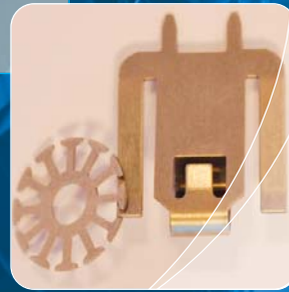


The art of precision  
and combining technology  
on a small scale

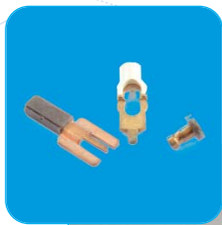
ISO 9001  
EN 9100\*

**Cryla**<sup>+</sup>  
INDUSTRIES  
[www.cryla.fr](http://www.cryla.fr)



Combining the know-how of high precision in a small dimension, Cryla<sup>®</sup> conceives and realises micro technology components and subsets for the industrial sector with high technological value and in particular the medical, aeronautical and defence sectors.

Thanks to their means of research and development, their investment in innovation, Cryla<sup>®</sup> takes on numerous technological challenges every day and provides a tailor made solution for each project.



## Multi technological expertise...

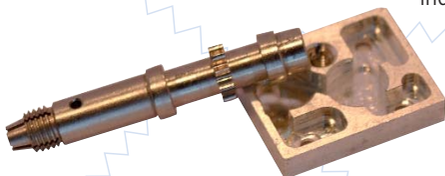
From cutting to embossing, machining to trimming pieces of a few millimeters, from assembly/micro bonding of components or small subsets to plastic injection and notably moulding micro technology elements, Cryla<sup>®</sup> develops an exceptional synergy of know-how to optimise any of your products while providing you with a global offer.

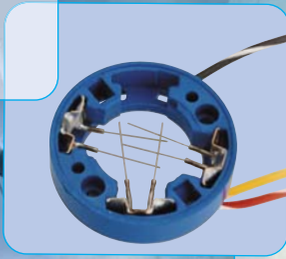
## ... dedicated to the most demanding industries

Buoyed up by their multi technological expertise on a small scale and high precision, Cryla<sup>®</sup> has specialised in researching, developing and producing complex components and subsets.

Cryla<sup>®</sup> is in a position to provide a tailor made solution, necessitating a high level of technicality in the conception and ingeniousness in the industrialisation.

From the component to the finished product, Cryla<sup>®</sup> develops their competences in the aeronautics, spatial and armament sectors and numerous other industrial sectors.





# Cryla<sup>®</sup> INDUSTRIES

## From the component to the entire subset

Training pieces and units, aeronautical connectors, components of special machines, motor elements, all technical pieces in the most diverse and innovative materials.



### They give us confidence

ARTUS PACIFIC SCIENTIFIC,  
ECE (ZODIAC group),  
SOURIAU,  
COMPAGNIE DEUTSCH,  
AMPHENOL,  
LEACH,  
MBDA,  
ASTRIUM,  
THALES,  
HAGER,  
ESSILOR  
...



### Innovation in action

Thanks to a strengthened R & D team, Cryla<sup>®</sup> intervenes very early on and provides their means of conception and industrialisation to optimise each project. The 60 professionals at Cryla<sup>®</sup> are also continuously trained in the most recent technological developments in order to adapt the most elaborate techniques.

Cryla<sup>®</sup> reinforces their capacity of innovation thanks to a unique R & D environment at the heart of the micro technology centre:

- The company participates in innovative research projects in collaboration with transfer centres and laboratories in particular the teams from the FEMTO ST institute (500 researchers specialised in mechanics, optics, telecommunications, electronics, time frequency, energy and fluids).
- They benefit from technological means dedicated to micro manufacture, capable of supporting them in realising micro devices.

# CRYLA, your partner for micro technology

🔧 From the component to the finished product

🔧 From the prototype to small and medium sized series

🔧 Cut, machined, injected, moulded pieces, assembled from 0.5 to 50mm

🔧 All technical metals and plastics

🔧 Expert in equipment on a small scale (progressive tooling, Swiss tools, assembly tools, injection moulding and moulding)

🔧 CAQ, FAQ

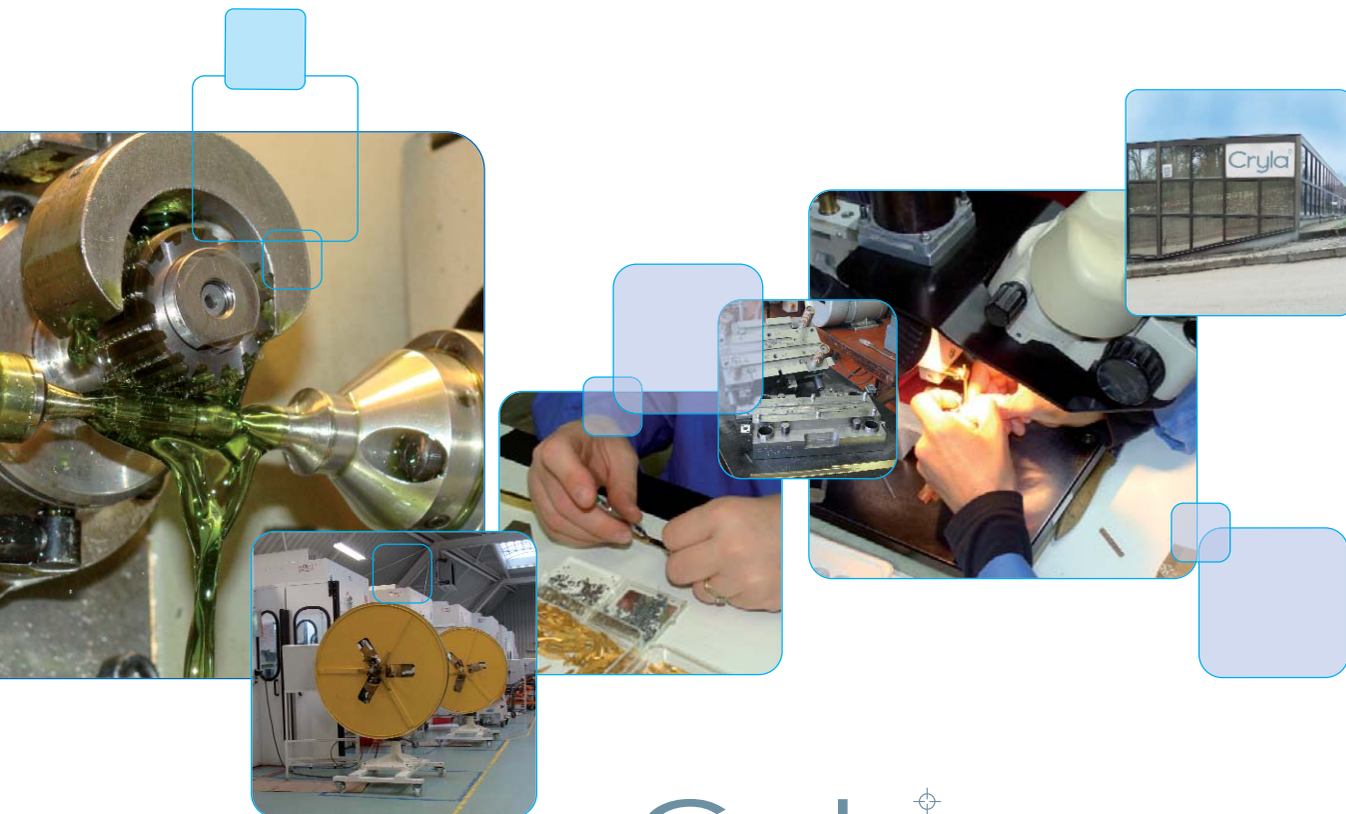
🔧 GPAO:ERP MFG Pro

🔧 ISO 9001/2000  
ISO 13 485  
EN 9100\*

\* Currently being acquired

## Our commitment: Technicality, quality, reactivity

- Cryla® takes on numerous technological challenges every day with the will to find the most suitable solution within the means of the client.
- Quality is a constant in our approach: from conception to realisation of products with respect to deadlines, in the scope of our ISO 9001 and EN 9100\* certification.
- One organisation and the means to react quickly to your order: with the help of GPAO, we master the process of industrialisation and production.
- The alliance of our multi-technological know-how, the selection of viable partners and the support of our group guarantees you a service beyond reproach.
- An environmental approach.



**Cryla**  
INDUSTRIES

89, Rue de Fontaine-Ecu • 25000 Besançon  
Tel: (33) (0)3 81 50 14 11 • Fax: (33) (0)3 81 50 07 56

[www.cryla.fr](http://www.cryla.fr)