

# VT ElektroPlast VT Battery

**ONE COMPANY – INFINITE POSSIBILITIES** 

**TECHNOLOGY DYNAMISM** PROGRESS STABILITY

- www.vtep.videoton.hu

Engineering

## WIDE RANGE OF ENGINEERING SERVICES

- feasibility studies, DFM analysis
- product development with the customer (early involvement)
- creating prototypes (Objet30 3D printer)
- tool management
- automation: assembly lines, single-purpose machines
- industry 4.0
- 22 engineers, 4 technicians, 9 designer stations
- CAD softwares:
  - mechanical: Creo 5.0, NX10, SolidEdge 10
  - electronic: E-Plan, Lab View, Protel, WinSTEP, Altium VIDEOTON







## **NPI CAPABILITIES AND SERVICES**

**VIDEOTON** 

	VIDEOTON	<ul> <li>product design</li> <li>sampling</li> <li>benchmarking</li> <li>3D scanning</li> <li>feasibility studies</li> <li>functional model</li> <li>DFMEA</li> <li>mould filling study</li> <li>electronic design</li> <li>3D printing, prototyping (Objet30 printer)</li> </ul>	<ul> <li>tool management</li> <li>assy line design</li> <li>tester design</li> <li>traceability system</li> <li>producing testers</li> <li>assy line balance - lean</li> <li>infrared camera</li> <li>PFMEA</li> </ul>	<ul> <li>tests (kitchen, lifetime, durability, climatic)</li> <li>measuring and capability reports</li> <li>product development study</li> <li>FMEA, control plan</li> <li>Flow chart</li> <li>RoHS - XRF tester</li> </ul>	
IDEA	RESEARCH	DESIGN & DEVELOPMENT		PRODUCT RELEASE PRODUCTION	PRODUCT
F	<ul> <li>market research</li> <li>demand map</li> </ul> Provided by ext	<ul> <li>concept design</li> <li>product design</li> <li>ergonomic test</li> </ul>	<ul> <li>form design</li> <li>function overview</li> <li>prototyping</li> </ul>	<ul> <li>CE Conformity</li> <li>approbation certificates</li> <li>(TÜV, VDE, KEMA, GOST-R, CCC)</li> <li>RoHS</li> <li>drop test</li> <li>vibration test</li> <li>salt-spray test</li> </ul>	

4



## CREATING PROTOTYPES

Available prototyping methods:

- vacuum-casting
- stereolithography (SLA)
- selective laser sintering (SLS) plastic, metal
- fused deposition 3D modeling (FDM)
- objet/polyjet
- silicon tool/form
- plastic soft tool
- sheet metal parts
- cut parts
- customized rubber parts







#### **///** VIDEOTON Product development

## **TESTS**

- product approbation EMC, RoHS, etc.
- drop / vibration test
- horizontal impact test
- stacking test (with dynamic/static loads)
- flammability test
- chemical resistance /compatibility tests
- environmental resistance tests
- ageing test
- salt-spray test
- climatic, temperature cycle & shock tests
- moisture test
- hardness, scratch resistance tests
- battery specific tests
- **VIDEOTON Product development**

#### **Periodic in-house tests**

- kitchen test
- durability test
- lifetime test
- high-voltage test
- leakage test
- function test
- switching test
- electronic data collection





## ASSEMBLY LINES

- assembly lines
  - manual
  - partly automated
  - fully automatized
- repairing stations
  - for mass production
  - for low series production







Ú

## **AUTOMATIZATION & SINGLE PURPOSE MACHINES**

- automation of assembly
- testing of certain function(s)
- reliable quality
- stable output
- engineering support for repair
- industry 4.0







(ئ)

## **TOOL MANAGEMENT**

- internal tool workshop
  - preventive maintenance
  - modifications
  - renewals
- NPI tool management
  - competitive prices: EU & Far-East toolmakers
  - complete administration from the model part to tool approval
  - management of tool modification (including documentation update)
  - continuous follow-up of suppliers
- external partners
  - new plastic
  - rubber
  - metal tools

#### **/// VIDEOTON Tool Management**





## **COOPERATION WITH HUNGARIAN UNIVERSITIES**

#### Budapest University of Technology and Enonomics

- design plans
- ergonomic evaluation
- hydrodynamic evaluation

#### University of Dunaújváros

polymer technical assessments (by Moldex 3D software)

#### Széchenyi István University (Győr)

- external product approval assessments (packaging of plastic and metal parts, finished goods)
- climatic, salt-spray and ageing tests

#### Kaposvár University

 comparison of household devices with different technical content from the aspect of influence for raw materials (colour, flavour, fragrance, content)









## **COOPERATION WITH EXTERNAL LABS**

#### **TÜV Rheinland**



- extensive association with the company
- total RoHs and REACH inspections
- analysis of components food contact components
- continuous communication in connection with approval process topics (in product development stage)
- tests in connection with product validation (climate-,vibrating-,battery electric-,combined tests...)
- UN38-3 / IEC 62133 tests and issue of certificates
- CE marking





# THANK YOU FOR YOUR KIND ATTENTION!

#### **VIDEOTON Elektro-PLAST Kft.**

H-7400 Kaposvár 3 Izzó Str. Phone: + 36 82 502 100 <u>vtep@vtep.videoton.hu</u>

#### **Simon Patkás**

Engineering Manager Phone: + 36 82 502 341 Mobile: + 36 20 403 2590 patkas.simon@vtep.videoton.hu



- www.vtep.videoton.hu