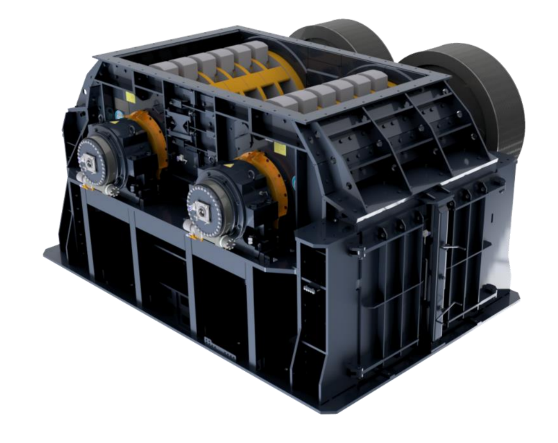
HAZEMAG [Hammer Crusher. HDS] Experience. Innovation. Results. Crushing | Screening | Feeding



Hammer Crusher

Primary crushing of soft to medium-hard rock

- Very high crushing degree
- Product is ideal as feed material to ball mills or vertical roller mills
- Able to process materials with an H₂0 content of 10 15 % without requirement for additional equipment





Application

- Mainly used in the cement industry
- Comminution of soft to medium-hard, moist and tough materials





Operation Method

- Three stages of processing:
 - 1. Material is gravity-fed and falls into the tip circle of the hammers, where it is crushed by impact
 - 2. Material passes onto the anvil, where it is crushed further by percussion and shear forces
 - 3. Material flow is spread over the following grates, where oversized product is crushed further down





Equipment

- Two counter-rotating rotors crush feed material of up to 1,600mm edge length
- Anvil between the two rotors
- Grates restrict the amount of oversize





Rotor

- Each rotor comprises a central shaft onto which discs are affixed
- Between the discs, free-swinging hammers are mounted on hammer bolts
- HAZEMAG Hammer Crushers are equipped with a rotor turning device (rotors can be turned and locked in position for hammer changing)
- With hydraulic aid hammer balls can be extracted and inserted
- Grate carriage for easy grate maintenance

