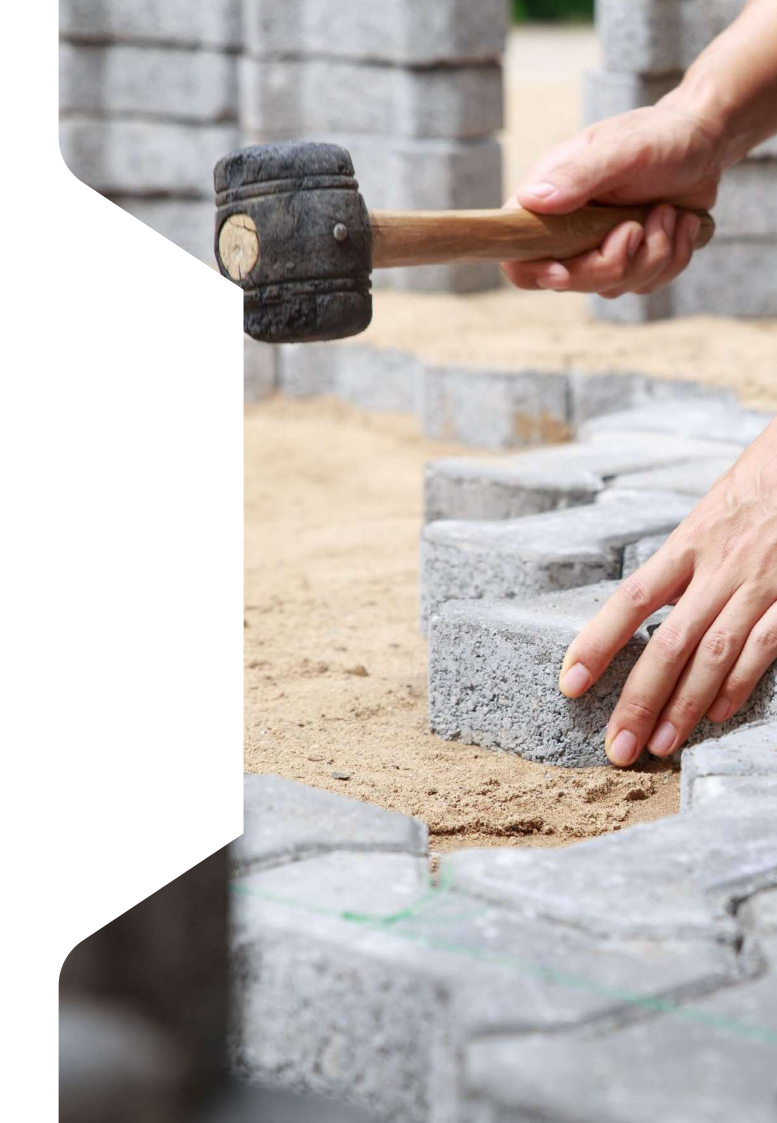
MADE IN GERMANY

For more than 65 years



WE ARE SHAPING YOUR IDEAS

Moulds for the concrete block industry





WE ARE SHAPING YOUR IDEAS

For more than 65 years, company Lammers is manufacturing different products at the company headquarters in Haren-Erika, in the northwest of Germany.

50 years ago, we specialized in mould construction for the concrete industry.

The continually growing know-how our more than 50 high qualified employees and the deployment of the latest manufacturing technology enables us to meet the requirements relating to the mould construction together with individual customer wishes.

Our increasing base of customers is distributed worldwide which is proof for our close partnership with the concrete industry.

PAVING STONE MOULDS

- ✓ inlet made in one block with small tolerances
- ✓ special hardening up to 65 HRC; 1,2 mm deep
- ✓ tamper feet's screwed

options

- heating tamper shoes
- ✓ tamper shoes with rubber buffers
- pulling sheet
- dynamic inlet





FRAME TYPE LF Multi 2

- ✓ inlet with frame is screwed
- ✓ frame with mold pick up and rails welded

options

changeable screwed top plates

FRAME TYPE LF Type 3

- ✓ inlet with frame made in one block
- mold pick up and rail made as one screwable module
- changeable screwed top plates



CURB-STONES

- FILL



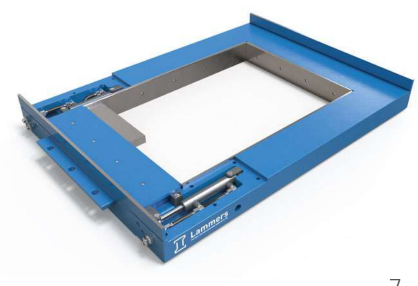


- ✓ frame with mold pick up and rails as welded module
- ✓ screwed tamper feet

options

- ✓ pneumatic tamper compensation
- hydraulic displacement wall





II Lammers

MEBA AND HOLLOW BRICK MOULDS



MOULD

- inlet made out of one block with minimal tolerances
- special hardening up to 65 HRC; 1,2 mm deep
- tamper feet screwed or welded
- cores and core bars in module construction welded or screwable

Options

pulling sheet



HOLLOW BRICK

- inlet in module construction welded or screwable
- ✓ frame with mold pick up and rails welded
- cores and core bars in module construction welded or screwable
- ✓ tamper feet screwed or welded



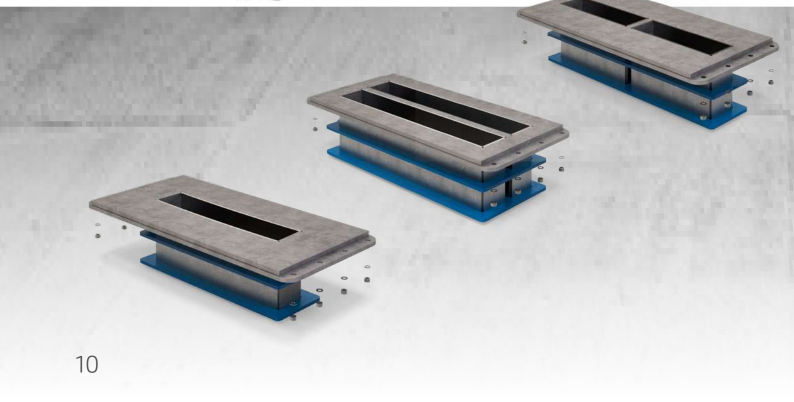


- ✓ system for infinite amount of forms
- 🗹 modular design
- fast and easy exchange of bolted components
- less storage capacity needed than in conventional designs



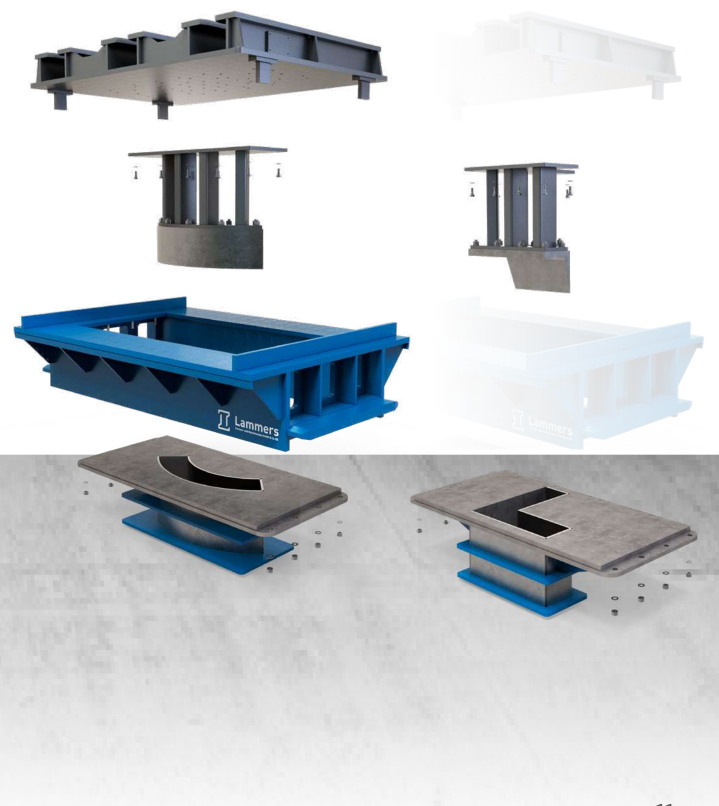
Ī

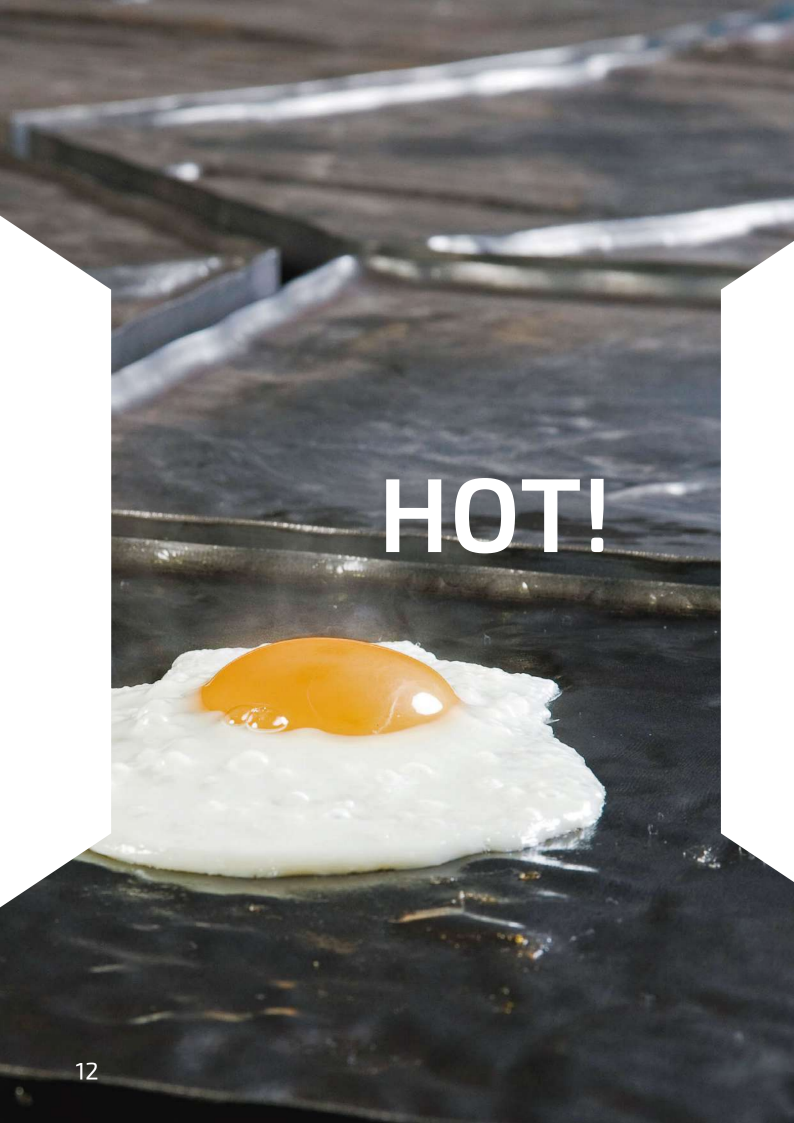




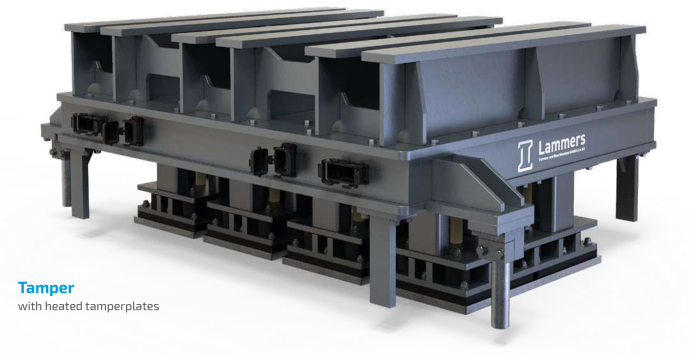
ī



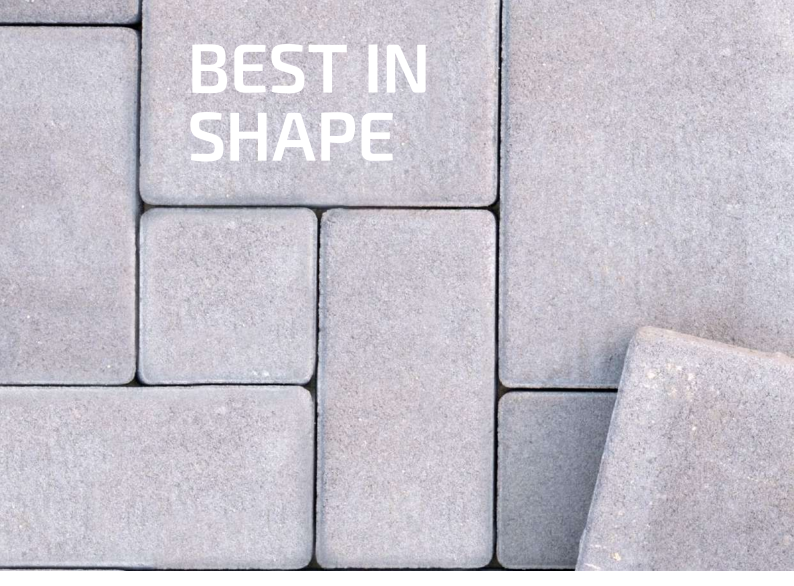


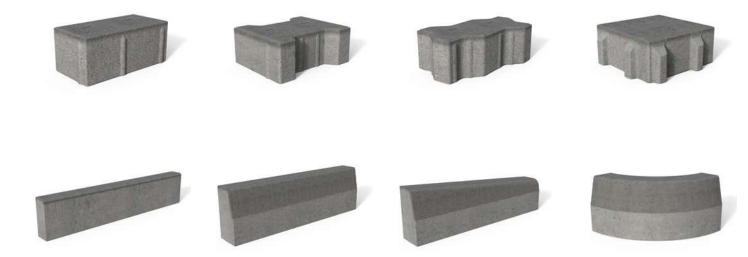
















BEST IN SHAPE

Moulds for the concrete block industry





Josef Rath GmbH Neudorf 74 A - 8424 Gabersdorf, Österreich

Mobil: +43 664 5066559 - Josef Rath Mobil: +43 664 3614055 - Milan Husnjak E-mail: maria.gobly-heigl@m-p-s-rath.at

www.m-p-s-rath.at