

MSS 802(i) EVO

MOBISCREEN MOBILE SCREENING PLANT





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Changing work locations and new applications often pose challenges for screening plants. The MOBISCREEN MSS 802(i) EVO mobile screen for coarse materials is ideally equipped for this.

The wide range of screen media and the simple setting of the screening parameters make it easy to adapt the MSS 802(i) EVO to new operating conditions. If a fine end-product needs to be screened from a very coarse feed material, the plant can be quickly converted from three to two end-grain sizes.







1 Feed hopper

3 Drive

Material flow

2 Control system

4 Screen

Handling and sustainability



1 Feed hopper

- > Hopper rear wall foldable at three heights for optimum material transfer even at a low feed height
- > Filling aids + that can be folded independently from one another for simple wheel loader feeding from the side and rear
- > Apron feeder + for feeding particularly coarse material
- > Moving the feeding unit in and out and folding as well as unlocking/locking the filling aids can be carried out safely and conveniently from the ground with the mobile operating device
- > KRS wear plates + are interchangeable, easy to replace

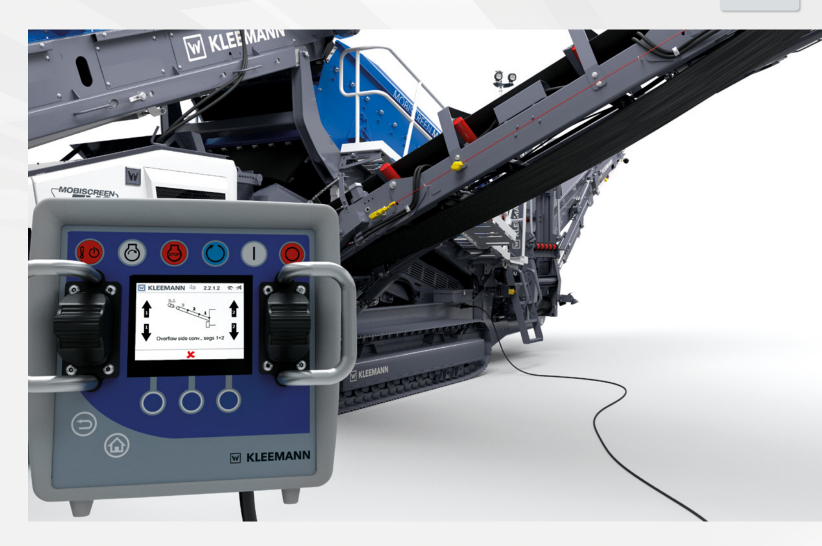


1 Feed hopper	3 Drive	Material flow
2 Control system	4 Screen	Handling and sustainability



2 Control system

- > Simple operating concept reduces the risk of operating errors
- > Mobile, wired operating device for perfect viewing of the executed functions from a safe distance
- > Radio remote control + for comfortable control of the driving function and the hopper discharge conveyor
- > Better planning and analysis of the plant thanks to the WITOS FleetView telematics solution
- > Automatic start for starting production easily and quickly



+ Option





Screen





3 Drive

- > Well-thought-out hydraulics concept for efficient power transmission and reduced operating costs
- > Flexible refuelling from both sides
- > Ease of physical and visual access to all components relevant to maintenance
- Electric operation through external power supply for emission-free work and lower operating costs thanks to electro-hydraulic Dual-Power drive



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











4 Screen

- > Large selection of screen media for application flexibility, configuration diversity of individual screen segments
- > Screen casing angle with a wide adjustment range of 15.4 20° for optimisation of the screening capacity combined with high product quality
- > Screen blankets + and/or chain curtain +, can be installed in two positions on the screen casing, for adaptation of the upper deck to difficult feed material
- > Lower deck with banana profile, 5° angle on the infeed side for improved screen efficiency; flatter angle on the discharge side for increased final product quality



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Material flow

- > Optimised material guidance with 1,400mm-wide main discharge conveyor for higher production output
- > Simple conversion from 3 to 2 final grain sizes increases application flexibility
- > Speed of all conveyor belts can be adjusted steplessly
- > Magnetic separator + and magnetic drum + protect downstream crushers and increase material quality
- > Generous material transfer to the screen deck for ideal usage of the screening surface
- > High discharge heights and therefore higher stockpiles through extended main discharge conveyor + and telescopic side discharge conveyor +
- > Line coupling + allows process and safety-related technical coupling with all KLEEMANN EVO and PRO plants; optimised material flow and enhanced safety throughout the entire plant train
- > The stockpile probe + required for process coupling can be placed on any discharge conveyor of the plant for more application flexibility
- > Hydraulic port + for operating a stacker



1 Feed hopper	3 Drive	> Material flow
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Safety & ergonomics

- > Quick and convenient service due to very good access to all components requiring maintenance
- > LED lighting in compliance with standards included in basic configuration; Premium lighting + for extended illumination of the material flow and transfer points
- > Simple and fast cleaning of the hopper discharge conveyor underpass thanks to a removable chute
- > Extended, extra-wide work platforms and horizontally adjustable screen casing enable ergonomic access to all screen decks

Transport

Control system

- > Folding of the side discharge conveyors without the disassembly of parts reduces set-up times and the risk of damage
- > Precise loading and positioning of the plant thanks to stepless drive control

Environment

- > Pre-installed water spray system for dust reduction; electric water pump + for autonomous supply of the spray system
- > Temperature-controlled fan reduces the noise level and diesel consumption



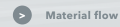


+ Option

1 Feed hopper







> Handling and sustainability



TECHNICAL INFORMATION	MSS 802(i) EVO	
Туре	Scalping screen	
Screen decks	2	
Screening surface (mm)	1,550 x 4,880	
Feed capacity up to approx. (t/h)	500	
Max. feed size (mm)	800 x 500 x 300	
Transport height approx. (mm) *	3,400	
Transport length approx. (mm) *	15,840	
Transport width approx. (mm) *	3,000	
Transport weight of basic plant - max. configuration (kg)	32,000 - 38,500	

^{*} without options



KLEEMANN GmbH

Manfred-Wörner-Str. 160 73037 Göppingen Germany

T: +49 7161 206-0 M: info@kleemann.info

> www.kleemann.info