



ROMIL[®]

Export Festival 2013

Jakub Vopalka

Basic information

ROmiLL, as a Czech company, was established in 1991. In now days it has 80 employees, including 12 developers and designers.

Its business focuses on three main fields:

- Industrial microwave heating technology
- Joinery, timber building
- Agricultural technology
- Already exporting to following countries:

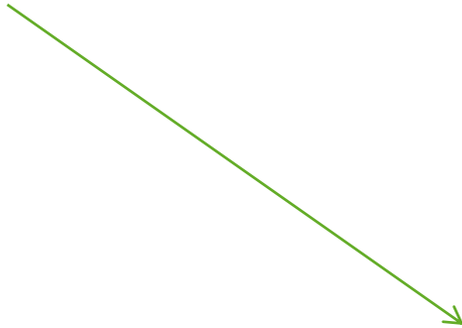
Germany, France, Italy, Ukraine, UK, Russia, Slovak republic, Belarus, Hungary, Denmark, Lithuania, France, Estonia, Romania, Spain, Holland, Japan, Canada, New Zaeland, Kazakhstan, Australia



Industrial microwave heating



60 cm, 800W



10 m, 90 kW



ROMILL®

Industrial microwave heating

Focus in:

- Rubber industry: pre-heating and vulcanization
- Ceramics industry: drying of sanitary and special ceramics
- Our own research and development
- We have many very specific applications for example in food industry, chemical or pharmaceutical industries

Industrial microwave heating



- the smallest piece we produce, a 1 kW microwave generator



- 3 kW industrial microwave for the food industry



- pre-dryer for sanitary ceramics, several pieces delivered to Switzerland, installed inside a fully robotized pressure casting cell

Industrial microwave heating



- a 16-generator, 90 kW continuous belt line for drying of special ceramics

- 96 kW line for preheating in tire industry, heats two pallets of rubber mixtures, i.e. some 2 tons at a time



Industrial microwave heating

Main advantages:

- Processing of material which is by normal way of heating unreachable
- Same core temperature as at the surface brings new quality
- Increasing the competitiveness of customers products
- Heating takes seconds instead of minutes and minutes instead of hours
- Hi-tech microwave heating is developed individually
- **Call us. We are the microwave experts**



Joinery, timber building

What do these four products have in common?



A material!

The WOOD



Joinery, timber building

- Interiors

- Kitchen, bedrooms
- Showrooms
- Offices

- Exteriors

- Pavilions
- Terraces
- Garden Elements

- Wooden buildings

- Individual projects
- Complete houses

- Design

- Individual visualizations
- Drawings
- Manuals



ROMILL®

Joinery, timber building

See us at

www.mazlimes@sdrevem.cz



Agricultural technology

- Feed processing machines
 - Wet grain crushers
 - Stationary grinders, crimpers, crushers and mixers of loose materials
- Technological lines of industrial feed mills
- Post-harvest lines: grain storage
- Agricultural transport technology



ROMILL®

Agricultural technology

Wet grain crushers:

- Produce feed for animals (cattle, dairy)
- Store in flat silos or bags



Wet grain technology advantages:

- The feeding value of the wet ensiled grain processed by roller method, boosts digestibility, thus also production effectivity.
- Costs savings reach up to 33 €/t.
- Many types according to capacity and output

Feed mills, stationary grinders, After-harvest treatment lines



- Design, supply and installation of feed mills and stationary grinders, crushers and crimpers
- Projects and supplies of silos and after-harvest treatment lines



Agricultural transport machinery

- Double and triple-axle tipping trailers



Agricultural transport machinery

ROmiLL ROTOS



- Unique patented system for collecting round bales from the field

Thank you for your attention



romill®