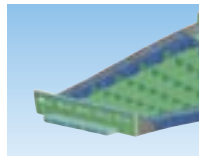
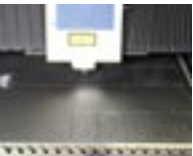


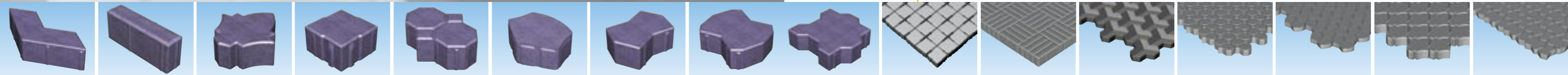
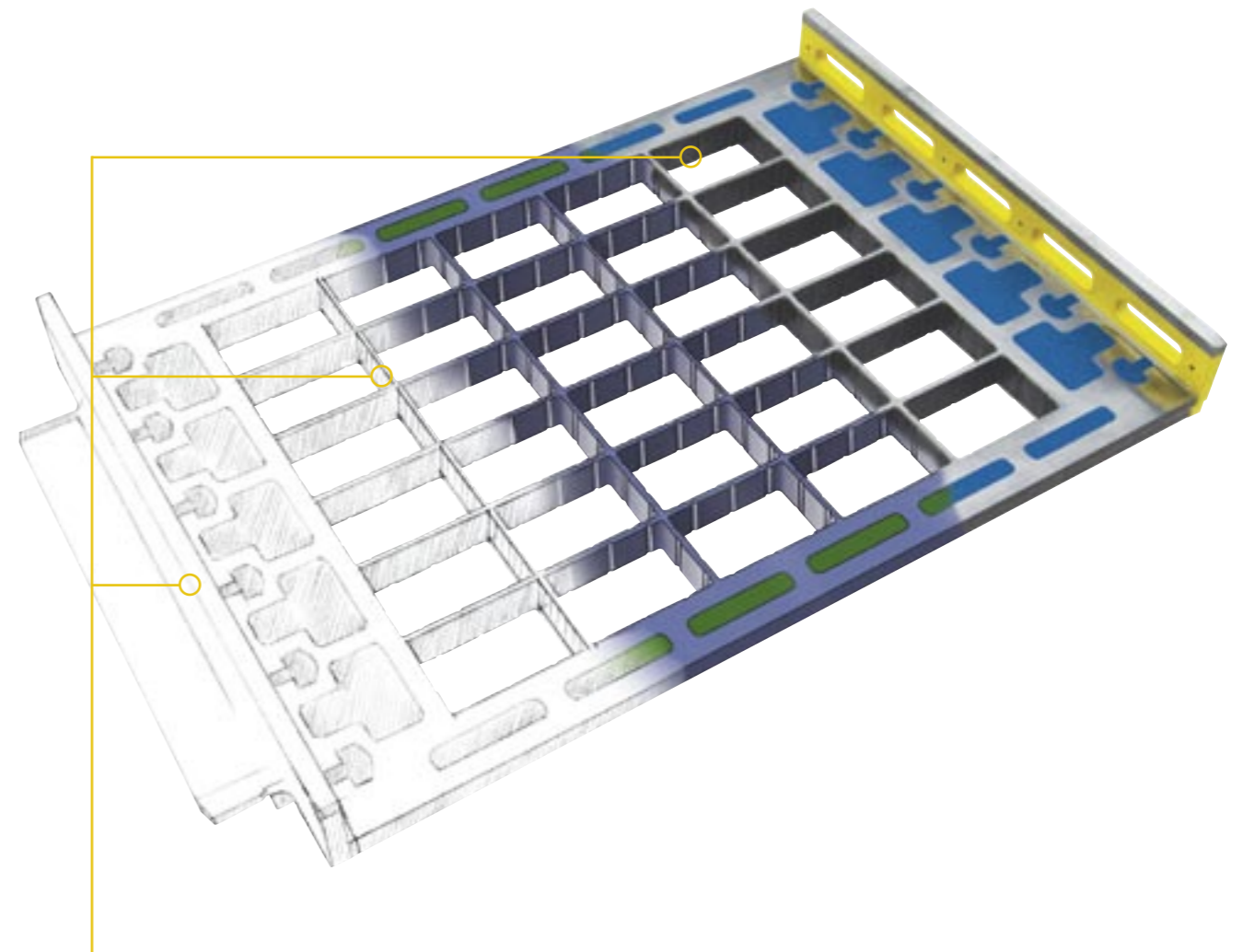
EXPERIENCE
DEVELOPS



COMPETENCE

→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE

IDEAS
EVOLVE INTO
FORMS

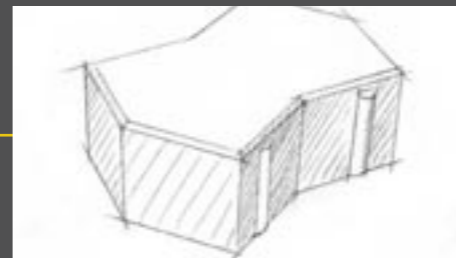


There is not a day when you don't have to face challenges to your creativity and your ability to shape new products.

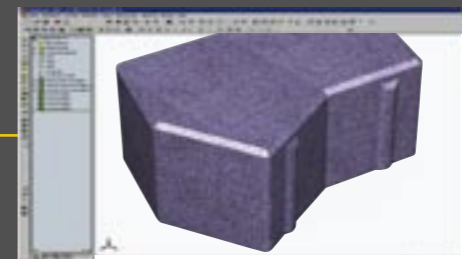
Regardless of whether these challenges are of a technical nature or whether they concern aesthetics, it is always important that the solutions found can be translated into forms that yield saleable products fast.

Working together as partners in this quest results in the development of supreme products that satisfy every aesthetic and economic need.

→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE



At the inception of each new product there exists a concept, the synopsis of all the ideas aimed at solving a given problem.



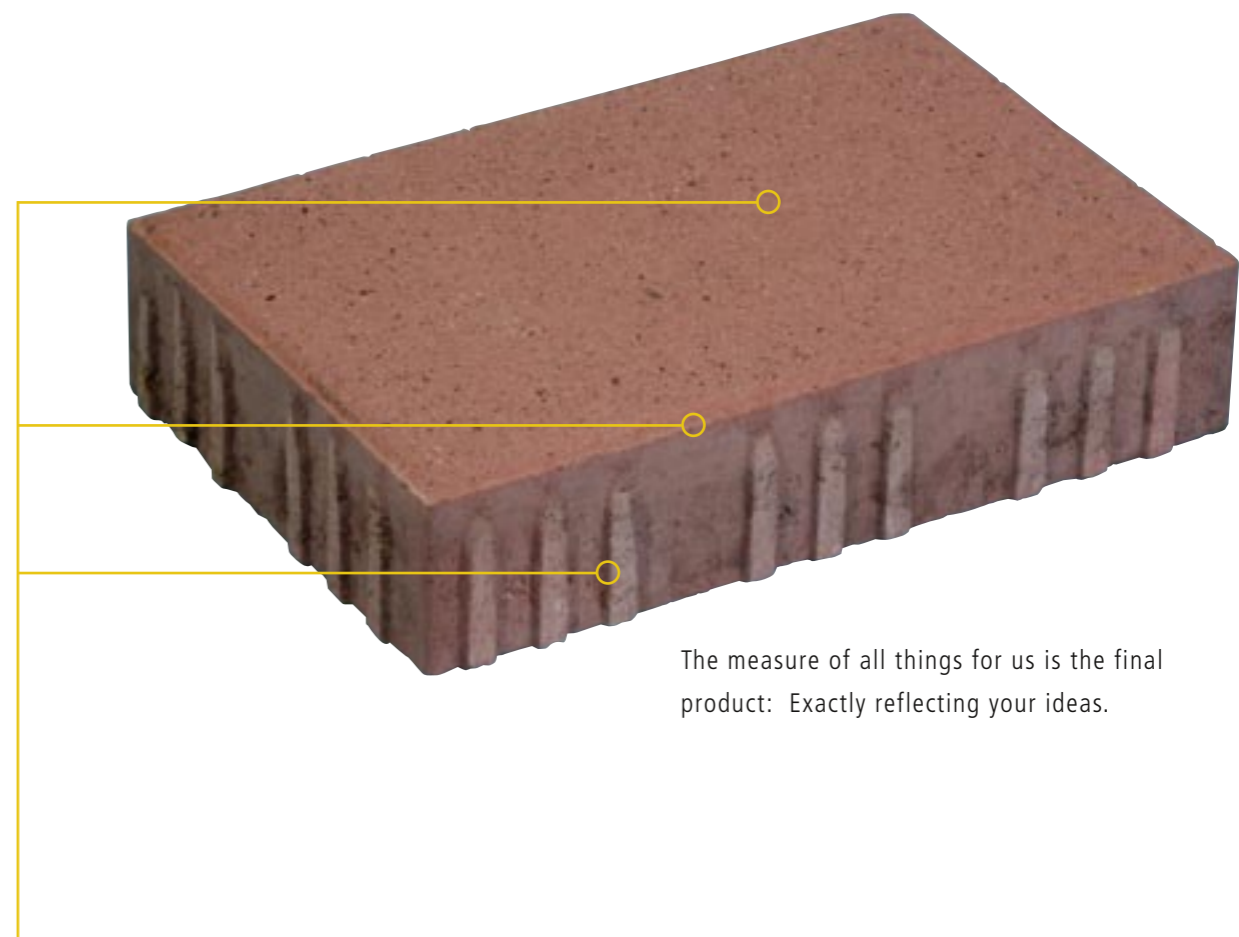
At the engineering level, working with state-of-the-art 3D CAD system allows **RAMPF** to visualize the new product, in its original size, right from the start. Possible installation or production problems are visible and can be eliminated immediately!



The result: a product that can be taken straight to the market place. Conceived from an inspiration, optimized while being engineered and shaped using the one best suited of a myriad of modern molding techniques.



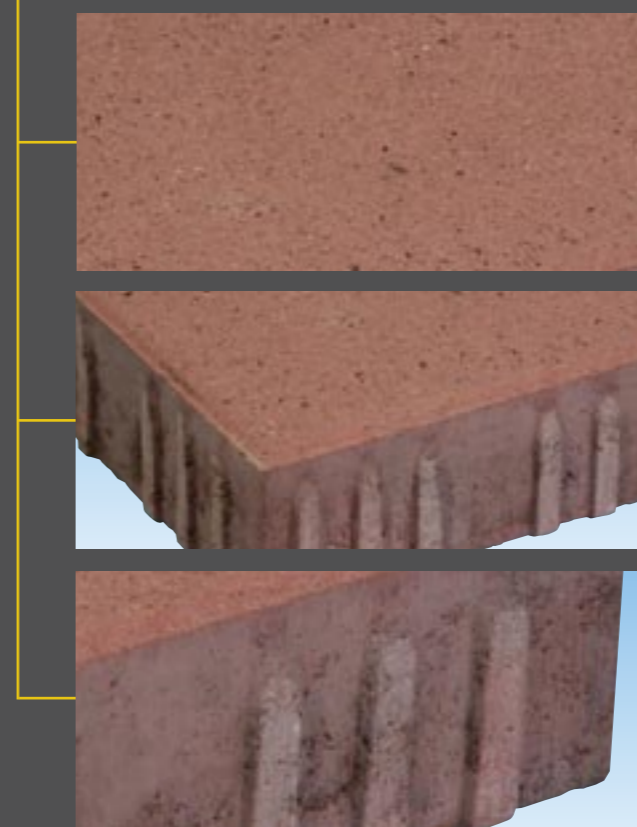
FROM FORMS
EMERGE
STONES



The measure of all things for us is the final product: Exactly reflecting your ideas.



A prerequisite for turning out successful products is – besides the right concrete technology – the use of engineering and production methods that are commensurate with the desired result. As important as shape and color can be for the aesthetic success, a number of – largely invisible details – spacers, interlock, recesses and projections ensure the functionality of the product in the field. To cater for exactly these needs we have invented a good many detail solutions. They enable you to continually expand the limits of the technically conceivable and enrich your product range with exciting novelties that secure your position in the market place.



For the creation of exciting product surfaces and facings, a multitude of technologies are at your disposal.

Product improvements are detail work. Let **RAMPF** be the partner of your R & D team, searching together for solutions to tomorrow's challenges.

Your success is our goal. The "end all" of what our company and its employees ultimately strive for.

→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE



RESEARCH
BECOMES
KNOW-HOW

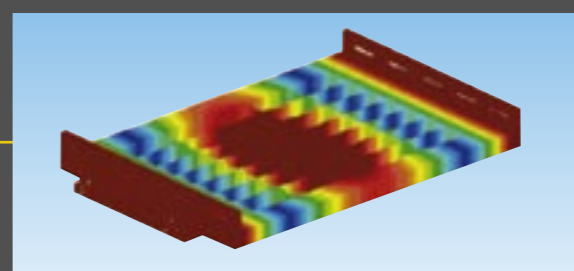


To explore new territories it becomes necessary to venture off beaten paths ...

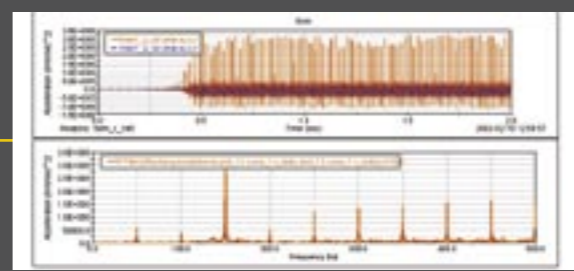
With our system of managing innovations we are doing exactly that: A number of teams of experts – tied in with the **RAMPF** group and working in close cooperation with Research Institutes and Technical Universities of international renown – are actively exploring new stone forming technologies and techniques.

The goal is obvious: Setting down cornerstones for new developments that will enable our clientele to stay economically viable today, tomorrow, and the future beyond.

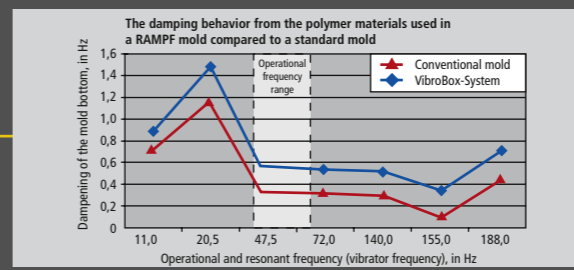
→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE



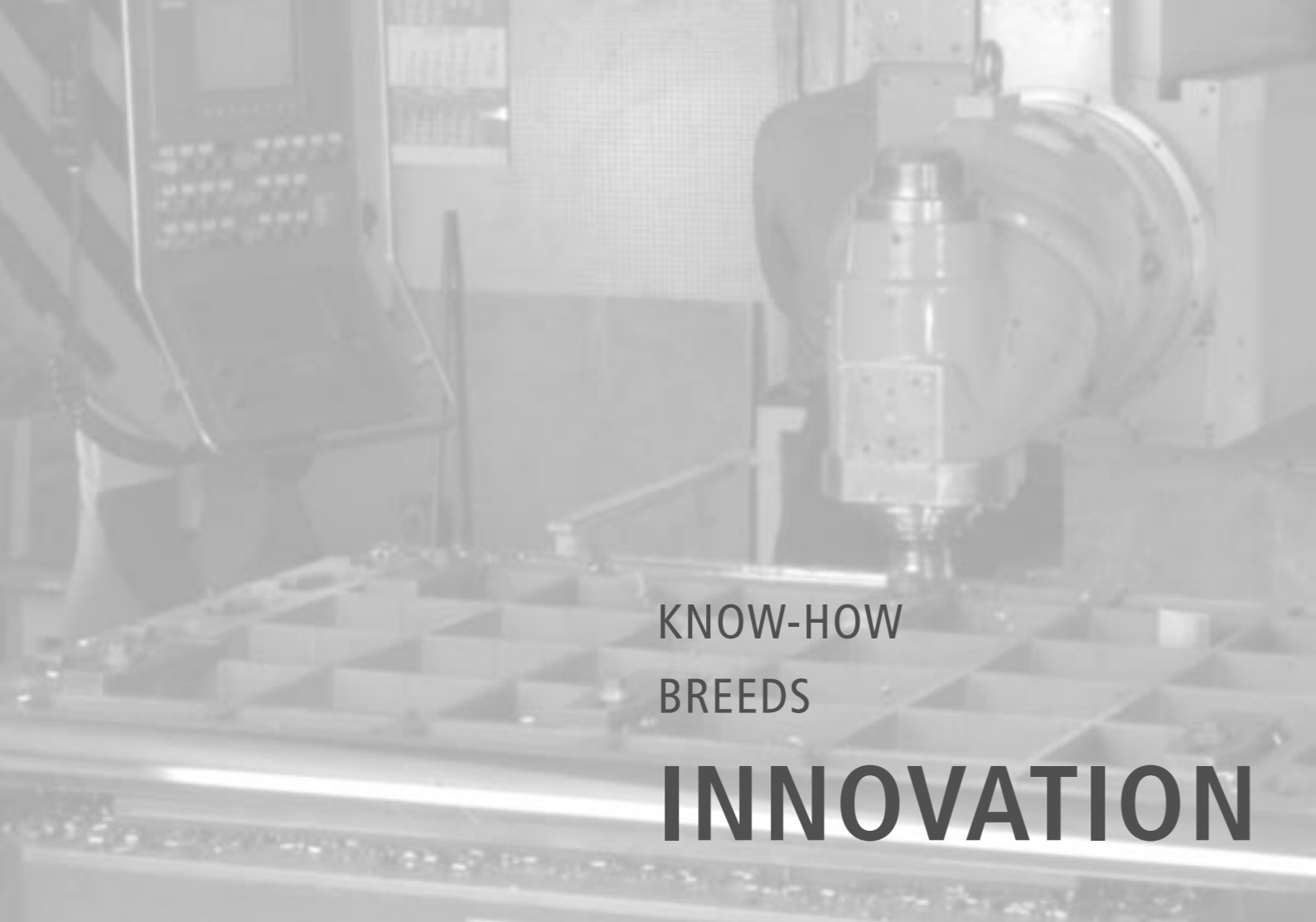
Research in the vibratory behavior of molds during the production process enabled us to gain valuable insights in how to engineer molds for the future. Example in hand: **RAMPF's VibroBox System.**



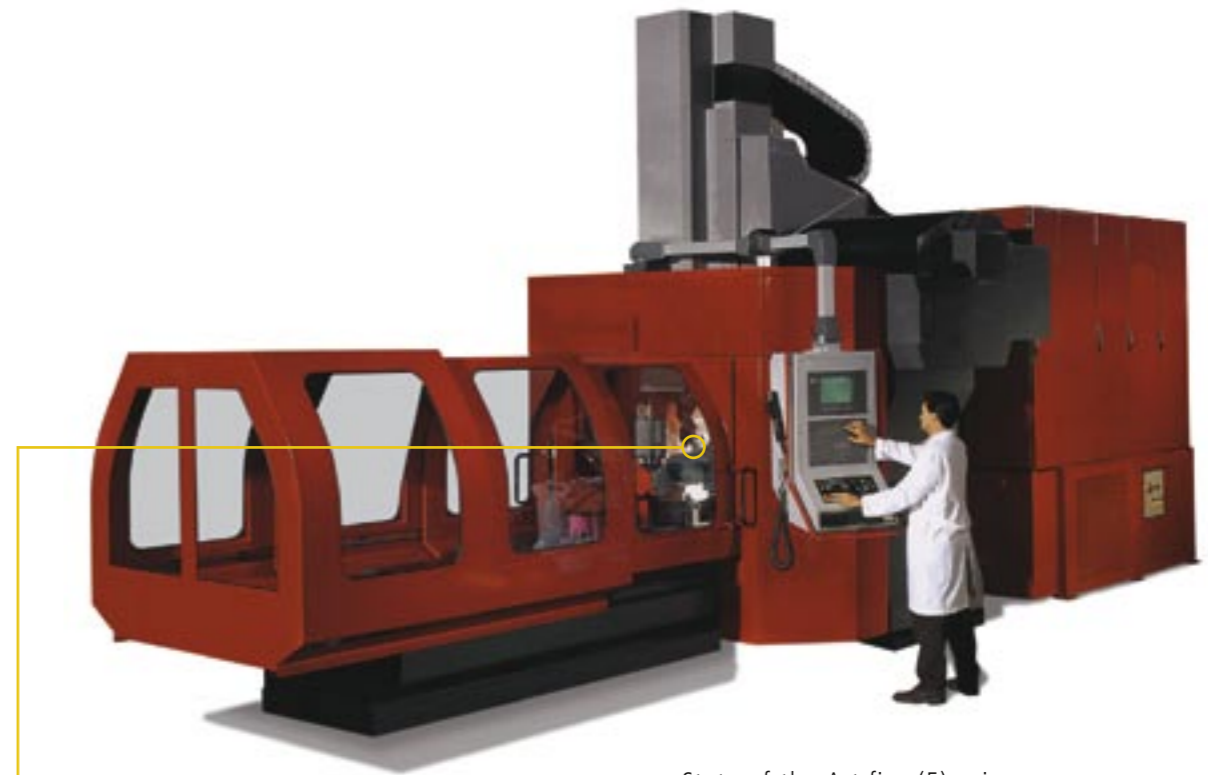
A testing system, specifically developed for that purpose allows us to use the data gained in the field to feed the cybernetic process between field work and theory.



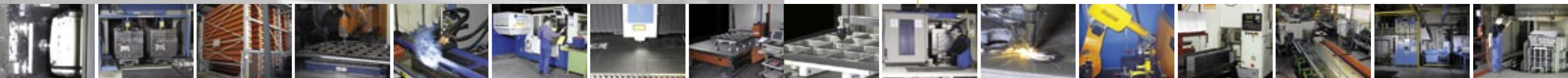
The use of new materials in the manufacturing process of our molds expands the limits of the technically feasible and provides added value to our clientele.



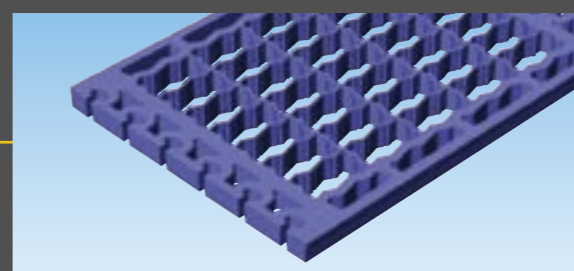
KNOW-HOW
BREEDS
INNOVATION



State-of-the-Art five (5) axis machining center for the production of Synchron molds.



New products require new technology. In the development of new processes, some of them traditional by today's standards – such as flame cutting inserts, milling cavities, and CSI hardening to name but a few – some of them cutting edge, such as VibroBox, VibroTop and Height Control Systems, **RAMPF** has traditionally led the industry.



VibroBoxSystem. The result of one of many R & D projects developed in close cooperation between **RAMPF**, our clients, and a Technology Institute.



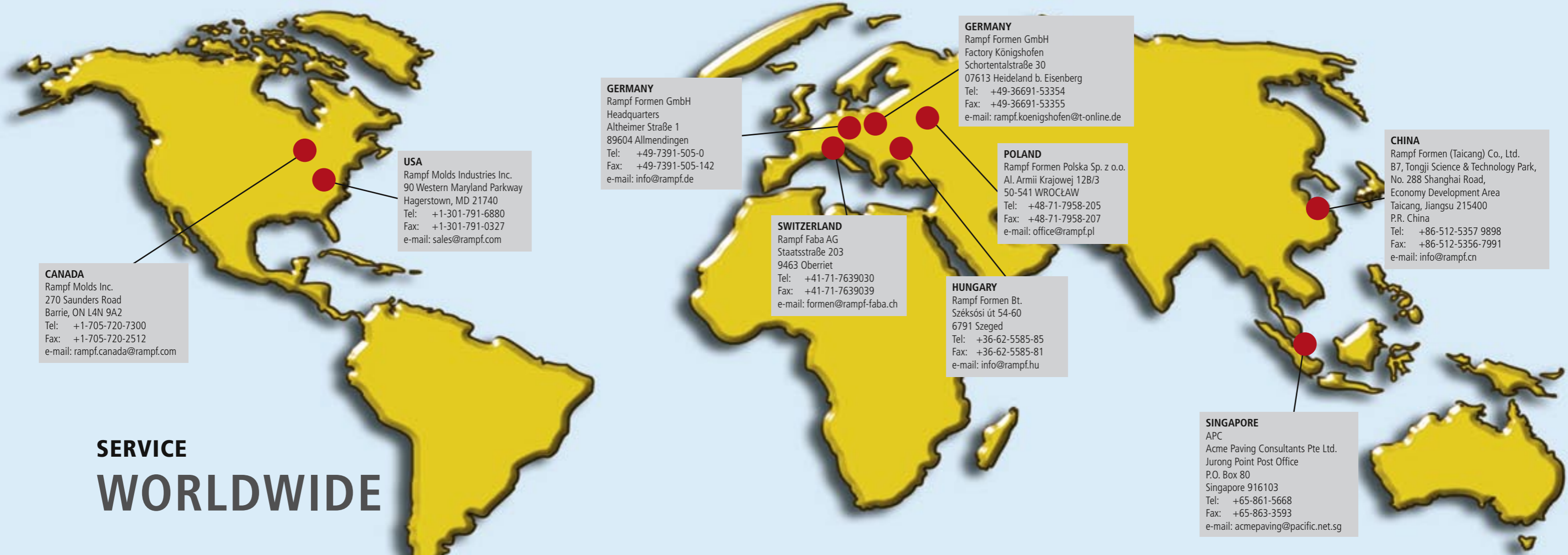
Mastery of, and continuous improvement on, cutting edge production techniques is key for the success story written by **RAMPF**.



In the **RAMPF** group of companies innovative processes are not confined merely to the development of new technologies or materials, equal importance is placed on the optimization of internal processes – always with the goal in mind to better serve our clientele.

→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE

SERVICE WORLDWIDE



CANADA
Rampf Molds Inc.
270 Saunders Road
Barrie, ON L4N 9A2
Tel: +1-705-720-7300
Fax: +1-705-720-2512
e-mail: rampf.canada@rampf.com

USA
Rampf Molds Industries Inc.
90 Western Maryland Parkway
Hagerstown, MD 21740
Tel: +1-301-791-6880
Fax: +1-301-791-0327
e-mail: sales@rampf.com

GERMANY
Rampf Formen GmbH
Headquarters
Altheimer Straße 1
89604 Allmendingen
Tel: +49-7391-505-0
Fax: +49-7391-505-142
e-mail: info@rampf.de

SWITZERLAND
Rampf Faba AG
Staatsstraße 203
9463 Oberriet
Tel: +41-71-7639030
Fax: +41-71-7639039
e-mail: formen@rampf-faba.ch

GERMANY
Rampf Formen GmbH
Factory Königshofen
Schortentalstraße 30
07613 Heideiland b. Eisenberg
Tel: +49-36691-53354
Fax: +49-36691-53355
e-mail: rampf.koenigshofen@t-online.de

POLAND
Rampf Formen Polska Sp. z o.o.
Al. Armii Krajowej 12B/3
50-541 WROCŁAW
Tel: +48-71-7958-205
Fax: +48-71-7958-207
e-mail: office@rampf.pl

HUNGARY
Rampf Formen Bt.
Széksósi út 54-60
6791 Szeged
Tel: +36-62-5585-85
Fax: +36-62-5585-81
e-mail: info@rampf.hu

CHINA
Rampf Formen (Taicang) Co., Ltd.
B7, Tongji Science & Technology Park,
No. 288 Shanghai Road,
Economy Development Area
Taicang, Jiangsu 215400
P.R. China
Tel: +86-512-5357 9898
Fax: +86-512-5356-7991
e-mail: info@rampf.cn

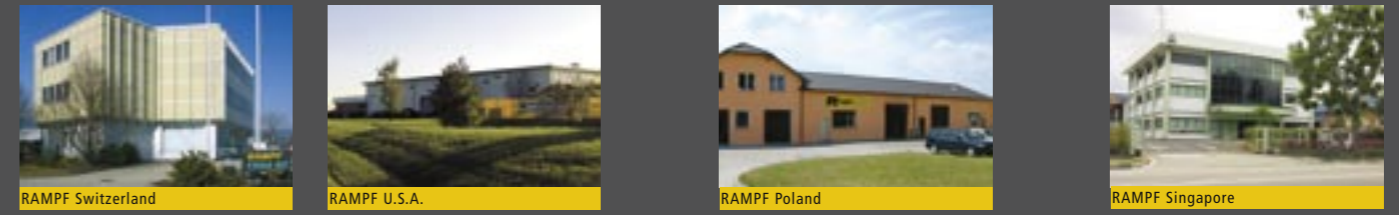
SINGAPORE
APC
Acme Paving Consultants Pte Ltd.
Jurong Point Post Office
P.O. Box 80
Singapore 916103
Tel: +65-861-5668
Fax: +65-863-3593
e-mail: acmepaving@pacific.net.sg



What was started in 1926 as a blacksmith shop, has evolved into the leading company for concrete product molds. Worldwide.

In the forward looking traditions of a family enterprise, 600 highly qualified associates around the globe are producing molds of first class quality and the highest dependability.

Satisfied clients around the globe have, for decades, been living proof of the quality and scope of **RAMPF's** relationship with the Concrete Industry.



→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE



→ **RAMPF** – ADDING DOLLARS AND SENSE TO YOUR BOTTOM LINE

In our show hall in Germany we are exhibiting more than 200 different products, the cream of the crop of pavers, landscape products, retaining walls. All manufactured in a **RAMPF** mold by satisfied clients around the world.

We wish to cordially invite you to walk around and be inspired by our exhibits.

