

### Injection Molding

- 100 machines, 24 hr / 7 days
- 1,2 and 3 component molding
- Multi inserts molding
- Clamping forces up to 250 ton
- Three locations NL, CZ and Mexico



### Metal Parts by stamping

- High precision components
- Ferrous and non-ferrous materials
- Surface treatments like tin- and silver-plating
- Reel to reel or loose piece
- Up to 80 tons presses capacity



**ITB Precisietechnik B.V.**



SHAPING  
THE FUTURE  
TOGETHER



### Design, product en process development

- Product design
- Product development
- Simultaneous engineering
- Tool engineering and tool manufacturing
- Product management (turn key)



### Assembly and automation

- Automated assembly
- Manual assembly
- Complex assemblies
- Own design of automation
- Printing and packaging



SHAPING THE FUTURE TOGETHER

### ITB Precisietechnik B.V.

Ladonkseweg 1  
5281 RN Boxtel  
T +31 411 661200  
The Netherlands



# SHAPING THE FUTURE TOGETHER

## Clean room production

- 1 and 2 component molding
- Class 100.000 / ISO 7 and ISO 8
- Automatic assembly lines
- Hypodermic syringes
- Coronated micro plates
- Printing and packaging

## Metal Injection Molding (MIM)

- Complex metal parts
- Cost effective solutions
- 3D design freedom
- Wide ranges of alloys a.o. titanium
- Secondary operations optional
- Best material properties

ITB Precisietechniek BV is a family business, started as a tool shop. The company is still owned by the family Van Dooremalen. Establish by Kees Van Dooremalen on 11 July 1966. Today ITB is owned by his son Hans Van Dooremalen, the current CEO.

It started by engineering and production of different tools for technical markets in particular connector and power-tool industry. The foundation was made for a modern precise technologic engineering and production company who acts in the high end markets. ITB is a full grown company, co-developer and manufacturer of "high-tech" metal and/or plastic precision products. ITB strives for a strategic cooperation from design till realization.



Global appearance



One-Stop-Shop



Total Solution



Innovation



Sustainable solutions



ISO 14001  
ISO TS 16949