

About Us

Founded in 1991, VM Comp has established a trusted reputation in the European and international markets for manufacturing and marketing rubber parts. Our products cater to a variety of industries, including automotive, rail, naval, aeronautics, agricultural machinery, road furniture, and domestic appliances.

With over three decades of expertise in the rubber industry, VM Comp operates on a 6,300 square meter industrial platform, employing 160 skilled workers and utilizing modern equipment and machinery. This enables us to produce a wide range of products, such as extruded profiles, seals, molded parts, rubber gaskets, preformed hoses, and rubber components for various industries, including OEM products and spare parts.

Our production processes leverage state-of-the-art machinery, ensuring a high level of control and quality throughout manufacturing.



We are recognized as a reliable international producer of rubber parts, dedicated to delivering high-quality products and services. We strive to create a successful business for our partners, employees, and stakeholders.

From the beginning, we have been committed to the continuous development of our employees and technologies, always striving to achieve our vision.

We are focused on building sustainable growth and enhancing value for all our partners by consistently providing high-quality products and services within our industry.

Our Mission

Strategic Objectives and Initiatives

Development of raw materials for specialized rubber products, including testing and implementation, and the creation of new specifications.

Optimization of production processes and technologies to achieve a "zero failures" objective.

Continuous development of employees.
Ongoing improvement of quality and environmental management systems.

Growth and development as a capable Tier 2 supplier to Tier 1 for OEM. Enhancement of project management skills by aligning with current technologies and automotive practices.

Implementation of selective KPIs to enhance process quality.

Objectives

Re-engineer processes to assure sustainable development by decreasing resources consumption;
Re-engineer management system in a lean-paperless approach.

Achievements

Quality management system certification ISO 9001 since 2000

ISO TS 16949 system implementation and certification since 2006

In 2018 we have obtained the certification according IATF 16949/2016

ISO 14001 system implementation & certification since 2011 Customer evaluations (audits) with good results.



Certifications

IATF 16949

ISO 9001

ISO 14001

CERTIFICAT Nr. TS/29583/13 CERTIFICATE No.

> SE CERTIFICĂ SISTEMUL DE MANAGEMENT AL CALITĂTII AL IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

> > V.M. COMP SRL

CALEA BUCURESTI NR. 114 Stefanesti (AG) ROMANIA

ÎN URMĂTOARELE UNITĂȚI OPERAȚIONALE / IN THE FOLLOWING OPERATIONAL UNITS

USI: 6FRF65 - CALEA BUCURESTI NR. 114 Stefanesti (AG) ROMANIA

IATF 16949:2016

FABRICAREA PRODUSELOR DIN CAUCIUC

MANUFACTURE OF RUBBER PRODUCTS



RI A SIMTEX

CERTIFICAT Nr. CERTIFICATE No.

29583/13/S

V.M. COMP S.R.L.

CALEA BUCURESTI NR. 114 Stefanesti (AG) ROMANIA

ISO 9001:2015 (SR EN ISO 9001:2015)

FABRICAREA PRODUSELOR DIN CAUCIUC

MANUFACTURE OF RUBBER PRODUCTS

26.04.2024

RINA SIMTEX-O.C. S.R.L.



CERTIFICAT Nr. CERTIFICATE No.

IQNET

RIA SIMTEX





EMS-4982/R

V.M. COMP S.R.L.

CALEA BUCURESTI NR. 114, STEFANESTI, COD POSTAL 117715, JUD. ARGES, ROMANIA

CALEA BUCURESTI NR. 114, STEFANESTI, COD POSTAL 117715, JUD. ARGES, ROMAN

ISO 14001:2015 (SR EN ISO 14001:2015)

FABRICARE PRODUSE SI AMESTECURI DE CAUCIUC

MANUFACTURE OF RUBBER PRODUCTS AND MIXTURES.

01.04.2026

INA SIMTEX-O.C. S.R.L. - Administrato more Mate Dullan

Certification EMEA Region

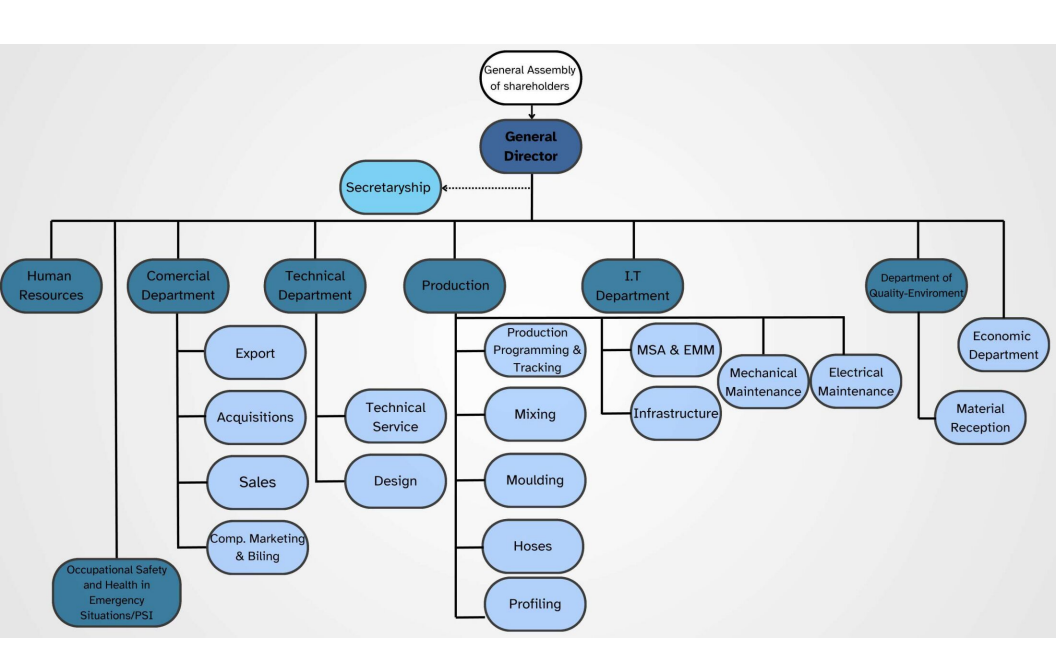
RINA SIMTEX-OC S.R.I.



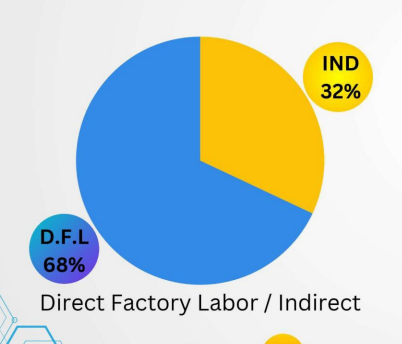


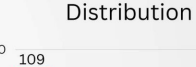
IQNET

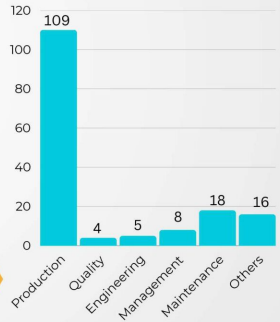




Employees Breakdown (160 total)









2 lines for rubber compound with automatic dosing system for small components.

1 line for turbocharge hoses multilayers and cooling hoses in Silicone,

FKM, AEM etc.

2 cooling and air conditioning hoses extrusion lines

2 extrusion lines for rubber profiles

1 extrusion line for silicone profiles and tubes

24 moulding injection presses 140 ÷ 660 tons-force

5 corner injection presses ÷ 30...40 tons-force



EXTRUSION AND VULCANISATION LINES WITH IR, UHF, HOT AIR



SILICONE EXTRUSION LINE





Elbows & Hoses Lines













VM Comp's products

Automotive

ELBOWS AND HOSES:

- Cooling & air conditioning hoses
 - -Fuel hoses

MOULDED PARTS:

- Dampers
- Bellows
- Brake & fuel circuit gaskets
 - Car mats
 - Membranes
 - "O" rings
 - Cushions

EXTRUDED PROFILES:

- Body Seals with two types of rubber and metal core:
 - Door seals
 - Hood seals
 - Truck seals
 - Silicone profiles
- Window seals flocked/ not flocked

Other Industries

ELBOWS AND HOSES:

-Discharge hoses for air, water, oil, with or without textile reinforcement

MOULDED PARTS:

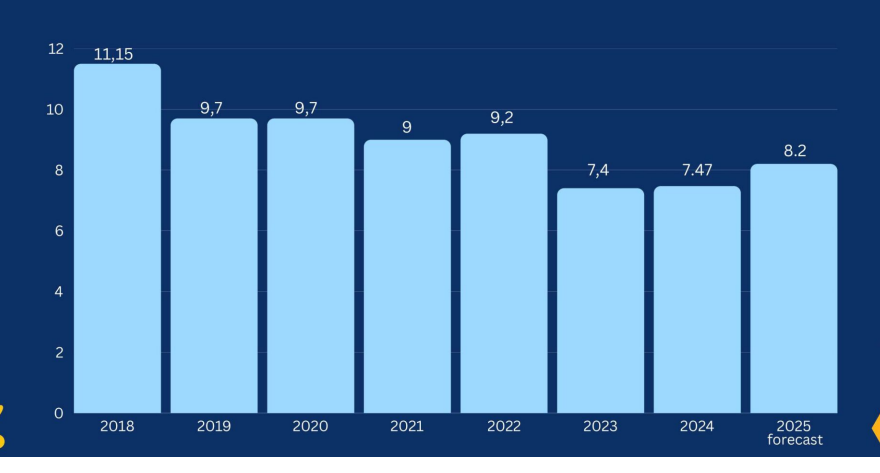
- "O" rings
- Bellows
- -Membranes
- Fuel circuit gaskets
 - Cushions
 - Many others

EXTRUDED PROFILES:

- Window Seals
- Compact gaskets
- Sponged gaskets
- Bicomponent profiles
- Silicone profiles & others

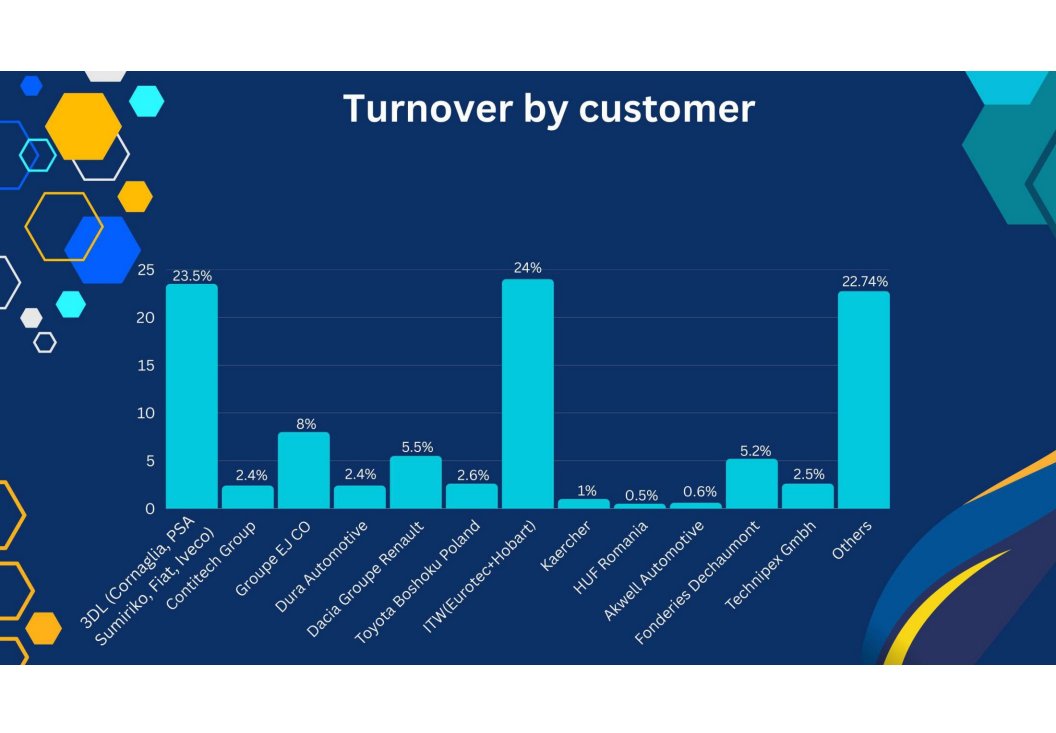
RUBBER COMPOUNDS

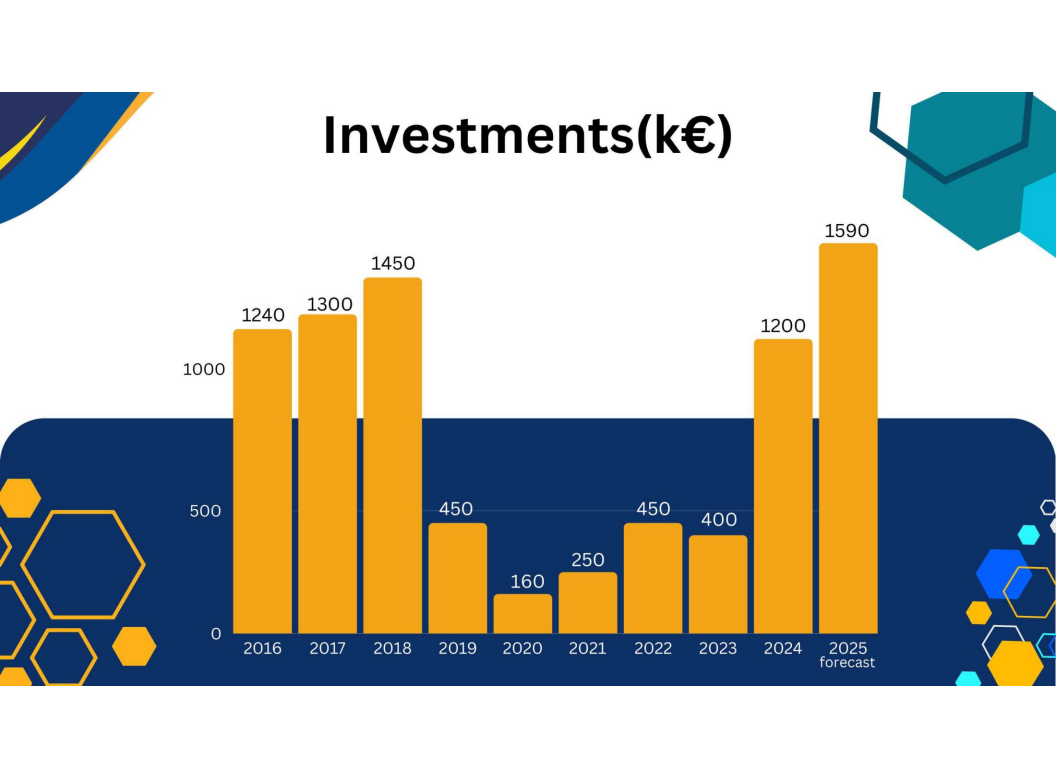
Turnover Statistic (mil. €)



Sales Ratios in 2024







Customers









































































FLEXIBEL IN RUBBER















