

MOBISCREEN MSS PRO MOBISCREEN PRO

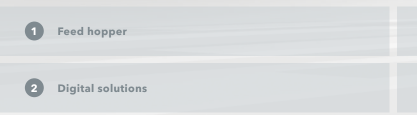
MOBILE SCREENING PLANT MOBISCREEN MSS 1102 PRO





MOBISCREEN MSS 1102 PRO







Screen





1 Feed hopper

- > Hopper rear wall can be easily folded for optimum material transfer even at low feed heights
- > Apron feeder + for especially coarse material
- > Safe and convenient retraction and extension of the feeding unit and flaps and unlocking/locking of the hopper side walls incl. filling aids + from the ground via the mobile control unit
- > Additional reinforcement of the hopper walls made of KRS with welded-on KRS wear plates + for particularly abrasive feed material

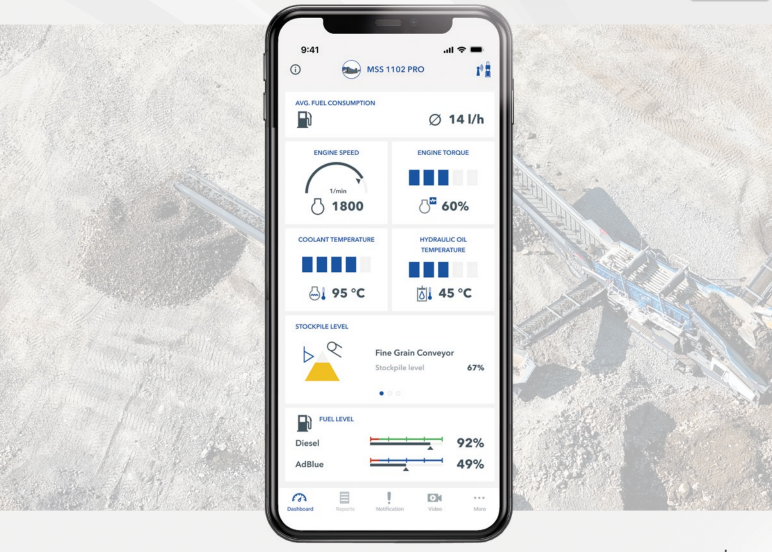


1 Feed hopper	3 Drive	Material flow
2 Digital solutions	4 Screen	► Handling and sustainability



2 Digital solutions

- > Simple operating concept reduces the risk of operating errors
- > Mobile, wired operating device for perfect viewing of the executed functions from a safe distance
- > John Deere Operations Center™: platform for digital solutions to optimise processes, machines and services and to simplify maintenance planning
- > SPECTIVE CONNECT* for displaying all important machine information directly on the smartphone
- > SPECTIVE radio remote control +: for control of all setting functions, the driving function, the hopper discharge conveyor as well as further functions such as the water spray system
- > Better planning and analysis of the plant thanks to the telematics solution
- > Automatic start for starting production easily and quickly









3 Drive

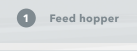
- > Well-thought-out hydraulics concept for efficient power transmission and reduced operating costs
- > Flexible refuelling from both sides
- > Ease of physical and visual access to all components relevant to maintenance

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.



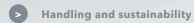








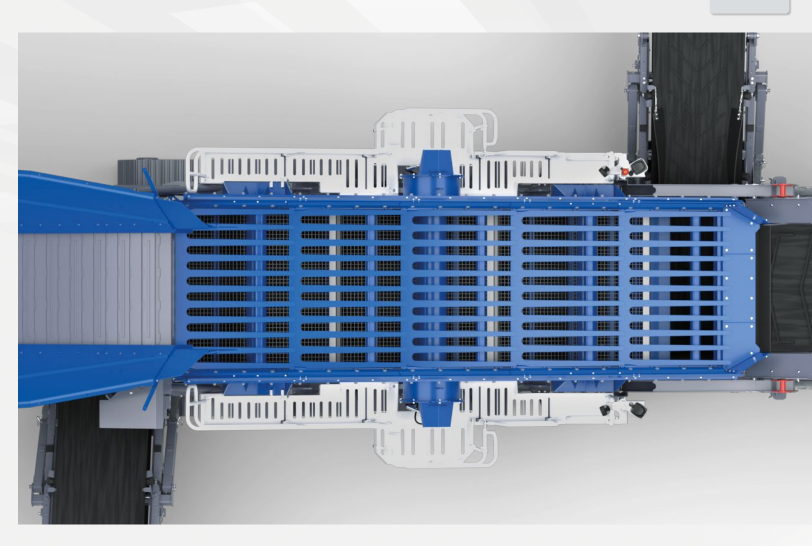






4 Screen

- > Large selection of screen media for application flexibility, configuration diversity of individual screen segments
- > Screen casing angle with a wide adjustment range of 12.5 17° to optimise the screening capacity while maintaining high product quality
- > Screen blankets + and/or chain curtain +, can be installed in two positions on the screen casing, for adapting the upper deck to difficult feed material
- > Lower deck with banana profile, steeper angle of screen media on the feed side for improved screening efficiency; flatter angle on the discharge side for increased final product quality









Material flow

- > Optimised material flow with 1,600 mm-wide main discharge conveyor for higher plant performance
- > Simple conversion from 3 to 2 final grain sizes increases application flexibility
- > Speed of all conveyor belts can be adjusted steplessly
- > Generous material transfer to the screen deck for ideal usage of the screening surface
- > 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. If desired, it is also possible to install stockpile probes on 2 or all 3 discharge conveyors.
- > Additional hydraulic connection + for operating a stockpile conveyor



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Safety and ergonomics

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

Transport

- > 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

- > Water spray system for dust reduction; with electric water pump + for autonomous supply of the spray system
- > Load-dependent fan ensures lower noise emissions and reduced consumption





+ Option

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TECHNICAL INFORMATION	MSS 1102 PRO
Туре	Scalping screen
Screen decks	2
Screening surface (mm)	1,830 x 6,100
Feed capacity up to approx. (t/h)	750
Max. feed size (mm)	880 x 550 x 330
Transport height approx. (mm) *	3,580
Transport length approx. (mm) *	18,275
Transport width approx. (mm) *	3,000
Transport weight of basic plant - max. configuration (kg)	41,500 - 46,000

^{*} without options



KLEEMANN GmbH

Manfred-Wörner-Str. 160 73037 Göppingen Germany

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

> www.kleemann.info