

MOBIREX MR 130(i) PRO

1 Feeding unit

- > Generously dimensioned basic hopper
- > Hydraulically foldable and lockable for quicker set-up from the ground via radio remote control
- > Hopper extension + increases the feed volume and ensures a continuous feed
- > Hopper filling aid + for feeding via wheel loader from behind, filling width approx. 3.30 m

2 Prescreen

- > Independently vibrating prescreen for effective screening of fines
- > Co-vibrating bypass flap + for fast change-over of the material flow of the prescreen material without installation of a dummy cover in the lower deck
- > Optimised screen surfaces (increased screening performance and reduced cleaning requirments
- rigid or hydraulically foldable

3 Continuous Feed System (CFS)

- > Continuous crusher load through the intelligent CFS
- > Measurement of crusher load and engine load
- > Vibrating feeder and prescreen are controlled according to the load status
- > After an overload, material transport is continued immediately
- > Fewer interruptions to production up 10 % more daily output
- > Less burden is placed on the downstream components, wear is also reduced and the share of oversize grain is also minimised

4 Crusher unit

- > Powerful electric (250 kW) crusher drive
- > High continuous throughput of the impact crusher for a wide range of applications in natural stone and

Fully hydraulic gap adjustment and overload system

- > Automatic zero-point determination for precise gap setting via touch panel
- > The effective overload function opens the lower impact toggle in the event of uncrushable elements and then moves back automatically to the preset position
- > In the event that uncrushable components are too large, a pressure plate is provided as a last resort to protect the crusher

5 SPECTIVE control system

- > **SPECTIVE touch panel:** all components and function can be controlled via touch panel
- > **SPECTIVE CONNECT** +: all important information can be directly accessed on a smartphone; higher productivity as a result of fewer interruptions to the production process
- > SPECTIVE radio remote control: for operating all important components from a safe distance, ensuring increased work safety
- > SPECTIVE radio remote control, small +: the most important operating functions are conveniently combined, minimum space requirements in the operator cabin

OSPECTIVE

- > Quick Track +: for fast and simple movement of the machine while it is operational - allows work to be completed faster since the system does not need to be shut down when it is moved; conveniently operated via radio remote control
- > Camera system +: convenient monitoring of the material flow, remote monitor in the excavator, additional connection to SPECTIVE CONNECT
- > Line coupling +: process coupling for control of the production output; safety coupling for safe interlinking of plants in the line train
- > Belt scale +: for all relevant conveyors for determining production data



6 Drive

- > E-DRIVE diesel-electric drive, all drives are electric with the exception of the traction drive and auxiliary
- > Local emission-free operation possible through external power supply + (transportable, depending on the country) for increased sustainability
- > Power-dependent fan for lower noise emissions and reduced consumption
- > Ease of physical and visual access to all components relevant to maintenance
- > Raised air intake + for longer filter service lives

7 Magnetic separator

- > Efficient permanent + or electromagnetic + for increased final product quality
- > Can be flexibly attached on chains and individually adjusted in transverse and longitudinal inclination
- > Can be hydraulically raised and lowered for quick response to material congestion
- > Sliding bars in the area below the magnet prevent the crusher discharge conveyor from being pierced by jammed metal parts

8 Post screening unit

- > Large double-deck post screening unit +
- > 8.4 m² screening surface upper deck, 7.2 m² screening surface lower deck
- > For use as a single-deck or double-deck screen
- > For producing two classified final grain sizes
- > Wide oversize grain returning system ensures better material flow in the event of a high proportion of lightweight material
- > Medium grain conveyor can be reversed, discharge onto stockpile or oversize grain return conveyor, high production output even when fine feed material is used
- > Two wind sifters + for effective cleaning of the oversize grain and medium grain, resulting in improved final product quality

Safety and ergonomics

- > Quick and convenient servicing thanks to easy physical and visual access to all components
- > The "Lock & Turn" rotor safety system ensures maximum operating safety when changing rotor ledges and removing material blockages
- > LED lighting included in basic plant; Premium lighting + for extended illumination of work areas
- > Central drain point for fluids for ergonomic maintenance
- > Lower ground pressure thanks to wide crawler carrier chains, flexible use on poorly prepared ground

Environment

out individually

> Thanks to the electric drive, hydraulic oil is only required for setting and set-up functions, which reduces the environmental risk and maintenance costs

the sustainability objectives of the WIRTGEN GROUP.

- > Reduction of dust to protect the operator and the
- > Spray system at all relevant points, can be cut in and
- > Belt covers + for rigid side discharge conveyor, fine grain discharge conveyor and crusher discharge
- > Solutions for noise reduction +: insulation of the noise sources by an ergonomic power pack housing, reduction of noise by sealing the open power pack base





