RATEC Battery Systems

The trend-setting pocket battery systems for the vertical production of precast concrete elements
The better ideas turn precast concrete element production upside down.

Cost-effective production of complex, all sides smooth and extremely high-quality precast concrete elements.

The whole creativity and the engineering know-how of an experience of more than 40 years in the development and rationalization of precast concrete plants is to be found in the pocket battery molds. Together with the well-proven upcrete® technology our pocket battery molds demonstrate day by day, on three continents, their high quality and economic efficiency. The finished products achieved distinguish by all sides smooth surface concrete, as well as by minimal geometry tolerances. Thus, the molds impress extremely with their employee-friendliness and robustness.

upcrete® technology
stands for

- Uses self-compacting concrete (SCC)
- Complete filling of even the most awkward geometries
- Formwork filled with concrete pumped upwards from below
- In situ production of complex concrete units
- Smooth form finish surfaces all round
- No screeding or smoothing of surfaces
- Minimal quantities of concrete residue
- Maximum dimensional accuracy of parts
- Quiet, minimal waste of materials, efficient and ecological concrete elements production
- Shorter formwork laying times
The RATEC Battery Mold System

- Battery System
  - Can be filled from above, from below and from the side
  - Tensioned hydraulically or mechanically
  - Available as a single or twin battery
  - Further specifications on request

More information: www.ratec.org
 RATEC program

- Shuttering magnets
- Shuttering systems
- RATEC Battery System
- Inserts & Insert Magnets
- Special shuttering
- Upcrete® Pump Station

RATEC
Meet the better ideas!

Headquarters Germany
RATEC GmbH
Karlsruher Strasse 32
D-68766 Hockenheim
Phone +49-6205-9407-29
Fax +49-6205-9407-30
info@ratec.org
www.ratec.org

Headquarters America
RATEC LLC
6003 126th Ave North
Clearwater, FL 33760
Phone +1-727-363-7732
Fax +1-727-363-7463
infoUS@ratec.org
www.ratec.org

www.ratec.org