

# **VT ElektroPlast**

**ONE COMPANY - INFINITE POSSIBILITIES** 

TECHNOLOGY

STABILITY

SUSTAINABILITY

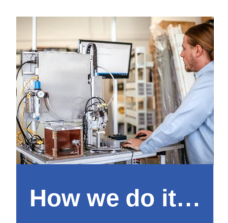
DYNAMISM

2025

# **VIDEOTON KAPOSVÁR - MARCALI**









- History
- Facts & figures
- Org chart

Mission, Vision,
 Values, CSR

- Certificates
- Business model

- Our portfolio
- Referencies
- Closing slide



## **HISTORY**

#### 1970-1997

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

### 1998

start of household appliances production

### 2008

 Marcali acquisition for our battery assembly activities

#### 2017

- automatized battery assembly
- on-line data collection system





1997













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

### 2004

 expanding customer base

### 2013

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

### 2023

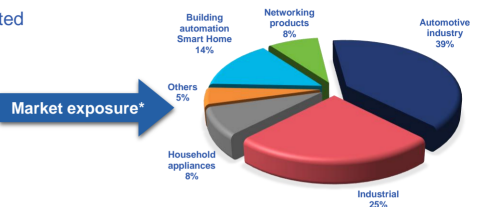
- Videoton Kaposvár supports Bulgaria DZU plant
- Close future cooperation

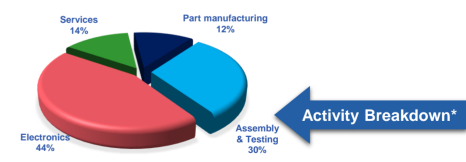


## **GENERAL INFORMATION ABOUT VIDEOTON HOLDING**

- privately owned, financially strong vertically integrated industrial group in best-cost Europe
- one of the leading European EMS providers with extensive operations for mechanical parts
- complex service provider owning and operating industrial parks including facility management and workforce secondment
- 30+ -years of proven "adaptive" strategy, maintaining diversity
  - In customer-base: accounts from up-and-coming companies (incl. startups) till established global players
  - In market segments: Traditional markets (like Automotive, Industrial or Household) as well as dynamically growing segments (such as Portable Energy, IoT or Smart Home)
  - In technology and activities: making parts, modules and final-assembled products







- \* Turnover without Services
- \*\* Including Electrical safety, Power generation, UPS, Instrumentation & Measurement, Semiconductor industry, Photovoltaics, Terminals & vending machines, Commercial and Industrial HVACR, LED Lighting, 3D printers, Robotics, Water treatment, Elevators, Power tools. Professional floor care machines

## HIGHLIGHTS OF HOLDING

Founded in 1938

Private since 1992

Revenue (2024-exp.) **765** Mill € Equity
No debt since 2005

542

Mill €

1 st

Most Valuable
Company in HUN
Ownership\*

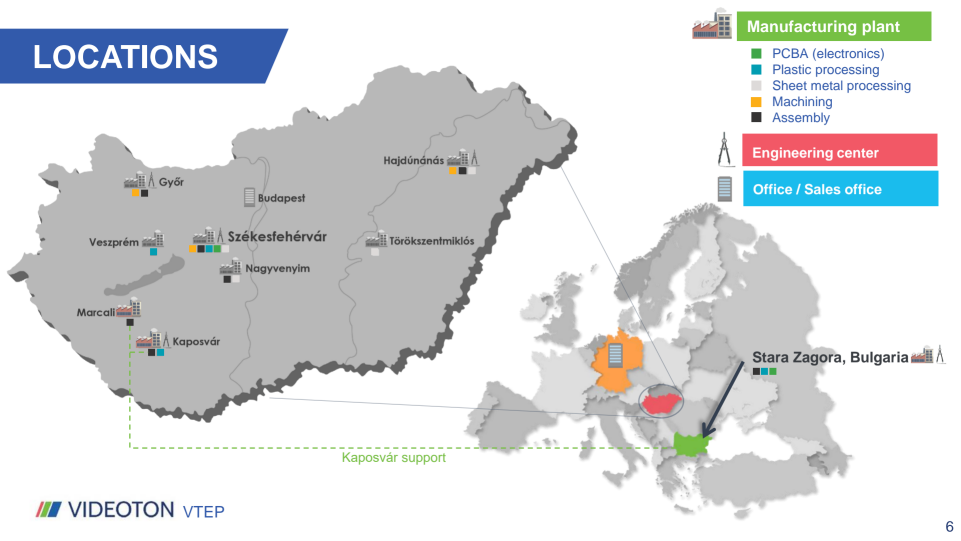
10 Locations **8450** Employees\*\* (2024)

Among EMS
Companies HQ'd
in Europe

\* According to Forbes in 2021



<sup>\*\* 2500</sup> employees in Services and temporary work



# **CORE TECHNOLOGIES OF VIDEOTON**



**PCBA & BOX BUILD ASSEMBLY** 

VT Automotive Electronics, VEAS, VEAS Bulgaria



PART MFG. & BOX BUILD ASSY.

VTEP, VTES, VTBH, TIPA, VT-ASYST, VT Mechatronics



### PLASTIC MOULDING

VTEP, VT Plastic, VT Bulplast



SHEET METAL PROCESSING

VTES, KVJ Muvek



#### **MACHINING**

VT Metal, VT Mechatronics



### **OTHERS**

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



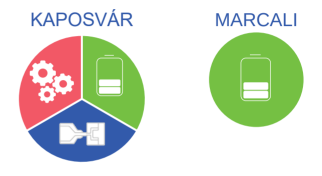
## **FACTS AND FIGURES**

- number of employees
- turnover (2024)
- planned turnover (2025)
- production area (Kaposvár)
- production area (Marcali)

51
million
assembled
batteries

cca. 750
115 mill EUR
135 mill EUR
34 500 m<sup>2</sup>
9 000 m<sup>2</sup>







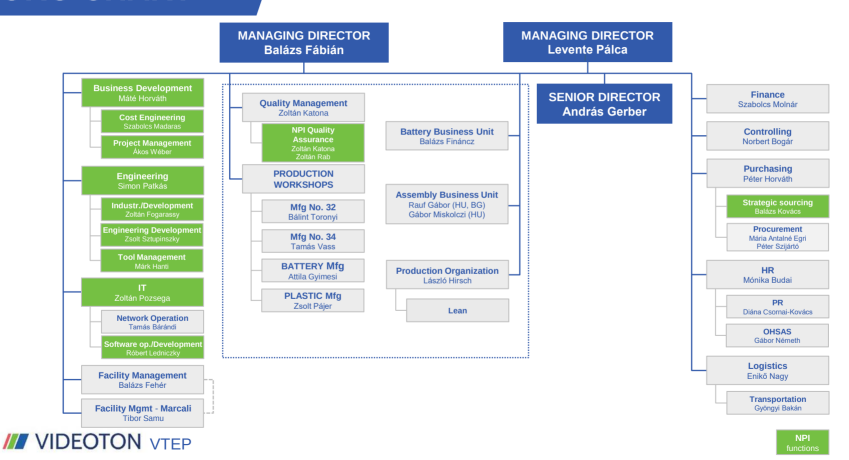


38

million

pcs products

## **ORG CHART**



## **HOW WE THINK...**

### **MISSION**

provide full service from
product design through
sourcing, industrialization,
in-house injection moulding
to mass production and
delivery

## **VISION**

 to be a worldwide wellknown and recognized manufacturing partner in the field of plastic-based products and battery driven appliances

### **VALUES**

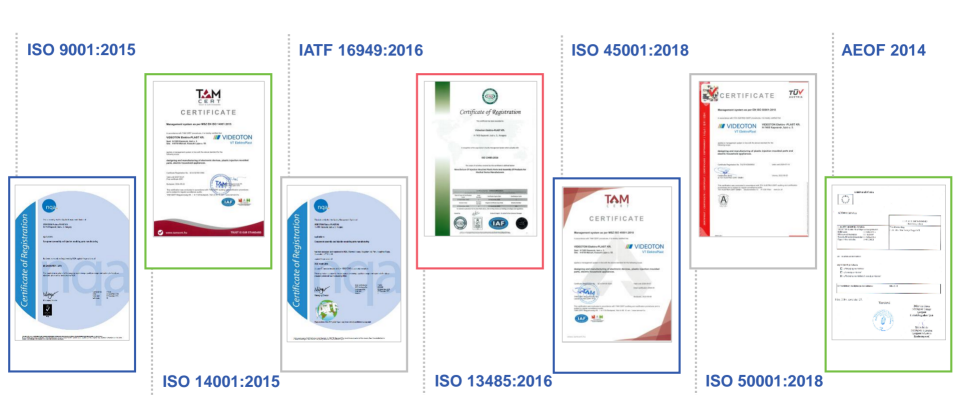
- tradition and innovation
- proactive mindset
- customer oriented organisation

## **CSR POLICY**

- we are sensitive to environmental changes
- we protect our employees from negative effects
- we maintain company culture based on a 50-year history CSR activities

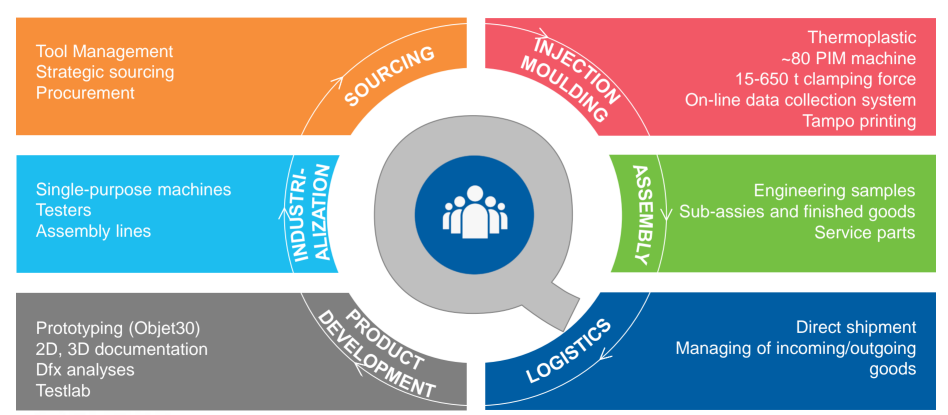


# **CERTIFICATES**



# **BUSINESS MODEL**

**VIDEOTON** VTEP



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# PRODUCT DEVELOPMENT

- industrial / common design for product components with customers
  - design plastic and material components, sub-assembly
  - design electronics
- product renewing, facelift
  - products re-design, additional functions
- creating 2D and tolerance chain calculation, 3D doc
- feasibility studies, CFMEA, DFMEA, PFMEA, patent research, risk assessment
- creating prototype parts and devices 3D printer
- 3D scanner for product and tool approbation
- special pre-approbation test devices, jigs
- pre-approbation tests in internal and external labs
- product approbation (TÜV Rheinland InterCert Hungary)





## **TESTLAB**

- infrared camera
- product design tests
- product release test
- product functionality-related
- product performance-related test
- battery related tests charging, discharging, capacity tests, short circuit analysis
- RoHS compliance (XRF tester)
- pre-approbation tests
- internal test for investigation of quality problems





## **INDUSTRIALIZATION**

- state-of-the-art technologies
- process automation
- single-purpose machines
  - life-span and function testers
  - traceability systems
  - assembly fixtures, jigs
- high voltage testers
- assembly lines from simple to automated





## SOURCING

### Tool management (more than 10 partners)

- supplier selection
- price negotiation
- regular site visits
- time tracking

### Strategic sourcing and procurement

- available supplier base more than 500 vendors
- supplier development (co-operation, price negotiation)
- specialized commodity sourcing
- building strategic partnerships, seeking and qualifying new suppliers





# PLASTIC INJECTION MOULDING

- thermoplastic injection moulding
- 80 pcs PIM machines,15-650 t clamp force (vertical, horizontal and 2K)
- on-line real time data collection and evaluation system
- automation, robotized production cells
- smart solutions: tool positioning system
- tampo printing, hot stamping, laser engraving
- welding technologies (IR, mirror, ultrasonic, friction)









2600 t annual resin consumption



1100 active injection moulding tool





# **ASSEMBLY**

- engineering samples, mass production and service parts
- different country and colour versions
- customized, personal solutions production cells to assembly lines
- self-made and purchased components
- wide range of complex sub-assemblies / end-products
- assembly, testing, late customizing





## **BATTERY ASSEMBLY**

- Li-ion, Ni-MH, Li-metal batteries
- single cells and complete battery packs
- enormous diversity and usage
- types according to its forms: cylindrical, prismatic, button
- technologies: blistering, shrinking, soldering, resistance welding, laser welding, screwing, charging, testing (complex), tampo printing, laser marking, packaging
- a member of the European Battery Alliance since 2018







**Business model** 

# **LOGISTICS**

- 2600 tons of processed resin per year
- 11 000-pallet storage capacity
- 40 incoming trucks / week
- 25 outgoing trucks / week
- handling all Incoterms from EXW to DDP for incoming and outgoing goods





# **QUALITY MANAGEMENT**

- customers satisfaction first
- excellent quality products
- high level of services
- fulfillment of ISO standards and legislation
- continuous improvement
- strong supplier base





# **PORTFOLIO**







\* Automotive

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Referencies

Closing slide

## REFERENCES











































# THANK YOU FOR YOUR KIND ATTENTION!



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