



The new MOBISCREEN EVO screening plants are characterised by their flexible utilisability, excellent transport dimensions, fast set-up times and efficient operation - combined, of course, with top output values.



Simple transport and intuitive operation the new EVO screening plants from KLEEMANN

What characterises a good screening plant? Precise classification of different feed materials combined with maximum work output and low fuel consumption. Due to frequent changes in work sites, a space-saving transport position and short setup times are highly significant. And, of course, a quick change of screen surface is important to react to different material requirements in the shortest possible time.

The new MOBISCREEN EVO screening plants combine these features with simple and intuitive operability and high application flexibility. Power, efficiency and design the new EVO series from KLEEMANN leaves no questions unanswered.



01 Feed hopper

- ► Feed hopper with high capacity for feeding with
- Smooth material flow thanks to expanding hopper
- ▶ Hopper lining made of wear-resistant steel or rubber (optional)



Large feed hopper



Optional vibrating grid

02 Feeding

▶ Efficient screen surface utilisation through extra-wide feeding conveyor with a plain or cleated belt design



Extra-wide feeding conveyor

- Robust impact plate distributes the material evenly on the screen surface and protects the screen sur-
- ► Shiftable feeding conveyor ensures ideal feeding via the impact plate with different screen box angles and material compositions
- Freely adjustable material brakes above the feeding conveyor and screen box top deck for even material



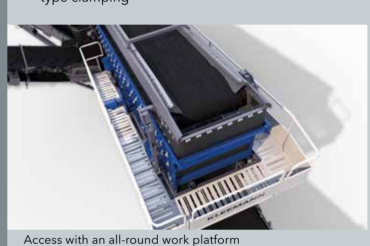
03 Screen

- Screen angle can be adapted to material characteristics for increase in productivity or accuracy of
- ▶ Two plant sizes with screen areas of 7 or 9.5 m² to meet the highest performance demands



Plant with 2 or 3 decks

■ Simple screen media change thanks to ease of physical and visual access from all sides and wedge-



Respective plant size available in versions with two or three decks for additional classification

■ Reduction in dust emission through optional belt cover and water system on fine grain conveyor



Screening area of 7 or 9.5 m²



04 Control system

- Intuitive and easy-to-operate control system via mobile control panel
- Symbols known from other KLEEMANN EVO crushing plants



Mobile control panel

- Increased work and operational safety through control panel that can be plugged in at three different points, which permits ideal viewing of the executed functions
- Doptional radio remote control for convenient controlling of the driving function and the tipping grid
- Automatic start for simple commissioning



05 Drive

- ▶ Powerful and efficient hydraulic drive for high work performance with low fuel consumption, Dual-Power (optional)
- **■** Engine available in emission levels Tier 3/Stage IIIA and Tier 4f/Stage IV
- **■** Ease of access to service components for easy performance of maintenance tasks



Efficient hydraulic drive



Access to hydraulic drive and service components

06 Transport

- Space-saving transport dimensions and generous ground clearance for simple transport
- Smooth, jolt-free movement through hydraulic valves with proportional control
- Simple and fast folding out of side discharge conveyors for short setup times



Transportation position



Ground clearance

Machine overview





MS 952 EVO



MACHINE OVERVIEW	MS 702 EVO	MS 703 EVO	MS 952 EVO	MS 953 EVO
Туре	Vibrating screen	Vibrating screen	Vibrating screen	Vibrating screen
Screen decks	2	3	2	3
Screen surface (mm)	1,550 x 4,500	1,550 x 4,500	1,550 × 6,100	1,550 x 6,100
Transport weight (kg)*	29,900	33,000	33,900	36,300
* without options				