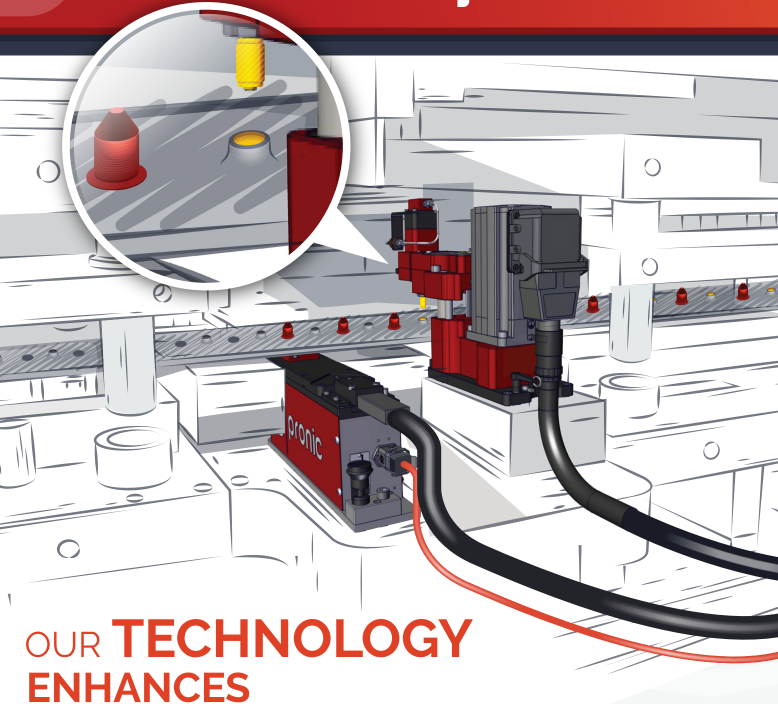
FOR IN-DIE SOLUTIONS THINK PRONIC



YOUR





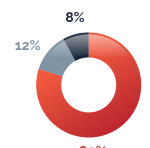
Located in Haute-Savoie in Marignier, the company provides services all over the world with **expertise that** is recognized in more than 40 countries. Pronic caters to **Tier 1** automotive suppliers by working with the biggest car brands and to the big key players in the electrical and building sectors.

OUR PHILOSOPHY: Adapt all our solutions to your environment and optimise the performance of your units throughout their lifecycles.

GOAL

Substantial savings in the production of parts by guaranteeing the **reliability** and **repeatability** of the process, while **controlling quality**.

OUR MARKET

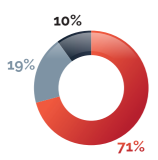


Automotive

Electrotechnical / Building

Electrical appliances

OUR CUSTOMERS



- Stampers
- Toolmakers
- Equipment manufacturers / Builders

OUR VALUES

- Quality of service
- Tailored solutions
- Reliability and robustness
- Support and advice for the client

YOUR BENEFITS

- Local support and monitoring worldwide
- Single point of contact for your tapping and insertion projects

EXPERTS AT YOUR SERVICE

In addition to our ultra-high-performance equipment, Pronic experts are on-hand to advise you in choosing the **best solution** for your project. They closely study the integration of the process and answer all your questions regarding in-die tapping or insertion. Pronic allows you to produce parts that do not require manual rework (for tapping and/or inserting the component). Thus, finished parts at press output generate **less need for storage and handling.**

WHAT IS IN-DIE TAPPING?

This means carrying out tapping by roll forming, in a stamping die.

It's THE most economical solution for large production volumes! Especially given that our tapping equipment can be re-used for several tools.

In addition, tapping by roll forming has a greater mechanical strength against crimped nuts.



WHAT IS IN-DIE INSERTION?

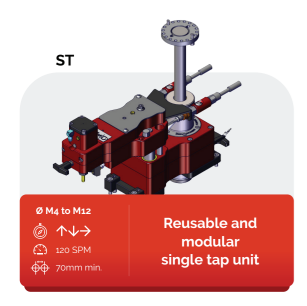
This means creating and fixing a component on a part, in a stamping die.

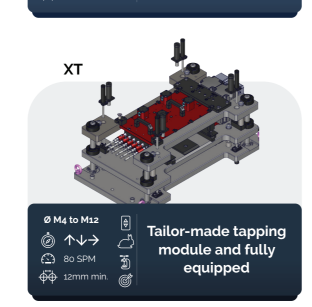
With our proven experience and expertise in the indie environment. Pronic has developed a complete system for in-die crimping of components, such as: bushings, rivets, ball joints, pins, spacers, shafts, studs, clip nuts, etc...

The advantages of in-die insertion are:

- Reduced storage costs
- Reduced handling costs
- Increased productivity
- Opportunity to reuse material for similar projects



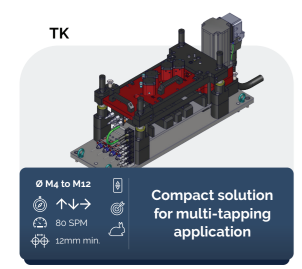




For speed

and small

threading pitch





Non-contractual values

Functions and features

- Tapping direction
- Output rate

B / B+

Ø M1 to M8

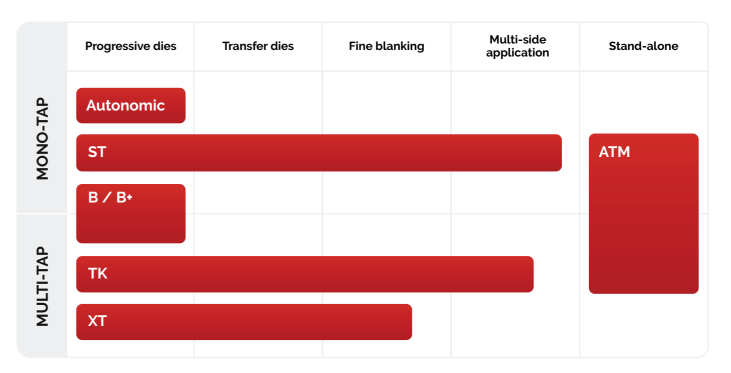
(<u>S</u>) 250 SPM

12mm min.

- Center-distance
- Fast approach
- Clamping
- Ø Piloting
- Strip following

Our tapping solutions

can be adapted to all situations







(Interchangeable and reusable)





PRONIC SUPPORTS ME

Pronic is on-hand throughout the product's life cycle

All Pronic in-die products are designed and manufactured according to your specifications.

Pronic has already created a wide variety of applications for the insertion of various types of components with different features.

















Our equipment consists of a component distribution system and one or more heads that insert this component into the unit and set it up.

INSERTION HEAD

Features:

- Quick connections
- Quick assembly kit
- tools
- Insertion possible in all directions: up, down, sideways



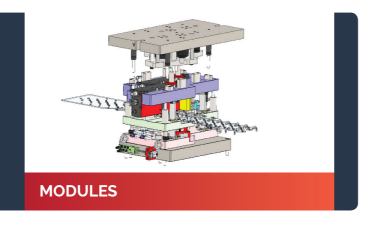


DISTRIBUTION KART

Features:

- 1 to 3 vibrating bowls
- 2 to 6 outputs
- Quick connections
- Easy to move

ACCESSORIES DETECTION



I have a project to implement...

- TEASIBILITY STUDIES: to define the solution best suited to your needs.
- **BEVIWEING YOUR DIES:** completely checking the design of the tapping or insertion station, based on your die's 3D design (CAD) files. Avoids any unpleasant surprises upon start-up and guarantees the quality of the design from the feasibility study.
- TRAINING YOUR TEAMS: Pronic trains your teams to use your tapping and insertion equipment. This is a key moment and crucial to the autonomy necessary for a good return on investment of your installation.



My equipment must maintain its performance level...

Once your solution is installed, Pronic remains involved and attentive to your needs throughout the lifecycle of your tapping units or your insertion system.

- a REPAIR AND REVISION: our team of experts is at your disposal for all repairs and/or revisions. Pronic makes every effort to be responsive and meet your needs within 48 hours (quote and fastest response time).
- SPARE PARTS: Pronic is able to provide you with original or compatible spare parts to maintain or repair your tapping units.
- MYPRONIC.NET AREA: connect to your secure personal area. You will have online access 24/7 to the detail drawings and part list of your products and can request a quote at www.mypronic.net.

...What else can you do?

- IMPROVED PERFORMANCE: our teams are skilled at improving the performance of your tapping or insertion/ crimping applications. After a detailed analysis, Pronic proposes actions to optimise your products.
- OFFERING A COMPREHENSIVE SOLUTION: thanks to our partnership with the German tap manufacturer BASS, Pronic offers a complete range of roll forming taps as well as the ability to conduct tests related to your application. In the same way, Pronic selects lubricants adapted to your project and its environment. A complete turnkey tapping solution. Premium providers for application optimisation.





INTEGRATION

Achieving the perfect marriage between the stamping die and the tapping or insertion solution



SPARE PARTS

Original or compatible spare parts available for life



) LAUNCH AND TRAININ

The joy of a successful start-up



REPAIR AND REVISION

Whatever the age of your tapping unit



AUDIT AND OPTIMISATION

Get the best possible performance





www.mypronic.net

Type of tool: progressive die Part group: opening **Tap dimension:** 2 x M6x1.00 Material: HLE S420MC steel Rate: 45 strokes/min Model: TKS2M, mechanical





Type of tool: progressive die Part group: seat Components: 4 M6 tappings and 2 M6 rivets

Material: HLE S355MC steel Rate: 30 strokes/min

Model: SIF112 + TKN4E servo motor





Type of tool: progressive die Part group: electrical connection

Tap dimension: 2 x M6x0.70 Material: copper Rate: 240 strokes/min Model: B + 2B HV, mechanical





servo motor

Type of tool: transfer die Part group: seat Components: 12 tappings, 2 Ø15 bushings and 2 M10 nuts Material: HLE S420MC steel Rate: 18 strokes/min Model: SMF230 + TKN12E







Type of tool:

progressive die

Part group: seat

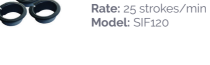
Components: 1 Ø9 pin

Material: HLE S500MC steel



Germany

Type of tool: progressive die Part group: body in white **Tap dimension:** 8 x M5x0.80 Material: DD11 steel Rate: 40 strokes/min Model: TKN8E servo motor





TAPPING















Type of tool: progressive die Part group: engine Components: 2 Ø10 ball ioints

Material: DC01 steel Rate: 30 strokes/min Model: SIF240







Type of tool: progressive die Part group: seat Components: Ø22 bushings

Material: HLE steel Rate: 30 strokes/min Model: SBF122





Type of tool: progressive die Part group: electrical connection **Tap dimension**: 1 tapping M4x0.70 Material: CuZn H16 Rate: 80 strokes/min Model: B1B. mechanical



A word from the Director



Thierry ROSA

All of our products are tailor-made in order to meet precise production specifications. We are capable of bringing productivity to our clients, for simple or complex parts. We support them from the conception to the implementation of the solution, with the sole objective of a successful start-up from the first stroke. We put all of our expertise at the service of performance and client satisfaction.

Systelec - Luis GARCIA, Manager Spain

Felipe Martins de Moura - Engineering Project Manager

Reviews from our agents & distributors

Oishi Machine Inc - Hiroshi Kawasaki, Manager

Japan

Pronic's in-die solutions technology helps to increase productivity and reduce parts costs. It is an honour for us to be the Japanese agent promoting these tailor-made solutions offered by Pronic.

China, India, Thailand, Malaysia











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