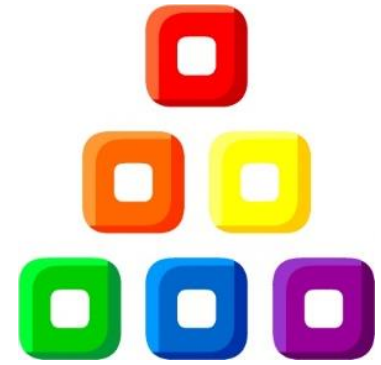


PlastEverest
Plastics Industry Limited

Company Introduction

General overview



- **Established in 2011** by the steel structure constructor V & V CRANE Kft. founded in 1991 in order to diversify its activities
- End of 2016 the injection moulding shop moved to its **own production facility of 1400sqm** in Zsámbék, Hungary
- Since then the **main focus is plastic injection moulding** reflected in the new company name PlastEverest Ltd.
- **Clamping force ranges between 1000 and 3500 kN.** Injection capacity reaches 1000 ccm/PS.
- We highly concern **quality, reliability and lead time** of either our products or supply to clients subcontracting PlastEverest. To meet our goal we count with both stable **financial background** and **professional skills** of our employees while our **Enterprise Resource Planning System (ERP)** assure smooth operation, warehousing and manufacturing.

What we do?

SERVICES

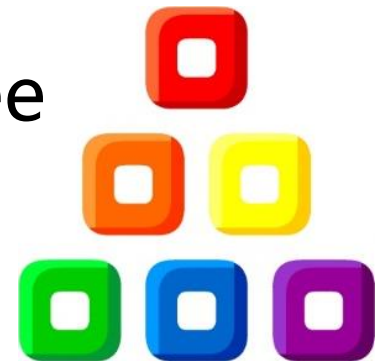
- Industrial design of plastic parts
- Rapid prototyping, 3D printing
- Tool making
- Mass production of plastic parts
- Procurement of additional components
- Assembly
- Warehousing, logistic services
- Mould financing
- Complete project management

ÜZLETI MODELL

- Injection moulding of thermoplasts

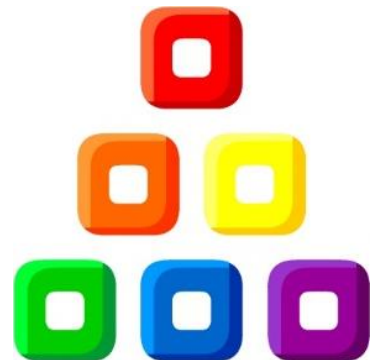
COMBINED WITH

- Cheap and reliable tool making from Far-East
- In-house mould maintenance
- European guarantee



What you win?

- **Single door** to Hungarian, Chinese and Indian sources
- International connections all over the Globe to provide a thoughtful service, **fast reaction, lower stock levels and warehouse needs**
- Combination of the **high-tech knowledge** with local **Eastern cost structure**
- **Modern equipment**
- Excellent **price/quality ratio**
- Highly **motivated** team
- **Flexibility** – 3 working shifts
- Investment into machinery, improvements **as per your needs**
- Excellent delivery **reliability**
- **Supply and logistic services**



Production plant of 1400sqm





Plastic Injection
Moulding
Clamping force:
600-3500kN



**Continuous improvements
tailored to your needs**

A photograph of a workshop or factory floor. In the foreground, several large, heavy-duty metal fixtures or jigs are stacked on wooden pallets. The background features a variety of industrial equipment, including a large blue machine with a lamp, a smaller machine, and a large vertical machine. A wooden workbench is visible on the right, and a window provides natural light. A cart with a red sign is in the middle ground. The floor is a light-colored, polished surface.

**Tool maintenance,
reconfiguration, simple
repairs are made inhouse**