

VT ElektroPlast

ONE COMPANY - INFINITE POSSIBILITIES

DYNAMISM
PROGRESS
STABILITY

Plastic injection moulding

HISTORY

- 13 PIM machines
- start of plastic consumption
- lighting products



1990-1995



1996-2000

- first household appliances (1998)

tampo printing

- ISO 14001 (2001)
- ISO TS 16949 (2002)
- 61 PIM machines
- first automotive products
- first personal care products
- fi-relays, respirators
- automatized assembly lines

2K moulding insert moulding



2001-2005



2006-2010

- 91 PIM machines
- purchasing of new machines
- first skin care products
- first mother&childcare products
- sub-assembly

infrared welding 3D printing



2011-2015



104 PIM machines

2016-2019

- improving and rejuvenation of PIM machines
- on-line data collection system₂

32 PIM machines

hot stamping laser welding ultrasonic welding



- ISO 9001 (2009)
- 87 PIM machines
- first floorcare products
- first premium products



RAW MATERIALS

PPA PPS PSU PMMA PES

Top quality plastics

PC PA PBT POM PFA

PET TPE ASA+PC

Engineering plastics

ABS TPU PVC SAN PP

PPE + PS

HDPE LDPE

Industrial plastics





INJECTION MOULDING MACHINES

machines sizes according to their clamping force: 15-650t











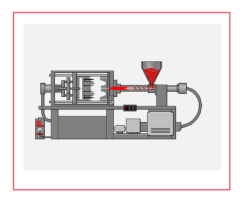






INJECTION MOULDING

- 270 sorts of resin and masterbatch, from 75 suppliers
- 2600 tons of resin processed per year
- 4,5 5 million plastic components produced per week
- 1100 active tools









Traditional 1 component injection moulding

Injection moulding of 2 components

- index plate moulding
- rotary plate moulding
- robot-assisted moulding

Injection moulding of 3 components

2 component plastic component + over moulding



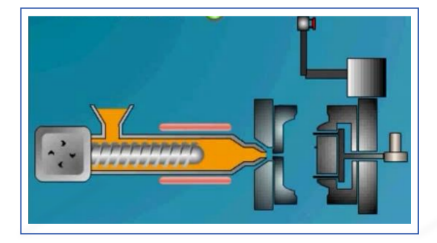


Over moulding

- moulding onto metal
 - bearings, nuts
 - kneading
 - knife
 - rod
- moulding onto plastic
 - vacuum cleaner wheel
- on different surfaces



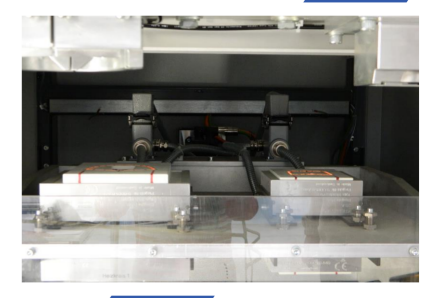






Welding of plastics

- ultrasonic welding
- friction welding
- mirror welding
 - infrared heating
 - electric heating





Tampo printing (logos, symbols, texts, images)

- standard & unique tampo printing machines round table, integrated to moulding machines
- complete tampon printing lines
- single and multicolour printing
- open and closed system
- on different raw materials (PP, ABS, PBT, SAN)
- on flat and curved surface
- pre-treatment flaming, crowning
- fixture fabrication





Hot stamping

- manufacturing metal plates for the process
- foil exfoliating by heat and pressure
- colours and metal-like surface also available
- logos, symbols, texts, images





On-line terminals usage

- work instruction / training materials
- technologies
- reporting number of products (good and scrap)
- status code updates of injection moulding machines

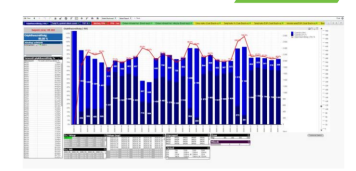


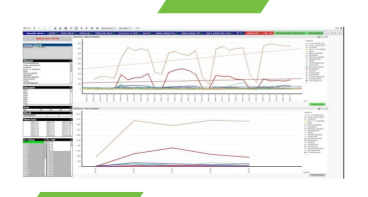


Data analyze system

- complex information about existing data of production
- comparisons, data analysis, optimization of efficiency, downtime etc.
- production featured KPIs based on extracted data









Tool positioning tracking system

- mobile application
- proper on-line information about the state and the physical place of tools
- barcode identification of tool
- tool repair / maintenance prioritization options evaluation system (efficiency improvement)
- downtime optimization





Collection of data in real-time

- direct (real-time) data from injection moulding machines and peripheries
- monitoring parameter changes
- on-line tracking of run status of moulding machines
- quick and efficient warning system
- immediate response
- optimized material flow





AUTOMATION

Development of professional manufacturing cells

Example cell No.1

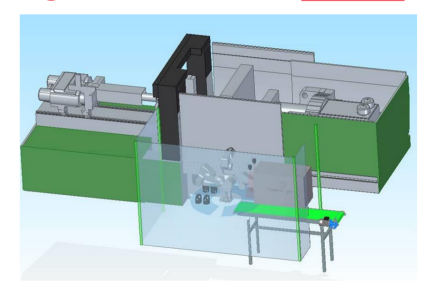
- injection moulding
- tampo printing
- labelling

In a cycle

Example cell No.2

- camera quality control
- automatic scrap selection
- semi-automated packaging system







AUTOMATION

Robotisation

Usage of 6 axis robots

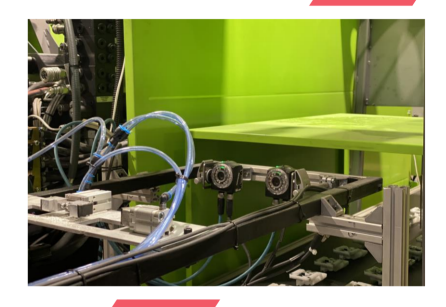
- caption
- quality control (with camera sensors)
- prepare packaging
- semi-automated packaging systems (box exchanger)





QUALITY IMPROVEMENT AND CONTROL SYSTEM

- 2 sensors in each production cells
- universal camera sensors
- instead of visual checking
- control probe pins





TESTS, MEASUREMENTS

- MFI tests
- 3D touch and optical
- colour
- hardness
- roughness
- torque
- dimensional accuracy
- solidity and material tests
- 3D scanner





QUALITY ASSURANCE

- analyzing root causes, corrective actions
- preparing, maintaining, improving quality documentation (PPAP, checking instruction, work instruction, measuring instructions, failure card)
- tool and raw material trials, first sample tests
- machine capacity and process capacity tests
- R&R tests
- mid-production controls in every two hours measurements,
 assembly trials, function tests, SPC tests







THANK YOU FOR YOUR KIND ATTENTION!



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