

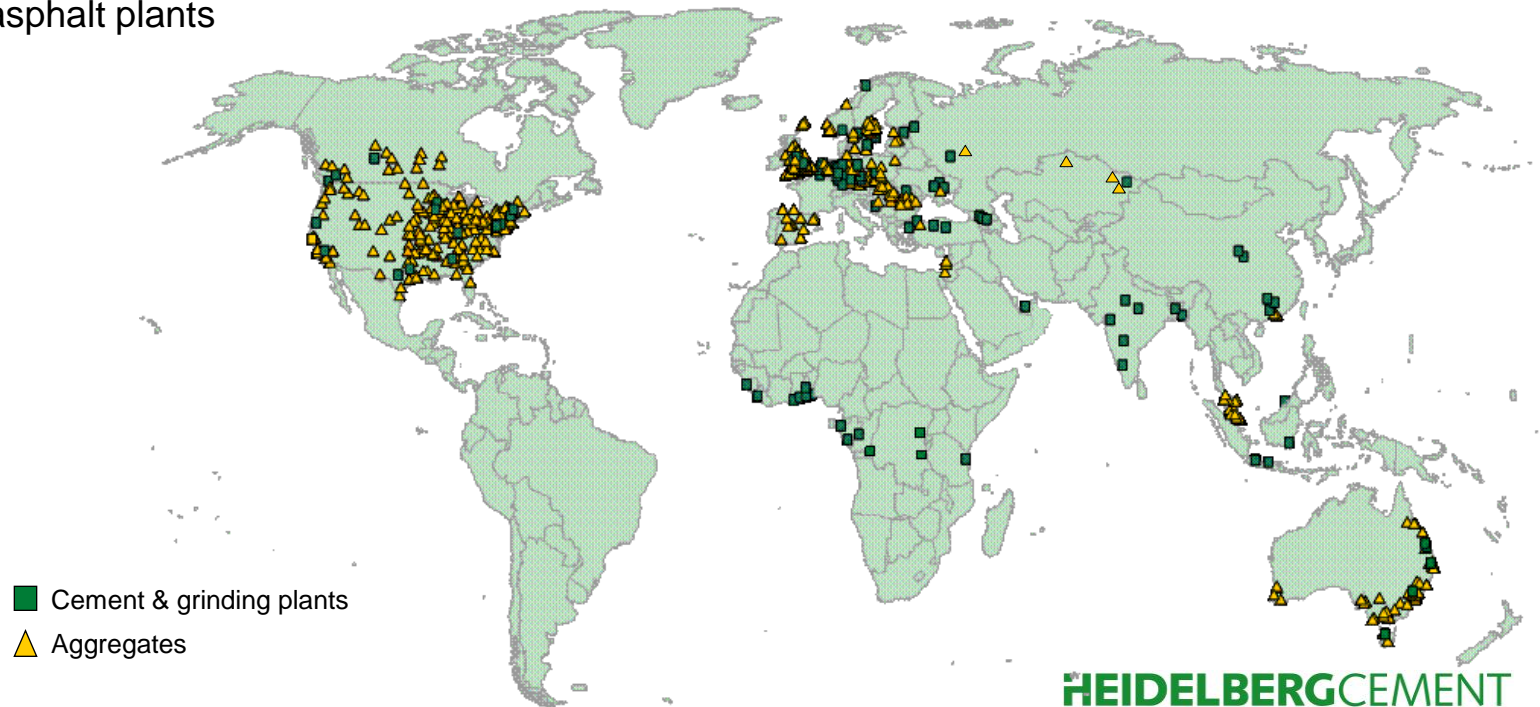
# HeidelbergCement

## FEMP



# HeidelbergCement in the world

- No 1 in aggregates
- No 3 in cement
- No 3 in ready-mixed concrete
- 53,000 employees
- 2,530 locations in more than 40 countries
  - 566 production sites for sand, gravel and hard rock; reserves: 19 billion tonnes
  - 100 cement and grinding plants; capacity: 116 million tonnes
  - 1,329 ready-mixed concrete plants
  - 96 asphalt plants



# HeidelbergCement products along the production chain

## Raw materials, half products

### Cement



cementitious raw materials  
(mainly limestone and clay)



bulk cement



bagged cement

### Aggregates



sand, gravel,  
hardrock (limestone,  
granite, basalt etc.)

## Final products

### Concrete/Asphalt



concrete



concrete elements



pipes



asphalt

### Building Materials



lime



lime bricks



clay bricks



architectural stone

# A wide scope of mining technologies applied

- 99% surface mining
- 1% underground
  
- 95% dry methods
- 5% wet extraction
  
- 80% blasting
- 20% non blasting technologies
  
- 10% out of sites >5 Mio t/a
- 50% out of sites <1 Mio t/a
  
- 2/3rd Aggregates
- 1/3rd cementitious



**HEIDELBERGCEMENT**

# At HC: Career opportunities for top graduates

## After graduation:

- Doctoral position
- On-the-job training (e.g. quarry engineer)
- Assistant to Member of the Managing Board
- Technical trainee program
- Other trainee programs (Sales, Purchasing, etc.)

## National and international career opportunities:

- Heading an operational unit (cement, aggregates or concrete plant)
- Expert career in one of our competence centers
  - **Competence Center Materials** (e.g. Mining Operations, Global Benchmarking)
  - **Heidelberg Technology Center** (e.g. Research & Development, Global Engineering, Project Management)



**HEIDELBERGCEMENT**