

VT ElektroPlast

ONE COMPANY – INFINITE POSSIBILITIES

—
2024

TECHNOLOGY

DYNAMISM

PROGRESS

STABILITY

GENERAL INFORMATION ABOUT VIDEOTON

Founded in
1938
Private since
1992

Revenue
(2022)
732
Mill € *

11
Locations

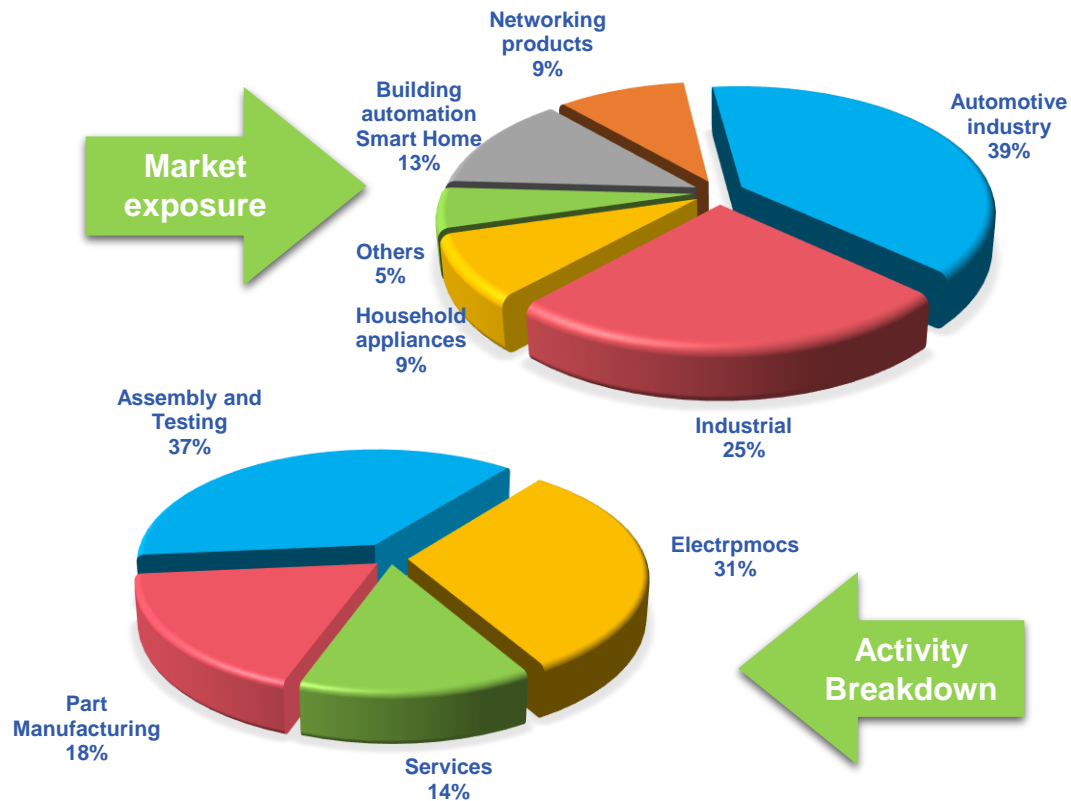
9300
Employees

3rd
Most Valuable
Company in HUN
Ownership**

3rd
Among EMS
Companies HQ'd
in Europe

* No debt since 2005

** According to Forbes in 2022



LOCATIONS



Manufacturing plant

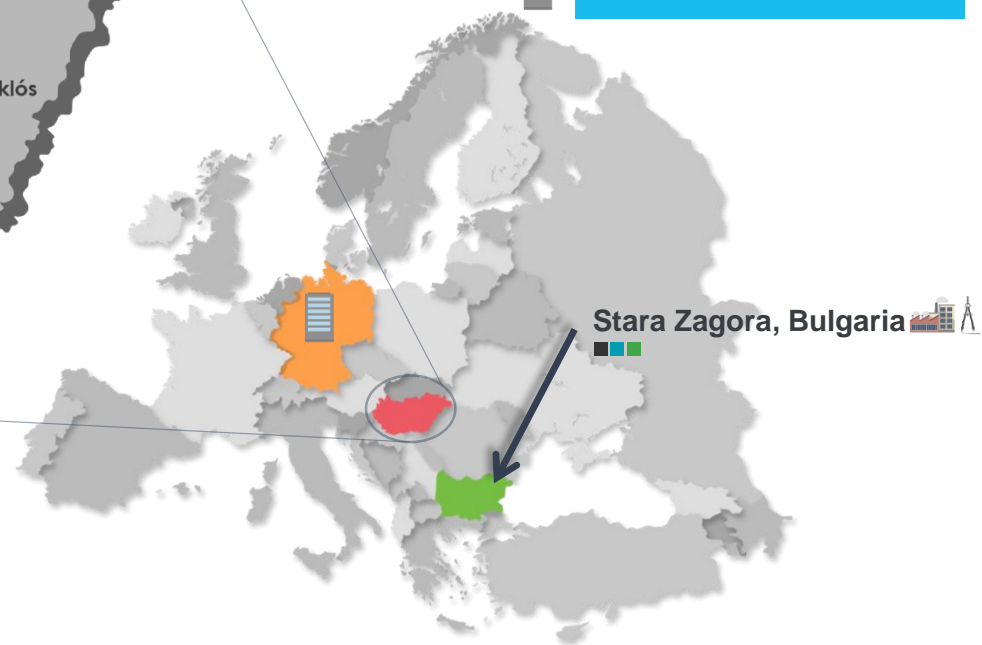
- PCBA (electronics)
- Plastic processing
- Sheet metal processing
- Machining
- Assembly



Engineering center



Office / Sales office



CORE TECHNOLOGIES OF VIDEOTON



SHEET METAL PROCESSING

VTES, KVJ Muvek



PLASTIC MOULDING

VTEP, VT Plastic, VT Precizios, VT Bulplast



MACHINING

VT Metal, VT Mechatronics



PCB ASSEMBLY AND TESTING

VT Automotive Electronics, VEAS, VEAS Bulgaria



BOX BUILD ASSEMBLY

VTEP, VTES, VTBH, TIPA, VT-ASYST



OTHERS

VT-Systemtechnics, Ventfilt, Pannonjob, Industrial park, VT ARtrans, Pannonfacility

HISTORY

1970-1997

- establishing the plant
- TUNGSRAM – electron tubes
- Plastic injection moulding (1990)
- MBKE Kft. ('93-'97)



1997

- VIDEOTON acquisition
- 1997-2002 battery assembly started in Kaposvár

2004

- expanding customer base

2008

- Marcali acquisition for our battery assembly activities

2013

- establishing clean room production area
- ESD protection area in Marcali

1998

- start of household appliances production

2017

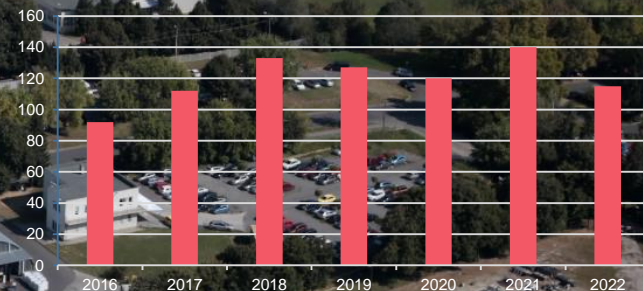
- automatized battery assembly
- on-line data collection system

2023

- own designed assembly lines
- production automation

FACTS AND FIGURES

Turnover / m EUR



- Number of employees



cca. 800

- Turnover (2023)
- Planned turnover (2024)



112 mill EUR
119 mill EUR

- Production area
(Kaposvár & Marcali)



43 500 m²

- PIM machines



81

- Plastic parts / year
- Pcs products / year



233 mill
40 mill

- Customers



15+

BUSINESS MODEL



SOURCING



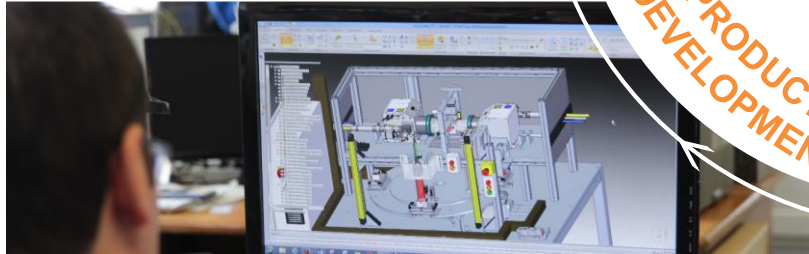
INJECTION
MOULDING



INDUSTRIALIZATION



ASSEMBLY



PRODUCT
DEVELOPMENT



LOGISTICS



PLASTIC INJECTION MOULDING



Engineering

- thermoplastic injection moulding
- ~80 pcs PIM machines, 15-650 t clamp force
- on-line real time data collection and evaluation system



Tooling

- automation, robotized production cells
- tampo printing, hot stamping, laser engraving
- welding technologies (IR, mirror, ultrasonic, friction)



Injection moulding

BOX BUILD ASSEMBLY



Industrialization

- engineering samples, mass production and service parts
- customized, personal solutions – production cells to assembly lines
- wide range of complex sub-assemblies / end-products
- assembly, testing, automation, late customizing



Battery assembly



Final product assembly

CERTIFICATES

ISO 9001:2015



ISO 14001:2015



ISO 13485:2016



ISO 45001:2018



ISO 5001:2018



AEOF 2014



PORTFOLIO

PIM



Battery assembly



Box build assembly



* Automotive

REFERENCES

3M

AKG
by HARMAN

alber

Amphenol



BOSCH

CMR
SURGICAL

DIAGON

Diversey™
TASKI

FDK

HI-LEX

instagrid

metabo

RESERVED
for YOU

Miele

peiker
a Valeo brand

PETZL

PHILIPS

P&G
BRAUN

STIHL

Valeo

THANK YOU FOR YOUR KIND ATTENTION!



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