

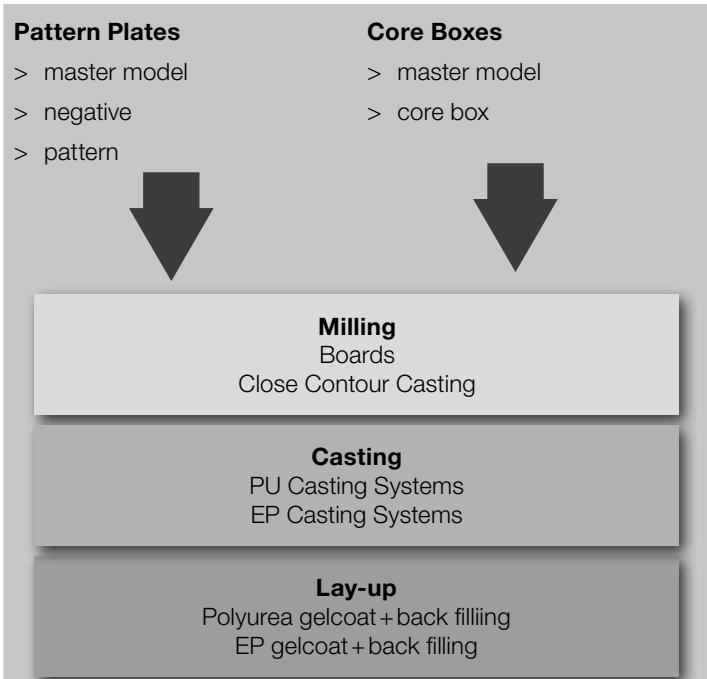
RAKU[®] TOOL I for the Foundry Industry



Tooling Solutions

US

Applications



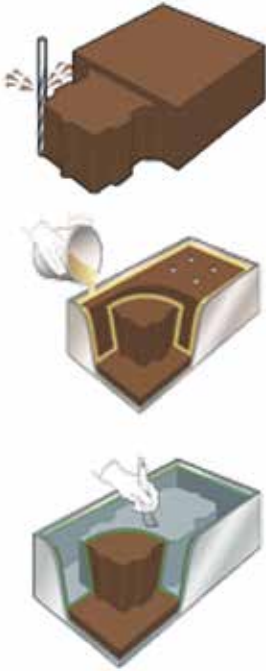
+

Further Information

Image 1: **Production of a core box made from RAKU® TOOL WB-1223**

Image 2: **Pattern made out of RAKU® TOOL WB-1223**

Image 3: **Production of a core box made with RAKU® TOOL casting system PC-3458/PH-3958**



RAKU® TOOL | Reliable products for the foundry industry

Epoxy and Polyurethane Systems for the Foundry Industry.

For a quarter of a century, RAMPF Tooling Solutions has been developing and producing high-quality products that shape modeling and mold engineering, from design to the start of production. Our comprehensive RAKU® TOOL product portfolio also features a wide range of options and solutions for the casting industry.

Your applications:

- > Models
- > Single and double-faced pattern plates
- > Reversible pattern plates
- > Cores, Core boxes
- > Core inserts
- > Negatives



Your advantages

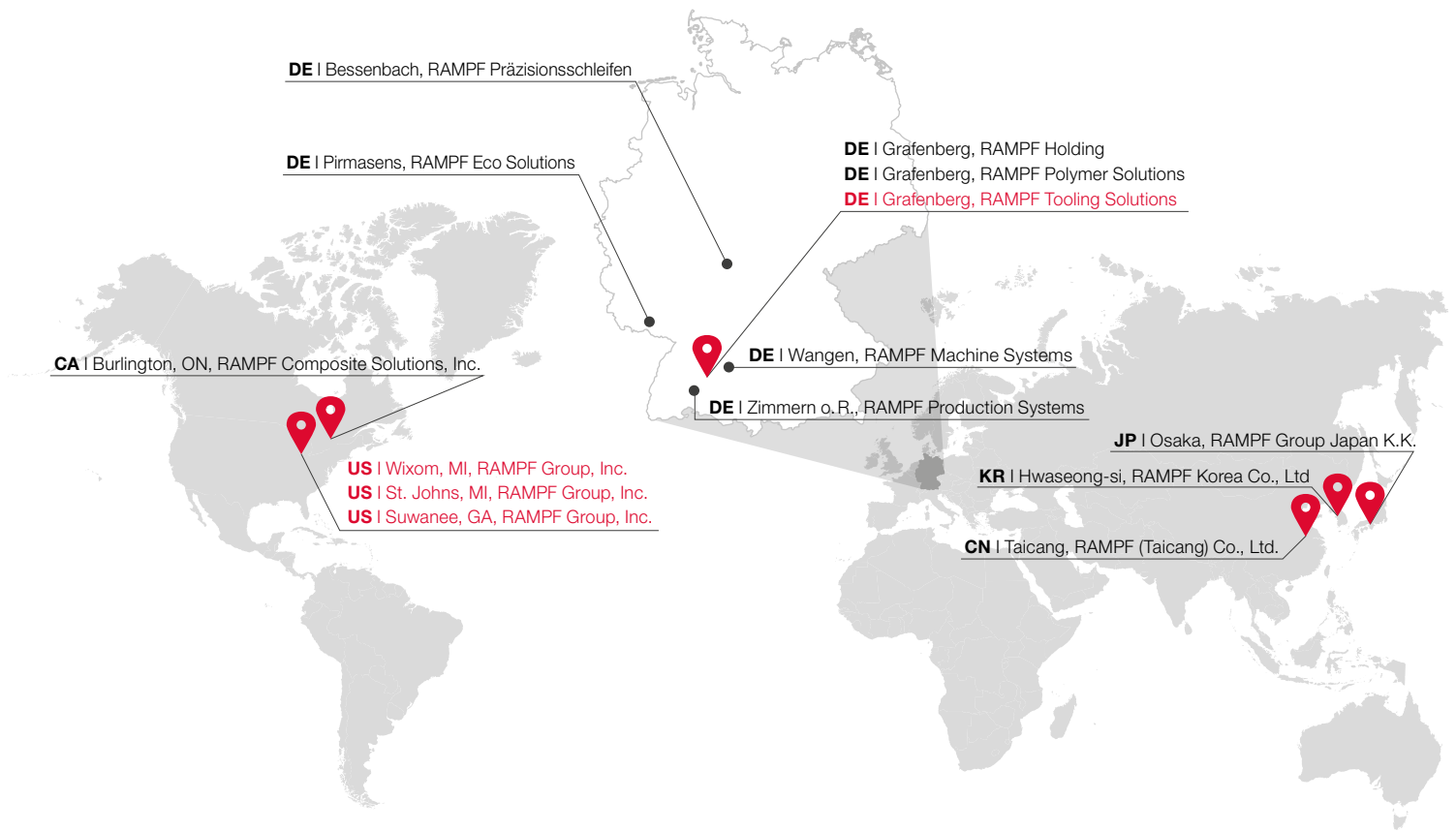
- > Excellent abrasion resistance
- > Dimensional stability (no after shrinkage)
- > Good wear resistance
- > Good shape stability and strength
- > Low moisture sensitivity
- > Easy repair and change
- > Quick build-up, reduction in process costs

Product choice for your application:

RAKU® TOOL Products	Prototyping	Small Series Production	Medium Series Production	Large Series Production
Boards		●	●	●
Mass Casting Polyurethane Casting Resins Fast Cast Resins	●	●		
Epoxy Gelcoats Epoxy Casting Resins Multipurpose Resins Laminating Pastes	●	●	●	
Polyurea Gelcoats Polyurea Casting Resins			●	●



RAMPF Group | Locations



3-1-009/1US

RAMPF Group, Inc.

49037 Wixom Tech Drive | Wixom | MI 48393 USA
T +1.248.295.0223 | E info@rampf-group.com

www.rampf-group.com
www.rampf-gruppe.de