### Technical Highlights
- Optimized material flow due to opening system widths
- Hydraulic gap setting
- Easy and intuitive SPECTIVE control concept
- Efficient and powerful diesel-directdrive
- High performance secondary screening unit with oversize grain return

### Technical Information MR 130 Zi EVO²

#### Feeding Unit
- **Feed capacity up to approx. (US t/h):** 496
- **Max. feed size (inch):** 41" x 26"
- **Feed height (with extension) (inch):** 14' 3" (15' 5")
- **Hopper volume (with extension) (yd³):** 6.5 (11.8)
- **Width x length (with extension) (inch):** 7' 5" x 12' 2" (9' 10" x 12' 2")

#### Vibrating Feeder
- **Width x length (inch):** 47" x 8' 7"

#### Prescreening
- **Type:** double-deck heavy-piece screen
- **Width x length (inch):** 48" x 7' 2"

#### Side discharge conveyor rigid (optional)
- **Width x length (extended) (inch):** 26' x 13' 2" (19' 6")
- **Discharge height approx. (extended) (inch):** 9' 6" (12')

#### Crusher
- **Impact crusher type:** SHB 130-090
- **Crusher inlet width x height (inch):** 52" x 36"
- **Crusher weight approx. (lbs):** 36,400
- **Rotor diameter (inch):** 48"
- **Crusher drive type, approx. (hp):** direct, 349
- **Type of impact toggle adjustment:** infinitely variable, fully hydraulic
- **Crushing capacity with demolished concrete up to approx. (US t/h):** 331²
- **Crushing capacity with rubble up to approx. (US t/h):** 331²
- **Crushing capacity with demolished asphalt up to approx. (US t/h):** 287²
- **Crushing capacity with limestone up to approx. (US t/h):** 298²

#### Discharge Chute
- **Width x length (inch):** 55" x 8' 10"

#### Crushing discharge conveyor
- **Width x length (inch):** 55" x 3' 11"
- **Discharge height approx. (inch):** 12"

#### Power Supply Unit
- **Drive concept:** diesel direct
- **Scania (Tier 4f/Stage IV) (hp):** 493 (1,800 rpm)
- **Generator (kVA):** 135

#### Secondary Screening Unit
- **Type:** single-deck light-piece screen
- **Width x length (inch):** 5' 1" x 14' 9"
- **Oversize grain return conveyor (wider) (inch):** 20" x 32" (26" x 32")

#### Transport
- **Transport dimensions without options**
  - **Transport height (inch):** 12' 4"
  - **Transport length (inch):** 60' 4"
  - **Transport width (inch):** 9' 10"
- **Transport dimensions with secondary screening unit**
  - **Transport length with screening unit (inch):** 70' 11"
  - **Transport width with screening unit (inch):** 10' 4"
- **Transport weight screening unit (lbs):** 14,350
- **Transport weight of basic plant – max. configuration (lbs):** 132,300 - 142,200

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1) depending on type and composition of feed material, feed size, prescreening as well as target final grain size

2) with final grain size 0" - 1.8" with approx. 10 - 15% oversize grain

3) with final grain size 0" - 1.3" with approx. 10 - 15% oversize grain

4) all electric ancillary drives
The mobile impact crusher MOBIREX MR 130 Zi EVO2 can be deployed universally as an all-rounder and produces first class final product quality. With a crusher inlet width of 52", it achieves a production rate that until now was only associated with considerably larger crushing plant. This is made possible by outstanding cost effectiveness and performance with a variety of technical highlights. Thanks to its compact design, the plant is easy to transport and can be assembled and disassembled quickly.

**STANDARD EQUIPMENT**

- Hydraulically folding feed hopper, can be operated from ground
- Frequency-controlled vibrating feeder
- Frequency-controlled prescreen
- Prescreen covering with slotted grate or punched plate (upper deck) and wire cloth (lower deck)
- Extended side discharge conveyor 19’ 6”, rigid: can be mounted on left or right, discharge height approx. 12’, must be dismounted for transport, inc. spray system
- Quick Track for setting machine operating mode quickly and easily, operation via radio remote control
- Impact crusher with rotor ledge set made of martensitic
- Continuous feed system (CFS) for optimum crusher loading
- Automatic crusher gap adjustment
- Integrated overload protection
- Rotor lock & turn device: system for securely turning and locking the rotor for maintenance tasks or clearing blockages
- Secondary screening unit, in convenient container dimensions, hook-lift compatible, available with 20" and 26" wide oversize grain return conveyor
- Swivel arm for changing rotor ledges
- SPECTIVE control concept: menu-guided user interface, 12-inch control panel; telematics system WITOS FleetView for efficient fleet and service management
- Lockable control cabinet, dust and vibration protected
- LED lighting
- Eye hooks
- Water spray system for dust reduction

**OPTIONS**

- Hopper extension: hydraulically folding
- Side discharge conveyor 13’ 2", rigid: can be mounted on left or right, discharge height 9’ 4”, must be dismounted for transport, inc. spray system
- Side discharge conveyor belt cover (sheet metal) in connection with rigid side discharge conveyor
- Side discharge conveyor, hydraulically folding, can be mounted on both sides, discharge height 9’ 4”, remains on machine during transport, inc. spray system
- Climate packages: hot climate or cold climate package
- Ergonomic power pack enclosure for insulating noise sources
- Electromagnetic separator, permanent magnetic separator, magnet preparation
- Belt scales, available for crusher discharge conveyor and fine grain conveyor (secondary screening unit)
- Air classifier for cleaning oversize grain from foreign matter and lightweight matter through 15 hp blower with air outlet under transfer conveyor. Only available in connection with secondary screening unit option.
- Trackpads for crawler chassis for protection of ground
- Premium lighting
SPARE PARTS

For cost effective operation of the machine, it is necessary to select the correct wear parts. Original parts from KLEEMANN are optimally designed for the requirements of the user and machine. They are characterized by a long service life, excellent quality, good availability and trouble-free assembly. With application know-how and competent advice, we can find the optimum wear part for our customers to match their individual application.

ROTOR LEDGES

<table>
<thead>
<tr>
<th>Machine type</th>
<th>Shape of rotor ledge</th>
<th>Dimensions W x H x L [inch]</th>
<th>Manganese rotor ledges</th>
<th>Martensitic rotor ledges</th>
<th>Martensitic rotor ledges with ceramic</th>
<th>Chrome steel rotor ledges</th>
<th>Chrome steel rotor ledges with ceramic</th>
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</thead>
<tbody>
<tr>
<td>MR 110 Z EVO2</td>
<td>C-shape</td>
<td>3.5&quot; x 14&quot; x 43&quot;</td>
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<td>x</td>
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<td>MR 122 Zi</td>
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<tr>
<td>MR 130 Zi EVO2</td>
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<td>MR 150 Z</td>
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</table>

Material Feed material

<table>
<thead>
<tr>
<th>Material</th>
<th>Soft to medium-hard stone (e.g. limestone), river gravel &lt; 150 N/inch</th>
<th>Hard stone with low abrasiveness (e.g. basalt), river gravel</th>
<th>Hard stone with high abrasiveness (e.g. granite), river gravel</th>
<th>Asphalt</th>
<th>Concrete with low iron content</th>
<th>Concrete with high iron content</th>
<th>Rubble</th>
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<tbody>
<tr>
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<td>✗</td>
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<td>Martensitic</td>
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<tr>
<td>Martensitic with ceramic</td>
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<td>✗ &lt; 18&quot;</td>
<td>✗ &lt; 18&quot;</td>
<td>✗</td>
<td>✗</td>
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<td>✗</td>
</tr>
<tr>
<td>Chrome steel</td>
<td>✗ &lt; 10&quot;</td>
<td>✗ &lt; 10&quot;</td>
<td>✗ &lt; 10&quot;</td>
<td>✗</td>
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<tr>
<td>Chrome steel with ceramic</td>
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<td>✗</td>
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</tr>
</tbody>
</table>

★ Recommended  Partly recommended  Not recommended

For queries about the suitable rotor ledge, please contact your sales and service organization.

IMPACT PLATES

1. All wear plates from the main wear zone including securing material are included in the service package for easy replacement
2. Thick-walled KLEEMANN resistant steel wear plates protect the housing
3. The wear plates can be interchanged for the most part, which means that the need for stocking up with spares is significantly reduced.
4. The securing material includes all necessary bolts for secure attachment
5. Example for cast manganese impact plate that can be replaced individually depending on the machine and requirement.*

* Two materials available: manganese steel and martensitic steel

Further information is available at www.partsandmore.net or in our Parts and more catalog