

M=FILTER[®]

AUTOMOTIVE FILTERS

Baltic Filter JSC



- 1992 Foundation of the Private company
- 1997 Foundation of Baltic Filter UAB
- 2000 Trademark MFilter introduced
- 2005 Certificates ISO 9001 and ISO 14001 received
- 2006 Utilization line for filter elements implemented
- 2008 Production plant for truck filters opened
- 2010 Certificate ISO/TS 16949 received (IATF 16949 since 2018)
- 2011 TecDoc certified supplier
- 2012 2.5 million € investment
- 2013 QAD - business management program
- 2014 Fully automatic production line of Cabin filters
- 2015 Air filters testing laboratory (ISO 5011)
- 2015 ECO filters production line
- 2018 4 million € investment
- 2019 Fully automatic production lines of Air and ECO filters
- 2020 Production of filtration products for air ventilation
- 2022 Building additional facilities with Clean room (ISO6)



Geographical center of Europe

Part of EU and Euro zone

2 international airports within the range of 80 km

The most cost effective road logistics in Europe

Non-freezing sea port – Klaipeda

Fastest and most accessible wireless internet in Europe

Delivery time – 5 days to any address in EU

Delivery time – up to 30 days to any port in Africa and Middle East



Staff:

Administration – 38

Production – 150

Warehousing – 12 500 m²

Production capacity

Air filters:

Passenger cars 9 000 000 pcs.

Trucks / Heavy-Duty 4 500 000 pcs.

ECO filters:

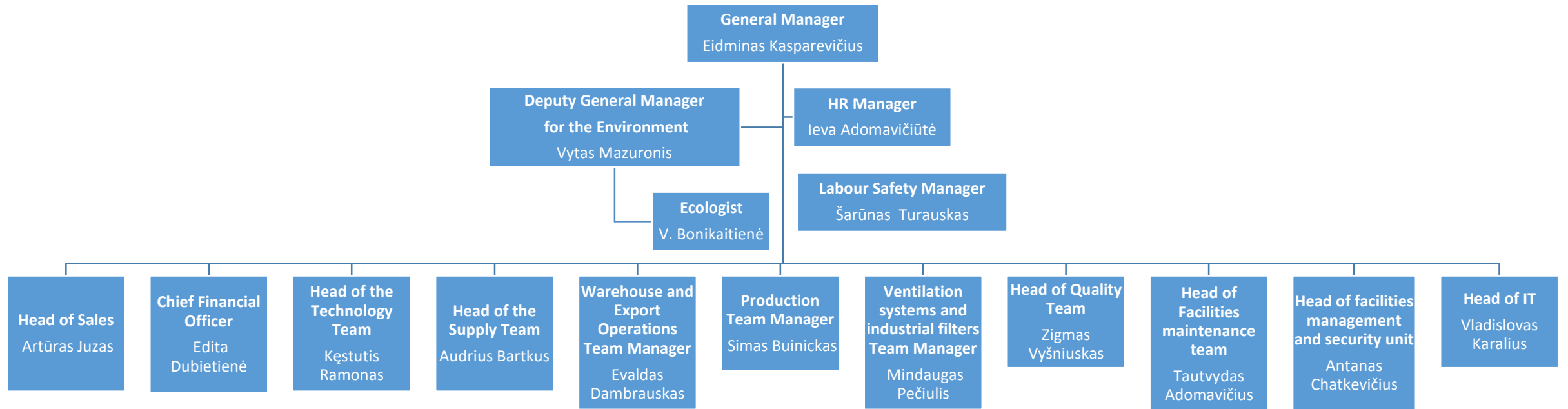
Passenger cars 4 000 000 pcs

Trucks / Heavy-Duty 3 500 000 pcs

Air ventilation and industrial filters

200 000 pcs

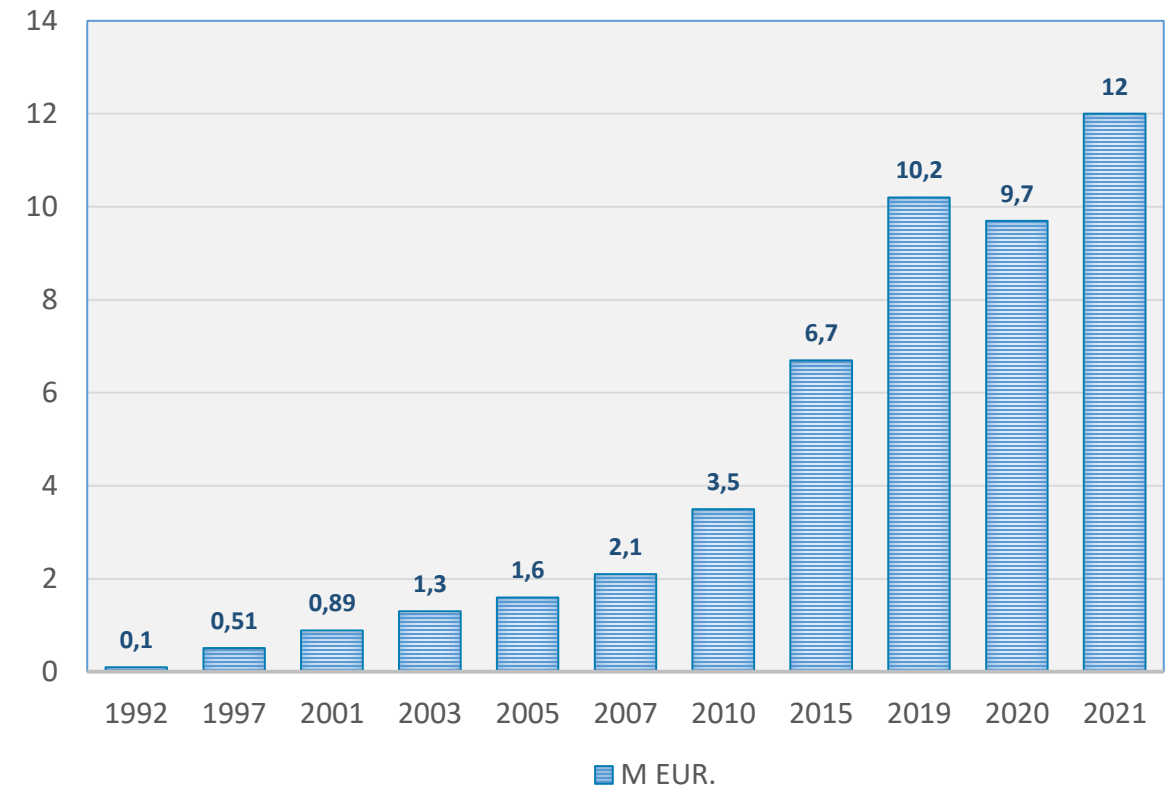




28 years of progress;

2021 year: **12 000 000 EUR**;

Expected growth in 2022 of **+20%**

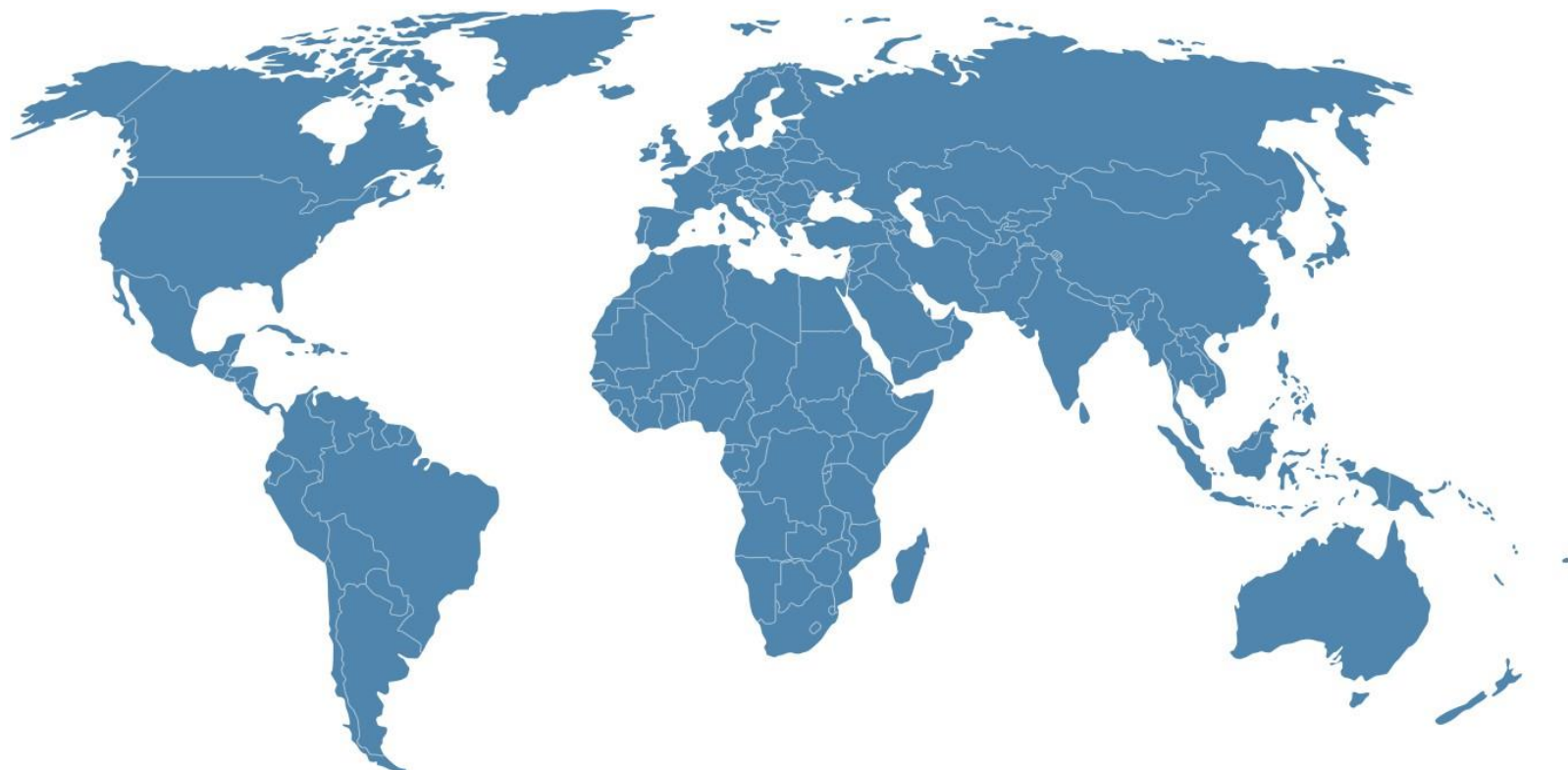


Export

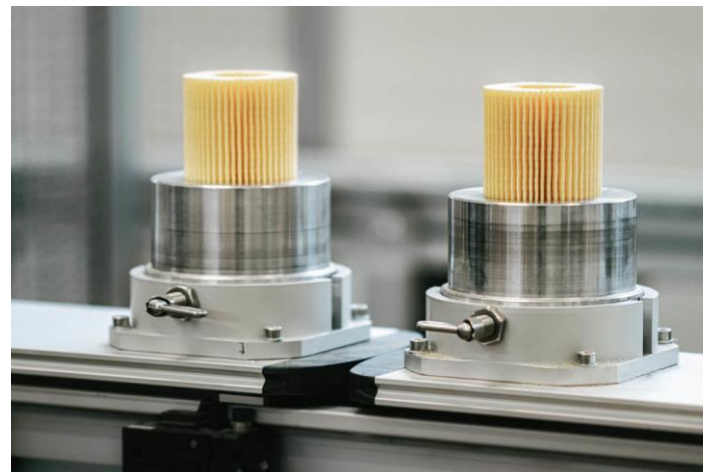
Domestic	7 %
Export	93 % (53 countries)

Coverage

European vehicles	90 %
Asian vehicles	55 %



- Highest quality proved by certification;
- OE matching quality;
- Full production cycle on site: from design to final product;
- In house production for plastic parts;
- Highly automated production lines;
- Only trusted suppliers of raw materials;
- Full manufacturing chain traceability (QAD);
- On site laboratory (ISO 5011).



Paper media:

AHLSTROM



Chemicals:



Metal:



ArcelorMittal

- Full production cycle for air and cabin filters;
- 2 production plants (Light, Heavy) in Lithuania, EU;
- Flexible minimal order quantity (MOQ) ;
- High productivity level;
- Private labeling options;
- Short production lead time;
- Perfect location in geographical center of Europe;
- High delivery frequency.



- Customer oriented;
- Strong international presence;
- Over 20 years of experience;
- Online catalogue;
- Trusted by military sector in EU;
- 93% of production is exported;
- E-Ordering platform for clients;
- Socially responsible;
- Environmentally friendly.



- Financially strong background;
- Well known customers world wide;
- Testing in independent laboratories;
- High ethical policy and code of conduct;
- Strong after-sales support;
- 95% Service Rate;
- 7 customer support languages.



Automechanika Frankfurt

Sept 13 – 17, 2022

Automechanika Istanbul

Jun 02 – 05, 2022



Automechanika Dubai

Nov 22 – 24, 2022

Clusters:



Chambres:





- 2500 product assortment;
- For **light** and **heavy** transport;
- For bikes, tractors and other equipment;



Fuel filters



Cabin air filters



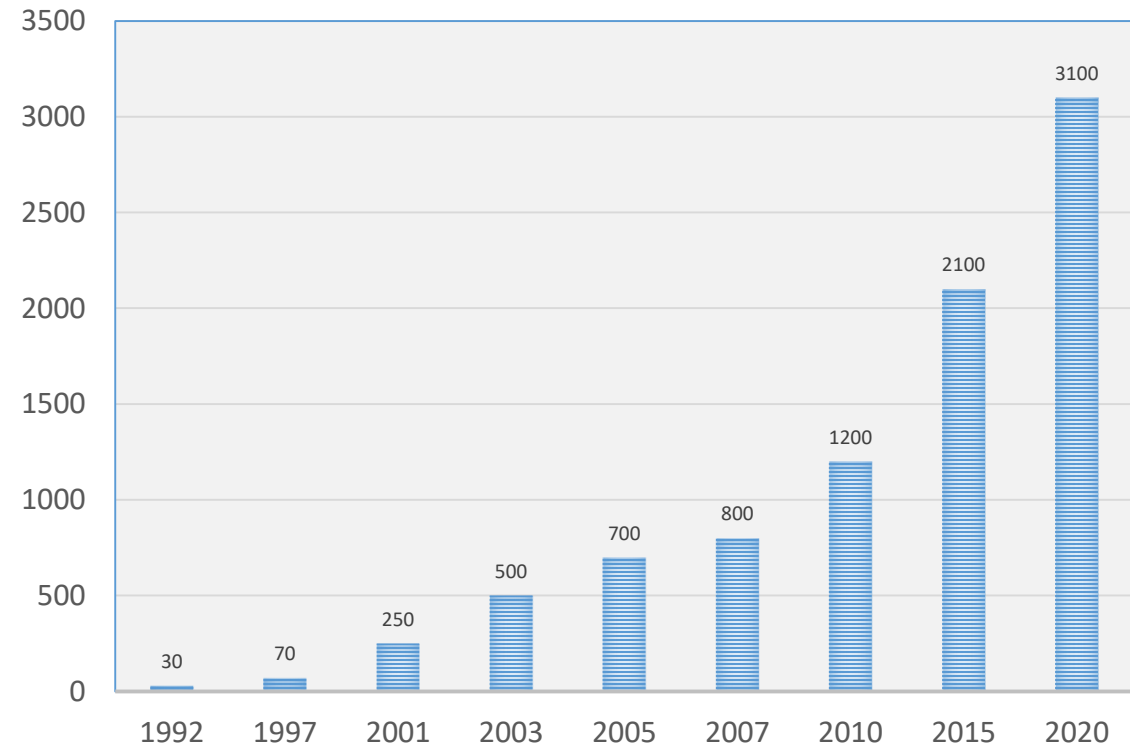
Air filters



Oil filters

Coverage:

European vehicles 90 %
Asian vehicles 55 %





Assortiment: 600+ references

Coverage: 90 % of European fleet



HEAVY DUTY





Assortiment: 2000+ references

Coverage: 90 % of European fleet



PASSENGER CAR





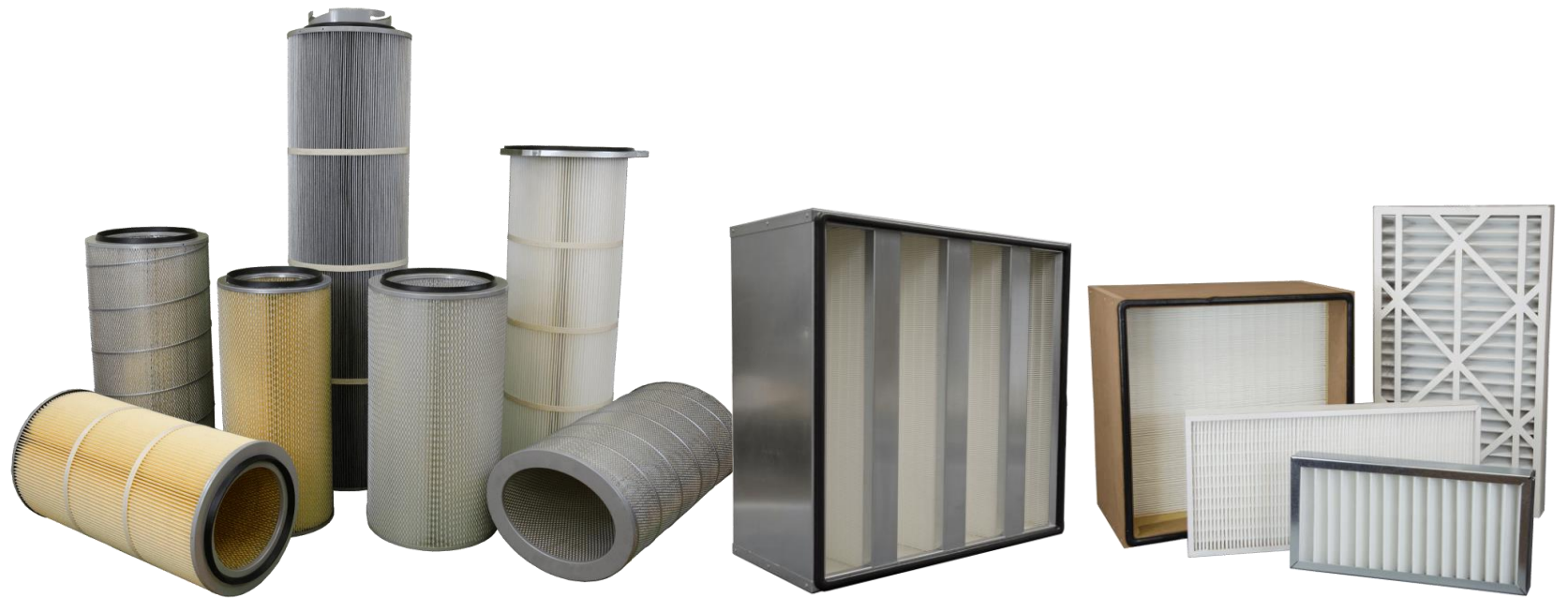
Assortment: 300+ references



OFF-HIGHWAY EQUIPMENT



Assortment: 300+ references



52 new products released in year 2021



- In order to minimise the impact on the environment, Baltic Filter uses only green electricity.
- About **80%** of the plastic used in the production of car filters is recycled plastic.
- A large part of the filter packaging is also made from recycled paper.
- In line with sustainable business principles, Baltic Filters organises the production process of car filters and their components in such a way that allows to minimise waste and to recycle and reuse the waste generated. The clean filter paper scraps and residues generated in the production process are recycled into solid fuel pellets and used to generate cogeneration energy.



- Baltic Filter actively support the community of Sirvintos area: Baltic filter constantly provide financial support for city events organized by Sirvintos municipality also support Sirvintos municipality social services centre's activity
- Baltic filter actively supports sport: provide constant sponsorship for Kaunas city Karting Club „MS kart“
- In 2019, financial support was provided to St. Michael the Archangel Church for exterior repair work



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AUTOMOTIVE FILTERS



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 **TecAlliance**
Certified Data Supplier

