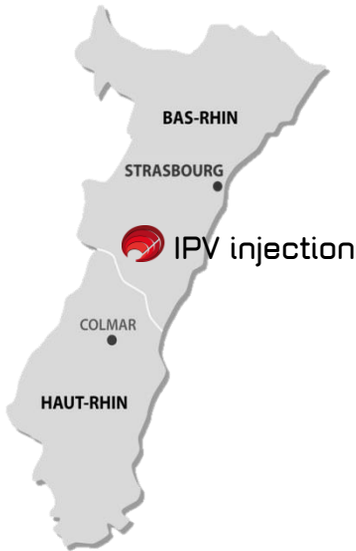




IPV injection

Your Future with a Dynamic Design Partner



Located in Alsace near Selestat close to Strasbourg-Colmar-Mulhouse highway

Since 1986, **IPV injection** has specialized in the development and production of plastic injection parts. For over 30 years, we have acquired recognized expertise in many sectors of activity:

automotive, construction, packaging, furniture, food, electricity ...

Zone Industrielle
14, rue du Climont
67220 Neuve Eglise
Tél. 03 88 58 20 10
Fax. 03 88 57 24 33
www.ipvinjection.fr

ISO 9001 certified since 1998



IPV injection is part of a family holding company, and has remained a reactive sized company

Human values, trust, mutual respect and loyalty guide our daily behavior.

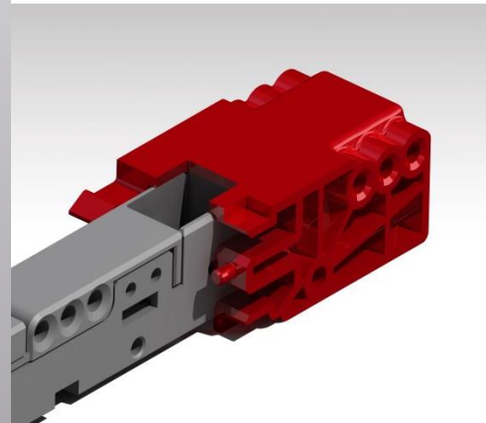
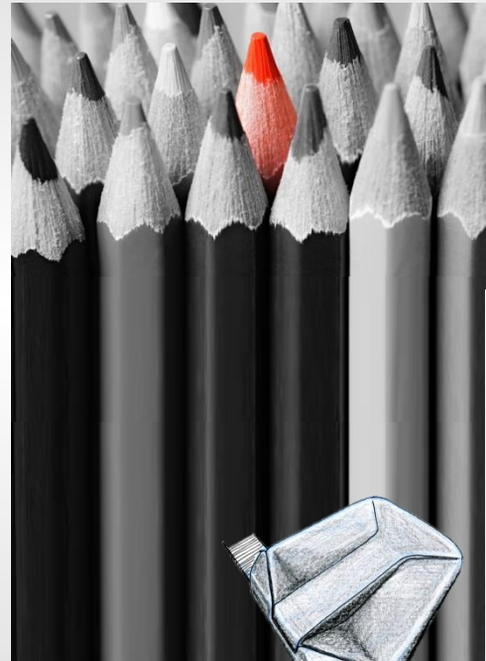




Co-development partner

IPV injection manages your complete projects

- Write with you your specifications
- Recovers your CADdata under all digital formats
- Accompanies its customers for materials choice
- Integrate your kinematics principles, endurance, noise, resilience
- Uses rheology software for designing injection molds
- Achieves your prototypes and your mock up.
- Realize your full 3D model
- Integrates directly its production experience in the process design
- Uses the standard quotation "ISO ASME" to validate your functional drawings
- Realize the full development of products, gap and flush
- Provides appropriate technology for your assemblies need
- Performs various types of appearance of decorated parts
- Provides extensive experience in the development of complex technical parts: Backlight, Plastronics, switching, Mechatronics, Optronics
- Uses problem solving methodology (5 Why, 5M)
- Proposes, in partnership with **neverMind GmbH & Co.KG**, of Electronic Development (Software Hardware)



- Performs, in partnership with the laboratory **INEVA**, validation requirements of your specifications.





IPV injection

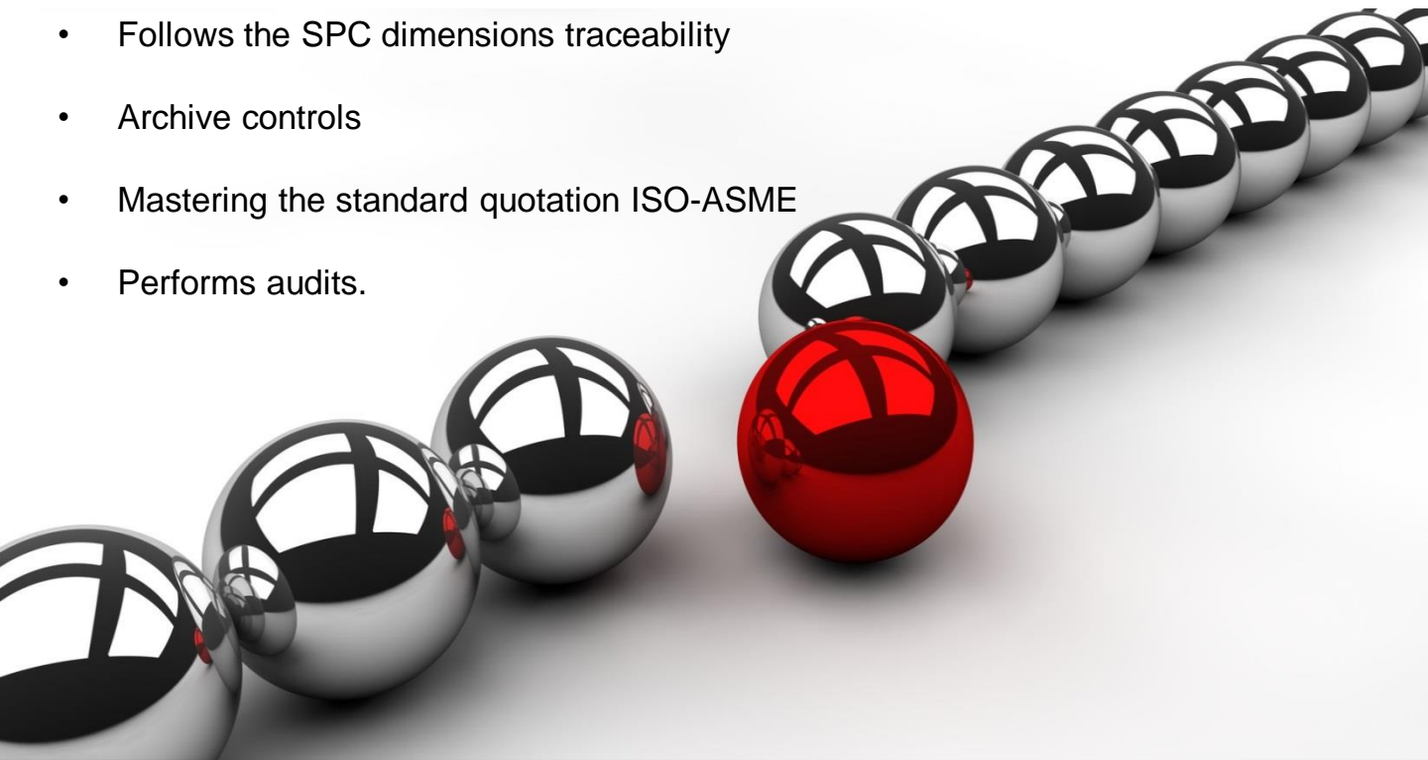
Your Future with a Dynamic Design Partner

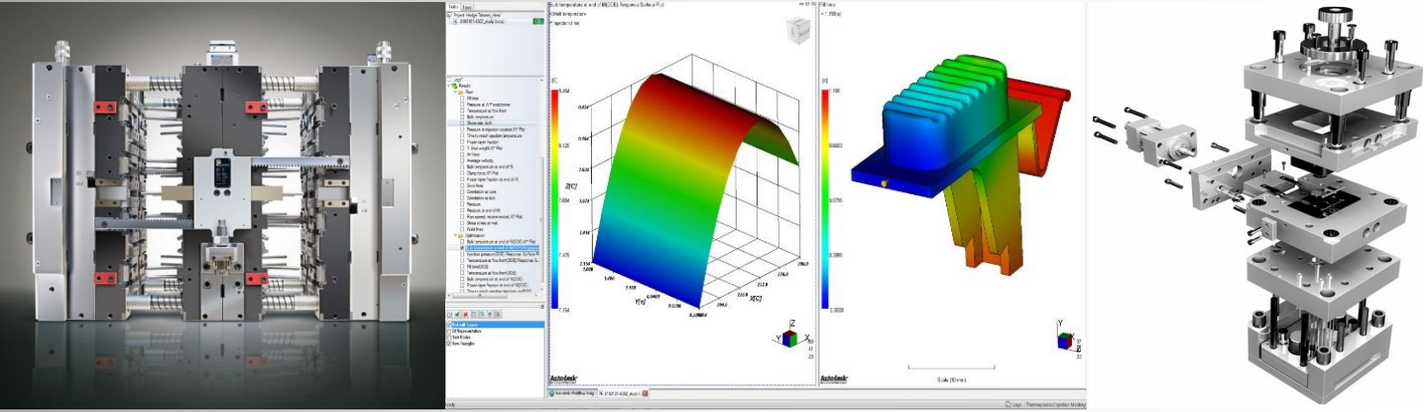


Uncompromising quality Animator

A quality control area with a set of effective resources

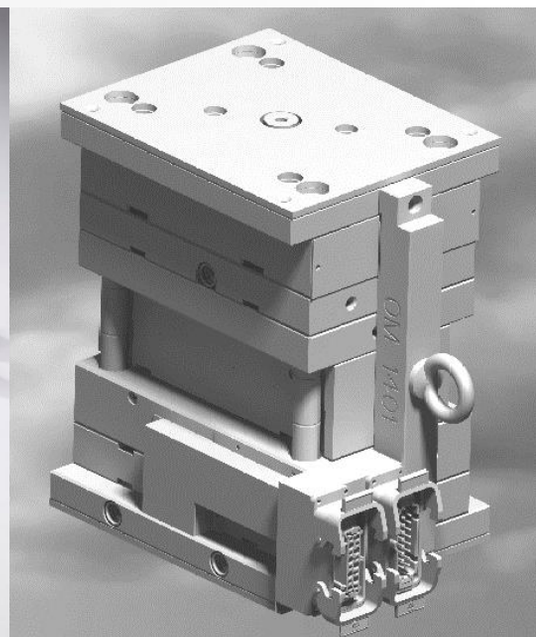
- Inspects products systematic self
- Organizes the quality according to the normative systems
- Has of the full range of control and measuring calibrated equipment's
- Performs systematic control before shipment by direct debit
- Follows the SPC dimensions traceability
- Archive controls
- Mastering the standard quotation ISO-ASME
- Performs audits.





Co-design with mold makers

- IPV injection defines the main mold design and cavities number depending on the quantity to be provided.
- Simulates the flow of material into the molds by software rheology
- Selects the mold maker according to its specialty business
- Develops injection molds in partnership with the mold maker
- Supports testing and development of molds
- Features a full workshop mold maker
- Internally factory prototype molds
- Ensures fine tuning and maintenance of molds
- Manages all maintenance work computationally





An experienced team operating in a pioneering workshop

- Has a team of experienced employees.
- Operates a workshop of 20 injection machine from 60 to 320 tons.
- Has a gray room dedicated to the manufacture of the food industry products.
- Injects parts of 0.05 g to 600 g.
- Training staff at the training center of plastics industry in Lyon (CFP)
- Practical Lean Manufacturing approach and continuous improvement.
- Recycles plastic material on each press (closed loop).
- Has a centralized power and all peripheral equipment.
- Overmolds all types of components: Metal inserts, spacers, electronic components, screen printed polycarbonat film
- Plans and monitors real-time production with a specific software





IPV injection

Your Future with a Dynamic Design Partner



Web site: www.ipvinjection.fr



CONTACTS :



Pascal DESPREZ :
CEO

Tel: +33 3 88 58 20 12
Tel: +33 6 08 33 30 60
Email: ipv.direction@orange.fr

Vincent ISQUIERDO :

Design and development manager
Tel: +33 3 88 58 20 17
Tel: +33 6 61 94 22 35
Email: ipv.developpement@orange.fr



Marie ROGLER :
Quality Manager

Tel: +33 3 88 58 20 13
Email: ipv.qualite@orange.fr

Maxime KAUFFMANN :

Manufacturing Workshop Manager
Tel: +33 3 88 58 20 11
Email: ipv.production@orange.fr



Pascale HERBE :
Financial Accounting Manager
Tel: +33 3 88 58 20 17
Email: p.herbe.ipv@orange.fr

Lisa MICHEL :

Plant Manager
Tel: +33 3 88 58 20 14
ipv.respgesprod@orange.fr

