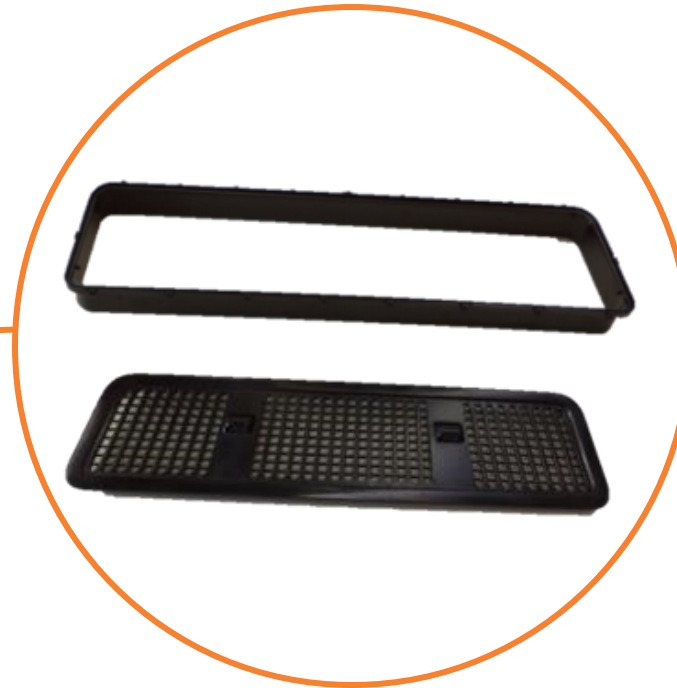
Design and products




Wellness and SPA



CABIN AIR DUCT




INJECTION




Automotive



Agriculture



Truck



Bus



Design and products



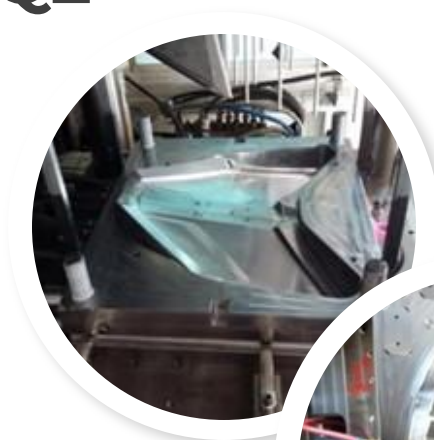
Wellness and SPA



ACCESSORIES COMPONENTS Q2



INJECTION



Automotive



Agriculture



Truck



Bus



Design and products

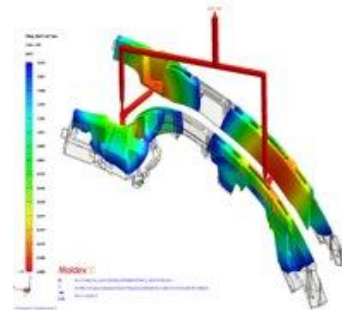
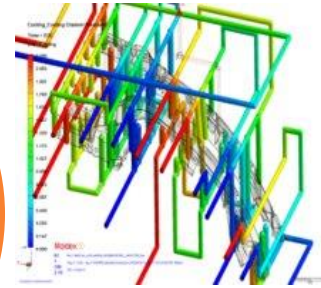


Wellness and SPA



BUMPER REINFORCEMENT


INJECTION



Automotive



Agriculture




Truck



Bus



Design and products

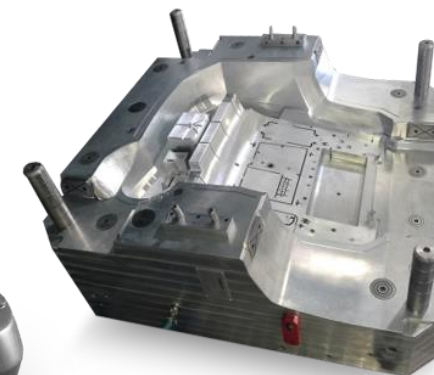
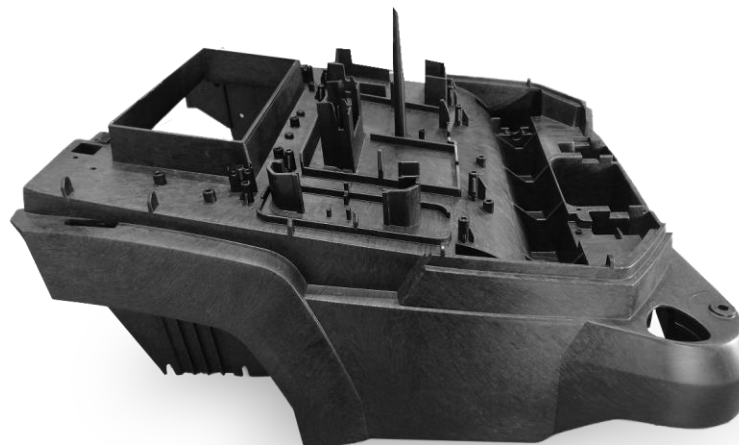


Wellness and SPA



INDUSTRIAL SCRUBBING MACHINE

INJECTION



Automotive



Agriculture



Truck



Bus



Design and products

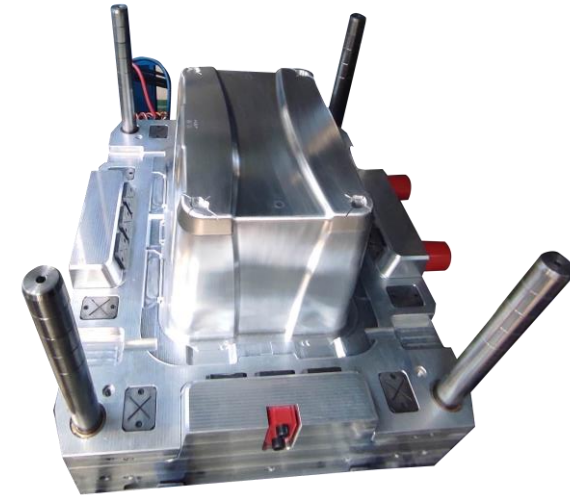


Wellness and SPA



INDUSTRIAL CASE

INJECTION



Automotive



Agriculture



Truck



Bus



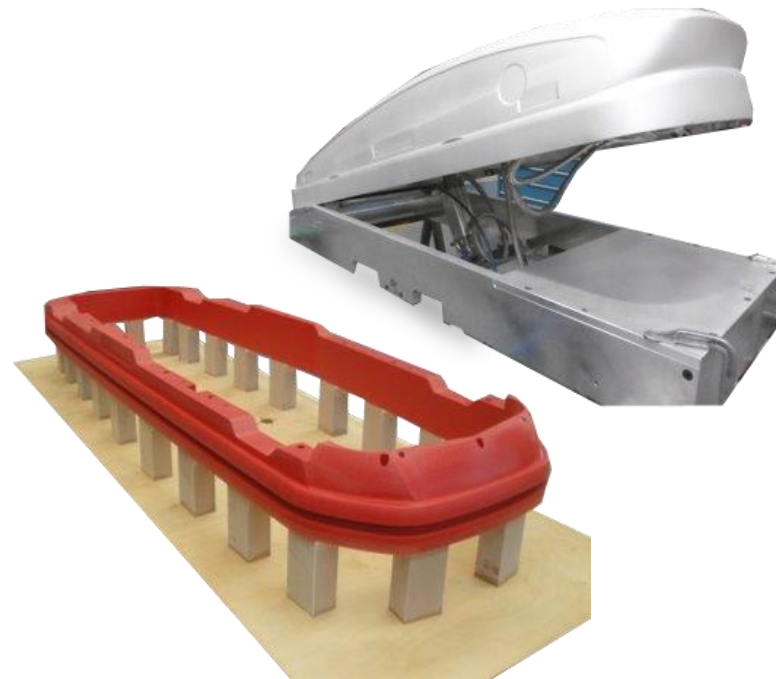
Design and products



Wellness and SPA



ROOF BOX WITH UNDERCUT



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products

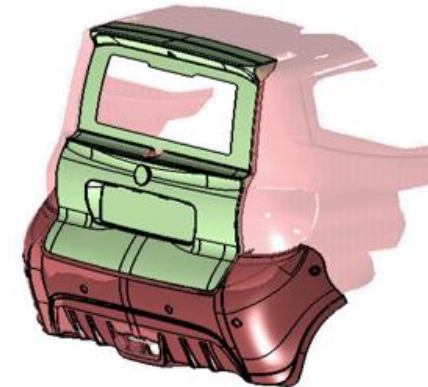


Wellness and SPA



AUTOMOBILE PARTS

VACUUM FORMING



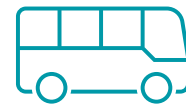
Automotive



Agriculture



Truck



Bus



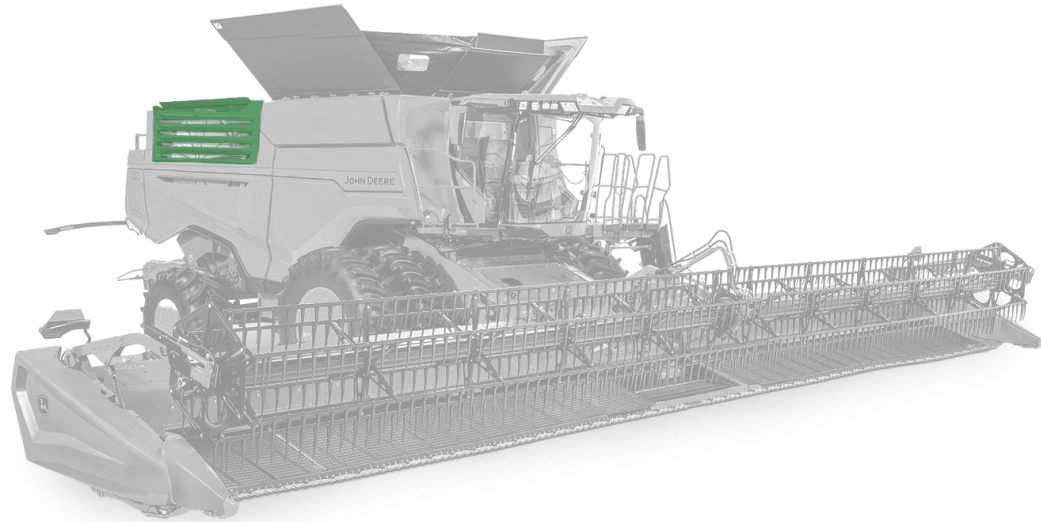
Design and products



Wellness and SPA



RADIATOR DOOR PANEL



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



HARVESTER ROOF



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



ROUND BAILER

VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



EXCAVATOR



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



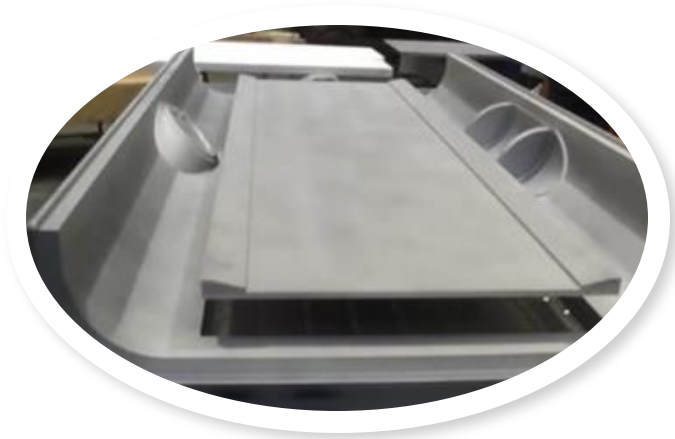
Wellness and SPA



CARAVAN SHOWER BOX



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



SIDE PANELS FOR TRUCKS



VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products

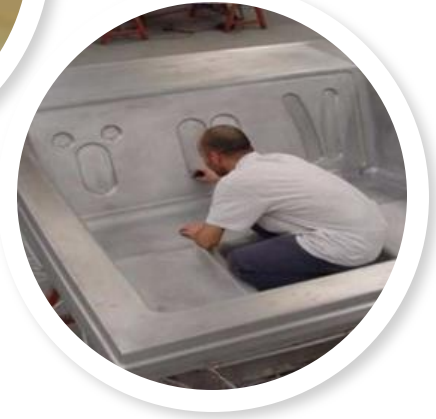


Wellness and SPA



HOT TUB

VACUUM FORMING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



HOT TUB



THERMOFORMING



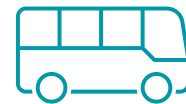
Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



SPRAYER TANKS

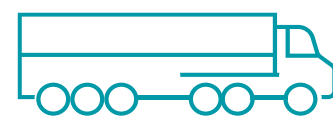
ROTOMOULDED



Automotive



Agriculture



Truck



Bus



Design and products

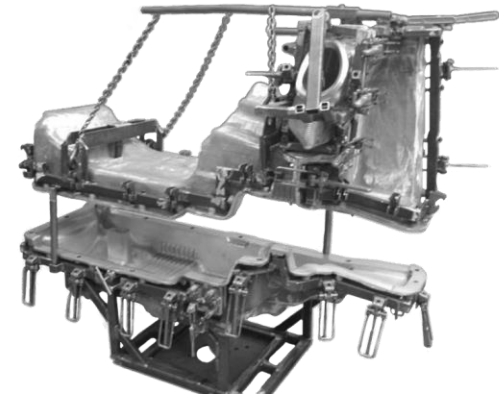
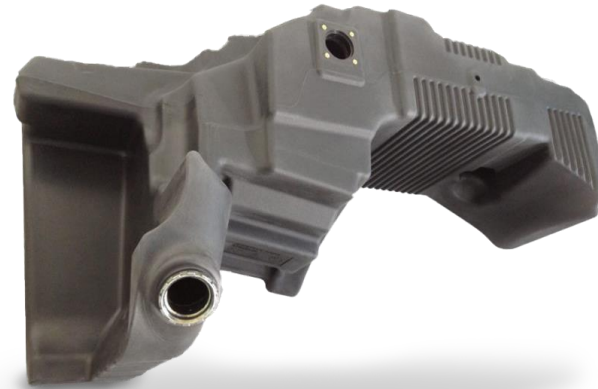


Wellness and SPA



DIESEL TANK

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products

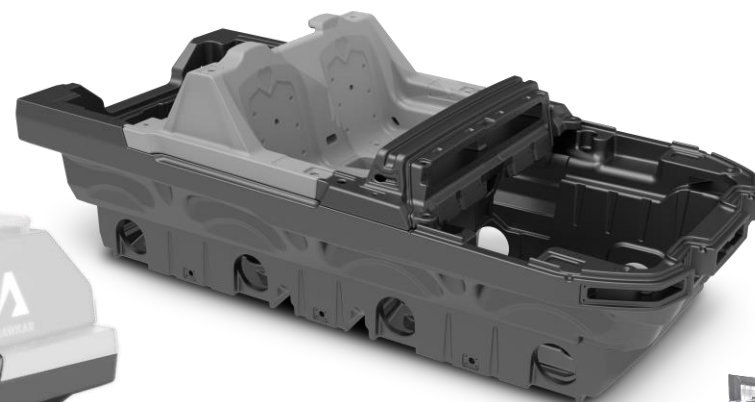


Wellness and SPA



TANK

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products



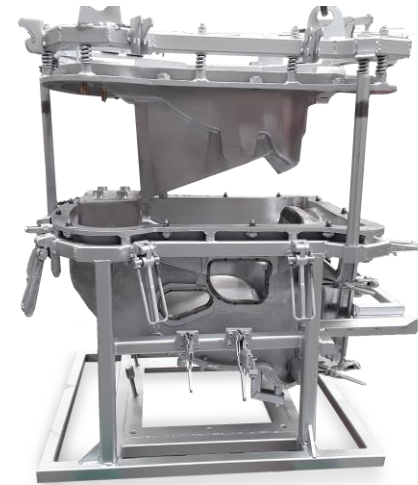
Wellness and SPA



WHEELCHAIR



ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products

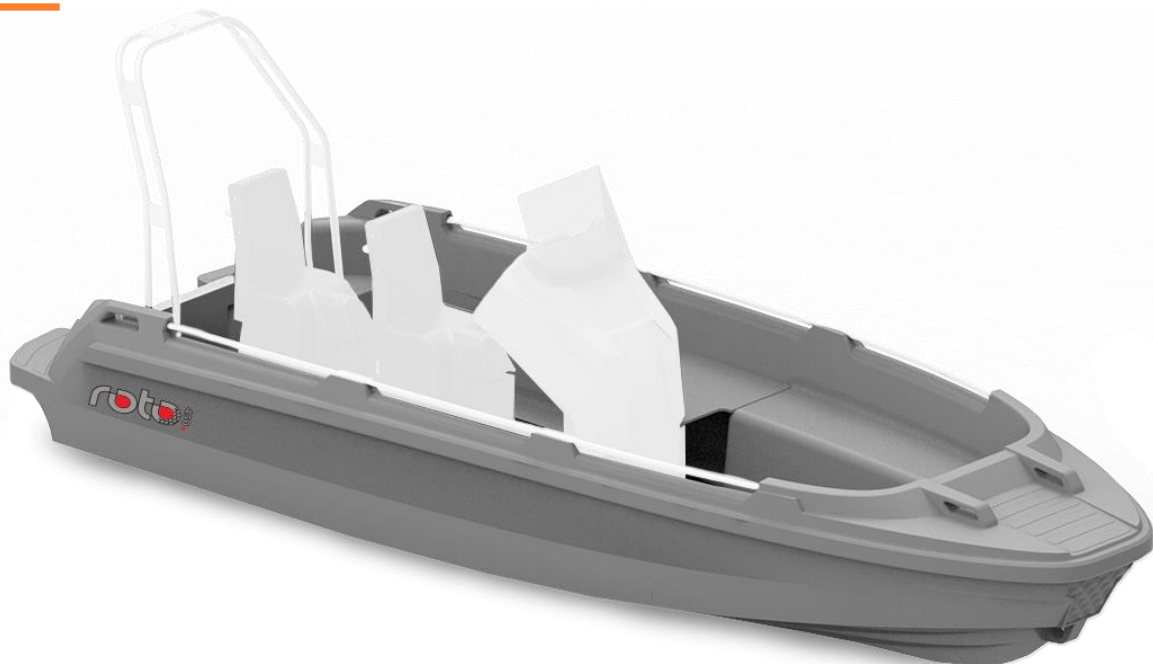


Wellness and SPA



SHIP HULL

ROTOMOULDED



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



PEDAL-ASSISTED VEHICLE

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products

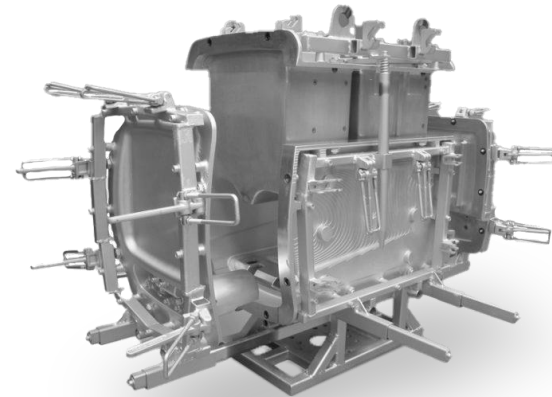


Wellness and SPA



HOSPITAL BEDSIDE CABINET

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products

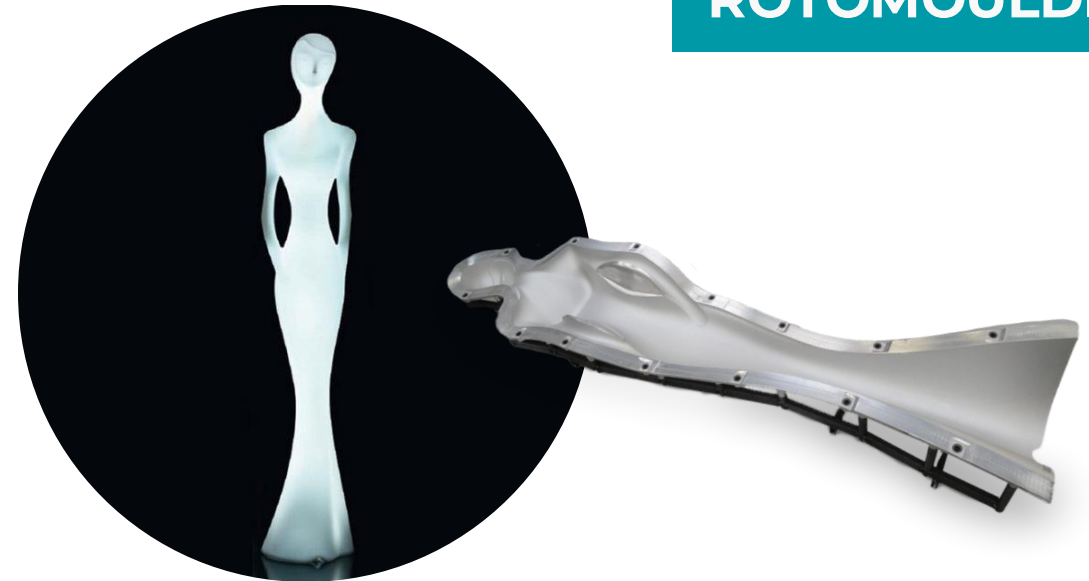


Wellness and SPA



HELLO KITTY & LAMP

ROTOMOULDING



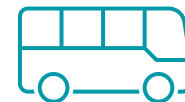
Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



OUTDOOR LIGHTS

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and products

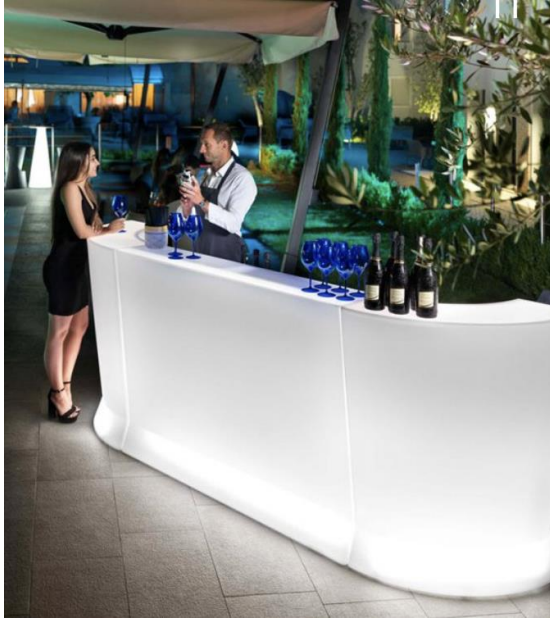


Wellness and SPA



COCKTAIL STATION

ROTOMOULDING



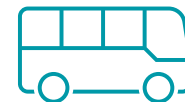
Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



SCRUBBING MACHINE

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and
products



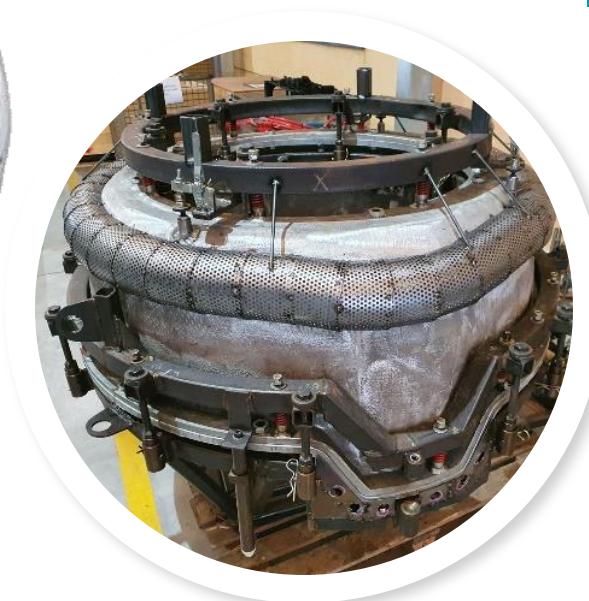
Wellness and SPA



SNOW MACHINE



ROTOUSING



Automotive



Agriculture



Truck



Bus



Design and products

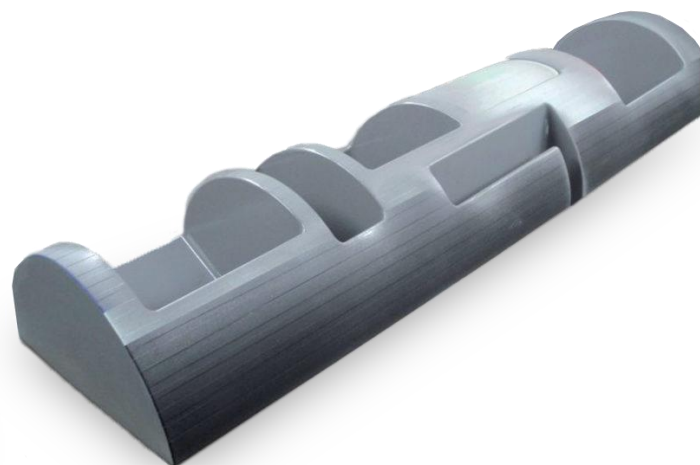


Wellness and SPA



BOOKCASE

ROTOMOULDING



Automotive



Agriculture



Truck



Bus



Design and
products



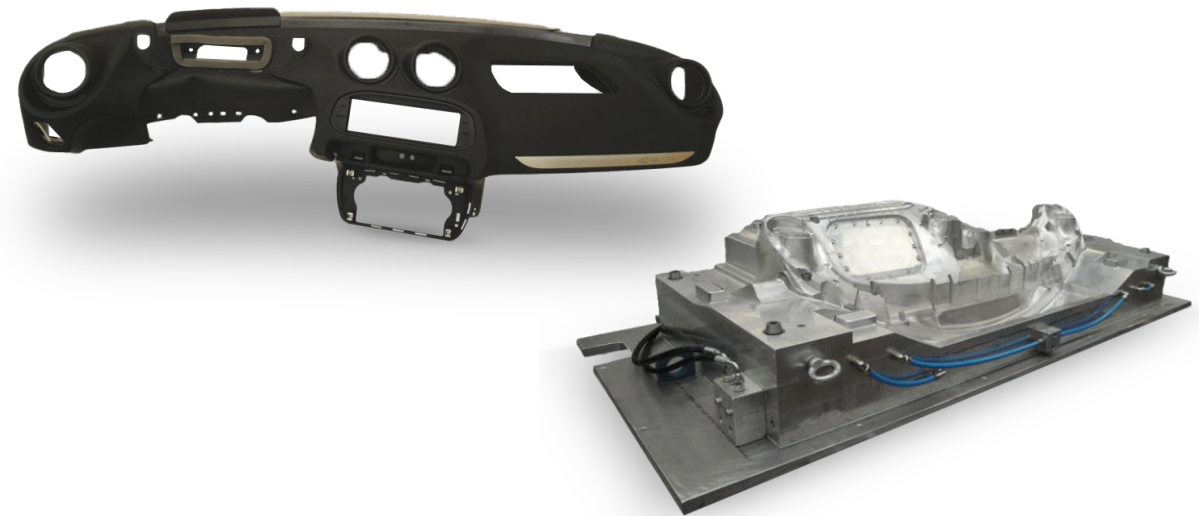
Wellness and SPA



AUTOMOTIVE DASHBOARD



THERMOSETTING
ALUMINIUM MOULDS



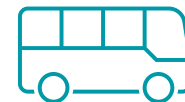
Automotive



Agriculture



Truck



Bus



Design and
products

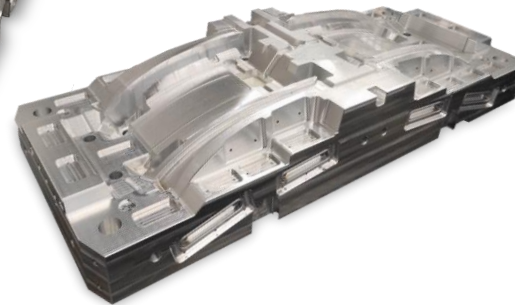
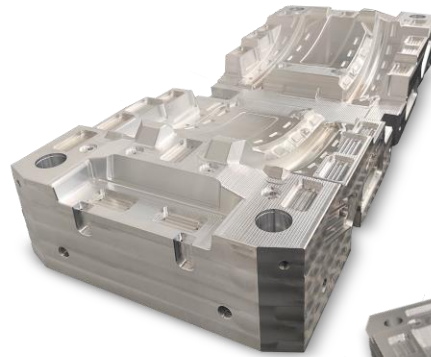


Wellness and SPA



AUTOMOTIVE FRONT SPOILERS

**THERMOSETTING
ALUMINIUM MOULDS**



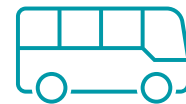
Automotive



Agriculture



Truck



Bus



Design and
products

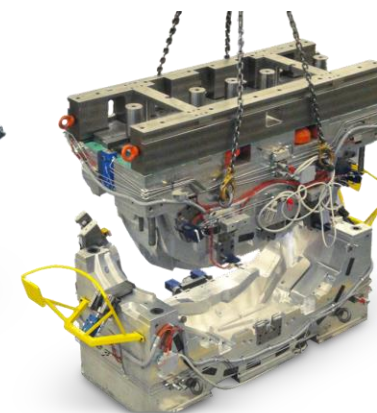
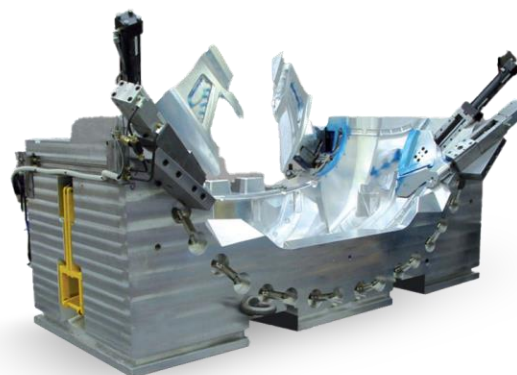
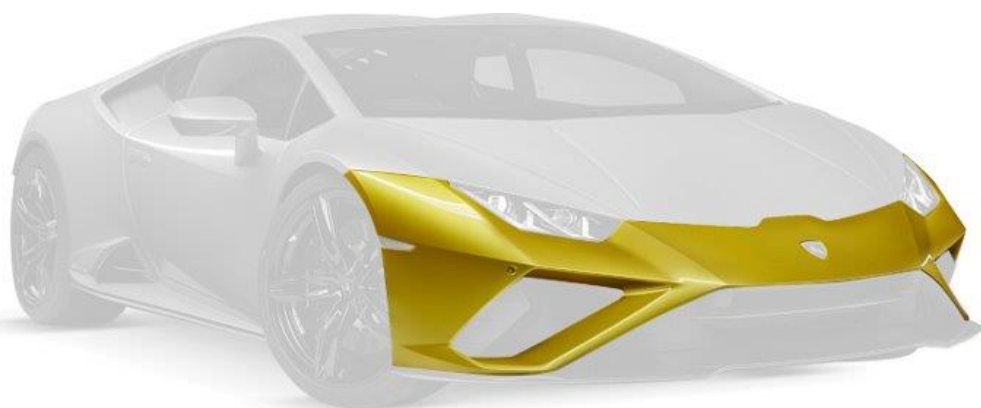


Wellness and SPA



LAMBORGHINI FRONT BUMPER

**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



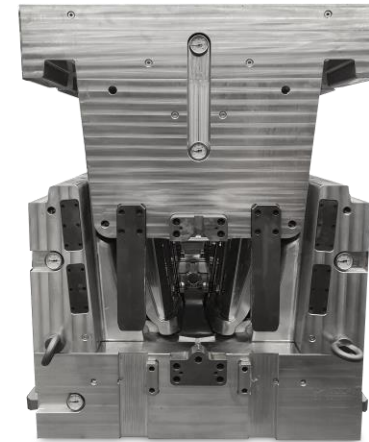
Design and
products



Wellness and SPA



TRACTOR HOOD



**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products



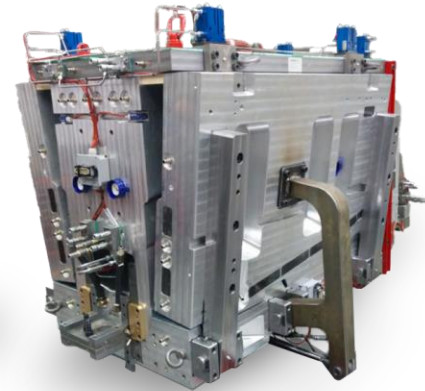
Wellness and SPA



TRACTOR HOOD



THERMOSETTING
ALUMINIUM MOULDS



Automotive



Agriculture



Truck



Bus



Design and
products



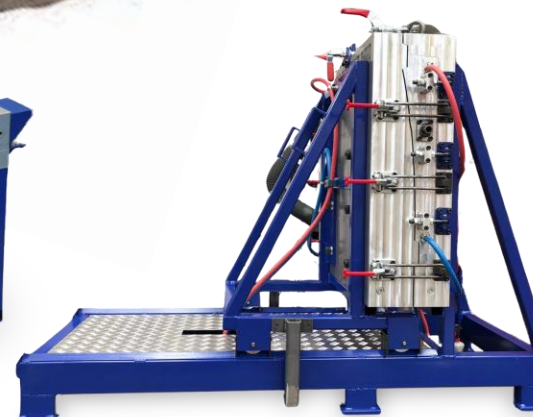
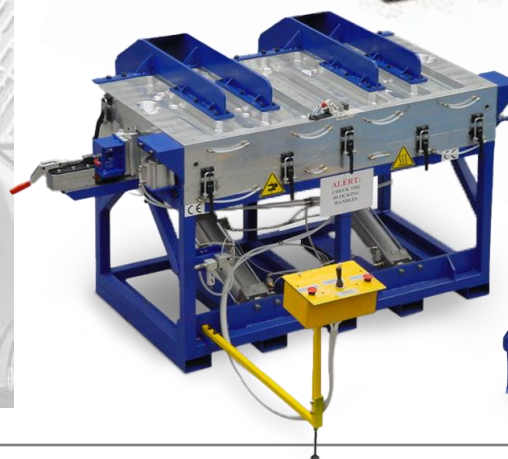
Wellness and SPA



TRACTOR FLOOR MAT



**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



FENDERS TRACTOR CLAAS



**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



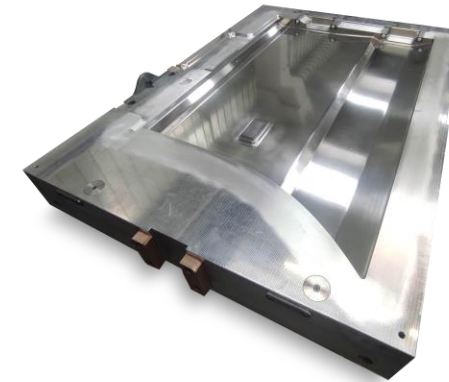
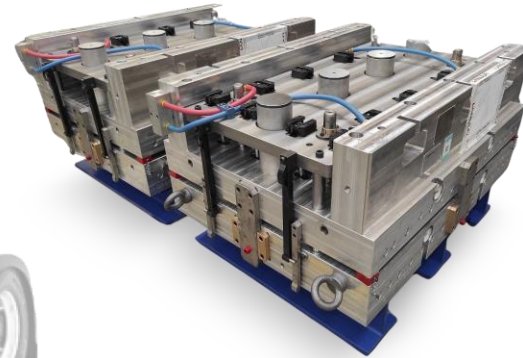
Design and
products



Wellness and SPA



TRUCK SIDE SKIRT



**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



UPS FRONT TRUCK

THERMOSETTING ALUMINIUM MOULDS



Automotive



Agriculture



Truck



Bus



Design and products

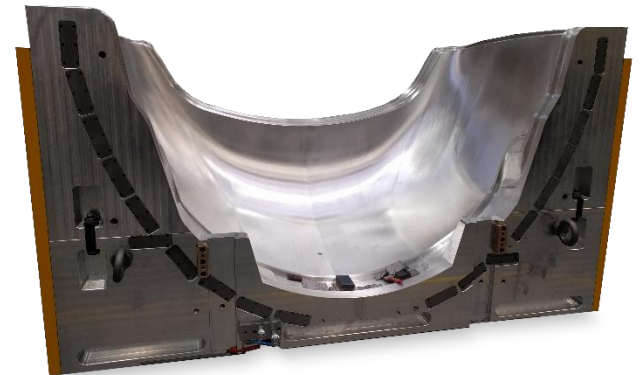


Wellness and SPA



TRUCK ROOF SPOILER

THERMOSETTING
ALUMINIUM MOULDS



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



SIDE PANELS CITY BUSES



**THERMOSETTING
ALUMINIUM MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



BATTERY COVER



**THERMOSETTING
STEEL MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products

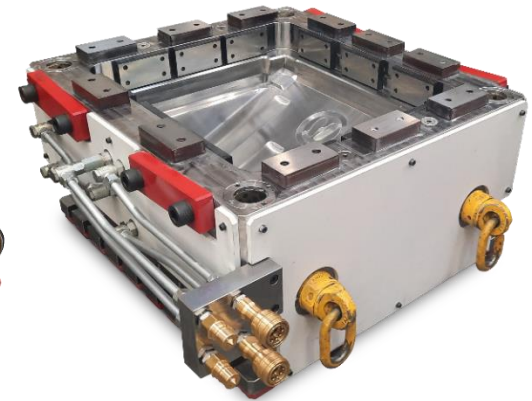
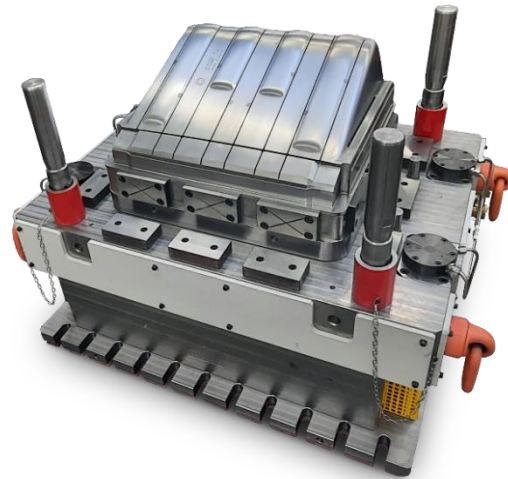


Wellness and SPA



BATTERY COVER

THERMOSETTING
STEEL MOULDS



Automotive



Agriculture



Truck



Bus



Design and
products



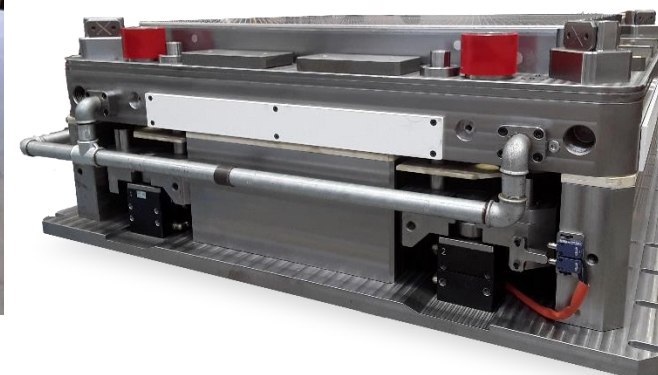
Wellness and SPA



RADIATOR PANEL



**THERMOSETTING
STEEL MOULDS**



Automotive



Agriculture



Truck



Bus



Design and
products

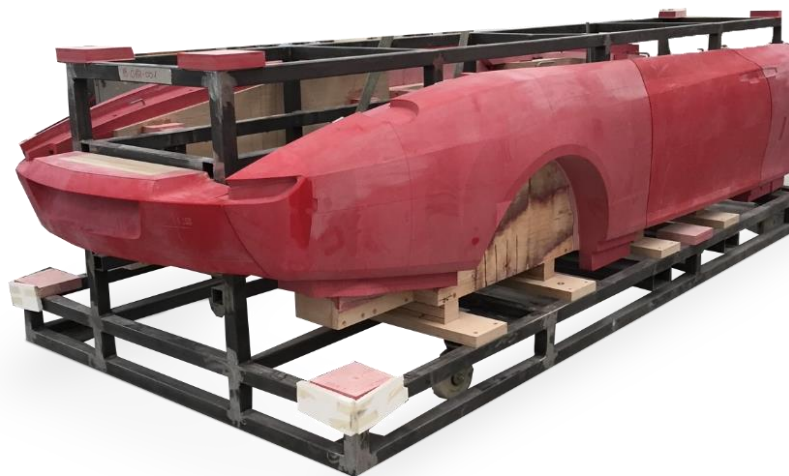


Wellness and SPA



AUTOMOTIVE MOCKUP 1:1

MODELS AND
PROTOTYPE



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA





CARAVAN MOCKUP 1:1



MODELS AND
PROTOTYPE



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



AUTOMOTIVE MOCKUP 1:1

MODELS AND PROTOTYPES



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



MOCKUP



MODELS AND PROTOTYPES



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



ART WORKS



MODELS AND PROTOTYPES



Automotive



Agriculture



Truck



Bus



Design and
products

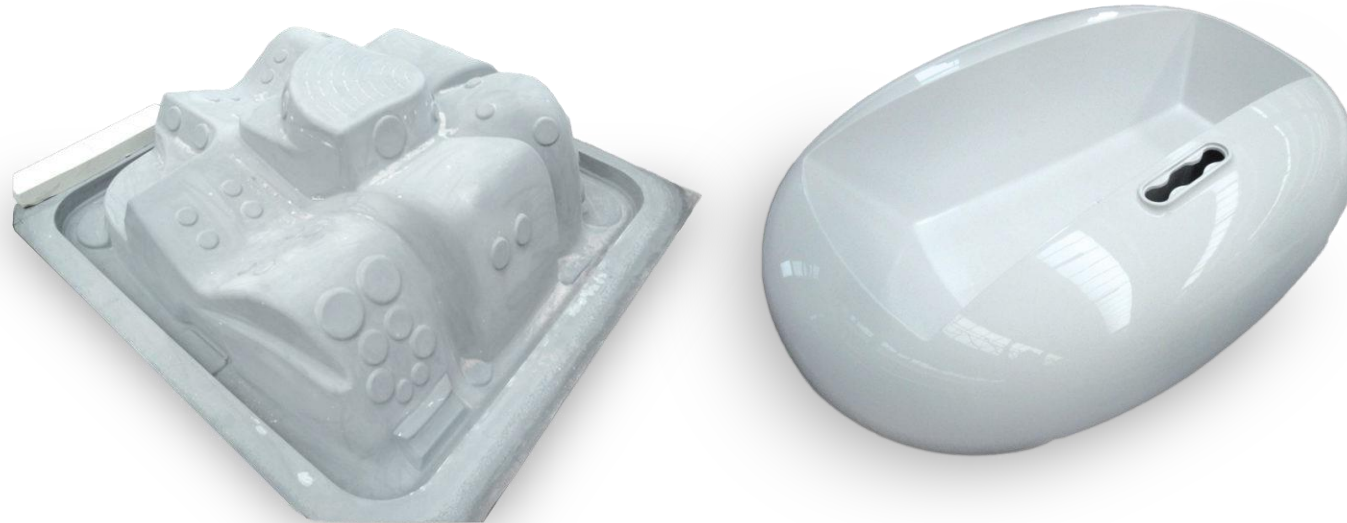


Wellness and SPA



WELLNESS HOT TUBS

MODELS AND PROTOTYPES



Automotive



Agriculture



Truck



Bus



Design and
products

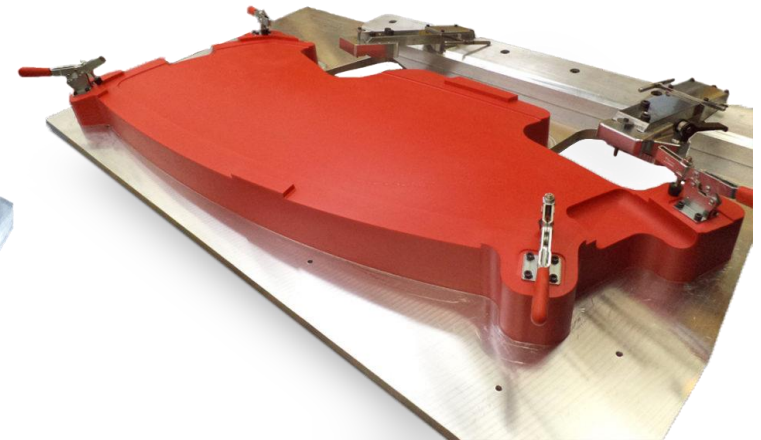
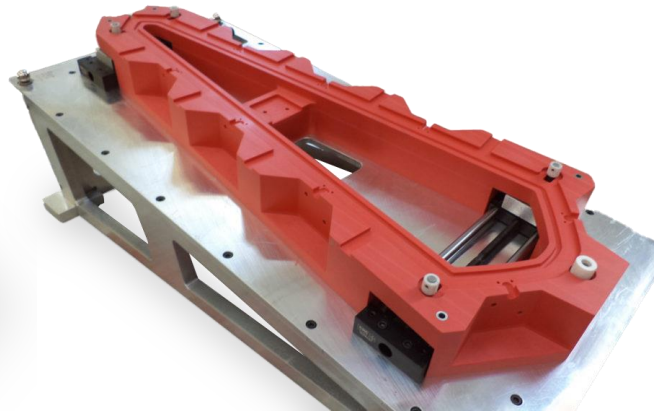


Wellness and SPA



CONTROL JIGS

SPECIAL EQUIPMENTS



Automotive



Agriculture



Truck



Bus



Design and products

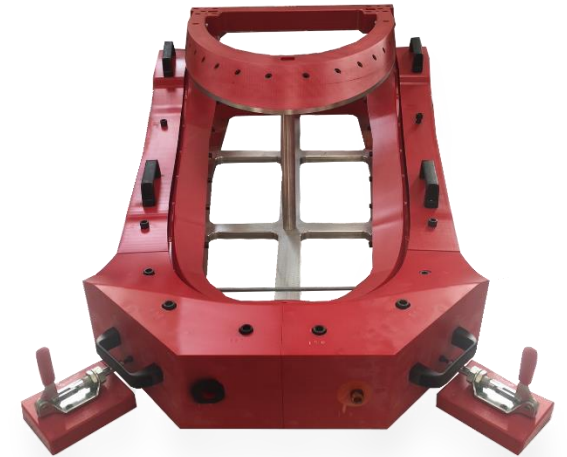
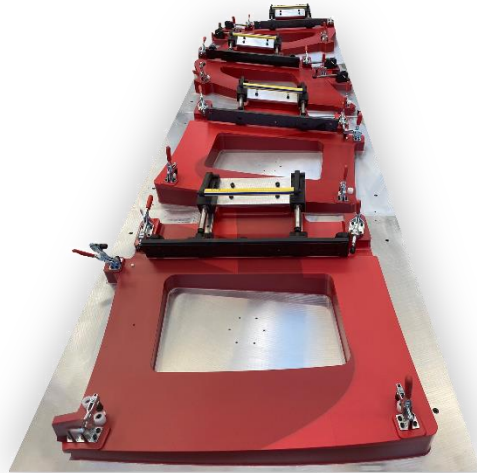
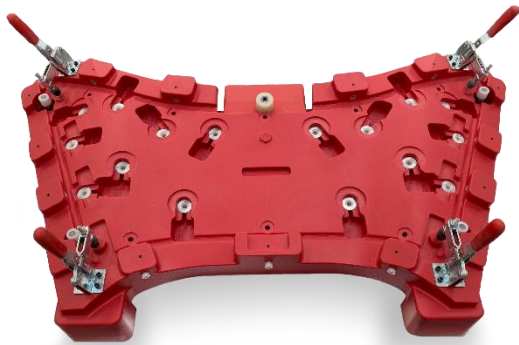


Wellness and SPA



CONTROL JIGS

SPECIAL EQUIPMENTS



Automotive



Agriculture



Truck



Bus



Design and products

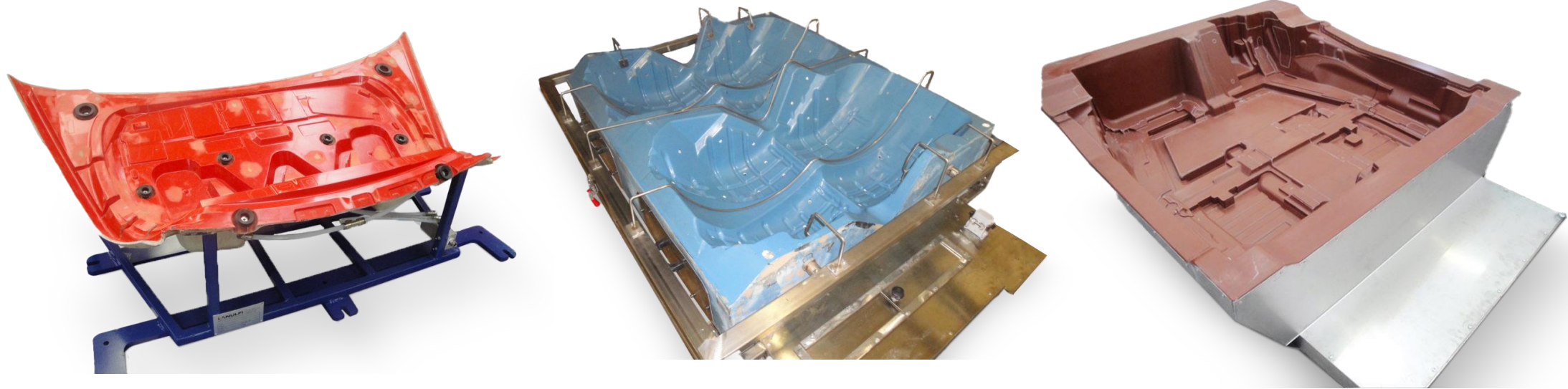


Wellness and SPA



WATER JET CUTTING JIGS

SPECIAL EQUIPMENTS



Automotive



Agriculture



Truck



Bus



Design and products

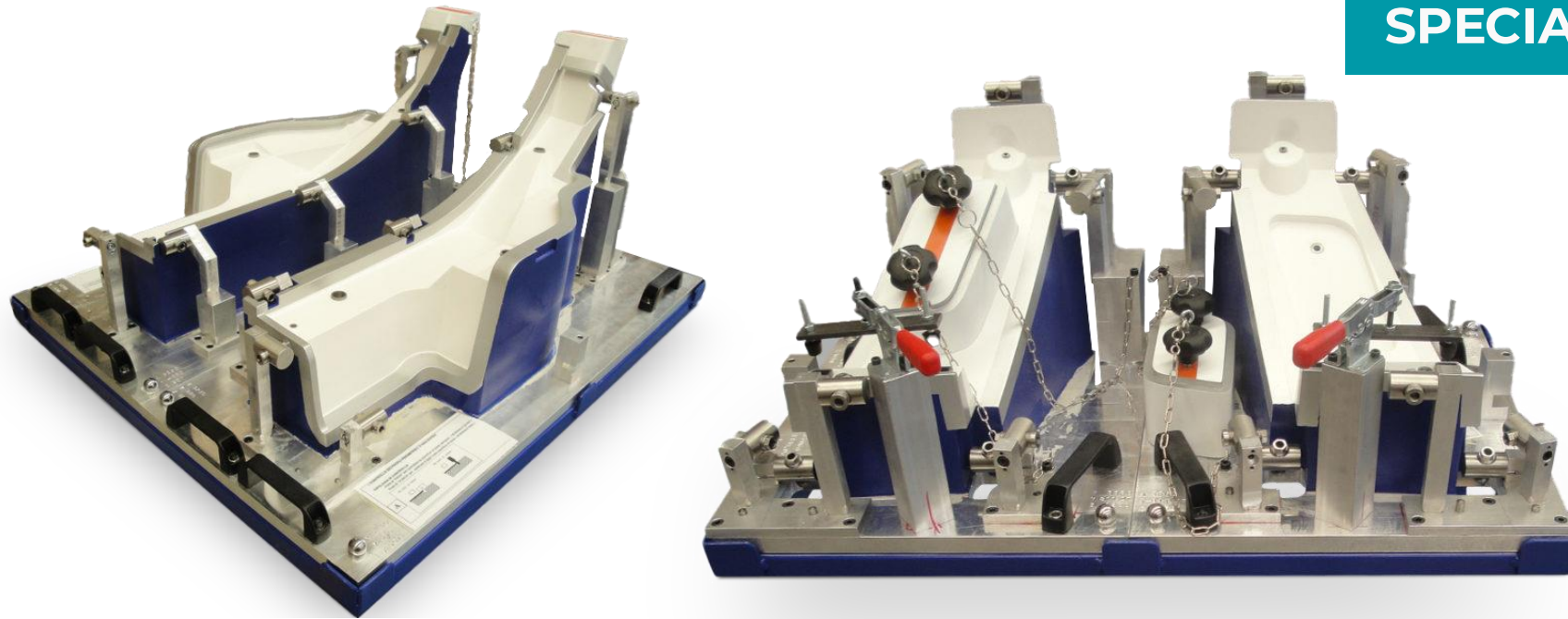


Wellness and SPA



CONTROL JIGS

SPECIAL EQUIPMENTS



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



CONTROL JIGS

SPECIAL EQUIPMENTS



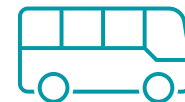
Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



GLUING JIGS

SPECIAL EQUIPMENTS



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



FROM MANUAL FOUNDRY TO 3D PRINTING

THE STARTING POINT:

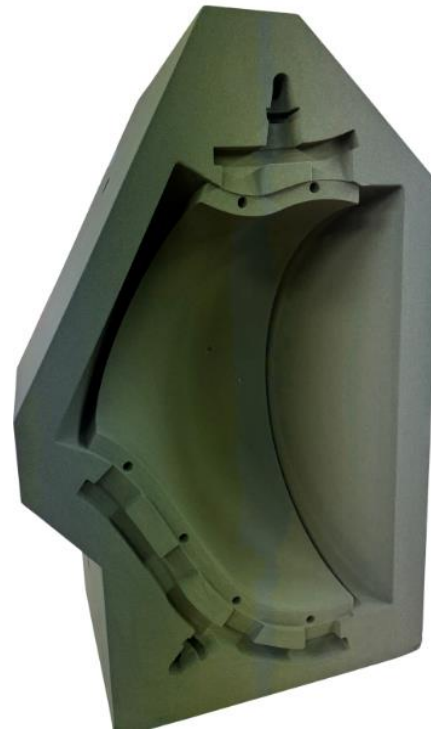
1. Dependence on one supplier
2. Poor control of thickness
3. Manual process
4. Need for high skilled personnel

THE OUTCOME:

1. Full in-house control
2. Direct correspondence between 3D design and final part, eliminating the model step
3. Enhanced quality and reliability
4. Elimination of bottlenecks in production flow
5. Innovation as a competitive advantage



WHEEL ARCH



SAND PRINTING



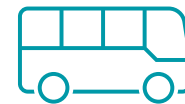
Automotive



Agriculture



Truck



Bus



Design and products

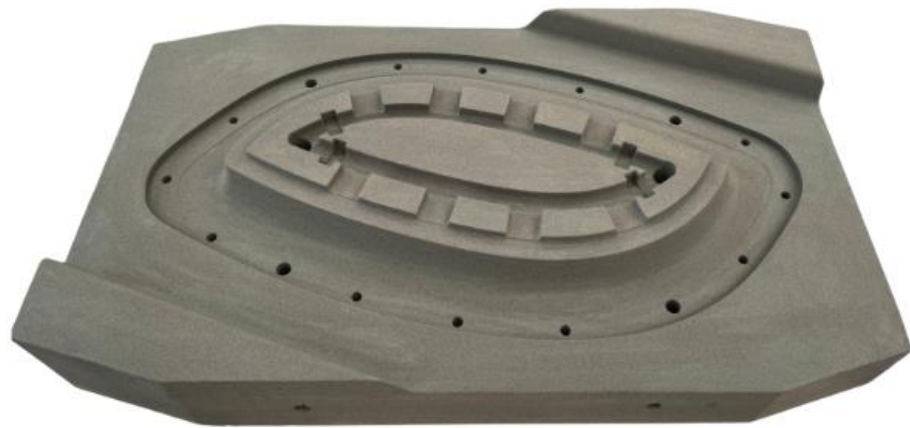


Wellness and SPA



GARDENING VASE

SAND PRINTING



Automotive



Agriculture



Truck



Bus



Design and
products



Wellness and SPA



GARDENING VASE



SAND PRINTING



Automotive



Agriculture



Truck



Bus



Design and products



Wellness and SPA



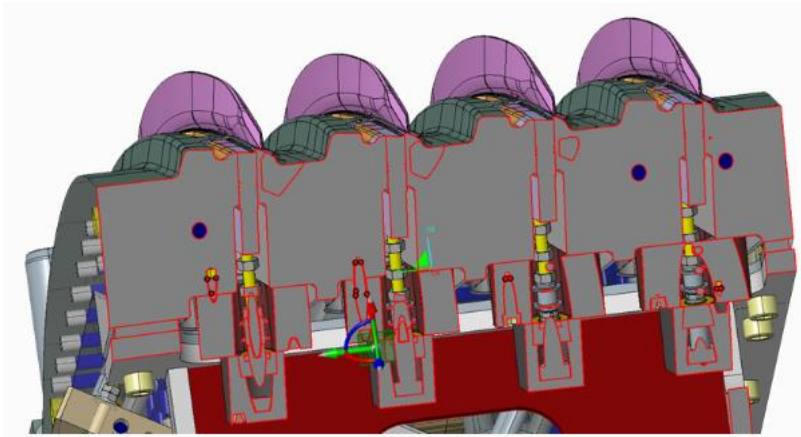
PATENT AND INNOVATION

- **Vacuum forming in mold cutting (patented)**
- **Airbreath system on rim tools (patented)**
- **Rim tools gate and vent in mold cutting**
- **Teflon threated tools**
- **Rotomolding electrical tools**

**LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER**



PATENT AND INNOVATION



INMOULD CUTTING

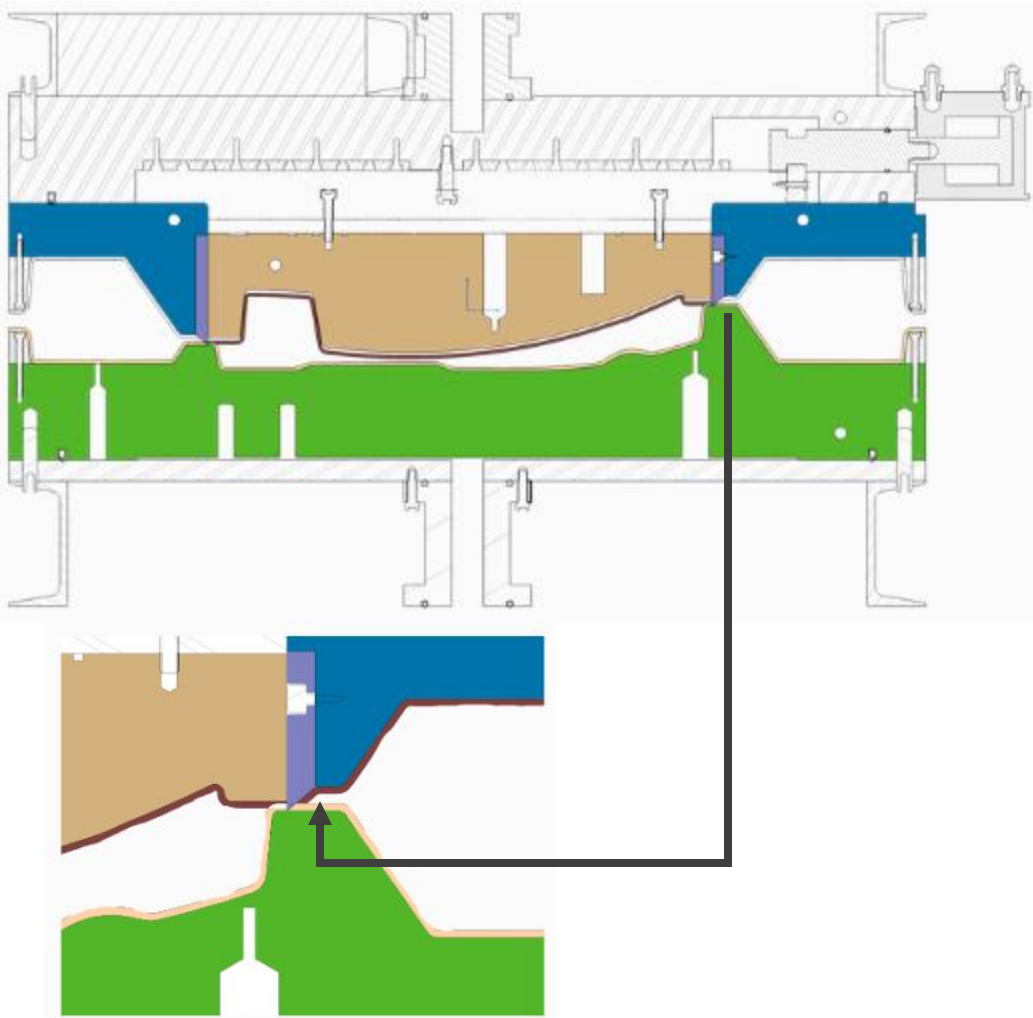
LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER

- Elimination of cutting as a post operation
- Reduction of processing times
- Minimization of the risk of part damage





PATENT AND INNOVATION



INMOULD CUTTING

LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER

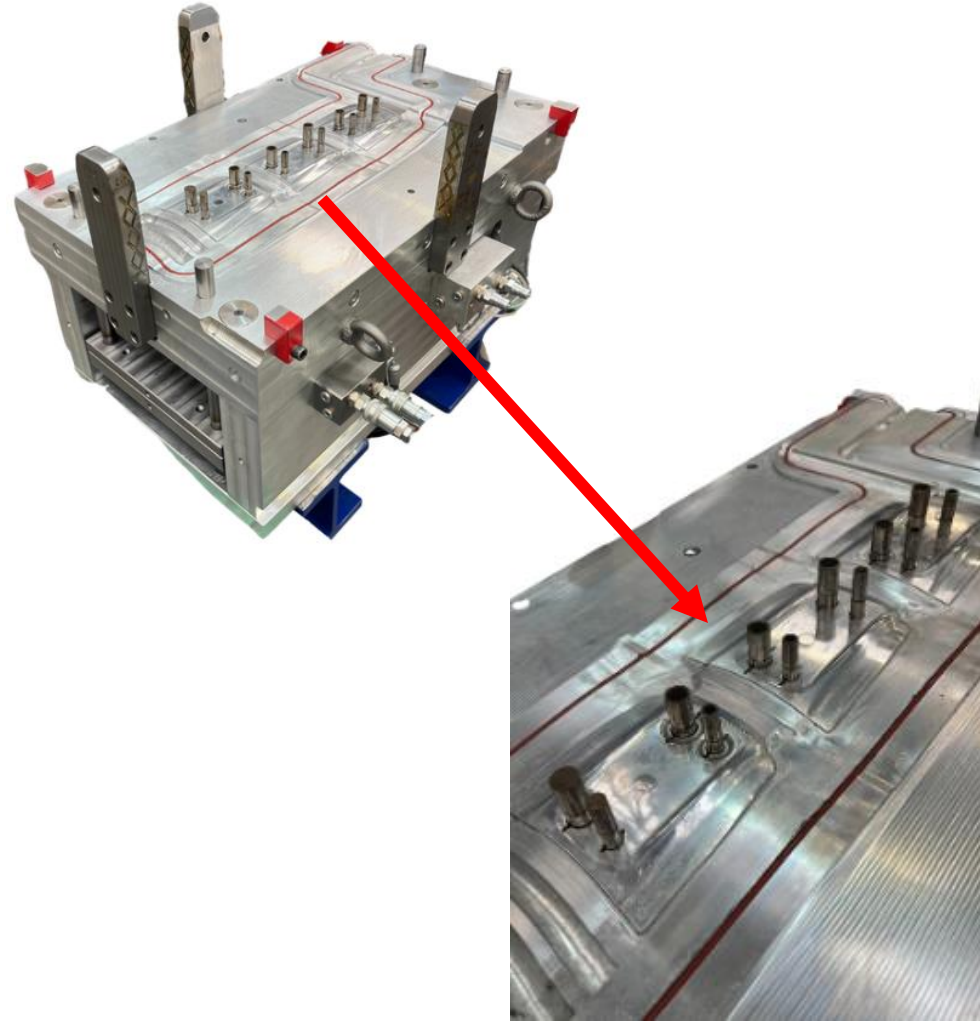
- Elimination of cutting as a post operation
- Reduction of processing times
- Minimization of the risk of part damage



PATENT AND INNOVATION

AIRBREATH

LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER



- Elimination of air bubble formation
- No manual rework
- Consistent and repeatable quality



PATENT AND INNOVATION



TEFLON TREATED TOOLS

LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER

- Elimination of part release issues
- Decrease in necessary release agents
- Reduction of cleaning activities by operators



PATENT AND INNOVATION

ELECTRICALLY WIRED HEATED TOOLS

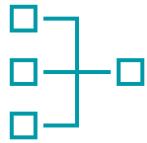
LANULFI
TECHNOLOGICAL
STRATEGIC
PARTNER



- Reduction of mould weight
- Faster heating speed
- Capability to achieve temperatures above 90°C



Strategic goals



Mapping and digitization of business processes

The process will consist of three phases:

1. Identifying and shaping the processes
2. Analyzing where improvements can be made
3. Determining the digitization level of the flows

The activity will be led by the production manager.

Estimated investment for this project: 80k €.



External growth

Promotion of scouting activities to identify, with an acquisition view, an existing production entity or the creation of a third Lanulfi production site in Eastern Europe.



Revenue, EBITDA, market share

Aiming at a total revenue of more than 10mln € and an EBITDA of 1.1mln €
Europe market share equal to:
2% aluminum molds and 0.06% steel molds.



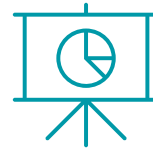
Strategic goals



Recruiting, training and staff retention

Responding to critical issues in staff recruitment and retention.

Estimated investment for this project in the three-year period 2023/2025: 250k €.



Increase production capacity Steel and Moulds

Highlighting specific marketing and sales activities that support growth to achieve the set targets (turnover, margins, market share). Investments in new machinery for both steel and aluminum are also considered important.

Estimated investment for this project: 2.5mln €.



Moulds and Steel Fusion

Merging of Lanulfi Moulds and Lanulfi Steel aimed at giving Steel more prominence in the domestic and international markets.



Technology and equipment



WORKING CENTER FOR MODELS

- C.M.S. POSEIDON 38/90: continuous 5 axes - strokes: 9000x4000x2000
- C.M.S. POSEIDON 20/48: 5 continuous axes- strokes: 4800x2000x1300
- VX 2000: 3D sand printer – 2000x1000x1000

OVERHEAD CRANES

- Overhead crane 5 tons capacity



WORKING CENTER FOR ALUMINUM

- FTP Dino X: 5 continuous axes - strokes: 4500x3500x1500
- FTP Stinger 280: 5 continuous axes - strokes: 2000x1400x800 with 5 pallets
- PROMAC SHARAV: 5 continuous axes - strokes: 4500x2500x1200
- PROMAC SHARAV: 5 continuous axes - strokes: 3500x4000x1200
- PROMAC ZEPHYR: 5 continuous axes - strokes: 2300x1600x1000
- FPT LEM 936: 5 indexed axes - strokes: 2600x1200x2000
- EMCO MMV 2000: 5 continuous axes - strokes: 2000x800x750
- POLISHING ROBOT: Roboticom-ABB IRB - 7 axes - reach: R 3700 mm
- CANNON/TCS: 2000x2000x2000 - Machine for assembly

OVERHEAD CRANES

- Overhead crane 10 tons capacity
- Overhead crane 6,3 tons capacity



PROCESSING MACHINERY

MILLING MACHINES:

- MECOF Linearmill 2200 - 5 continuous axes - strokes: 4000x2200x1000
- MECOF Agile CS 500 – 3 axes – strokes: 4000x1000x1800
- ALESAMONTI FT30 – 3 axes - strokes: 3000x1200x1500
- PARPAS 16 – 3 axes - strokes: 1600x800x800
- FAMU FAS 1M – 3 axes - strokes: 600x450x400

DRILLS: 2 drills with maximum drill 1600x60

GRINDERS: 2 grinding machines

OVERHEAD CRANES

- Overhead crane 20 tons capacity
- Overhead crane 10 tons capacity



“Coming together is a beginning
keeping together is progress
working together is success”

- *Henry Ford*

Scan to learn more



www.lanulfi.com

