



Tooling & Modeling

Solutions for state-of-the-art model, mold, and tool engineering

RAMPF ADVANCED POLYMERS

RAMPF #DiscoverTheFuture

Chemical and Engineering Solutions











RAMPF Advanced Polymers is a company of the international RAMPF Group. Find out more on page 20.

RAMPF Advanced Polymers High-performance. Customized. Eco-friendly.

We have been developing and manufacturing reactive resin systems based on polyurethane, epoxy, silicone, and silane-modified polymers - for more than four decades.

Our portfolio includes

- > Sealing systems, electro and engineering casting resins, edge and filter casting resins, and adhesives
- > Board and liquid materials for model and mold engineering
- > Chemical solutions for the manufacture of customized recycled polyols based on polyurethane, PET, and PIR residues

Our products and solutions are used globally and in a wide range of industries - from automotive and electromobility, electrics/

electronics, and white goods to aerospace, foundry, furniture, and mattresses.

We conserve resources and protect our environment, both in the development of our chemical products and in their manufacture and recycling.

Together with our customers and partners, we are working towards a successful and sustainable future.









RAMPF ADVANCED POLYMERS _ PRODUCTS AND SERVICES



Products and services

High-performance, customized, and resource-saving technologies for a sustainable future



INNOVATIVE MATERIALS & BRAND DIVERSITY

Resin systems for sealing, design, insulating, bonding, protecting, and casting

RAKU® POX Epoxy RAKU® PUR Polyurethane RAKU® SEAL
Sealing Adhesives

RAKU® SIL Silicone

Resin systems and solutions for state-of-the-art model, mold, and tool engineering

RAKU® TOOL

Polyurethane and Epoxy

Customized, high-quality recycling polyols

RECYPOL®

Ether and Ester Polyols

PETOL® Ester Polyols Polyols based on renewable raw materials

HIGH-PERFORMANCE & SUSTAINABLE

Ambition. Reality. Tradition.

Every day, we strive to make our products and solutions even more eco-friendly, from the selection of raw materials to the manufacturing process and delivery.

As a pioneer in the chemical recycling of polyurethane, we have been setting standards for over three decades. The raw materials obtained with our groundbreaking technologies are used in both our customers' products and our own.

It goes without saying that we procure energy sustainably – and use it intelligently. At our locations in Grafenberg and Pirmasens, we use only green electricity from renewable energy sources. A proactive environmental management system ensures that we never stand still but continuously improve our energy and environmental performance.

SERVICE TODAY & IN THE FUTURE

Customer-oriented. Competent. Committed.

We provide our customers with comprehensive support – from product development to market launch and sales. And we do this around the globe: With production facilities on three continents and a worldwide network of distribution partners, we are always there for our customers, wherever they are.

In all this, people are always at the center. Trusting and successful collaboration with our customers is our top priority. Together, we develop the solutions of tomorrow – and have been doing so for more than forty years.

RAMPF ADVANCED POLYMERS _ INDUSTRIES

Your industry | Your application

Quality, performance, and progress for all industries





- · Cutting jigs
- · Drilling fixtures & jigs
- · Galvanobath models
- · Interior fittings
- · Lay-up tools
- · Stretch forming tools/shaping dies



AUTOMOTIVE CONSTRUCTION AND MANUFACTURING

- · Cutting jigs
- · Data control models
- · Fixtures & jigs
- · Functional cubing
- · Galvanobath models
- · Hammer forms
- · Lay-up tools
- · Metal forming tools
- Pilot production
- · Prototypes (parts)
- · Show Cars
- · Styling & design models



CERAMICS

- General mold engineering and negatives
- · Membranes (pressing)
- Models for pressure casting molds (microporous acrylic resin molds)
- · Models for plaster working molds



ELECTRICAL INDUSTRY

- · Components
- · Fixtures & jigs



FOUNDRY

- · Cores
- Core boxes
- · Master models
- · Models, pattern plates
- · Negatives



FURNITURE & BOOTH CONSTRUCTION

- · Decorative panels
- Interior fittings
- · Paneling / wall cladding



MARINE INDUSTRY

- · Interior fittings
- · Lay-up tools
- · Master models
- · Molds for laminating parts



MECHANICAL ENGINEERING

- · Assembly jigs
- · Fixtures & jigs
- · Molds
- · Machine parts
- Models
- · Support casting



MEDICAL TECHNOLOGY

- · Cutting jigs
- · Fixtures & jigs
- · Molds
- · Models

PLASTICS PROCESSING

- · Cutting jigs
- · Fixtures & jigs
- · Foam molding tools
- · Prototypes (parts)
- · UP forming tools
- · Vacuum forming molds



LEISURE

- Cutting jigs
- · Fixtures & jigs
- · Lay-up tools for small-series

SPORT AND

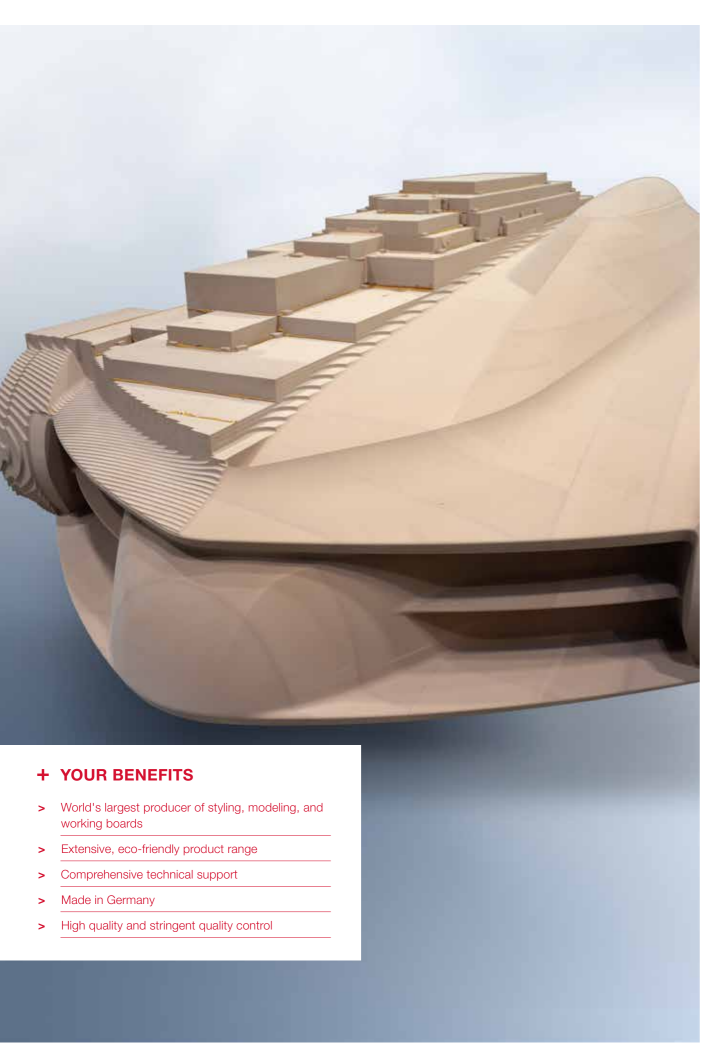
- · Models
- · Theme parks



WIND ENERGY

- Lay-up tools (RTM/resin infusion)
- Master models
- · Models for laminating parts

RAMPF ADVANCED POLYMERS _ BOARD MATERIALS



RAKU® TOOL Board Materials Mill it. Finished.



RAMPF ADVANCED POLYMERS _ BOARD MATERIALS

RAKU® TOOL Board Materials

At a glance

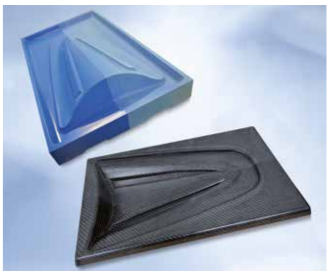
RAMPF has been developing and manufacturing board materials for over four decades. We are the market leader with the world's largest production of styling, modeling, and working boards.

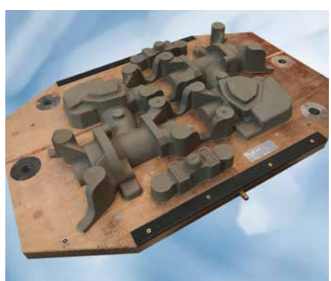
High-performance RAKU® TOOL Boards

AREA	KEY APPLICATIONS	KEY PROPERTIES	DE 0.08-0.47	ENSITY G/C 0.5-1.0	M³ 1.1-1.7
Styling Design	Program proving Supporting structures Design studies Negative molds	Fine surfaceEasy to processDimensionally stable	•		
Modeling	CubingShow carsData control modelsFunctional cubingLay-up toolsJigs & fixtures	Very fine surfaceEasy to machineDimensionally stable		•	
Prototyping / Small series	 Hammer forms Lay-up tool Rapid Prototyping casting molds Flanging tools Welding fixtures 	Good mechanical properties Easy to machine Impact and edge strength			•
Foundry	 Pattern plates Core boxes Models Negatives Auxiliary tools Excellent abrasion Good temperature resistance Low thermal expansion Eco-friendly and sustainable 			•	•
Ceramics	ModelsAppliance and working modelsNegativesAuxiliary tools	Excellent surface Good styrene resistance		•	•
Composites	Models Lay-up molds Prepreg lay-up tools	Good impact strengthChemical resistantCan be polished to a high gloss	•	•	•

Applications Board Materials









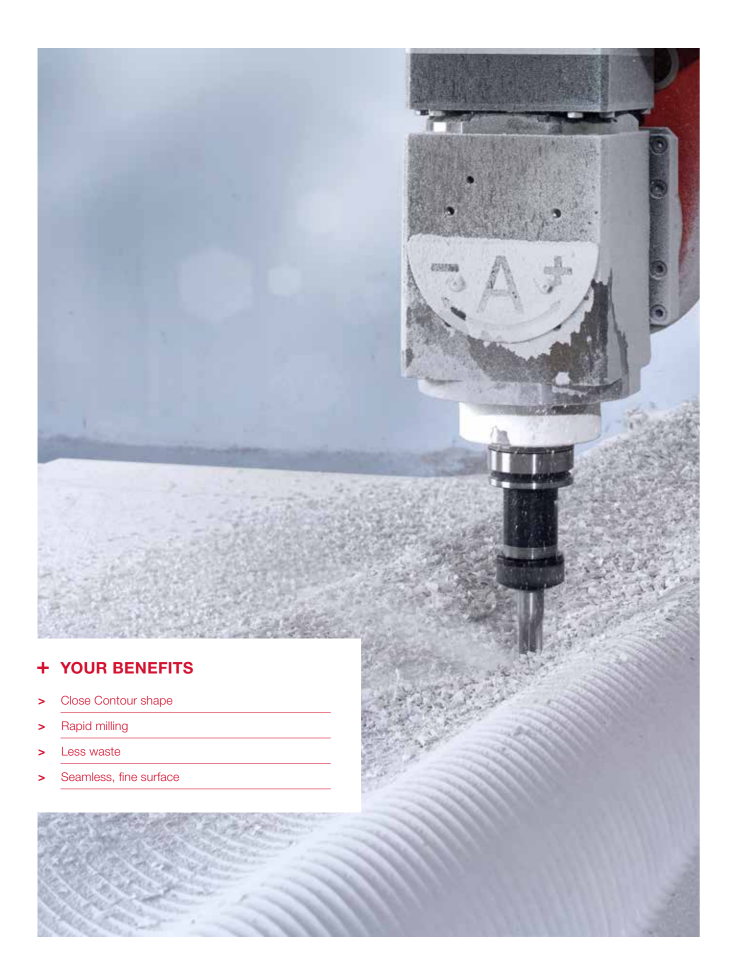




RAMPF ADVANCED POLYMERS _ CLOSE CONTOUR PRODUCTS

RAKU® TOOL

Close Contour Products



Seamless modeling pastes. Ready to mill castings.

Close Contour pastes, Close Contour blocks, and Close Contour castings are high-performance products and the result of targeted development work and years of practical experience. We tailor our Close Contour products to your specific requirements quickly and effectively.

CLOSE CONTOUR CASTINGS

Encompassing advice and consulting

Our experienced team supports you during project planning and implementation.

Ordering, easy and quick

Simply provide us with the CAD data of the part / mold in igs file or stp file format, including machining allowance.

Mold construction, casting, and post-cure – no work for you!

We produce the casting mold based on your CAD data. The ensuing casting process involves specific heat treatment and quality control. The high mechanical properties of the final product are achieved through the post-cure process.

Delivery

We supply a ready-to-mill casting and you can concentrate on your key strength – milling.

CLOSE CONTOUR PASTES

The paste is applied to a close-contourshape supporting structure, cured, and then machined according to CAD data.

CLOSE CONTOUR BLOCKS

Special blocks are produced in renown board quality according to customer specifications (L × W × H) and supplied as customized, rectangular, unmachined blocks.







RAMPF ADVANCED POLYMERS _ CLOSE CONTOUR PRODUCTS

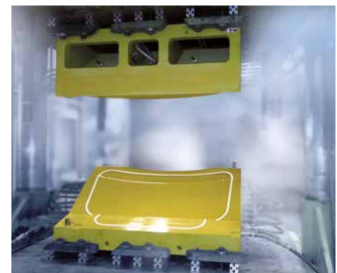
RAKU® TOOL Close Contour products at a glance

	CLOSE CONTOUR PASTES	CLOSE CONTOUR BLOCKS	CLOSE CONTOUR CASTINGS
KEY APPLICATIONS			
Design and styling	•		
Master models, cubing models	•	•	•
Molds	•	•	•
Jigs and fixtures	•	•	•
Tools	•	•	•
Foundry patterns		•	•
QUALITATIVE SELECTION CRITERIA	A		
Size of the models/tools	Medium to very large*	Small to medium	Medium to large*
Mechanical properties/ depending on product	See data sheet	See data sheet	See data sheet
ECONOMIC SELECTION CRITERIA			
Minimal waste	•	•	•
Quick machining due to close contour shape	•	•	•
Light, cost-effective supporting structures	•		
No handling of liquid products		•	•
Delivery time	Immediate	Approx. 5 days	Approx. 10 days
Equipment costs	•	None	None
Work hygiene / exposure	Marginal	None	None
Special features	Seamless surface	Seamless surface	Seamless surface

^{*}With large models/molds build-up in segments possible

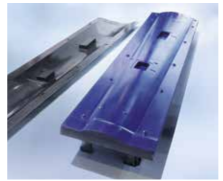
Applications Close Contour Products















RAMPF ADVANCED POLYMERS _ POLYURETHANE AND EPOXY LIQUID SYSTEMS

RAKU® TOOL

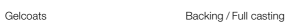
Liquid Materials

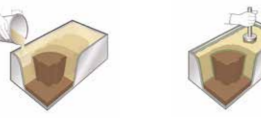
Gelcoats, Laminating, Casting, and Multipurpose Systems.

RAKU® TOOL liquid products offer a large selection of innovative and efficient gelcoat, laminating, casting, and multipurpose systems for various manufacturing techniques, build-up methods, and applications.

LAY-UP







Backing / Tamping



Laminating with fibers



Laminating with pastes

CASTING



Full casting



Face casting

At a glance

GELCOATS

Epoxy, Polyurea

LAMINATING AND MULTIPURPOSE SYSTEMS

Epoxy

LAMINATING PASTES

Eboxy

INFUSION SYSTEMS

Ероху

CASTING SYSTEMSEpoxy, Polyurethane, Polyurea

RAPID PROTOTYPING SYSTEMS

Polyurethane

FAST CAST Polyurethane

REPAIR PASTES

TEPAIN PASTE

ADHESIVES

Epoxy, Polyurethane

AUXILIARIES

Release agents, Fillers

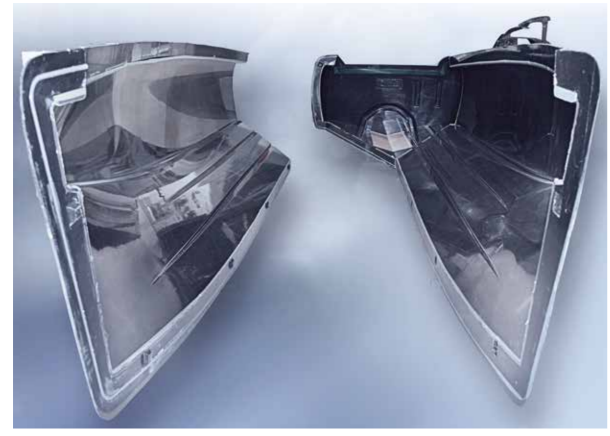


Applications

Liquid Materials

Examples of products and solutions

from the marine, foundry, wind energy, automotive, and motor sport industry.



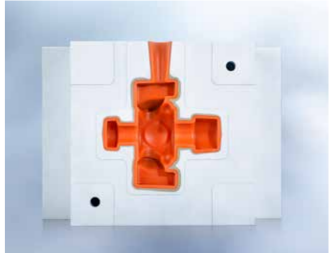


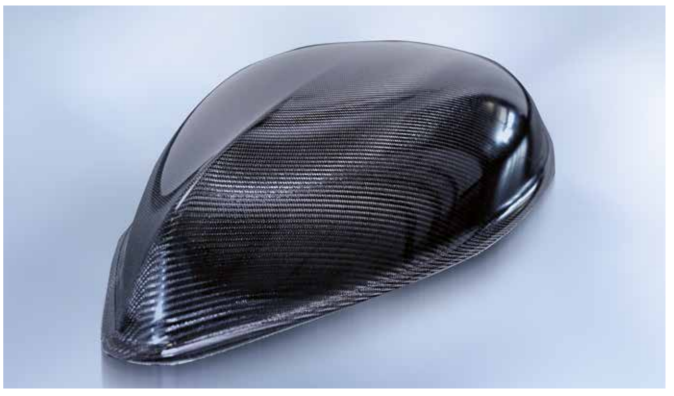












RAMPF ADVANCED POLYMERS _ RAMPF GROUP

We are inventors. Team players. And a strong partner.

RAMPF stands for pioneering chemical solutions and visionary engineering. Worldwide.

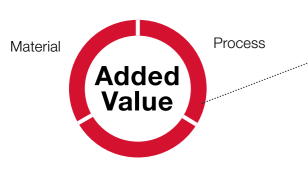
From a one-man operation to an international group with twelve sites spread across three continents – with our products and solutions centered around reactive resins, machine systems, and lightweight construction with composites, we rank among the market leaders in a whole host of industries.

Discover the future – this is both our corporate slogan and the foundation of our long-standing success story. In close cooperation with our customers and partners, we develop tomorrow's products and solutions today – for the decisive competitive advantage.

Sustainability has been a priority right from the outset. This is no mere buzzword but an integral part of our day-to-day activities. As pioneers of chemical recycling, we have been contributing to an effective circular economy for decades. The raw materials that we recycle are used both by our customers and within our Group.

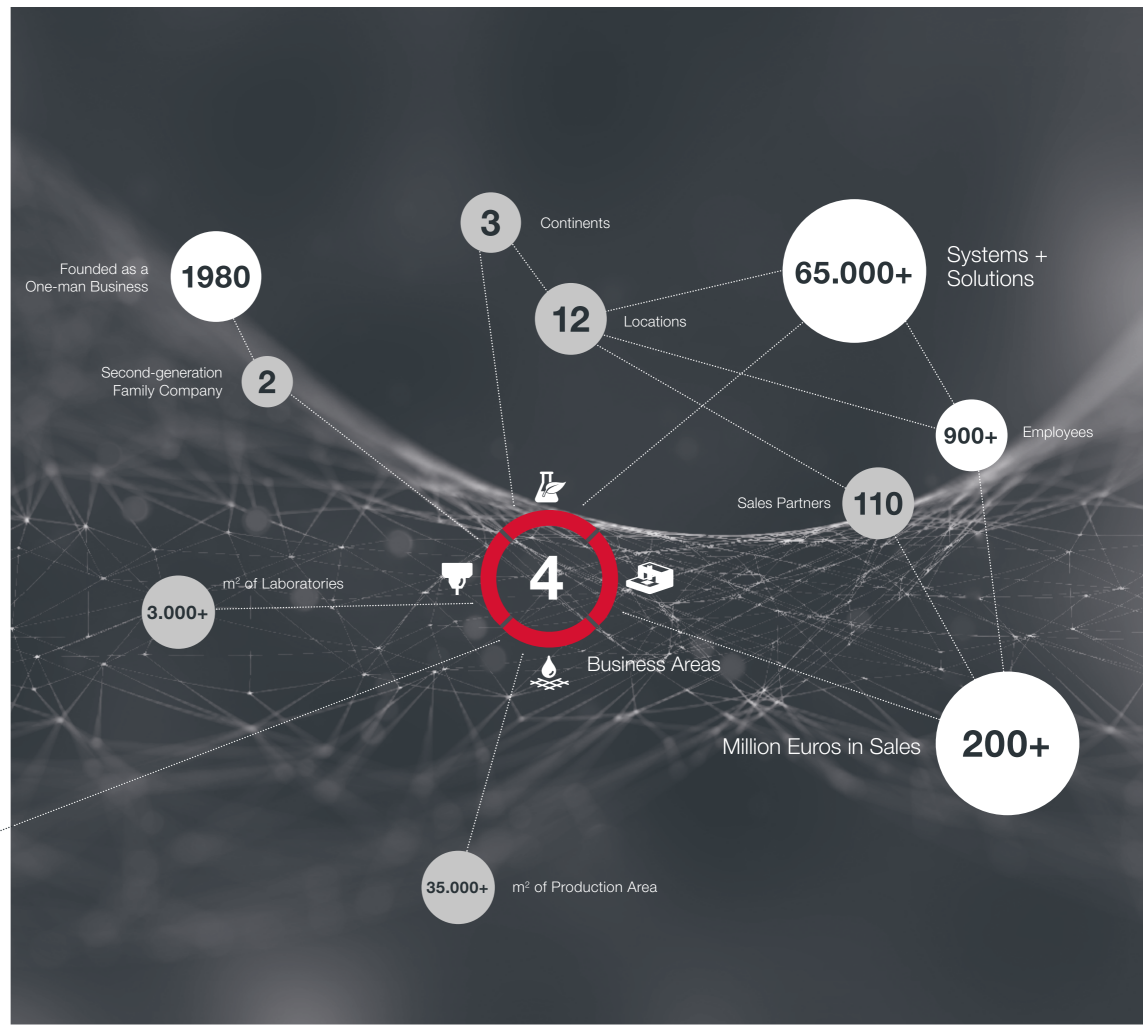
We are also a sustainable employer. RAMPF grows with its employees – we invest in our staff and are keen for them to work with us in the long term. We achieve this by openly showing appreciation and offering extensive training and development opportunities.

A forward-looking, sustainable, and value-creating family-run business – as a partner to industry and as an employer, we attach the greatest of importance to trust and reliability. These qualities are an absolute must when it comes to establishing long-term, successful partnerships.



Machine

RAMPF – Chemical and Engineering Solutions. Utilize our wide-ranging innovative potential for Added.Value.



RAMPF ADVANCED POLYMERS _ KONTAKT



Developing the Solutions of Tomorrow – Today.

+49.7123.9342-0 advanced.polymers@rampf-group.com

RAMPF Advanced Polymers GmbH & Co. KG Robert-Bosch-Strasse 8-10 | 72661 Grafenberg | Germany

Mass production? Not at RAMPF.

We engineer made-to-order solutions.