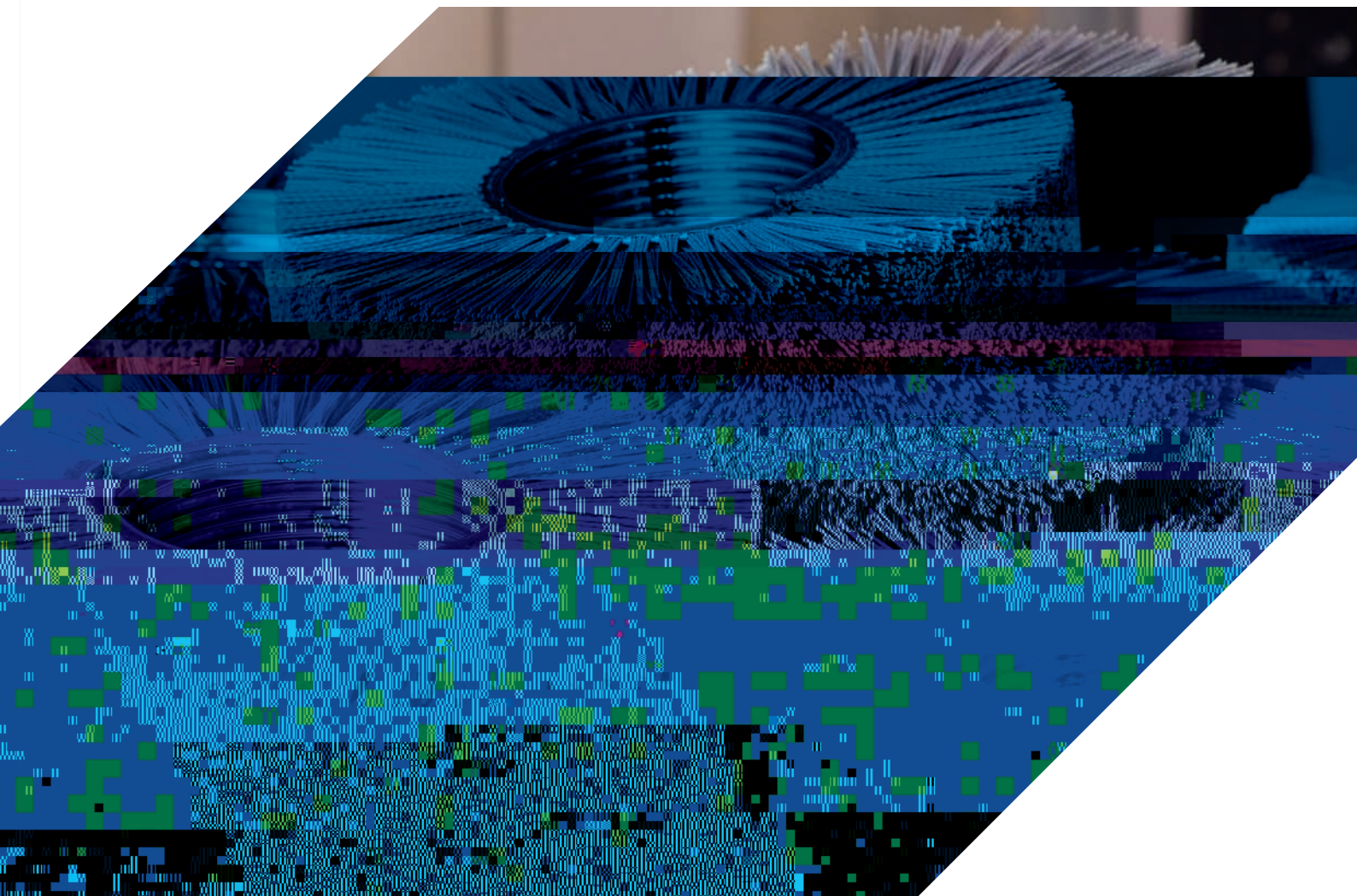


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MATRICES

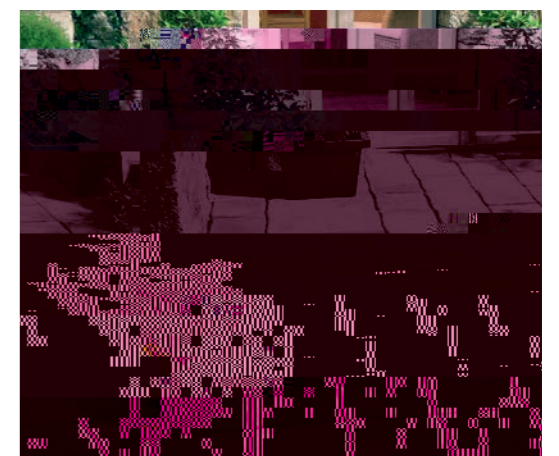
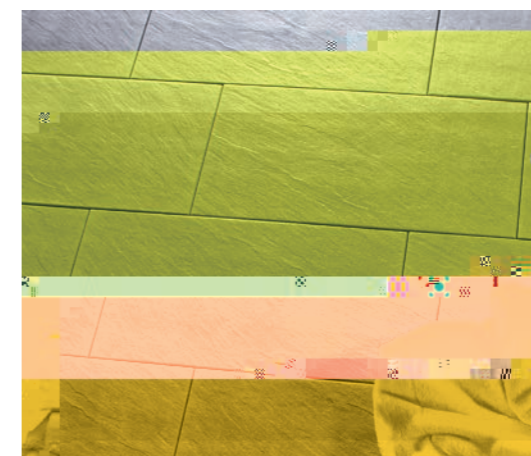
OUR FLEXIBILITY FOR YOUR SUCCESS

We manufacture with 3 vulcanizing presses. This in-house manufacturing in Regensburg, Germany, guarantees a fast and flexible delivery. Currently we have approx. 1,500 vulcanizing moulds.

All formats up to 1,200 x 1,200 mm as well as special formats with smooth and struc-

MATRICES

UP TO 100 NEW VULCANIZING MOULDS EVERY
YEAR – WHY NOT FOR YOU

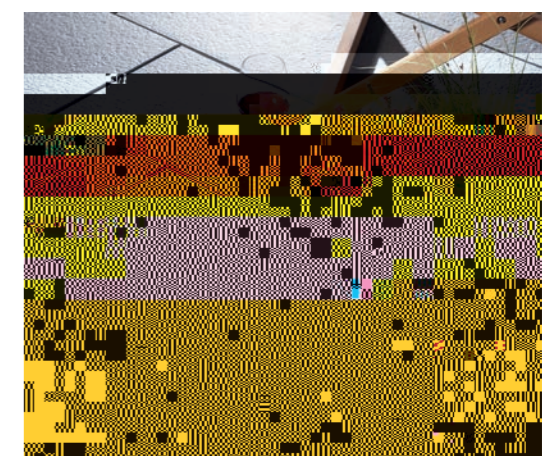
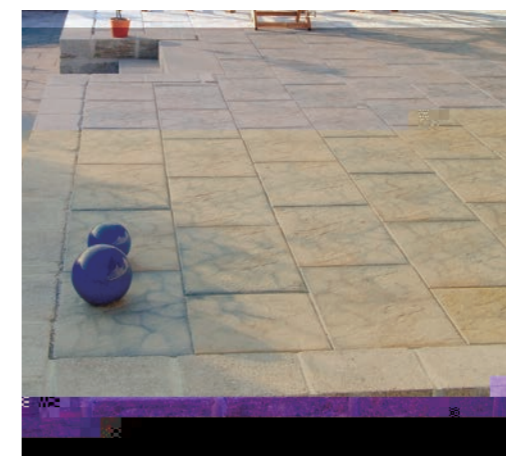


WEAR FRAMES

The production of your wear frames up to format sizes of 1,200 x 1,200 mm on our production machines offers you the benefit of greatest flexibility. Whether special dimensions, individual sealing edges, varying concity or spacers for your slabs: With our in-house production, we not only offer the highest level of flexi-bility, but also make it possible to react quickly in the event of an emergency.

Customer benefits

- We keep your production running; Thanks to our in-house production, we can react quickly and flexibly
- High flexibility due to individual production possibilities



; 68: B M9HI G>7J I DC° EA6I : H

There is a vast number of facemix recipes. For this reason, we offer a wide range of facemix distribution plates up to a dimension of 1,200 x 1,200 mm. In addition to the different materials used, such as PE or vulcanized rubber, we also offer a variety of millings. Here, we also consider your individual requests.

8j hidb ZgVZcZ[1h

- Increased availability of the machine due to non-stick properties of the distribution plates
- Reduced scrap due to uniform facemix distribution (e.g. no cross formation)
- Cost and time saving due to low cleaning effort

EG: HH°H 6B E° EA6I : H

Regardless of your production philosophy: We produce and deliver stamp plates in flat design or also with „edge pressure“ and „center pressure“ up to a dimension of 1,200 x 1,200 mm. Each made of hardened steel or vulcanized rubber.

8j hidb ZgVZcZ[1h

- High flexibility due to individual production possibilities

And if you are short of time, we can also re-vulcanize used plates very quickly.





VACUUM SUCTION PLATES AND CAGES

Even heavily structured slabs can be handled without damage. This is ensured by the different knob designs of our vacuum suction plates and cages. Up to a dimension of 1,200 x 1,200 mm, each format is available in different embossings.

Customer benefits

- Increased number of 1st quality products by careful handling of the slabs

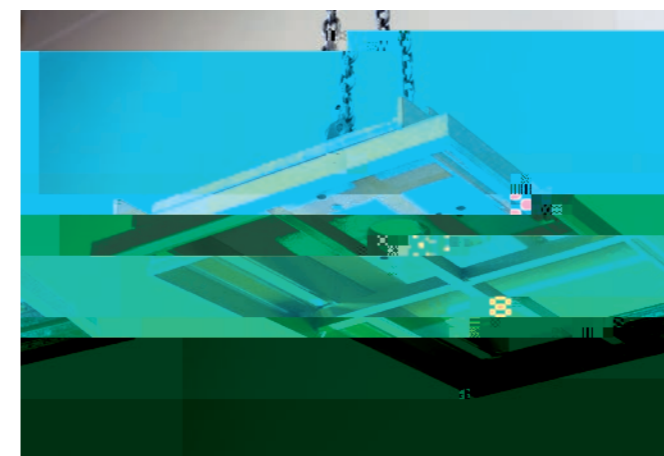
EJECTORS

Whether as standard version made of steel, or as vacuum ejector for the production of thin or large slabs. Our high-quality welded and milled systems guarantee precision and durability up to a dimension of 1,200 x 1,200 mm in every imaginable dimension. This is the precondition for the production of high-quality slabs without edge breaks or cracks.

Customer benefits

- Increased number of 1st quality products by careful handling of the slabs
- Cost saving due to use of high-quality materials and machining processes

1,000 x 1,000 mm vacuum suction plate 1,000 mm vacuum suction cage

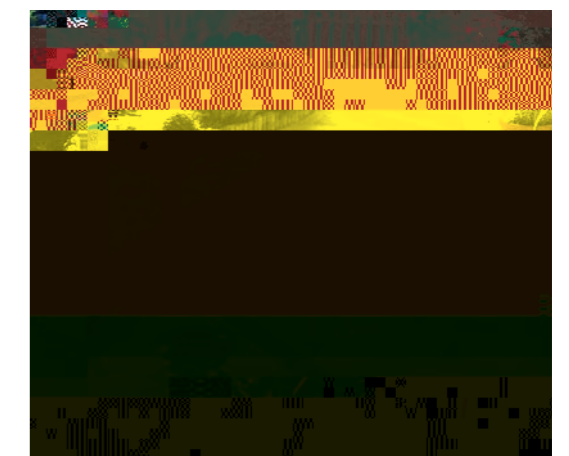
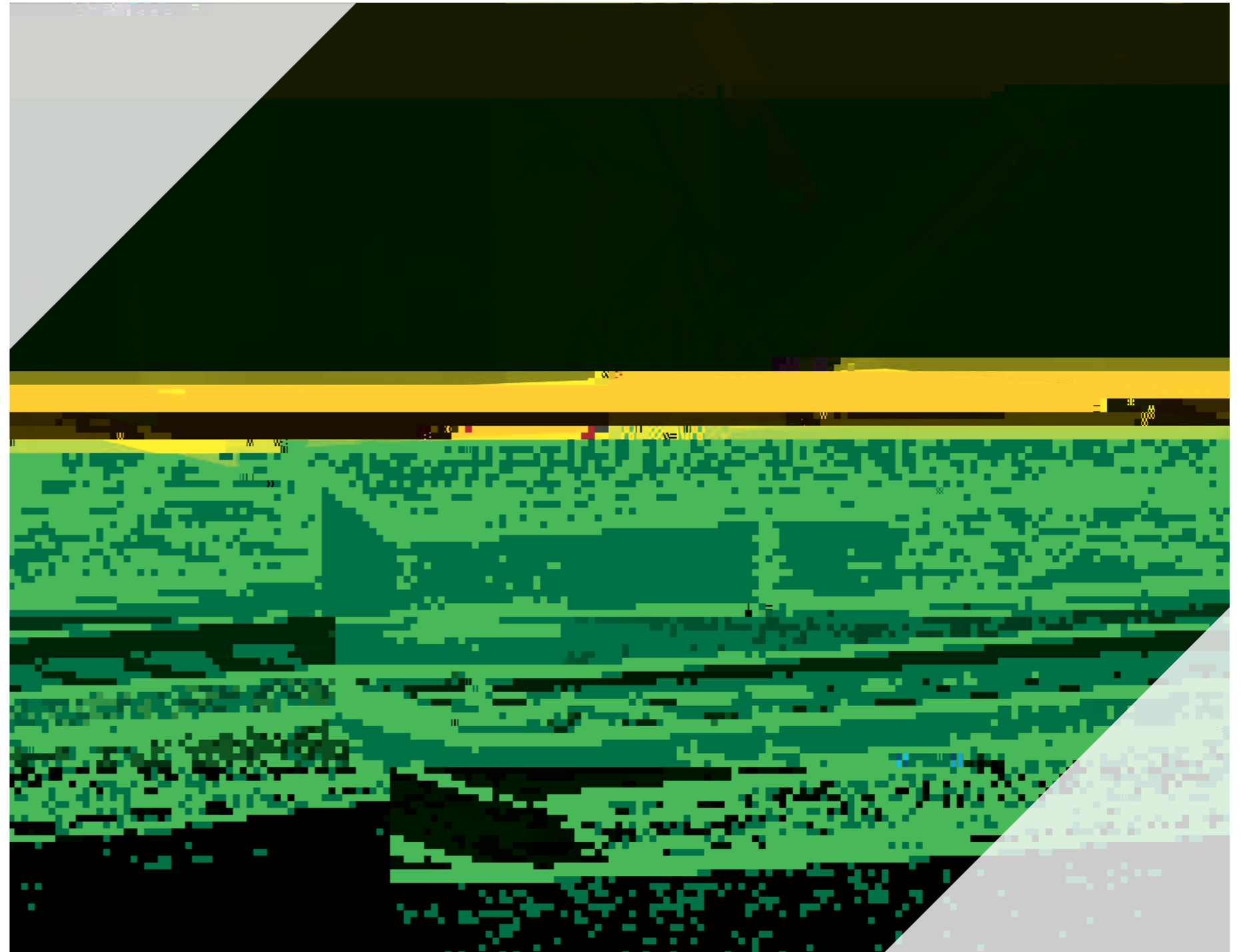


COMPLETE MOULD SETS

Together with the tools mentioned so far, such as matrices, wear frames, facemix distribution plates, press stamp plates and ejectors, we also manufacture the remaining accessories such as mould tables, drilled and welded matrice holding plates and wear plates so that the complete mould equipment for all common hermetic presses is available for you.

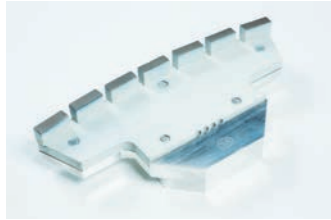
Complete mould sets

- Mould tables
- Matrices
- Drilled and welded matrice holding plates
- Wear frames
- Wear plates
- Facemix distribution plates
- Press stamp plates (prepressing and main pressing station)
- Ejectors
- Vacuum groups



DIAMONDED AND GRINDING SEGMENTS

For the calibrating and grinding processes, we supply diamonded and grinding segments optimized especially for our machines. The steel universal holding disc enables a quick exchange of the segments. With us, you have the choice: Whether for dry mode or for use with cooling water, both for a working width of 850 mm or for 1,200 mm.



Diamond, white

- At calibrating machine
- Wet mode
- Milling of backmix
- Long service life



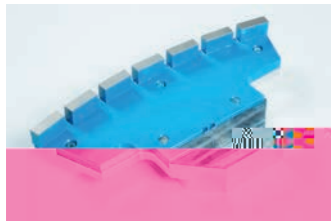
Diamond, grey

- At calibrating and grinding machine
- Dry mode
- Milling of facemix and backmix
- Long service life



Diamond, brown

- At calibrating and grinding machine
- Wet mode
- Milling of facemix and backmix
- Long service life



Diamond, light blue

- At grinding machine
- Wet mode
- Milling of facemix
- Long service life

Diamond, green (sweeper)

- At grinding machine
- Wet mode

AIQ machine Wet mode Milling of facemix
 Long service life

= 6B B : GH

