



precitechnique

PRESENTATION 2026

MANUFACTURE OF DEEP DRAWING HIGH PRECISION PARTS ON PROGRESSIVE TOOLS



Since 1961

Precitechnique has been specialized in the manufacture of deep-drawn high precision parts manufactured on progressive tools.

- **Plant :**

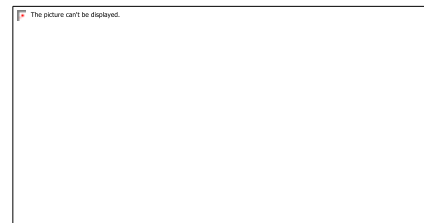
4300m² + warehouse 700 m² located in Grenoble, in the heart of the Alps.

- **Workforce :** 65 employees

- **2025 turnover :** €16 million

- **Precitechnique :**

Designs and manufactures its own progressive dies. Annually produces more than 1 billion stamped parts, exported worldwide and intended for all industrial sectors.



HISTORY

1961

Creation of PRECILIP
DAUPHINE which became
PRECITECHNIQUE DAUPHINE
in 1964

2005

PTD is purchased
by GENESIS
DEVELOPPEMENT

2013

Acquisition of
DED PRODUCTION

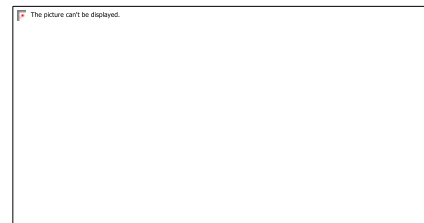
2023

Change in shareholder
structure

ENGINEERING AND DEVELOPMENT



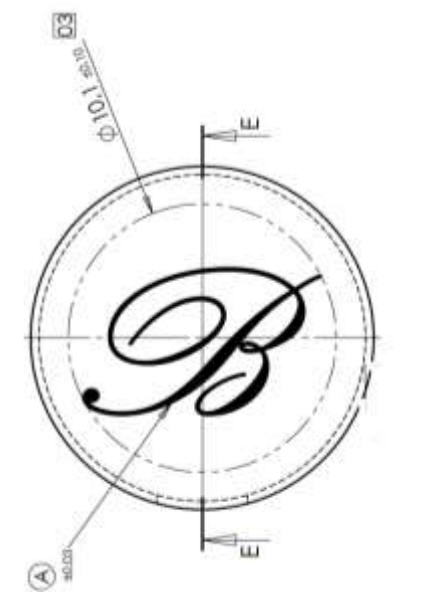
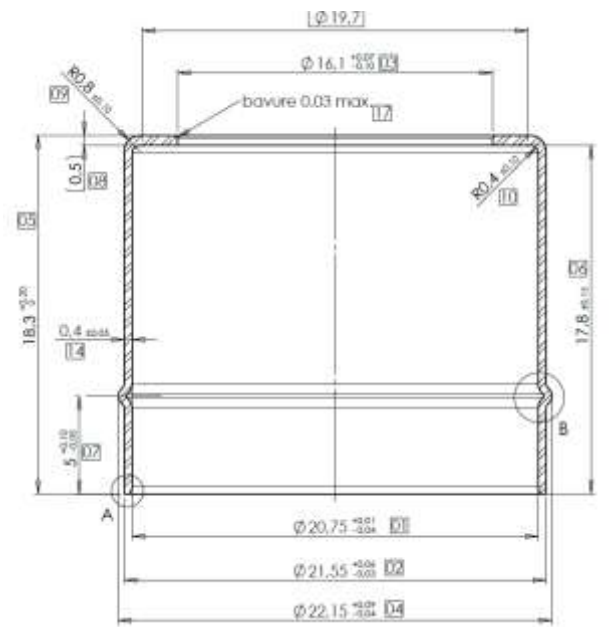
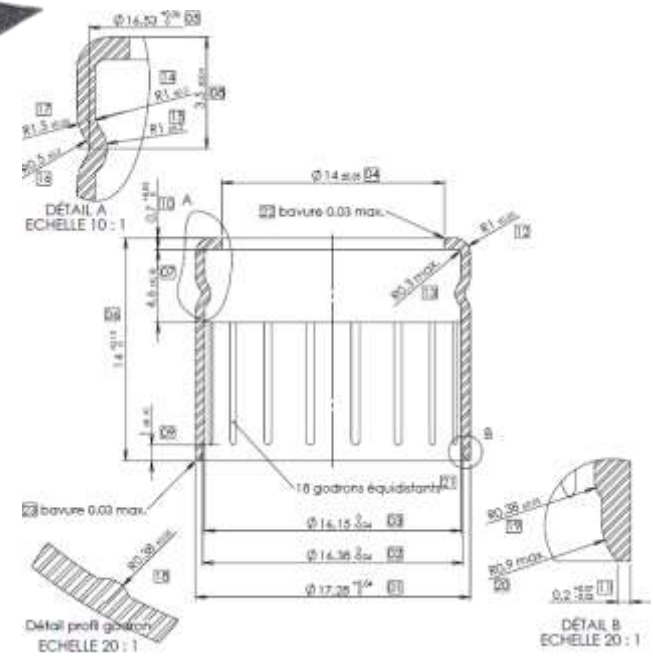
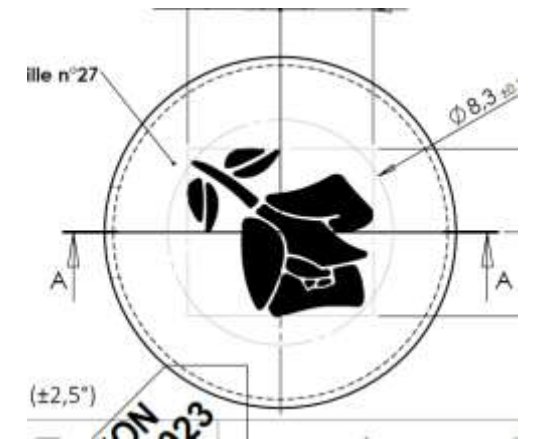
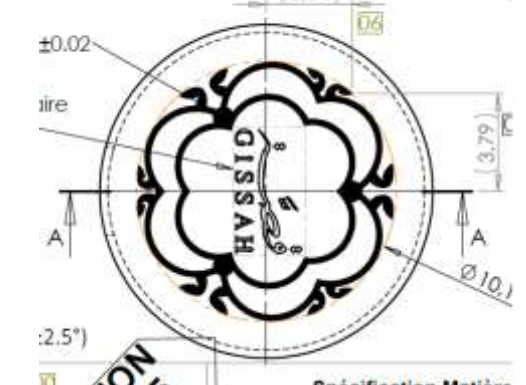
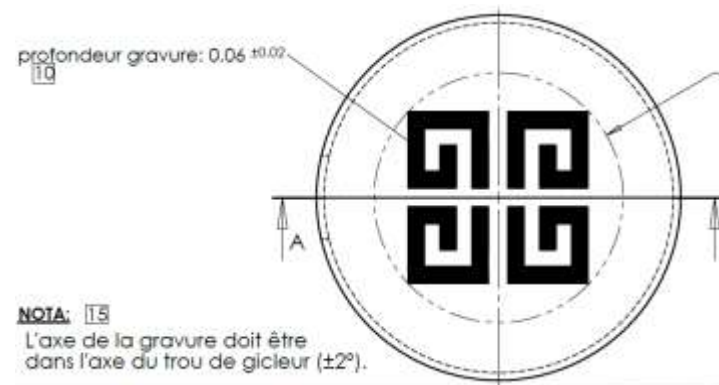
- Its mission is to provide customers with technical solutions and implementation. Solutions should integrate both technical, economical and quality expectations.
- In-house design and production of tooling in a workshop: 4 workstations equipped with 3D SolidWorks and LogoPress software.
- 1 license for SIMUFACT software.



ENGINEERING AND DEVELOPMENT



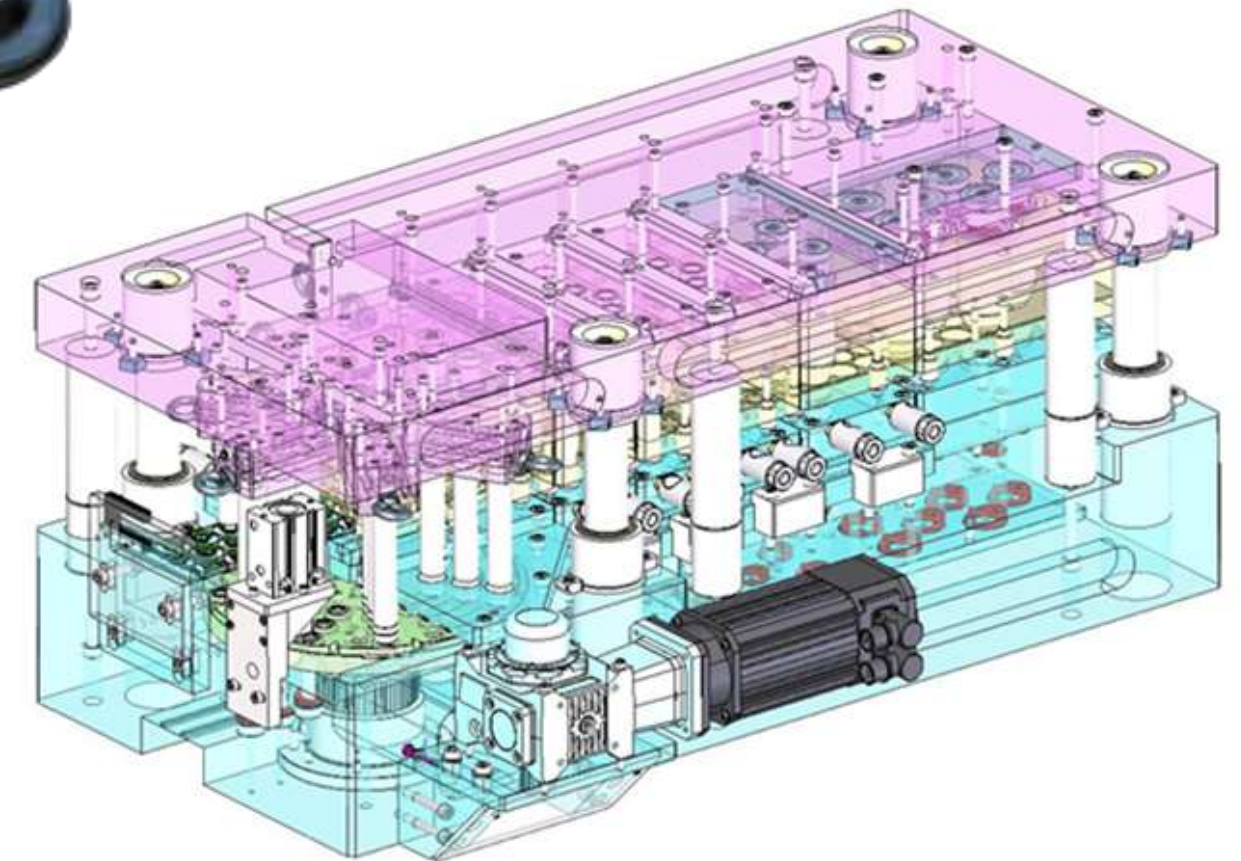
Latest achievements in perfumery



The picture can't be displayed.

ENGINEERING AND DEVELOPMENT

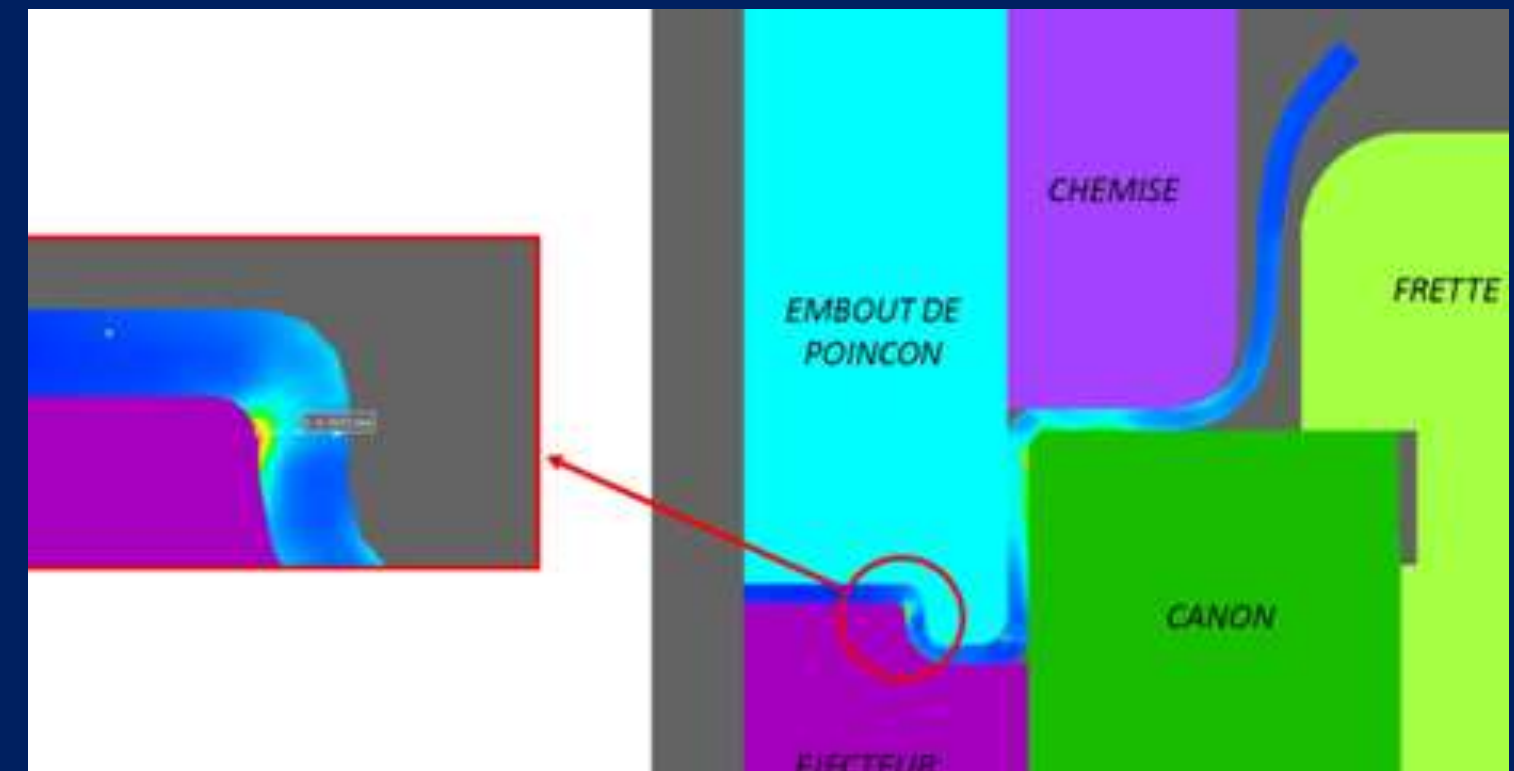
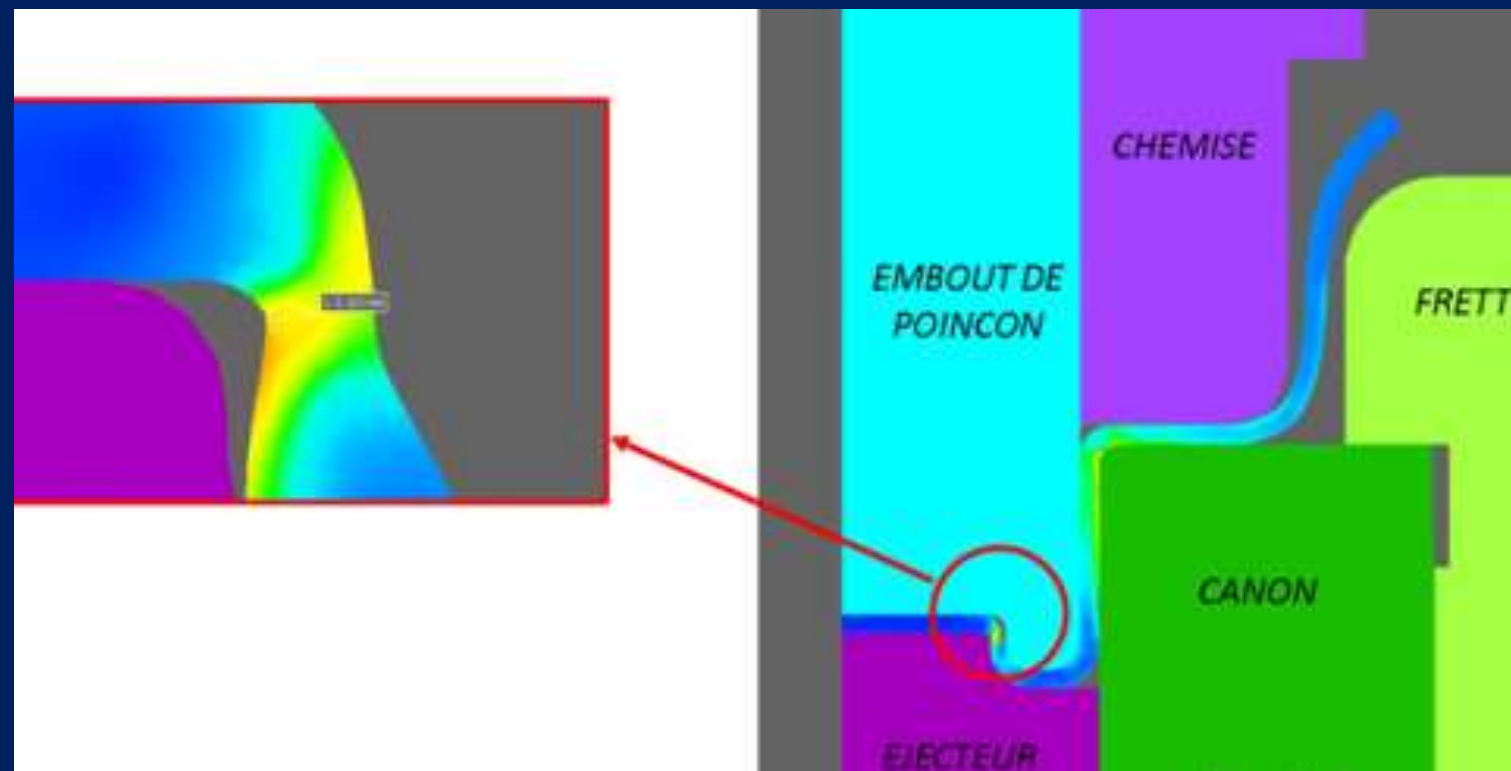
- Potential development of curled-edge trims on OAS + rotary table transfer
- Molding machines



The picture can't be displayed.

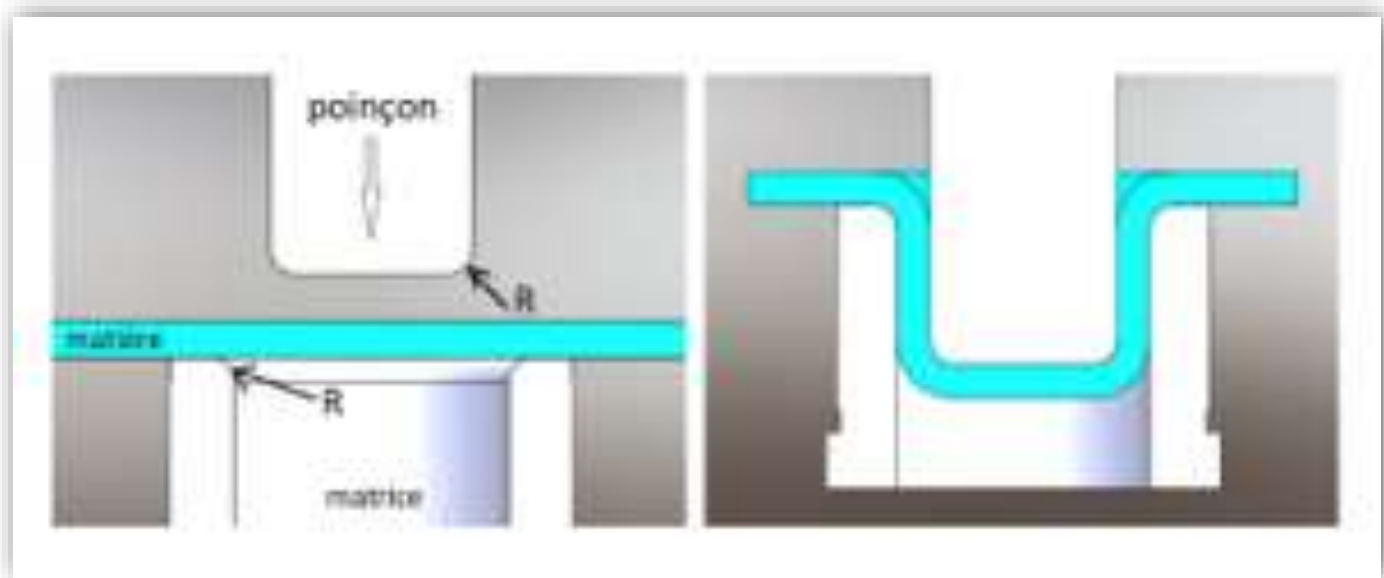
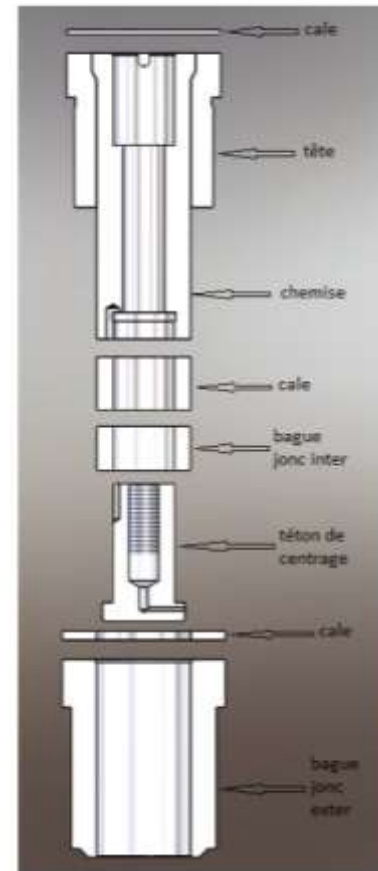
ENGINEERING AND DEVELOPMENT

- Simulation of tooling geometries reduces drastically the 'Time to market'
- Optimize process steps and tooling geometry



PROFESSIONAL TRAINING

- Snap-ring punches (or ring-groove punches) consist of several parts stacked on top of one another; it is therefore essential to maintain strict **parallelism** between them, including the shims. A cumulative error of just a few hundredths of a millimeter across several parts can result in **incorrect and unstable dimensions**, as well as premature and irregular **wear** of the various components and the punch guide bushing.



Partnerships
with technical
schools

Precitechnique
training :
Work-study
contracts

Graduation

Employment
contracts

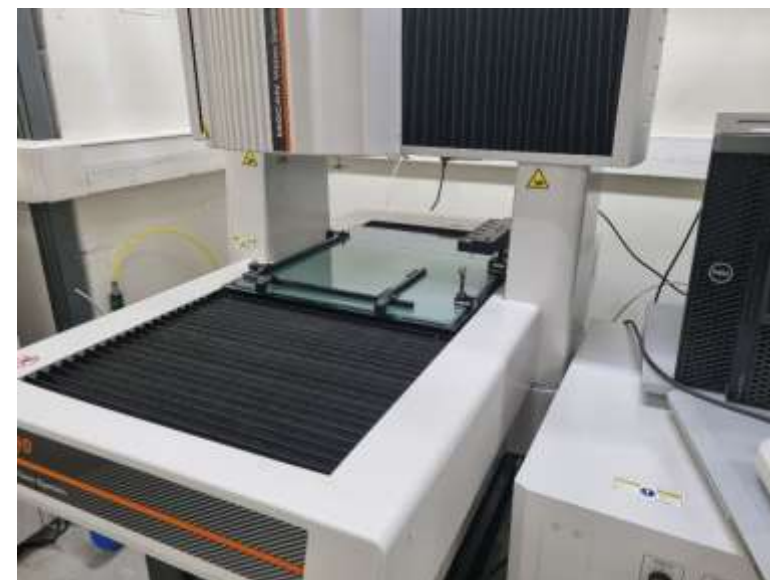


The picture can't be displayed.

MEANS OF PRODUCTION

Manufacturing and control

- 23 progressive presses from 30T to 125T
- 1 compacting machine for aluminum scraps
- 2 molding machines
- 5 tribo finishing and washing machines
- 1 profilometer
- 2 tri dimensional optical and probe measurement systems



The picture can't be displayed.

LATEST PURCHASES

**Since July 2023, new
PRESSMAC press for caps.**



**New specialized press for
cups and flanges
commissioned in March 2024.**



**3 new YAMADA presses in
October 2025.**

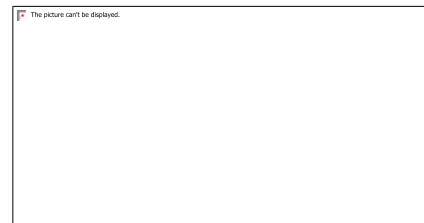
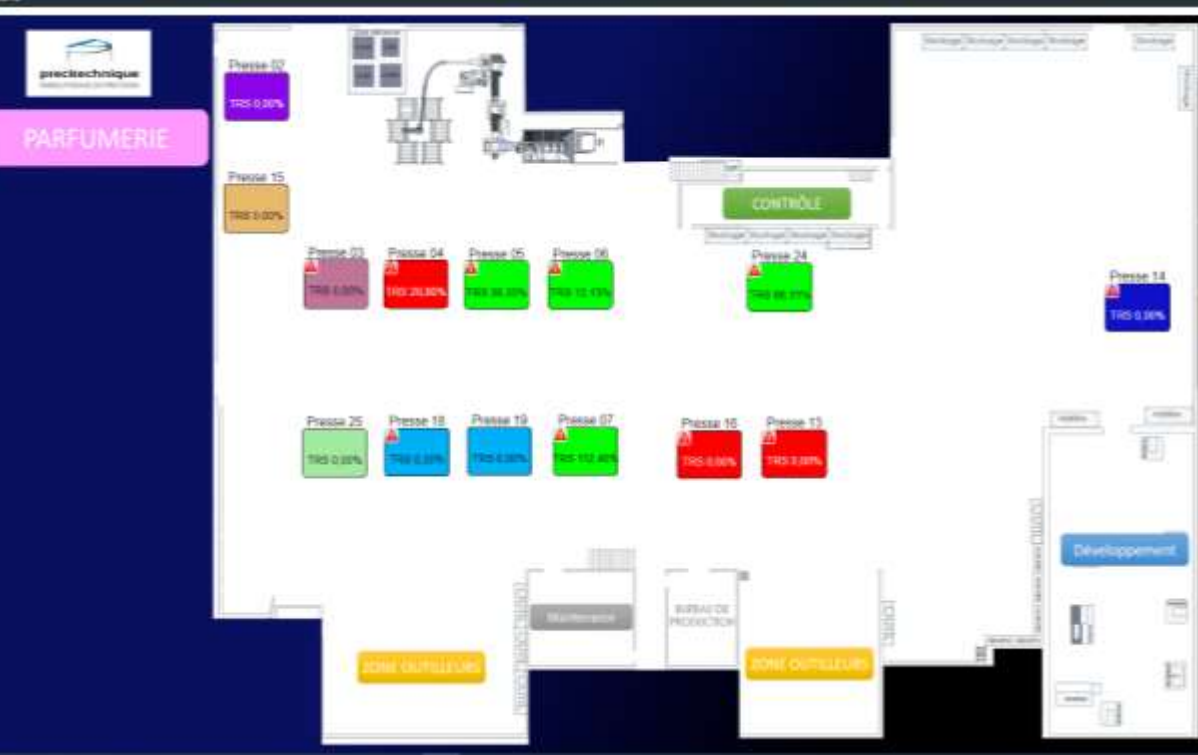
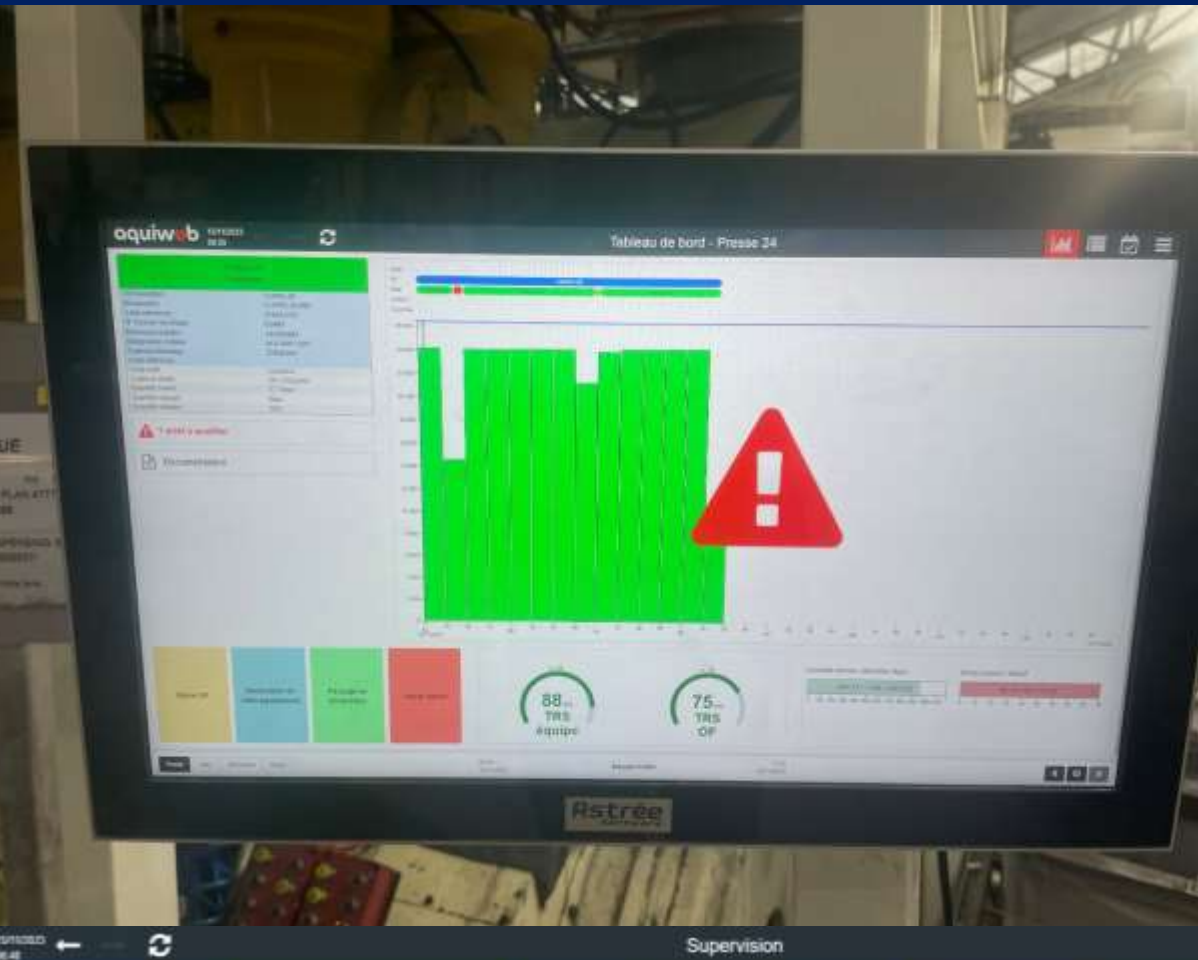


M.E.S

November 2023: Start-up of MES (Manufacturing Execution System).
Software dedicated to production monitoring and operations support of a production workshop.

How good is MES to our company ?

- Enable us to master our processes more easily.
- Facilitate the flow of information.
- Give better visibility of production times across the press fleet.
- Enable greater employee engagement and the processing of feedback to become proactive over time.
- Improve reliability and control of production times.
- Enable an analysis of OEE (Overall Equipment Effectiveness) and downtime.



ISO 9001 : 2015 CERTIFICATION

- In 2025 we certified ISO 9001 : 2015



afaq
AFNOR CERTIFICATION

Certificat
Certificate

N° 2025/113939.1 Page 1 / 1

AFNOR Certification certifie que le système de management mis en place par :
AFNOR Certification certifies that the management system implemented by:

PRECITECHNIQUE DAUPHINE SA

pour les activités suivantes :
for the following activities:

DEVELOPPEMENT D'OUTILS D'EMBOUITISSAGE ET PRODUCTION DE PRODUITS EMBOUTIS SUR OUTIL A SUIVRE ET MOULURES, AINSI QUE LA VENTE DE PRODUITS ASSOCIES.
DEVELOPMENT OF STAMPING TOOLS AND PRODUCTION OF STAMPED PRODUCTS ON PROGRESSIVE TOOLS AND BEEDING, AS WELL AS THE SALE OF ASSOCIATED PRODUCTS.

a été évalué et jugé conforme aux exigences requises par :
has been assessed and found to meet the requirements of:

ISO 9001 : 2015

et est déployé sur les sites suivants :
and is developed on the following locations:

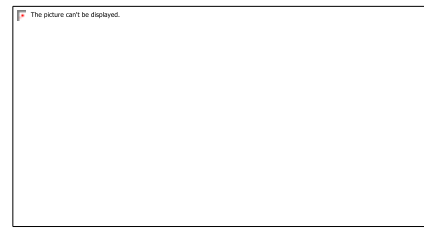
19 RUE BARNAVE ZI LES GLAIRONS FR-38400 ST MARTIN D HERES

Ce certificat est valable à compter du (année/mois/jour) 2025-06-13 Jusqu'au 2028-06-12
This certificate is valid from (year/month/day) Unit

Julien NIZRI
Directeur Général d'AFNOR Certification
Managing Director of AFNOR Certification

Flasher ce QR Code pour vérifier la validité du certificat

11 rue Francis de Pressensé - 93571 La Plaine Saint-Denis Cedex - France - T. +33 (0)1 41 62 80 00 - F. +33 (0)1 49 17 90 00
SAS au capital de 18 187 000 € - 475 076 002 RCS Boulogne - www.afnor.org



ECOVADIS COMMITMENT

Precitechnique has partnered with EcoVadis, a leading certification body that evaluates CSR (Corporate Social Responsibility) performance.

This assessment is based on four main themes:

- Environment
- Labor and human rights
- Ethics
- Sustainable procurement



CUSTOMER REFERENCES

Aptargroup

 life.augmented

 EFI
AUTOMOTIVE

 THERMAL
MANAGEMENT
SOLUTIONS

 vitesco
TECHNOLOGIES

 SILGAN
DISPENSING

 TEXAS INSTRUMENTS

 CORNING

Sintermetalglass Srl
Glass to metal seals

 CROUZET

Nemera

 Microsemi

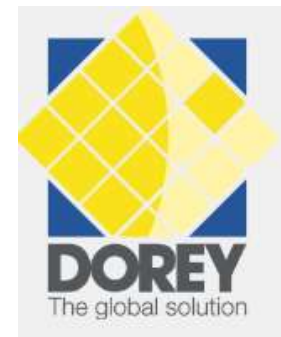
 SCHRADER PACIFIC
Advanced Valves

 BUCHEL

 MACH1 components in motion

 TESEM

 electrovac

 DOREY
The global solution

 PRISMAFLEX
INTERNATIONAL

 CUBE

 RYDE

 RODI
industries

 COSTER

 infineon

 enobe

 SCHÜRMAN

 REMERX

© The picture can't be displayed.



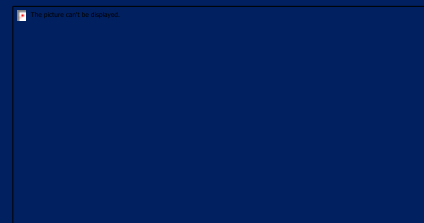
PERFUMERY / PHARMACEUTICAL MARKET

- **Actuator components:**

Actuator caps (600 million per year), capsules (300 million per year), and pump covers (materials: 5657 aluminum, 8011 aluminum, and 5005 aluminum with or without anodization, lacquered aluminum).

- **Packaging components:**

Using progressive tools which combine high productivity and reproducibility, Precitechnique has become the European leader of actuator caps.



CYCLING MARKET

- **Eyelets :**

We propose different sizes of eyelets for rims in stainless steel and burnished stainless steel.

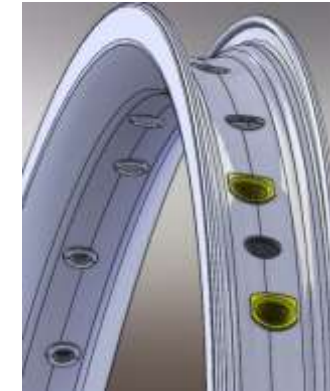


- **Capsules :**

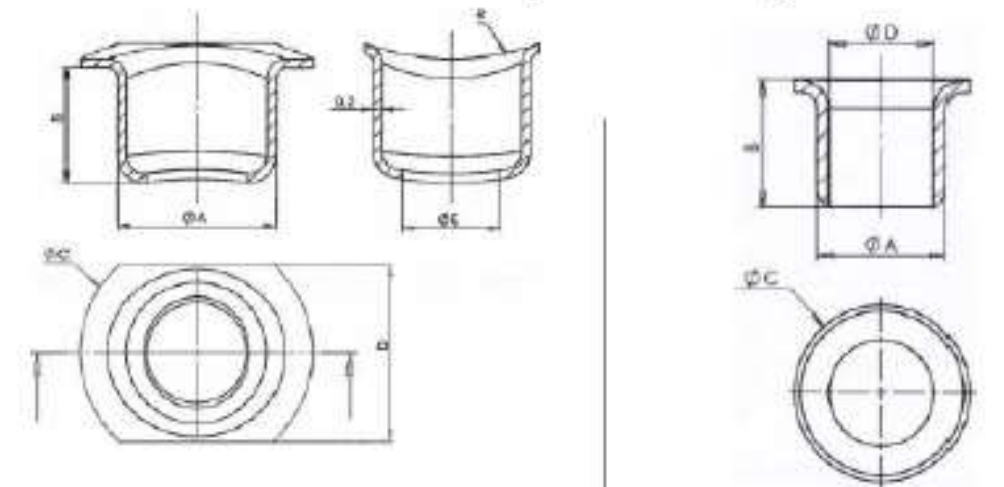
We offer a range of steel caps (zinc CR3) for double wall rims.

- **Upper and lower tools to crimp eyelets on machines :**

We work in collaboration with our customers to determine the tools on their machines to crimp eyelets.



Manufacture of capsules and rim eyelets



Type	ØA	B	ØC	D	ØE	R
EMR 60	9	6,5	13,3	10	5,7	14,5
EMR 85	9,3	6,4	13,3	10,3	6,1	14,5
EMR 420	9	4,2	13,3	10	5,7	12,5
EMR 510	9,5	5,1	13,3	11,3	5,7	14
EMR 650	8,6	6,5	13,3	10,3	5,7	9
EMR 690	8,6	6,9	13,3	10,3	5,7	14,5
EMR 700	9	7	13,3	10	5,7	14,5
EMR 800	9	8	13,3	10	5,7	14,5
EMR 800-A	8,6	8	12,3	10,3	5,7	14
EMR 850	8,6	8,5	12,3	9,3	5,7	18
EMR 860	9	8,6	13,3	10	5,7	14,5
EMR 880	9	8,8	13,3	11,3	5,7	14,5
EMR 880-A	9	8,8	13,3	10,3	5,7	10,5
EMR 920	8,6	9,2	12,3	10,3	5,7	10,5
EMR 930	8,6	9,3	12,3	10,3	5,7	29,5
EMR 1020	9	10,2	13,3	10,3	5,7	9,5
EMR 1030	8,6	10,3	12,3	10,3	5,7	29,5
EMR 1060	8,6	10,6	12,3	9,3	5,7	6,5

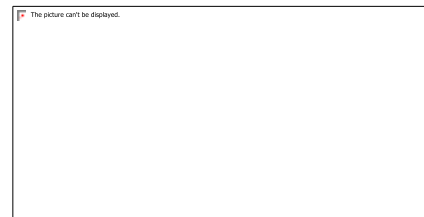
Matière : Acier zinc blanc Cr3 8 à 16 microns

Type	ØA	B	ØC	ØD
EMR 57	5,4	5,7	7,3	4,4
EMR 78	5,4	5,2	7,3	4,4

Matière : Inox



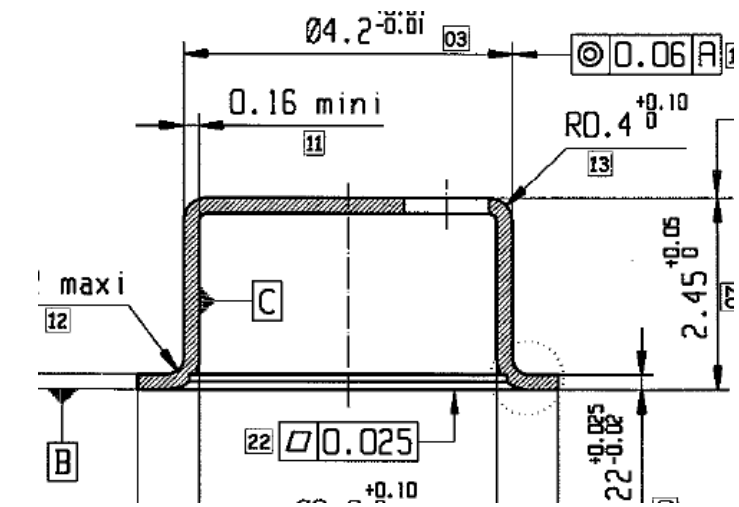
Type	Øext	Hauteur	Ø int
Cuvette	7,2	1,8	4,5



OTHER MARKETS



- **Electronic :**
 - Semiconductor
 - Opto electronic



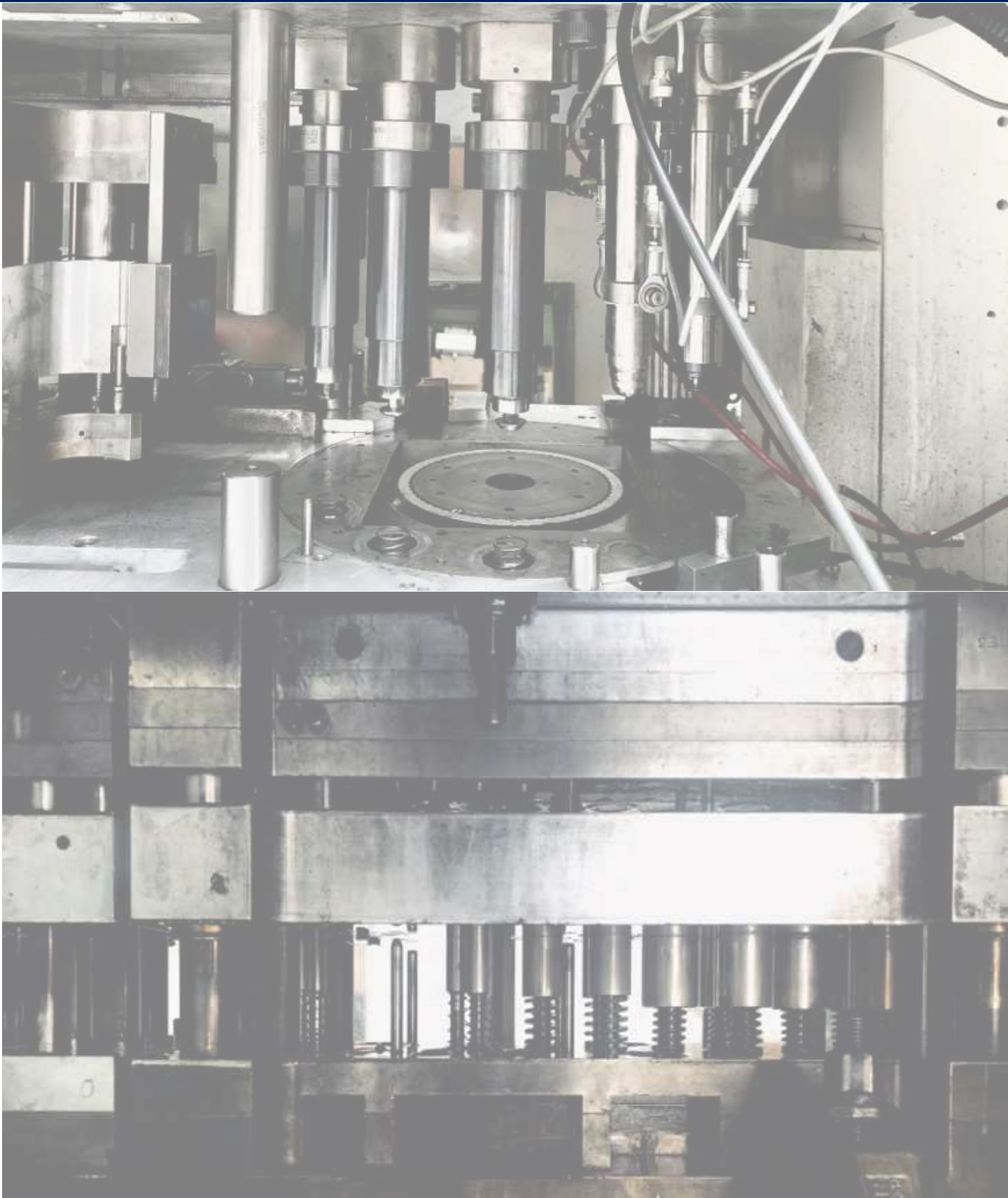
- **Automotive :**
 - Deep cap for electro pump (material stainless steel AISI 305)
 - Radiator valves (material stainless steel and EPDM seal)



- **Miscellaneous Markets :**
 - Caps for Liquid lenses for cameras (sensors, bar codes)
 - Metal items related to the garment manufacturing trades.



CONTACTS



Headquarters and manufacturing site :
Zi les Glairons – 19 rue Barnave, 38400 Saint-Martin-d'Hères, France



+ 33 (0)4 76 51 08 96

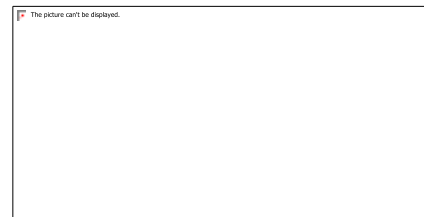


Contact@precitechnique.com



www.precitechnique.com

Join us :





MERCI POUR VOTRE PARTICIPATION