

# ABOUT





**1981:** MMG Automation Works starts a new investment foundry in Bicske with modern equipment and know-how

**1993:** Schmidt + Clemens acquires the foundry under the name MAGYARMET

**2003:** Schmidt + Clemens sells MAGYARMET to the Hungarian management

2008: MAGYARMET starts own machining shop

**2014:** Rapid Prototyping department

**2015:** Relocation and expansion of the wax workshop

2018: New manufacturing facility in Sárbogárd

**2020:** Capacity expansion at both locations





# TURNOVER



14 700 000 €



# MARKETS





#### LOST WAX PROCESS





# **1. DESIGN AND SIMULATION**

3D modell design (Creo 7.0)

Solidification simulation

Hotspot analysis, calculation of heat transfer and radiation





#### 2. WAX PROCESS

Injection on automatic and semi-automatic wax injection presses

Control of patterns and assembly to trees

Soluble wax and ceramic cores for intricate cavities and undercuts



## **3. SHELLING**

Dipping with robots

Controlled slurry viscosity

Controlled humidity, temperature and air flow





### 4. WAXING

Computer controlled dewaxing

Controlled time, pressure, temperature





## **5. BURNING OF SHELLS**

Burn out of the remaining wax

Evaporation of water content

Sintering of the shells





### 6. POURING OF METAL

Induction furnaces: 2 x 160 kg • 2 x 60 kg • 1 x 250 kg

Molten metal blanketing by argon gas

Continuous temperature check

Quality approved materials (each heat)





## 7. REMOVING OF CERAMIC SHELL



MAGYARMET

## **8. HEAT TREATMENT**

Several heat treatment procedures (soft-annealing, hardening and tempering, solution heat treatment, normalizing, nitro-cementation, ageing)

Small and medium sized charges

Adjustable C-potential

Registered data



## 9. MACHINING

Wide machining range: More than 25 CNC turning and milling machines (3/4/3+2/5-axes)

NC controlled key seating machine and other conventional machine

High flexibility

Over 65 % of parts machined

Esprit CAM



# QUALITY









www.magyarmet.com

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DuraMax

#### ALLOYS





#### PRODUCTS

Ready-to-assemble parts

Weight per piece: 0,005 – 45 kg (80 kg)

Max dimensions: 500 x 500 x 400 mm



# **APPLICATIONS**









## **RAPID PROTOTYPING**



#### Polystyrene models with 3D laser printing technology

Design and production with additive technology

Prototype parts

Spare parts

Small batch quantities

Design, fitting and function check





## **RAPID PROTOTYPING**

5 steps of RP-manufacturing

Material: polystyrene powder

Layer thickness: 0,15 mm

Dimensions: 340 x 340 x 620 mm

Weight up to 80 kg

Printing time: 1-2 days

#### **Ready-to-assemble parts within 15-20 working days**





