

CURIOS. COMPETENT. CONFIDENT.

 ROHRER
TOOLS AG

High-tech for more sustainability

Decades of experience, the continuous development of our technologies, state-of-the-art manufacturing methods and the highest quality materials form the basis of our success in the realization of high-precision tooling systems for the processing of more sustainable, less environmentally harmful film systems.

Not only cutting

All over the world, machine builders and users rely not only on our die cutting systems but increasingly also on tools and complete modules for the "forming" and "sealing" processes.

No more and no less

Every customer requirement is implemented with technical precision - in doing so, we attach particular importance to ensuring that effort, scope and costs are brought into line with the required performance, high process reliability and maximum availability.

Last but not Least

30 qualified and motivated employees who identify with the goals of Rohrer Tools and are committed to the recognized quality "Made in Möhlin" on a daily basis. Rohrer Tools is certified according to ISO9001.





Our claim: Your advantage

Curious

We take the time necessary to understand your needs. We are always open to new requirements - after all, this is how we expand our know-how.

Competent

We know our way around our „universe“ and offer you this experience - should something not be feasible, we tell you early on and look for alternatives.

Confident

We know what we can and cannot do - if necessary, we use our network of high-tech and university partners.



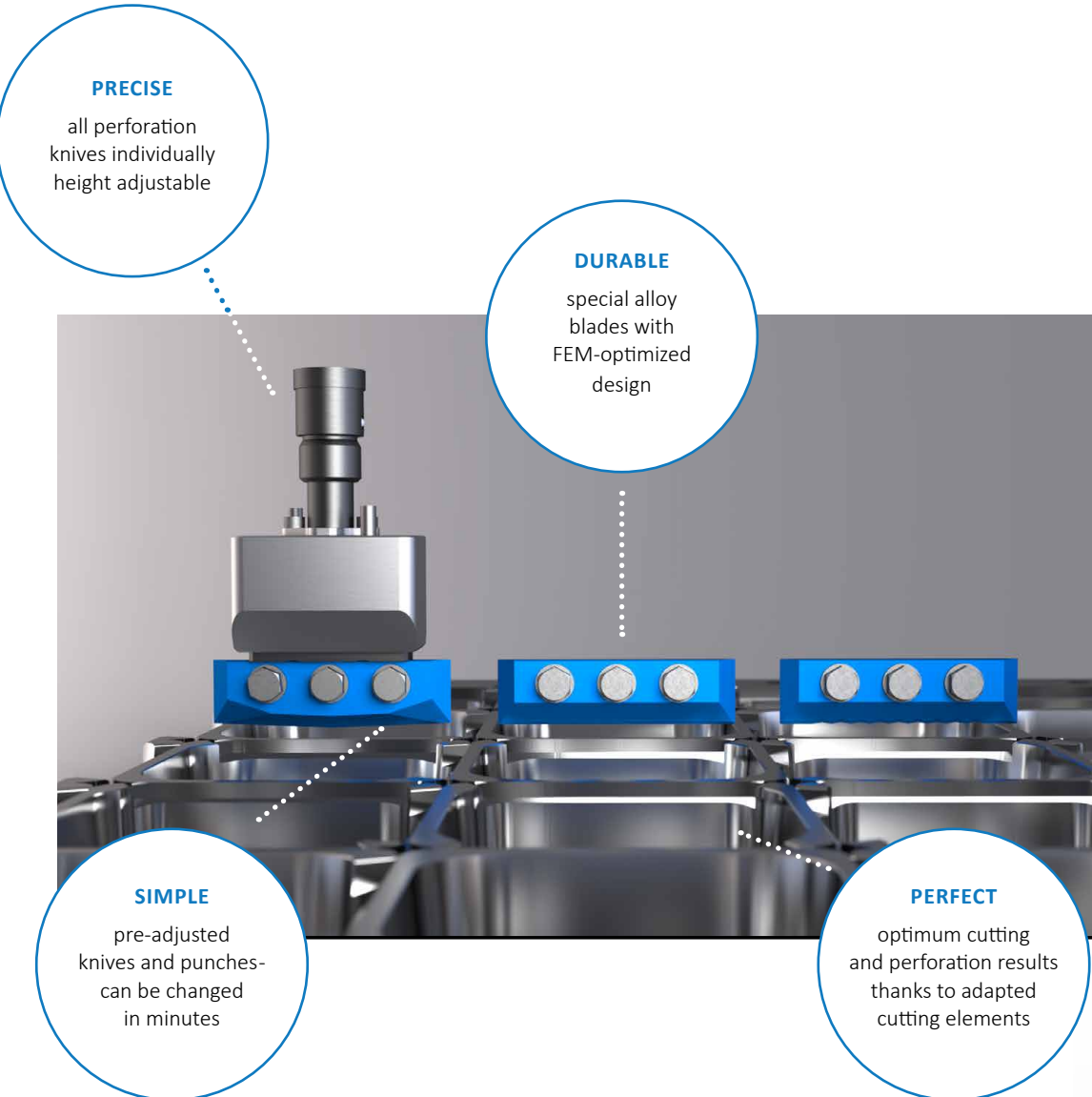
ROHRER
TOOLS AG

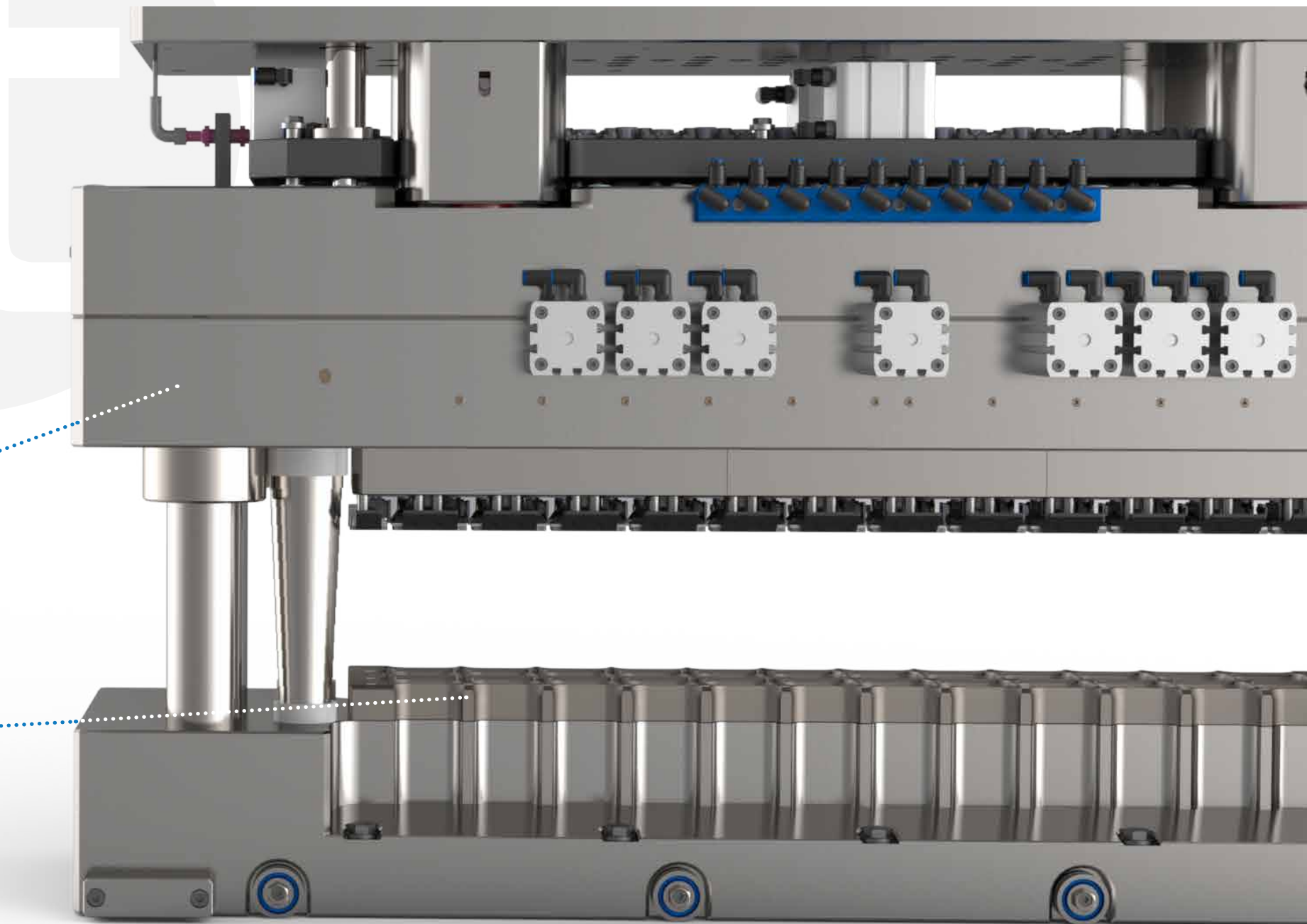
In focus: Low-waste multi-cutting for PET / PP / PLA

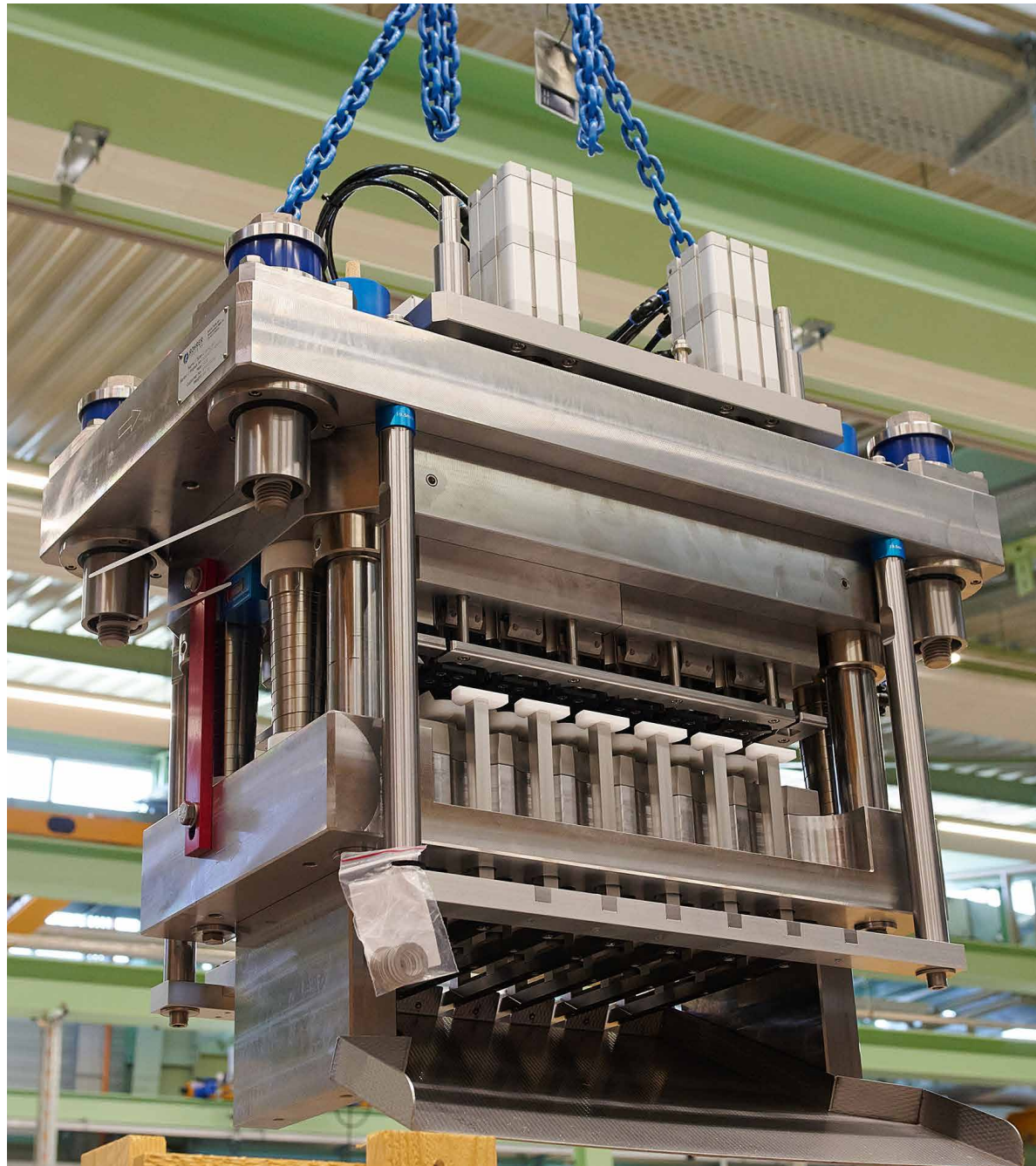
Not to be underestimated: The changeover from PS to recyclable films is not »just done«. Less favorable mechanical properties and limited breaking behavior of the newly used materials must be implemented on the tool side. The result of years of intensive development work with university support are patented tool solutions that have been proven to work:

Highlights

- ▷ low-waste tools for PET single cups with only 250µm bottom film
- ▷ switchable multi-cutting tools for mono-PET bottom web or PP bottom web
- ▷ replacement tools for all third-party producers from Germany and Spain, among others







Expect EVERYTHING!

FFS – punching systems and more:

- ✓ contour, notch, scissor cutting tools
- ✓ cutting systems for multidimensional products
- ✓ cutting and sealing systems for pouches
- ✓ ultrasonic tool systems
- ✓ drives of all types



Plug-and-Play-Module:

- ✓ stand alone or integrated process modules for packaging lines



Cutting - Sealing Systems:

- ✓ cutting and sealing in one setup
- ✓ optional with ultrasound



Our «core competencies», realized in the smallest of installation spaces. Completely customized implementation.





EVALUATION

Careful conception and design
in advance using the internal
laboratory results.



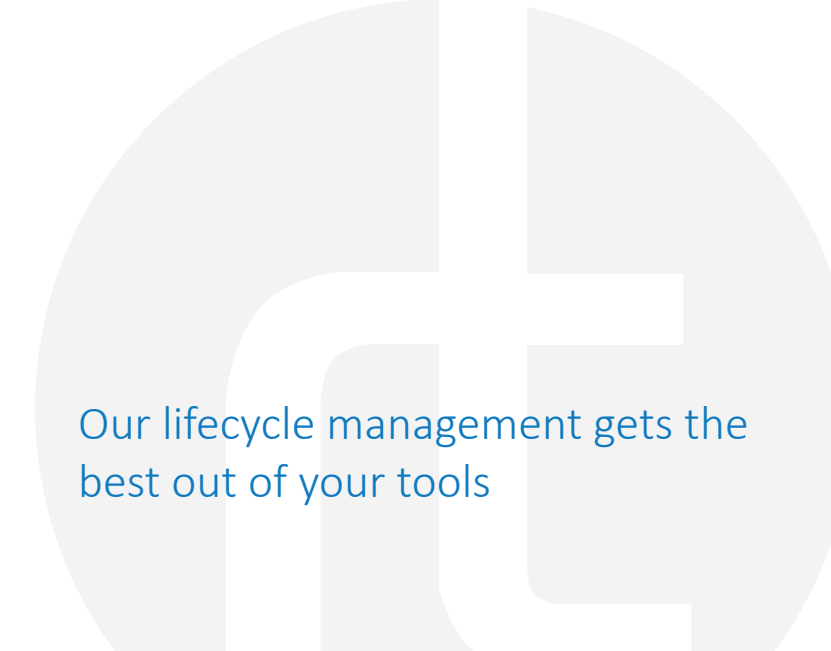
COMMISSIONING

Professional support
during commissioning and
adaptation to the machine
environment.



ONGOING

Responsive maintenance,
revision and as needed
Optimization during
entire lifetime.



Our lifecycle management gets the
best out of your tools

- ▷ We are partner for spare parts and service of blister packaging machines of the former Rohrer AG
- ▷ We maintain, repair and optimize tools from all third-party producers
- ▷ Ask for attractive maintenance contracts with included onsite support
- ▷ Logistics are conveniently handled by our Germany-based Rohrer Tools Europe GmbH



Rohrer Tools AG
Gewerbeplatz Bata 10
CH-4313 Moehlin

T: +41 61 855 2180
F: +41 61 855 2115
E: info@rohrer-tools.com
W: rohrer-tools.com



Rohrer Tools Europe GmbH
Headoffice:
Turmstr. 11
D-78467 Konstanz

Logistics/delivery address::
c/o Badenlogistik
Bahnhofstraße 102
D-79618 Rheinfelden (Baden)

Sonder- und Standardmaschinen
Ultraschallsysteme- und Komponenten
Automotive | Plastics | Packaging & Food | Technical Textiles

www.sonotronic.de

MAX PICHLER AG
Präzisionsmechanik

Zertifiziertes Managementsystem
SQS
ISO 9001 / ISO 14001

Ihr Partner
für anspruchsvolle Produkte
in der mechanischen
Fertigung.

Benzburweg 7 4410 Liestal Tel: +41 61 921 3773 E-Mail: info@pichler-ag.com

RUBA Thermoplast AG
Verschlüsse & Werkzeuge

- Schraubverschlüsse der Kosmetik- & Pharmaindustrie
- Technische Kunststoffteile
- Lohnfertigung
- Design & Entwicklung
- Professionelle Beratung & Sonderlösungen
- Werkzeugbau & Prototypen

www.ruba-caps.eu
Bumerten 25, CH-4315 Zug
Tel.: +41 61 871 08 08
office@ruba-thermoplast.ch

MECACRYL

Laserschneiden ▪ CNC-Fräsen ▪ Thermoformen
thermisch Biegen ▪ Verkleben ▪ Zuschneiden

IHR PARTNER IN DER
PLEXIGLAS- & KUNSTSTOFFVERARBEITUNG

Mecacryl GmbH, 8413 Neftenbach, www.mecacryl.ch

Ihr Partner für die Stanz- und Umformtechnik

SUVAG
SUVAG Vertriebs AG
Rothusstrasse 17
CH-6331 Hünenberg

Ein Unternehmen der STEINEL Normalien AG

Werkzeug- und Formenbau
Draht- und Senkerosion

'Präzision nehmen wir wörtlich!'

ANB Boumi AG
5736 Burg AG
Fon 062 771 08 80
anb@werkzeugbau.ch
www.werkzeugbau.ch

Die thv AG ist Ihr kompetenter Partner für Treuhand, Wirtschaftsprüfung sowie Rechts- und Steuerberatung in der Schweiz

thv | Treuhand | Steuern | Prüfung

thv AG | Kaiserstrasse 8 | CH-4310 Rheinfelden
Tel.: +41 61 836 96 96 | Email thv.rheinfelden@thv.ch
www.thv.ch