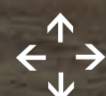


MOBIREX MR 110(i) | 130(i) EVO2



Focus on flexibility



Whether in the quarry or for recycling – the MOBIREX MR 110(i)/130(i) EVO2 impact crushers crush feed material efficiently and produce top product quality. Simple transport, short set-up times and high machine availability make them the ideal all-rounders – even with work sites that change at short notice.

Efficiency in the foreground



The MR EVO2 impact crushers excel with high output combined with the best possible consumption values.

Thanks to their unique material flow concept, whereby system widths are extended in the direction of material flow, the material flow is not narrowed – which guarantees a higher total throughput.

The crushers' D-DRIVE direct drive ensures maximum drive power without efficiency losses directly at the crusher. This makes the plants both powerful and economical.

Operability at a glance



As crushing plants become more sophisticated in their function, we simply make them easier to operate.

With the SPECTIVE operating concept, the full potential of the machines can be used intuitively.

SPECTIVE CONNECT is the logical extension because it brings the crusher's human interface into the excavator straight to the operator. Apart from relevant data such

as speed, consumption values and fill levels, fault messages are also displayed. Work, therefore, does not need to be interrupted to view the status. This ensures safety and efficiency.

In addition, important process and machine data can be summarised in a report and conveniently transmitted. Potential can therefore be fully exploited and the yield increased. Real-time knowledge results in greater output.



MOBIREX EVO2

MOBILE IMPACT CRUSHER MR 110(i) EVO2 | MR 130(i) EVO2

> TECHNICAL HIGHLIGHTS

MOBIREX MR 110(i) | 130(i) EVO2



1 Feeding unit

- > Generously dimensioned basic hopper for simple and fast loading
- > Can be folded and locked hydraulically - for faster set-up from the ground via radio remote control

2 Prescreening

- > Independently vibrating double-deck prescreening guarantees effective screening of fine material for optimal final product quality
- > Reduction in wear is achieved by redirecting medium-sized grain through the large crusher bypass
- > Discharge of fines via the side discharge conveyor⁺; conveyor can be installed flexibly on the right or left, rigid or hydraulically foldable

3 Continuous Feed System (CFS)

- > Continuous crusher load through the intelligent CFS feed control:
 - > Based on crusher and engine utilisation, the material feed is adjusted continuously and without a delay by the vibrating feeder and prescreen
- > Less burden is placed on the downstream components, wear is also reduced and the share of oversize grain is minimised

4 Crusher unit

- > Optimal inlet geometry for improved material feed behaviour and therefore increased throughput
- > Fewer blockages in the crusher inlet area thanks to the crusher inlet cover which can be raised hydraulically and the upper impact toggle (radio-controlled)
- > Increased product quality thanks to C-shape rotor ledges for better impact over long periods

Fully hydraulic gap adjustment and overload system

- > Automatic zero-point determination for precise gap setting via touch panel
- > The effective overload system opens the lower impact toggle in the event of uncrushable elements and then moves back automatically to the preset value
- > As a final safety feature, a bursting disc protects the crusher against excessively large uncrushable elements

5 Drive

- > Efficient and powerful crusher D-DRIVE direct drive with low fuel consumption, conveyors are driven electrically
- > Heat package⁺ (-15 to +50 °C) or cold package⁺ (-25 to +40 °C)



MR 110(i) EVO2 hopper volume: 4.4 m³, 8 m³ with extension
MR 130(i) EVO2 hopper volume: 5 m³, 9 m³ with extension



SPECTIVE CONNECT

6 SPECTIVE control system

- > **SPECTIVE touch panel:** with menu-guided operation, visualisation and support; status display of all components such as speed, temperature, etc., rapid fault localisation and diagnostics
- > **SPECTIVE CONNECT⁺:** all important information is displayed directly on the smartphone
- > **WITOS FleetView telematics system:** efficient fleet and service management with information on the plant's operating status regardless of location and time
- > **Quick Track⁺:** fast and simple shifting of the machine to operating mode; operation takes place conveniently via the remote control



7 Post screening unit and magnetic separator

- > **Post screening unit⁺** available in two versions:
 - > Single-deck vibrating screen for the production of a classified final grain size
 - > Double-deck vibrating screen for the production of two classified final grain sizes (only for the MR 110(i) EVO2, for MR 130(i) EVO2 upon request)
- > Return conveyor for closed material loop; 100° swivel-mounted for side discharge
- > The wind sifter⁺ guarantees increased material quality, removal of contamination (e.g. wood and plastic), air flow setting according to the material, 2nd wind sifter⁺ available with the optional double-deck post screening unit

Magnetic separator

- > High-performance electric or permanent magnet⁺ for maximum output
- > Stepless raising and lowering parallel to crusher discharge conveyor; radio control is also possible

> Optimised material flow

- > Tried-and-tested material flow concept: extension of system widths across all components in the direction of material flow; the material flow is not narrowed
- > Prevention of material congestion
- > Higher total throughput with lower fuel consumption
- > Longer service life thanks to reduced wear

> Transport

- > Increased ground clearance in the area of the post screening unit for better transportability
- > Simple disassembly of the post screening unit for individual transport

> Safety and ergonomics

- > Quick and convenient servicing thanks to easy physical and visual access to all components
- > Spray system and LED lighting for extended illumination of work areas included in basic plant; premium lighting⁺
- > **Lock & Turn safety system**
 - > The key transfer safety permits work in certain areas of the crusher only if they are mechanically secured
 - > Lock: the rotor Lock & Turn safety system secures the rotor and guarantees safe maintenance
 - > Turn: simple positioning of the rotor by the turning device

> Environment

- > Environmentally-compatible solutions for reducing noise and dust
- > Solutions for noise reduction⁺: insulation of the noise sources via an ergonomic power pack housing, reduction of noise by 6 decibels (3 decibels are the equivalent of a reduction of 50 % for the human ear)
- > Solutions for dust containment: an effective spray system at different material transfer points of the plant, e.g. crusher inlet, crusher discharge conveyor, side discharge conveyor, post screening unit



KLEEMANN SUSTAINABILITY describes innovative technologies and solutions which are consistent with the sustainability objectives of the WIRTGEN GROUP.

TECHNICAL INFORMATION	MR 110(i) EVO2	MR 130(i) EVO2
Feed capacity up to approx. (t/h)	350	450
Crusher inlet (W x H) (mm)	1,100 x 800	1,300 x 900
Max. feed size (mm)	880 x 550	1,040 x 650
Transport height without options (mm)	3,600	3,750
Transport length without options (mm)	17,340	18,385
Transport width without options (mm)	3,000	3,000
Transport length with single-deck screening unit (mm)	21,110	21,620
Transport width with single-deck screening unit (mm)	3,050	3,150 - 3,400
Transport weight of single-deck screening unit (kg)	6,100	6,500
Transport weight of basic plant - max. configuration (kg)	44,500 - 60,500	49,500 - 64,500

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MOBIREX EVO2