

SUSTAINABILITY REPORT

Rel. 2022



INEVO
INSPIRING EVOLUTION

COVER
PROGETTAZIONE E
COSTRUZIONE STAMPI

COVER
STAMPAGGIO MATERIE PLASTICHE

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Corporate identity

I'm really excited to introduce you to INEVO, our home and pride. Since we were born, we have been chasing for new opportunities and challenges in the automotive market, expanding our portfolio and our skills. I really hope you may enjoy this report and thank you for your interest.

Luigi Cover, CEO

MISSION AND VALUES

“We let our **passion** drive us to contribute to the improvement of **safety** in driving and wellness in travelling, providing right-first and **consistent** solutions for the production of complex lighting systems and innovative solutions for the new mobility requirements.”

HONESTY

RESPECT

QUALITY

SAFETY

INNOVATION

We believe in **HONESTY** as the most precious and fundamental aspect in any business relationship. A fair, open and sincere relation is the best premise for a successful partnership, since only by melting our technical and professional competences together we may progress.

An honest cooperation is based on mutual **RESPECT**. We give the utmost care to respect our customers, as well as our colleagues, partners, suppliers and our competitors alike, which are doing their best to grow in the same market as ours with our own challenges and targets.

Respecting ourselves means to deliver **QUALITY** in our products and in our service, as well as in our daily behaviour. Quality is a status of mind, which constantly pushes us to aim to the highest standards in everything we do, irrespectively of the relevance of the project and its economic value.

In our daily job, quality means complying with all **SAFETY** standards to allow everyone in the company to express her/himself in a safe and comfortable place and out of the company to use our products with the warranty of a well-conceived, well-designed, efficient and user-friendly device.

We are aware, however, that nothing of the above can be obtained without a constant commitment to **INNOVATION** in each and every aspect of our action and strategy. Innovation is the wind that fills our sails, the inspiration of our daily search to make our small contribution to a better world.

In short, welcome to **INEVO** and **CST**.

We are looking forward to welcoming you in our plants and guesing you in our meeting rooms, all of them dedicated to the women and men who were not afraid to leave their comfort zone to explore the unknown and bring back their experience to share it with everyone:

Zengh He

The greatest Chinese mariner, explorer and diplomat of the Middle Age. Most of all, he was the first global merchant who led his fleet through the unexplored Southern seas, showing to all mankind the power of trade to open borders and unite people.

Zuan Caboto

Venetian and consequently a navigator, explorer of the cold Western Ocean at the dawn of the Modern Era. He left his native land chased by creditors, to cross the seas with an English fleet and discover the most powerful country in the world.

Francis Drake

Sea captain, explorer, privateer (others called him, not without reason, a pirate). In an era when the world trade was booming, he was the first man who circumnavigated the world to run away from his competitors and bring his crew safely home.

Ella Maillart

Adventurer, travel writer and photographer, brave and indomitable sportswoman. While men were busy fighting, she explored the loneliest and distant regions of the world, the first woman to defeat the Taklamakan desert and social conventions alike.

Jonathan Archer

The greatest explorer of the 22nd century. As the commander of the starship Enterprise, he pushed the boundaries of the universe more than anyone else, even if - in his words - "the final frontier begins with us all. Let's explore it together".



1987

COMPANY'S FOUNDATION



2015

FIRST 2K TRUNK LENS WITH FLEXFLOW TECHNOLOGY

2006

FIRST INDUSTRIAL MOULD FOR 2K GLAZING

TURNKEY PROJECT FOR THE LARGEST SIDELITE IN THE WORLD

2016

2004

FIRST INDUSTRIAL MOULD FOR 2K FRONT LENS

2018

FIRST FRONT PANEL WITH BUILT-IN RADAR AND IML TECHNOLOGY

2019

NEW MILLING MACHINE X1800

FIRST MOLD FOR AUTOMOTIVE LIGHTING

2008

2000

TOOLSHOP IN CHIARANO

2001

FIRST BI-COMPONENT RUBBER AND PLASTIC MOLD

2011

MOULDING PLANT IN PIAVON

1987

COMPANY'S FOUNDATION



1987

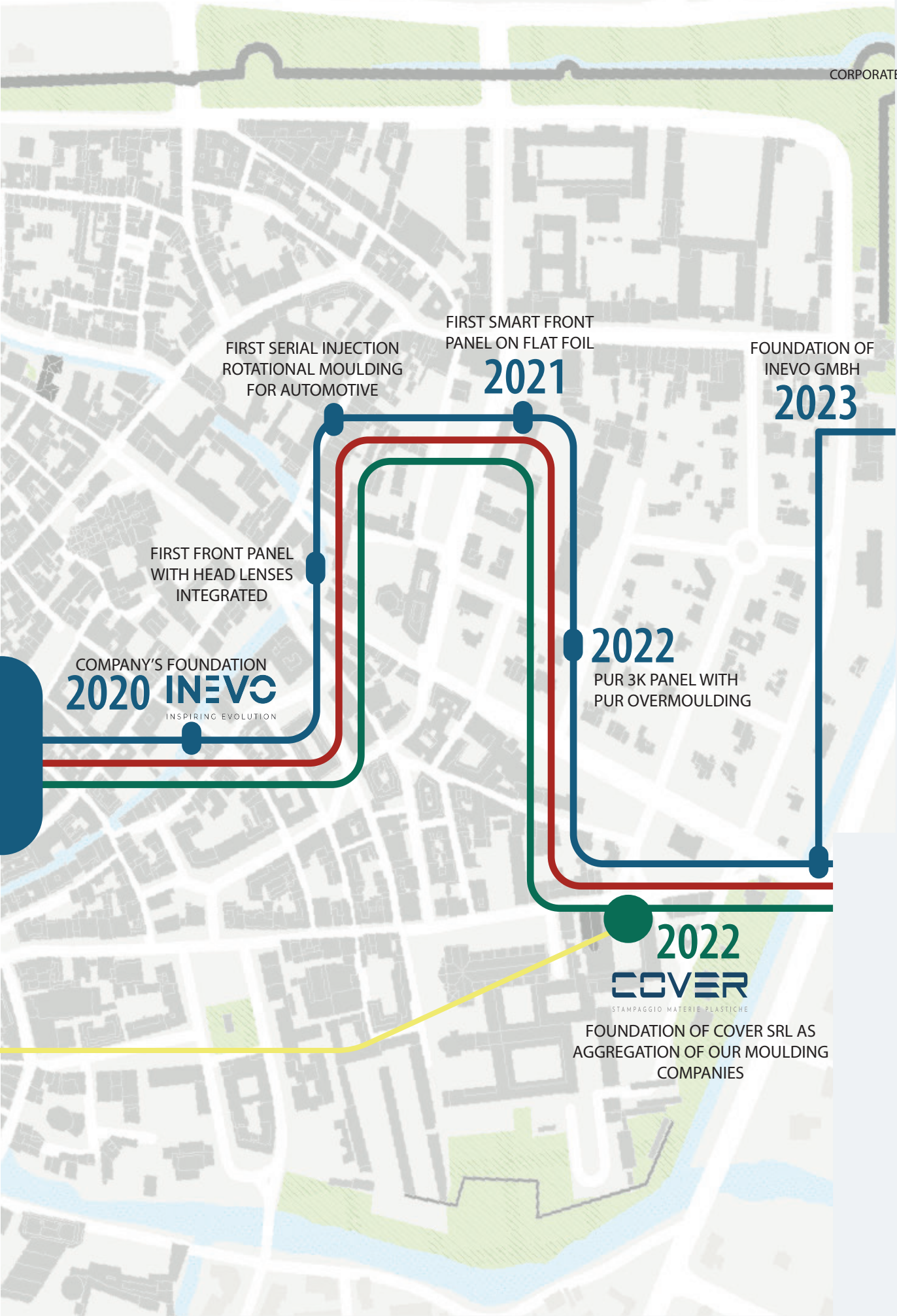
COMPANY'S FOUNDATION



1989

COMPANY'S FOUNDATION





TECHNOLOGY TIMELINE

We are the heirs of 30 years' experience of the tooling division of INglass spa, designing and manufacturing high precision injection tools for the automotive industry. Over the years, we collected the background of four different companies working in the wide plastic business, integrating plastic injection moulding skills and their wide know-how on different plastic materials.

HEAD LAMPS



REAR LAMPS



SMART SOLUTIONS



INJECTION MOULDING



STRUCTURE AND LOCATIONS

Between the snowy peaks of the Dolomites and the shallow waters of the Venice lagoon, hidden among the Prosecco vineyards and surrounded by the overwhelming beauty of multiple UNESCO World Heritage sites, there lies INEVO where technology meets harmony and professionalism meets love for life.

We are based on five different locations, manufacturing plants and R&D centers. Manufacturing equipment and Testing Labs are located in our original plants, each one specialized in its own field of application. Injection moulding of plastic parts is located in our two dedicated plants in the neighbourhood. Recently, an additional unit has been added to the Group to follow our final customers and market innovation from Germany.

INEVO SRL - toolshop in San Polo

Our headquarter, R&D and engineering centre with a fully integrated toolshop for the production of multi-shot tools for automotive lighting and innovative solutions for the smart mobility as well as production plant for multi-shot lighting and smart components.

Injection machinery installed:

- 800ton 3K rotational IMM
- 1600ton 4K rotational IMM
- 2300ton 2K spin-form IMM



Via Piave, 4 - 31020 San Polo di Piave (TV)



CST STAMPI SRL - toolshop in Chiarano

Our toolshop for the production of precision moulds for automotive exterior and underhood components, interior and ambient lighting. For household and whitegoods applications, we are fully equipped to support customer for the replacement of metal components with specifically customized plastic solutions, engineering the product from a functional and industrial standpoint, as well as the injection mould until the mass scale production of the component or of the assembled product.

Via Vittorio Veneto, 24 - 31040 Chiarano (TV)

CST COVER SRL - moulding plants in Piavon and Mansuè

Our facilities for serial production of high quality aesthetical molded parts for the automotive industry as well as for the industrial and home appliances, ambient lighting and house furniture, with several fully automated injection units.

Machinery installed in Piavon

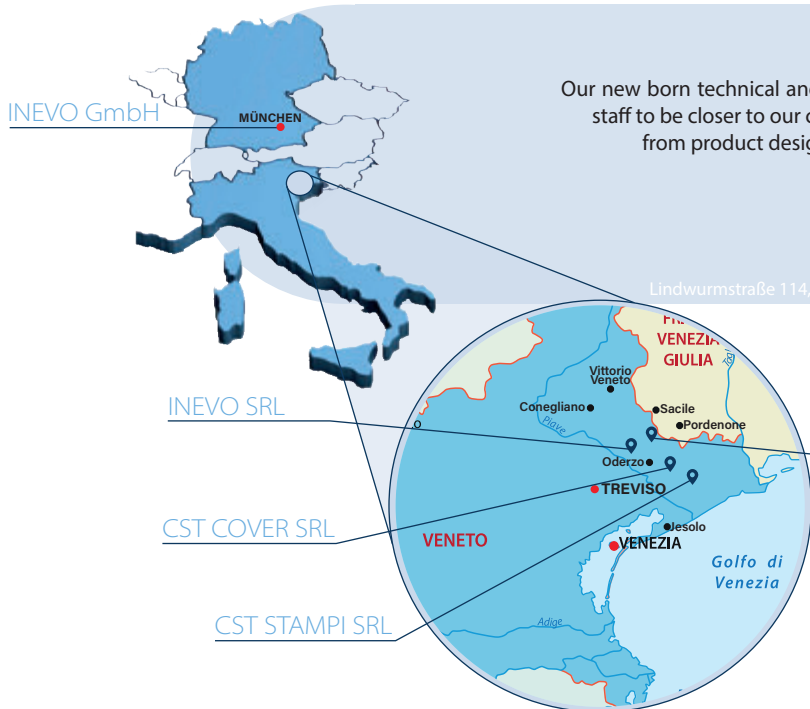
- 25-100ton (x6)
- 130-300ton (x4)
- 500-800ton (x2)

Machinery installed in Mansuè:

- 25-100ton (x6)
- 125-220ton (x6)
- 270-550ton (x3)



Via Conche, 10 - 31040 Mansuè (TV)
Via del Commercio, 18 - 31046 Piavon (TV)



INEVO GmbH - München

Our new born technical and development center based in Bavaria with experienced local staff to be closer to our customers and accompany them through the whole value chain from product design to mould and process engineering until production ramp up.

Lindwurmstraße 114, 80337 München, Deutschland



Economic sustainability

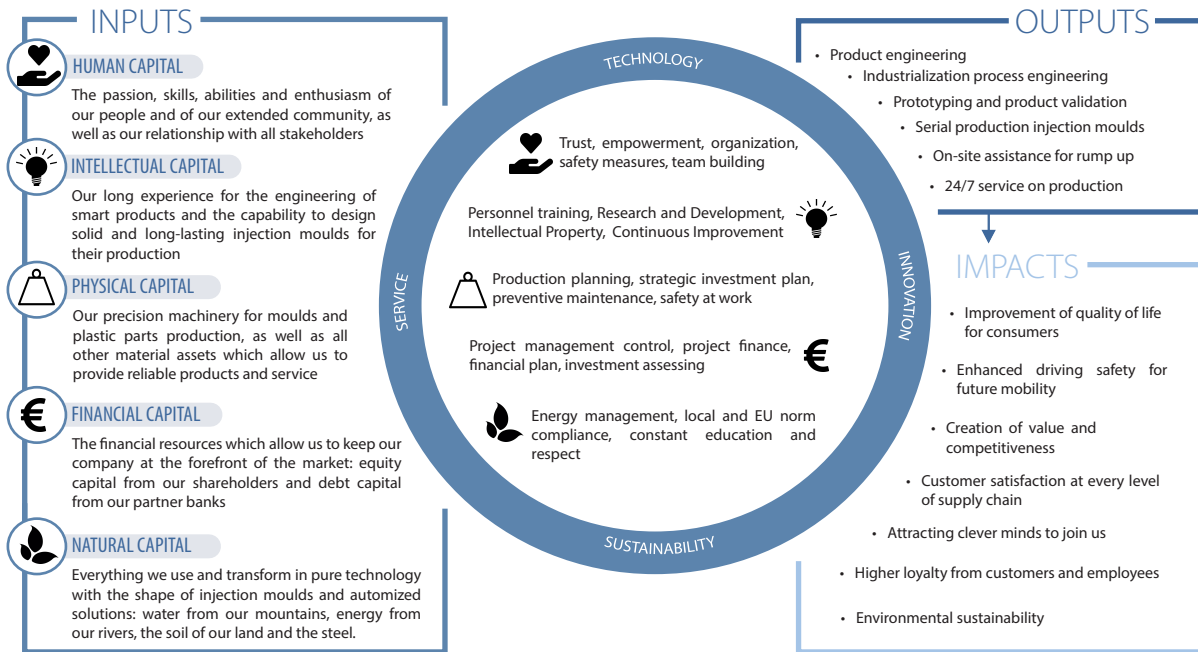


At the end of the day, what we're doing is nothing but transforming the hellfire of a furnace and gigantic blocks of steel in a glimpse of light through a thin gentle layer of transparent plastic. In a way, we're magicians of a truly a strange kind.

Roberto Fagarazzi, Sales

OUR ROLE IN HUMAN MOBILITY

We work everyday to empower the best minds and ideas to create smart solutions for the industrialized and automated production of safe, sustainable and efficient components for the mobility of the future and well-being of today.



REFERENCES

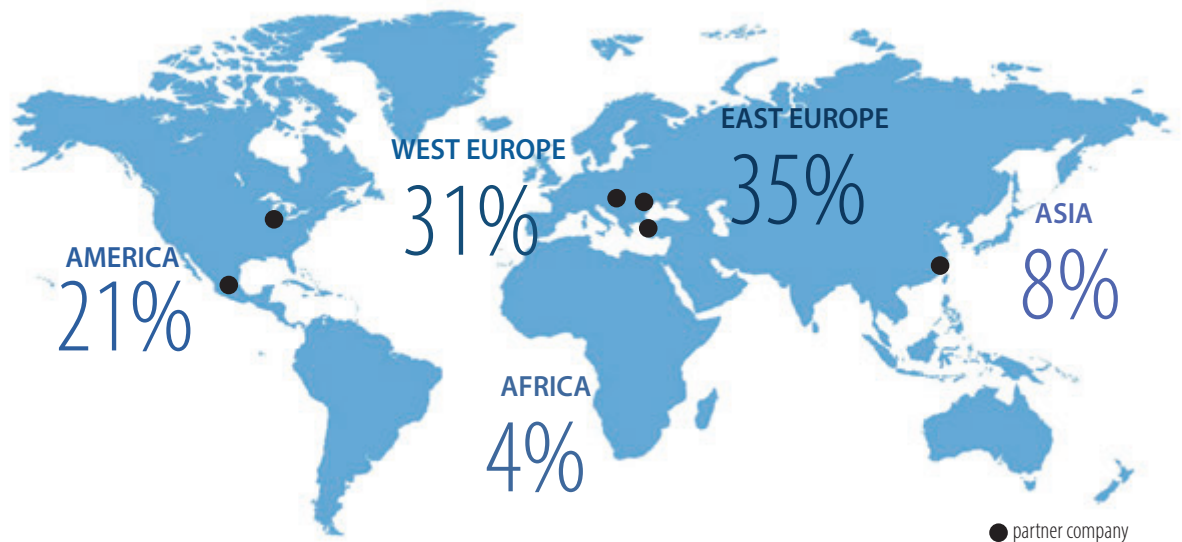
280

NUMBER OF TOOLS PROVIDED IN 2020-22

At the end of the validation phase, the injection tools or the plastic products with their handling equipment need to be shipped to the final destination where the production plants of our customers are located. In recent years, transport costs appeared to be highly fluctuating due to economic and political reasons, sometimes limiting footprint of the whole supply process around the world. The map here below shows the geographical distribution of our injection tools working to produce parts for the automotive market. As expected, the bigger share is represented by Eastern European countries like Poland, Slovakia and Czech Republic, where most production plants of our customers are located. However, a significant amount of tools are shipped to Western Europe countries, such as Germany, France, Spain and UK, as well as to Morocco, South Africa and Turkey. Customers located in North and South America, e.g. USA, Mexico or Brazil, count for approx. 20% of our market, mostly consisting of innovative tools for high end production or prototyping purposes.

>15mln

NUMBER OF PLASTIC PARTS IN 2020-22



72

NUMBER OF DFM ANALYSIS PROVIDED IN 2020-22

>2000

TOTAL NUMBER OF MOULDS DELIVERED

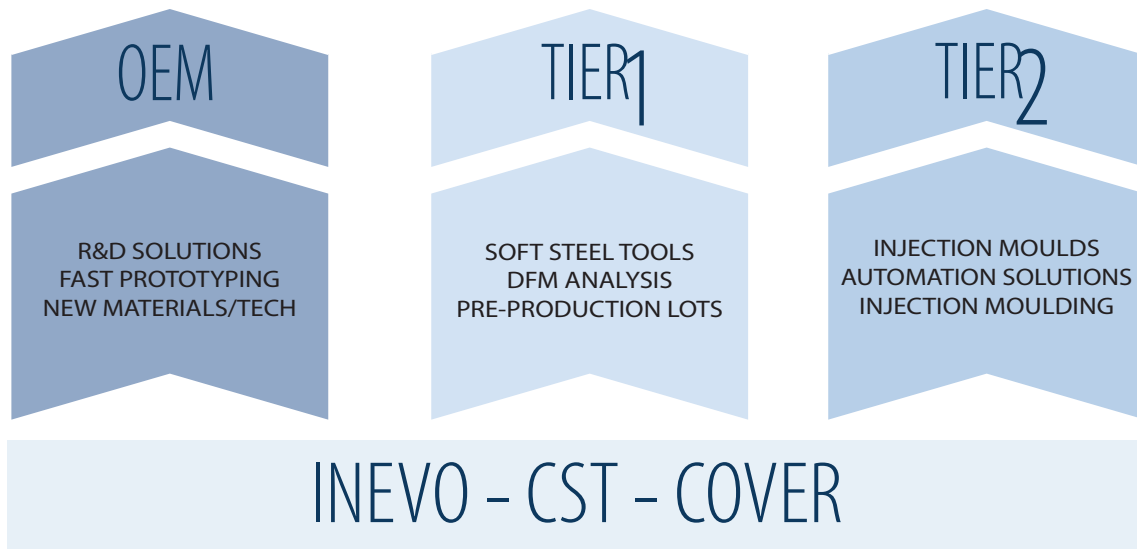
Our customers are mainly big companies with 5-digit workforce and production plants spread all over the world. In order to provide After Sales Service everywhere our customers are located, we established cooperation contracts with tool shops located in different countries where our moulds are operating.

BUSINESS MODEL

In the automotive market, car makers (so-called OEM) is purchasing assembled components from a part manufacturer (Tier1), which is providing the plastic parts together with the electric/electronic system integrated. These companies are normally in contact with toolmakers to supply them the mechanical tools and automation systems which allow them to produce suitable parts for their customers, or they may assemble parts supplied by a sub-supplier (Tier2).

In some cases, an OEM may want to investigate the technical feasibility of a design concept or of a style solution, in order to be able to create the car of the future with technically viable solutions. In such cases, new innovative materials, products, applications and solutions must be tested and validated.

Over the years, INEVO developed every specific experience and equipment needed to support both OEM's and Tier 1's alike: complete Design for Manufacturing analysis, fast prototyping tools, product validation processes, automation solutions and QA based production systems.

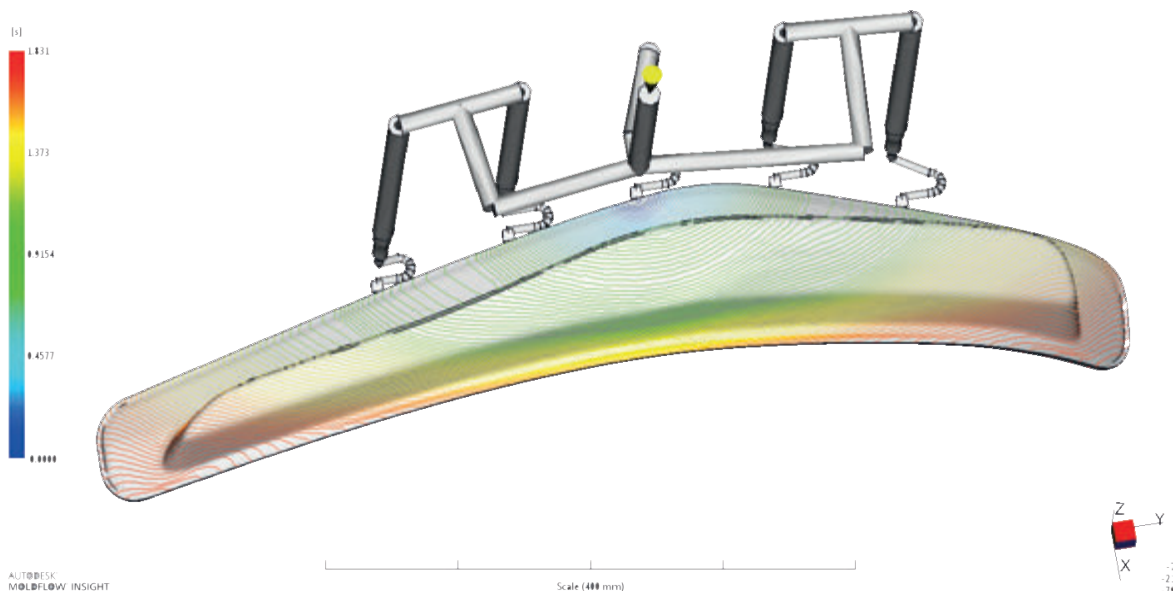


R&D CAPABILITY AND PROTOTYPING

Automotive market is constantly evolving in unexpected forms, but clear trends can be identified. Specific characteristics such as diffused illumination, customization and identification, autonomous driving and connectivity require specific state-of-the-art technologies at the bottom of the supply chain to provide for the raw components which will be assembled in the car body. For each of these features, we identified proper investments to be done and skills to be developed in order to match customers' expectations. This is how we plan our future business model. Dealing with a new project, an application which has been never tried before, or a new material whose potential performance need to be unveiled, require specific skills which go beyond the technical capability to make things done. Codesign, simultaneous engineering and production of prototype tools for brand new applications is our special added value which we like to provide to our customers who need to try innovative projects or simply reduce their know-how gap with the market.

These activities require the capability to simulate the injection process by specific software as well as to replicate the automatized industrial serial production scenario in our fully equipped testing lab with highly automated handling of the injected component.

We may provide solutions from one-shot testing as well as to small scale production until full validation of the component and of the injection and handling process. If manufacture of serial production tool and equipment will follow, we are equipped to support until full ramp up production at customer's plant.



INVESTMENTS

We strongly believe in the importance to dedicate a significant share of our human, technical and economic resources to invest for the future INEVO even in the hardest moments. Sometimes we fail and sometimes we do get things right, but we never regret and always learn something new.

2020 High end 5-axis milling machine for big size components X 3500 x Y 2500 x Z 1800 working range to internalize high precision milling phases for big size components e.g. front modules and plastic glazing

2021 New high precision injection machine for small size components in our moulding plant, specifically dedicated to the production of high quality and low volume lots of components for the automotive industry

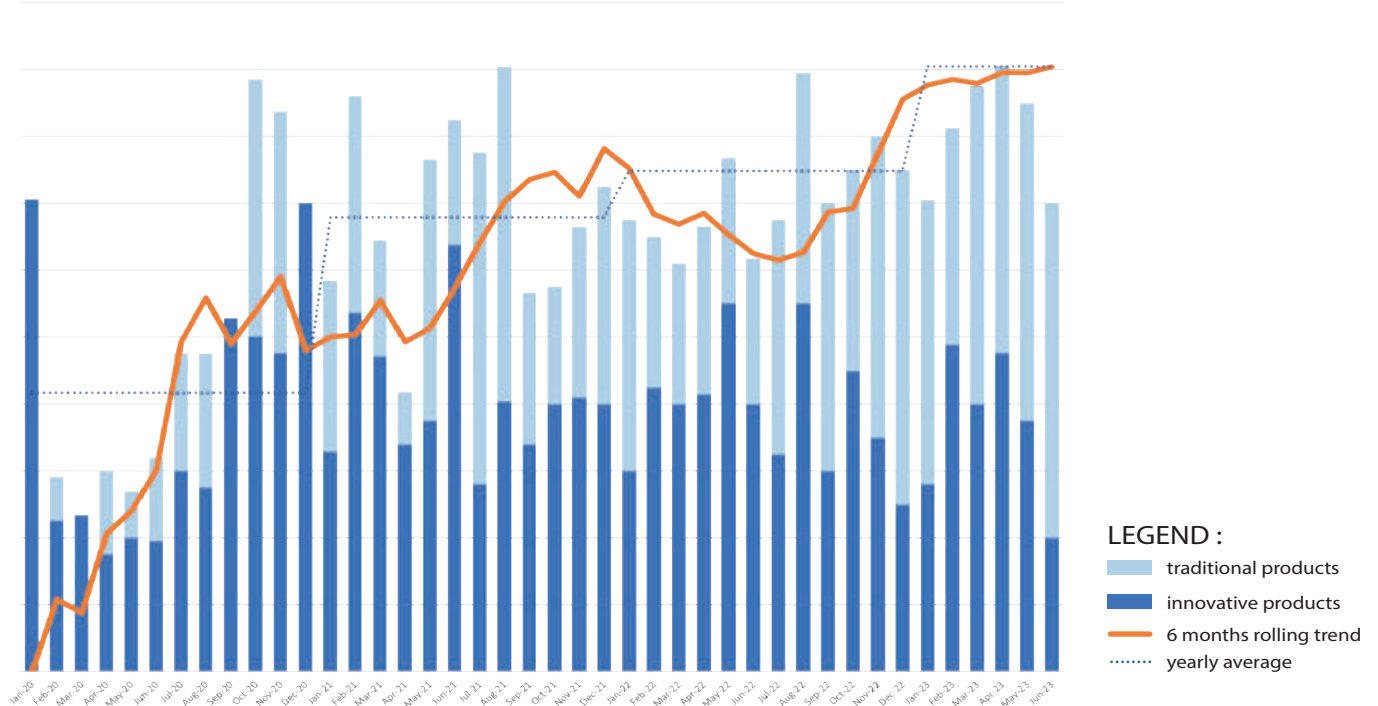


2022 Injection unit and ancillary equipment for the injection of thermoplastic PUR on top of a pre-moulded plastic support to provide state-of-the-art components for highly aesthetical requirements.

2023 Establishment of INEVO GbmH, our technical and engineering center in Germany, to follow our local customers and enhance early development in the automotive projects.

KPI: INNOVATION RATE

We strive for innovation in all its forms, and we constantly monitor the right balance between traditional solutions and innovative applications. The share of innovative products in our monthly turnover represents our most important KPI and the result of a well-balanced business model, with the target to keep our company strong in the present, at the same time preparing itself for future challenges. We look far ahead with our feet on the ground!



Social sustainability

We all walk the same streets, step on the same stones and look at the same sun. Our human capital is the most crucial resource, yet we are surrounded by potential creative leaders, key-technologists or game-changers. We need to go out and find them, then let them grow until they can bloom.

Benedetta Cescon, Human Resources

HUMAN RESOURCES

We are a community of professionals and the contribution of everyone is necessary and decisive. We believe in **EMPOWERING** our team to let them take decisions and feel the company as their environment. Each member of INEVO, CST and COVER shares to the company vision and evolves relationship with the other employees, helping them be proactive about their career development, including through digital channels. We encourage everyone to be keen on growing and to introduce their innovative ideas to improve our working methods and environment.

We believe in the importance of **ENGAGEMENT** both in the company and in the environment everybody's living in. Especially after the pandemic and the political and economical events which followed, it's important to be part of a team and contribute to its improvement.

NUMBER OF EMPLOYEES 120

AVERAGE AGE 42

AVERAGE LENGTH OF SERVICE 12

INEVO and CST team is composed by 120 employees spread among the four plants of the Group. On average, they're 42 years old – at the best of their experience and strength! We're also particularly proud of the fact that their average seniority is twelve years, a significant result which reassures us about good working environment in our company. At the same time, we may trust on their long experience to be transferred on our products and services. With regards to the company organization, 68% of them work in the toolshop for the production and assembly of our moulds, as well as for their validation and handling. As for the remaining 32%, it includes engineering and machine programming on a large scale besides administration and project management.

A significant quantity which amounts to 21% of our team obtained a University Graduation, mostly in Mechanical Engineering and Foreign Language as well in Economics.

STAFF	
White collars	32%
Blue collars	68%

LEVEL OF EDUCATION	
University graduates	21%
Graduates	61%
Basic education	8%

We strive for **CONTINUOUS LEARNING** in every possible form, especially from each other, promoting meetings and communication among employees, as well as with local associations, unions and institutions. On the other hand, we organize training and update events to have everyone aligned on the state-of-the-art of the technical solutions we are developing. In a technical environment which is continuously changing, constant update about developments in technology is fundamental and may represent a further boost for new applications in our industry. The number of our colleagues with a foreign passport is still lower than we would like, but it's increasing mainly thanks to the contribution of our East European and Indian employees.

TRAINING HOURS 600

FOREIGN NATIONALITIES 6

We promote **INCLUSIVITY** because the best ideas are originated by the discussion and by the confrontation between different cultures and mindsets. The share of women which is part of our team may appear low but it's much higher than the average of our sector, due to the traditional lower attractiveness on women for technical schools and mechanical jobs. Nevertheless, we're striving to increase the presence of our female partners in the company, including the toolshop.

WOMEN 16%

MEN 84%

We promote **OPEN DISCUSSION** about our strategies and goals, as well as during the definition of any technical solution and we guarantee **EQUAL POSSIBILITIES** to everyone, because each of us is unreplaceable and bearer of a wonderful exclusivity which needs to bloom to be admired and exploited. For this reason we guarantee, to everybody who needs it, the possibility to work from remote or part time.

PART -TIME CONTRACTS 7

WORKING HOURS FROM REMOTE 2100



SAFETY

We give the utmost importance to the proper use of safety equipment in all the plants of the Group, to guarantee to all employees the possibility to work in a safe environment. Since we are daily dealing with potentially dangerous machinery and very heavy products, it is fundamental that every worker knows and follows all safety norms and procedures for his own safety as well as all visitors' and partners'.

The company is providing to all employees every necessary Personal Protective Equipment such as safety shoes, protective gloves and glasses, helmets and safety earplugs, which are periodically replaced to guarantee for their perfect efficiency.

With the target to guarantee to our welcome visitors the safest conditions during their stay at our plant and particularly in the working areas, we provide them with safety instructions, yellow jackets, protective helmets and safety shoes.

All employees must periodically follow training programs about safety procedures provided by external specialized and certified companies, customized according to their role in the company and the potential risk they're subject during their work.

STAKEHOLDERS



We're proud members of VDWF, the German national association of toolmakers. We take part to many different local and international associations to keep our eyes on the market trends and to contribute with our ideas and opinions.

Cooperation with Universities and Technology Centers is of extreme importance for us. We are guesting students from University of Padova and we're taking part as exhibitors and speakers to many fairs and seminars.



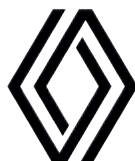
UNIVERSITÀ
DEGLI STUDI
DI PADOVA



We strongly believe that team working is the key for every significant innovation. For this reason, we are extremely happy to cooperate with many partners in the market which provide complementary products. Together, we define our targets and combine our forces to catch them.



Finally, we'd like to thank our customers who walked side by side with us during the whole life of INEVO. Thanks to their trust and support, our injection moulds were used to produce high quality and reliable components for all major car makers.



COMMUNITY

We give the utmost importance to our connection with the land where our team is living with their families and where our future members will come from. In order to thank the community we're in and the people living around us, we sponsor specific events organized by primary schools or local associations to gather funds for worthy causes.

In 2022 we contributed to the realization of the book "VENTIventi A COLORI" written and published by the students of the primary school of Levada di Ponte di Piave, who told with their drawings their experience with the pandemic and Distance Learning.

Every year, we sponsor the "Marcia dell'Alunno", a cross country race organized by local primary and secondary schools to fund the purchase of school material and the organization of new educational programs.

It's really important for us to contribute and help the local community since we believe that by supporting these initiatives, we may help the young students to become better men and create a brighter future for them and the whole community.

For this reason, we take part to special events organized by local environmental associations such as the periodical cleaning campaigns in the neighbouring Venice lagoon. We know that individual contribution could be negligible, nevertheless these initiatives are very important to create a compact team and to enhance environmental consciousness.



EVENTS

During the whole period of the pandemic, we had no possibility to join our community to align everyone on the situation of the company and the trends of the market or simply to spend some time together and get to know our new colleagues. With the end of the emergency, we had the opportunity to gather all employees and celebrate the new year with a toast.

Since then, we meet regularly to give everyone the opportunity to express their ideas, to suggest improvements in the company organization or to ask to the management any information about market and strategies.



Environmental sustainability

There is no other world. As a manufacturing company, we may do a lot to help protecting the environment and deliver to the next generation a cleaner planet. Every raw material, every process, every component is important to reduce our footprint and make our part in this process.

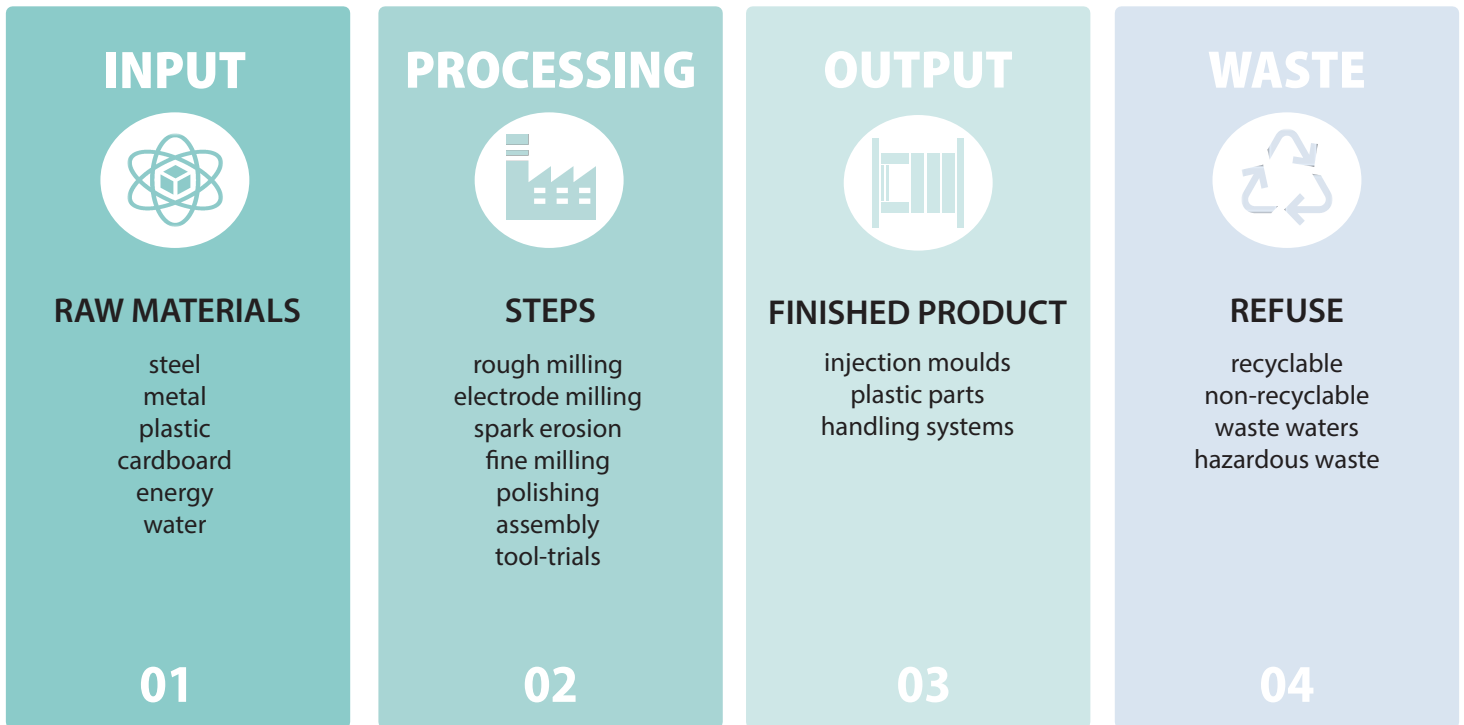
Gisela Piñeiro, Quality

Our production process can be summarized in four main phases through which the raw material is transformed from the raw state to the finished mold and the molded plastic parts. All these processes, create as a by-product different types of waste, which we undertake to recycle, where possible, to minimize the impact that the company has on the environment.

The continuous and constant control of our process and emissions allows us to guarantee that our products are manufactured with the lowest impact on the environment allowed by state-of-the-art technology and environmental care.

With the same perspective of sustainability, in all our plants we are adopting as much as possible a "plastic free" policy by using water dispensers to refill the flasks and eliminating from the vending machines all the plastic bottles in favor of the cans.

For a company like ours, where the consumption of plastic, for obvious reasons, is high, we believe it is fundamental and right to try to reduce even personal consumption because even small gestures like these can make a difference.



STEEL		kg
consolidated 2020		375.000
consolidated 2021		450.000
consolidated 2022		780.000

	PLASTIC GRANULES		
	PA	PC	others
consolidated 2020	35%	30%	35%
consolidated 2021	40%	35%	25%
consolidated 2022	40%	30%	30%

	PACKAGING	
	plastic	cardboard
consolidated 2020	73%	27%
consolidated 2021	76%	24%
consolidated 2022	83%	17%

RAW MATERIALS

Purchased raw materials are mainly steel, plastic granules and packaging. All materials are subject to specific controls by suppliers in order to comply with current legislation and required quality standards.

The raw material that is fundamental for us and that significantly affects the total purchases is steel. The table on the left shows the kg of steel purchased in the last three years. The substantial increase in the quantity of steel purchased in 2022 compared to previous years is very evident thanks to the slight recovery of the sector after the pandemic situation.

The purchase of plastic granules has a different impact in relation to the plant. In the plants where the moulding takes place it represents a high percentage in the total purchased, while for the plants dedicated to the production of the moulds, it has a minimal impact. The table on the side shows the percentages of purchase of the main plastics we buy PA and PC, mainly used for injection moulding and tool testing respectively.

Packaging materials represent only 1-2% of the total purchases made by the company during the year. We are using mainly plastic (polyurethane, polystyrene, bubble, wrap, cellophane) and paper/cardboard.

The data in the left table show, with reference to the total of the packages purchased, the relevant percentages of plastic and cardboard.

REQUIREMENTS

Our plants are mainly powered by national energy produced by hydroelectric plants, located in the surrounding mountains. They provide a sustainable energy supply that helps to reduce CO₂ emissions. We ensure that the supplier we rely on in the field of energy and gas is provided with both certifications:

the **GREEN ENERGY CERTIFICATION** that guarantees **100% OF RENEWABLE ENERGY** to protect the environment and the **CARBON NEUTRAL CERTIFICATION** that guarantees the compensation of greenhouse gas emissions.

Considering the large consumption that we need to keep our machines active, the choice of green energy is an important factor that allows us to limit, as far as possible, our emissions and our impact on the planet. The tables below show the energy consumption that we have sustained in the last three years.

NATURAL GAS



u.m.	sm ³
consolidated 2020	36.211,00
consolidated 2021	46.076,00
consolidated 2022	45.555,00

ELECTRICITY



u.m.	Kwh
consolidated 2020	2.286.530
consolidated 2021	2.252.490
consolidated 2022	2.285.574

WATER



u.m.	m ³
consolidated 2020	2.150
consolidated 2021	2.450
consolidated 2022	2.530

In our factories water is used not only for personal use, but also during some stages of the production process.

Waste water from mechanical processing is collected in special tanks according to the Italian legislation as it may contain traces of oils and other chemicals.

The disposal and cleaning of these tanks is carried out by an external company that also deals with the disposal of the water contained in them.

Since the water is not clean, these liquids must pass through chemical and physical purification plants and appropriate biological treatments.

Here on the left an estimation of the m³ of water consumed in our factories during the last three years.

Keeping these data under control allows us to be more aware of what we emit and consume, in order to have a complete picture of the impact that the company has on the environment.

Our commitment to this is also linked to the **ISO 14001** certification that we are committed to achieving. This certification provides a management structure for the integration of environmental management practices, safeguarding the environment, preventing pollution and reducing energy and resource consumption.

Since some years now we have installed on internal machines located in different plants, some monitoring systems that allow us to control energy consumption during the various activities that are carried out and thus help us to redirect production towards the use of low-consumption machinery.

In this perspective of sustainability, we are buying our **new business cars fully electric or hybrid**, thus having not only an economic savings for fuel, but also a lower or almost zero CO₂ emission.

CARBON FOOTPRINT

The strong climate changes of recent years and the unexpected and increasingly frequent sudden weather events are the consequence of the worsening level of air pollution.

This aggravation is mainly due to productive activities and in fact, despite being a key component of the economy, the industrial sector is one of the main sources of air pollution due to the high CO₂ emissions that are produced by burning gases, oil or following production processes. For this reason, it is important that each company is committed to the constant and continuous control of its emissions.

In INEVO and CST, we regularly check the amount of emissions that are produced. In 2022 these controls have given a positive result, that is they highlighted the respect of the limits indicated in the decree of Single Environmental Authorization n. 299/2020 of 12/08/2020 of the province of Treviso.

Quantifying the emissions allows the company to understand the environmental impact of the production activities, or the Carbon Footprint, helping to monitor the environmental and energy efficiency of its facilities.

Having the general picture of what is the consumption allows us to take reduction measures to neutralize as much as possible the springing of CO₂.

The aim at national, as well as European, level is to achieve levels of air quality that do not entail consequences or risks for the health of human being and the environment through legislation, cooperation with the sectors responsible for pollution and with the competent authorities and through the search for reusable and green energy sources.

The continuous development of these technologies and the experimentation of new fuel sources is fundamental to improve also the impact that every individual has on the planet through mobility and also has an important impact on the world of automotive because it changes the way new cars are developed and they also change the materials that are used to produce them.



LOGISTICS

With regard to the third phase, that is, the output of our activities, these are delivered to customer by land, sea or air transportation. Molds are usually transported by truck or sea-fright, less impacting and more convenient to organize. Air-fright given the high costs, is used only to ship injected parts.

The number of shipments that were made in 2022 is 555, out of which 96 are molds, the main destinations being Eastern Europe and America. In total, these shipments crossed an overall distance of 100.664 km, partly by truck and partly by ship, as highlighted here below:

NUMBER OF SHIPMENTS **555** KM BY TRUCK **56.928** KM BY SEA **43.736**

WASTE PRODUCTION AND DISPOSAL

All waste produced by our plants, is classified through EWC code in recyclable and not recyclable material and taken into account according to the provisions of law in force. Due to the processes we adopt during all our production phases, the amount of hazardous waste is relatively low.

Although the amount of waste in 2022 is lower than most items in 2021, the slight increase in the kg produced is due to the introduction of additional categories of waste that previous years did not require disposal.

For a cultural vision increasingly focused on sustainability, we rely on certified and qualified suppliers to ensure the recycling of our waste and give them a second life.

			2020	2021	2022
EWC CODE	WASTE DESCRIPTION	RECYCLABLE	KG PRODUCED	KG PRODUCED	KG PRODUCED
070213	Plastic waste	YES	13.450	31.140	28.900
120101	Ferrous metal shavings and fillings	YES	36.750	42.260	40.900
150106	Mixed material packaging	NO	4.060	14.540	11.380
150101	Paper and cardboard packaging	YES	620	9.200	4.080
150102	Plastic packaging	YES	60	1.620	580
120301	Aqueous washing liquids	NO	10.860	75.070	54.160
130105	Oil emulsion	NO	4.500	2.000	-
150103	Wood packaging	YES	-	7.600	6.180
120115	Machining sludge-graphite	NO	2.210	3.907	-
150202	Filter materials	NO	367	631	338
150110	Empty drums with traces of dangerous substances	NO	-	438	225
150111	Spray cans	YES	-	28	67
080111	Waste painting and varnish	YES	-	267	-
190905	Saturated or spent ion exchange resins	NO	-	234	-
130208	Used oil	NO	-	1.213	4.618
170405	Iron and steel	YES	-	-	6.250
160216	Hazardous components removed from equipment out of use	NO	-	-	46
170401	Copper, bronze, brass	YES	-	-	460



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This report is available for downloading from www.inevo.eu website.

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