HAZEMAG

# Experience. Innovation. Results.

[Horizontal Crushers. HFB]

Crushing | Screening | Feeding



### Feeder Breaker

## The HAZEMAG Feeder Breaker is a crushing plant, which works according to a field-proven principle of crushing in the horizontal material flow

- No deflection or plug up of feed material
- High capacity
- PLC controlled feeder and crusher
- Compact design
- High mobility
- In-pit crushing
- Little space needed for installation
- No horizontal adjustment
- At-grade feeding





## **Operation Method**

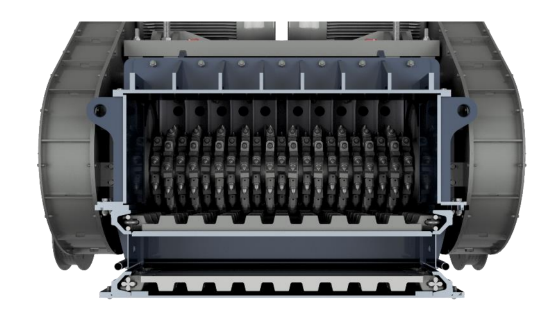
- Chain Feeder transports material into the crushing chamber
- Rotating crushing roll is equipped with crushing tools
- Material is crushed by impact force on the Chain Feeder
- Product size is decisively determined by design and arrangement of the crushing tools and scrapers within the conveyor
- Adjustable crushing roll and conveying speed
- Granulation size may be adjusted to customer requirements variably on the fly





## Application

- Low material feed height and various options permit the application in many fields above as well as underground
- Various tasks in the mining and bulk goods industry, as well as on storage and reloading points
- feed material needs to be brittle, reasonably dry, mainly not sticky and can be ductile to some degree
- Usually for comminution of:
  - Potash and rock salt
  - Gypsum and chalk
  - Coal
  - Slags
  - Petrol coke





## Equipment

#### Housing

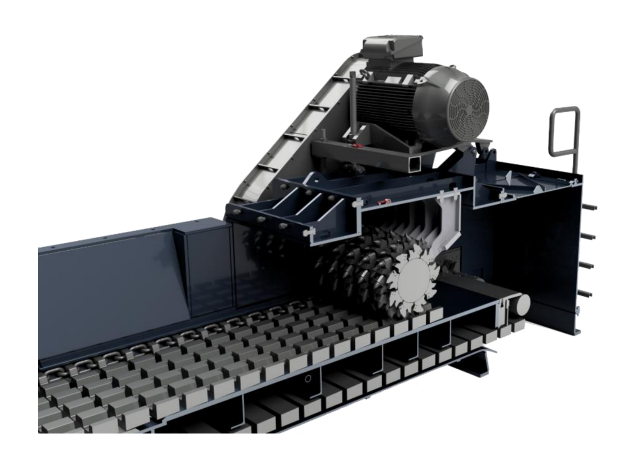
 Heavy-duty construction with the aim to handle the load of the crushing roll and to avoid spraying fragments

#### Crushing Roll

 Drum equipped with round shaft picks with the aim to shear the material in front oft the crusher roll

#### Drive System

- Single or double drives are used on crushing roll and chain feeder
- Power transmission may be realized via planetary bevel gears or Vbelt drive

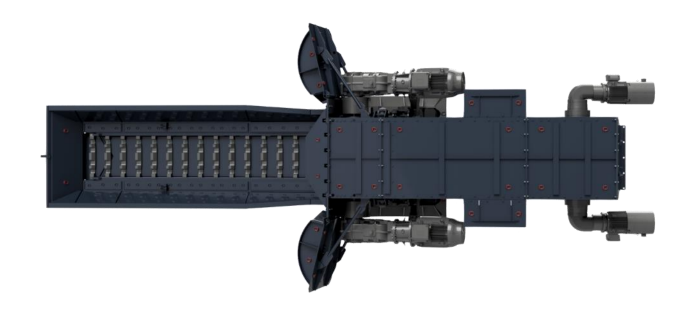




## Equipment

#### Chain Feeder

- Extremely robust designed chain feeders, which are reinforced beyond the crushing zone
- Numerous profile elements, which are joined together by pins and screws
- Lengths of the conveyor in front and behind of the crushing roll are incrementally customizable
- Device to tighten the chain is integrated within return unit
- Chain reversing shaft moved by a manually driven spindle or hydraulic cylinders





# Equipment

- Equipment alternatives:
  - Feed hopper
  - Integrated roller screen in chain conveyor
  - Variable length of chain conveyor
- Mobility options:
  - Floor mounted
  - Roof hanged
  - On skids: Rigid or adjustable
  - Crawler tracked
  - Self-propelled on crawler tracks



