

[Horizontal Crushers. HHI]

HAZEMAG

**Experience.
Innovation.
Results.**

Crushing | Screening | Feeding

Horizontal Impact Crusher

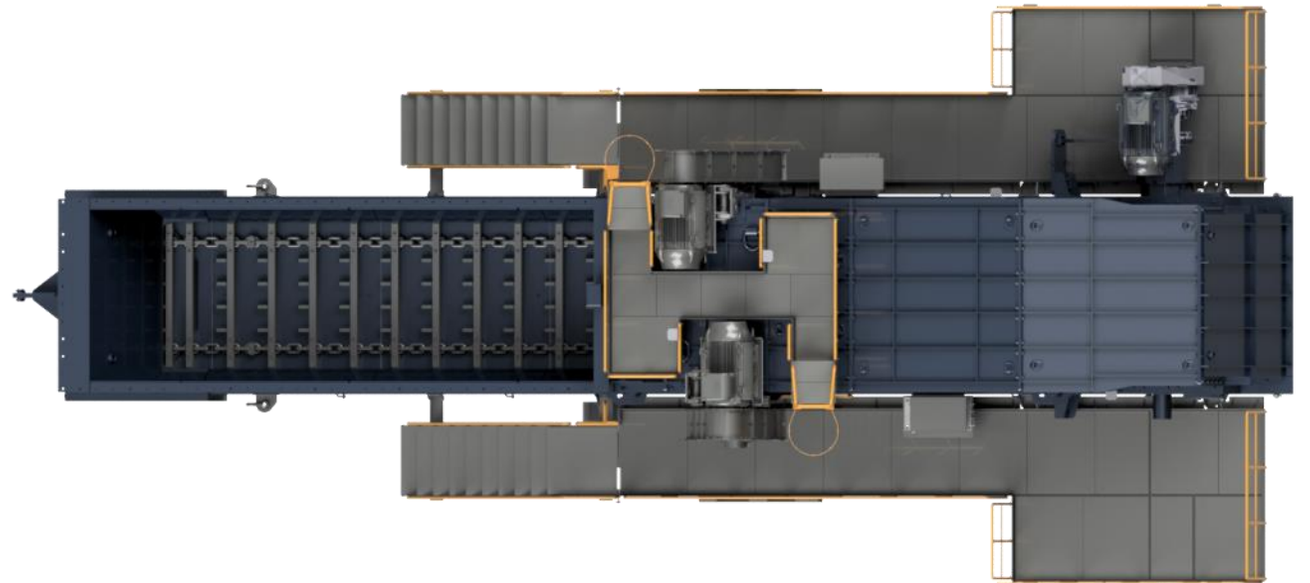
Crushing of medium-hard rock for aggregates, coal, lignite and recycling. In tunneling applications as well used in hard rock environments

- Ready-to-use complete crushing plant as combination of single Impact Roll Crusher with an integrated Heavy Duty Chain Conveyor
- Feeding at grade, no foundation required
- Different grades of mobility: stationary, semi mobile, mobile on powered or non-powered tracks
- Manless operation through PLC



Application

- Chain conveyor as feed and discharge conveyor
- Has proved successful in innumerous applications
 - Coal mining
 - Ore mining
 - Above and underground
 - Natural stone
 - Recycling concrete
 - Construction rubble
- Accepts oversized feed material
- Especially suitable for sticky clayish materials



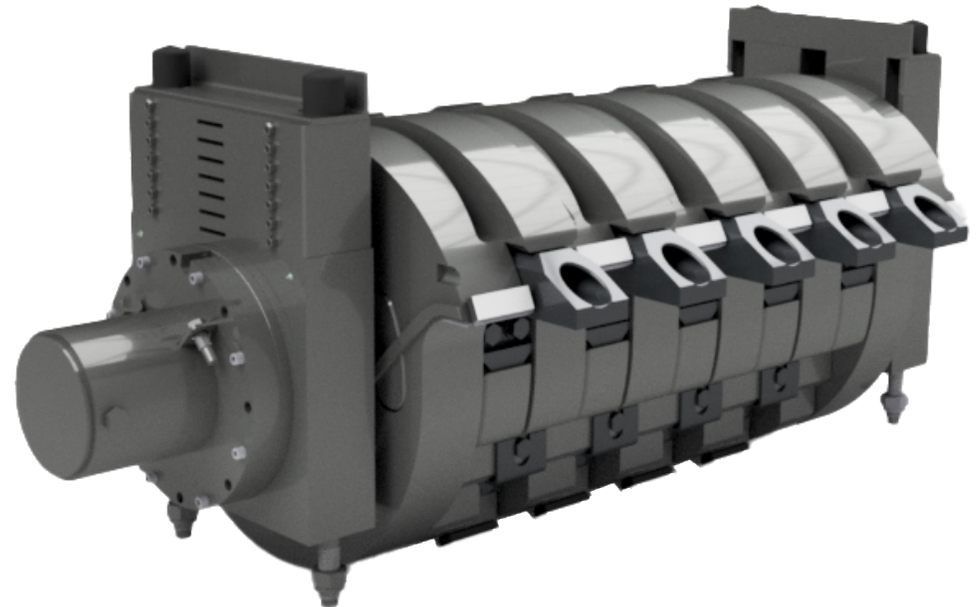
Operation Method

- HHI system includes a single feed and discharge conveyor coupled with a crusher
- Conveyor-compatible crushing of the feed material directly in the working area
- At-grate material feeding
- Crushing in tunnel situations
- Erection without foundation



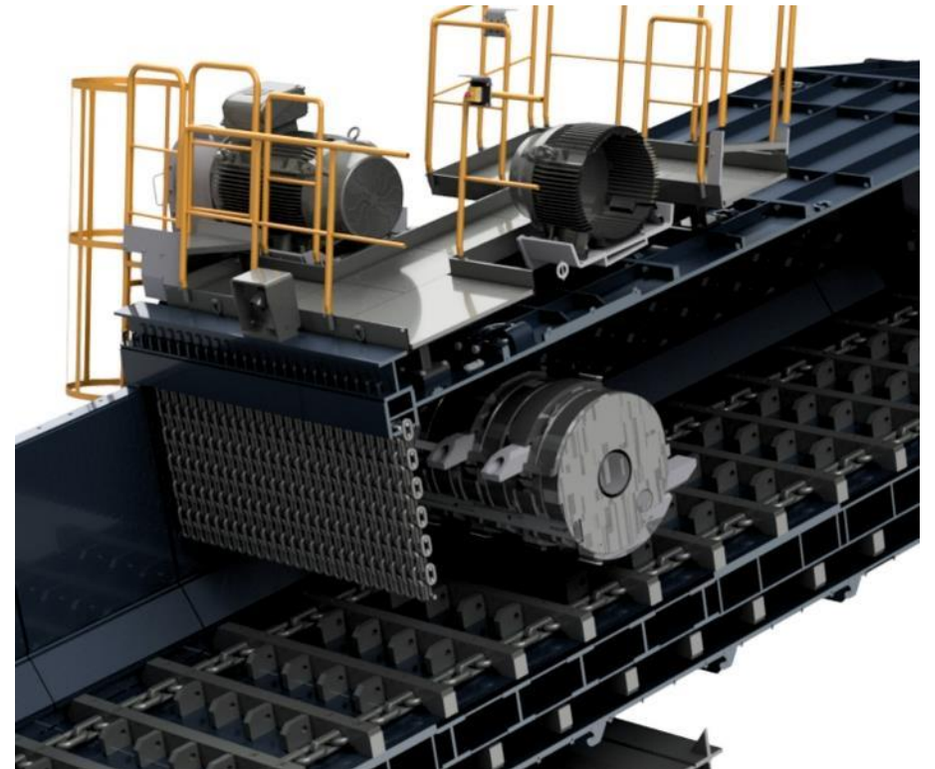
Equipment

- Consists of two machine components:
 - Crushing roll
 - Chain conveyor
- Roll crusher is fitted with a modern control
 - Monitors the input power on the crushing roll and chain conveyor
 - Protects the plant from obstructions
 - Fully automatic operation of the plant
- Modular system aiming at fulfilling every task in bulk goods industry
- Equipment may be modularly adapted to respective requirements and wishes of the operators



Equipment

- Arrangement of the crushing roll above the horizontal chain conveyor permits applying as feed and as discharge conveyor
- Pre-scalping with a roller screen can be integrated easily
- Re-adjustable impact elements
- Hydraulically roll height adjustment





hazemag.com



Copyright ©2023 HAZEMAG. All rights reserved.
This document makes no offers, representations or warranties (express or implied),
and information and data contained in this document are for general reference only
and may change at any time.