

KLEEMANN

1 Feeding unit

- > Simple sliding mechanism for fast set-up and transport, easy adaptation of the material discharge pattern into
- > Impact bars with individually replaceable wear
- > Filling aid + enables a rear-side feeding width of up to 12' 2", hopper extension + (10.9 yd³) for increased feeding volume
- > Metal detector and magnet for optimal operational

2 Continuous Feed System CFS

- > Continuous crusher loading thanks to optimum feed control - for higher daily outputs
- > Control is achieved by monitoring

MOBICONE MCO 90i EVO2

- > the crusher fill level
- > the load on the crusher drive
- > the crusher speed
- > the stockpile probe on the crusher discharge
- > Depending on the crusher level, the conveying speed is throttled or increased continuously and automatically - the control range of the feeding conveyor has been extended by close to 40%

3 Crusher unit

- > Cone crusher with large stroke for maximum crushing capacity; 3-arm crusher design for a high throughput
- > High crusher drive power for a continuous crushing process and higher production volume in special applications
- > Convenient gap setting via radio remote control and zero-point determination via touch panel
- > Rapid heating-up phase for fast application following start-up
- > Ease of physical and visual access thanks to a second inspection hatch
- > Simple tool changes without sealing compound

4 Overload system

- > Integrated "Tramp Release System"overload system for protection with uncrushable materials such as
- > Intelligent overload detection ("Ringbounce Detection") protects the crusher against damage, 2 modes available:
- > Mode 1 PRECISE MODE for the production of grit; machine stops feeding with latent overload (ringbounce), process can be adjusted, no production of oversize grain for best quality
- > Mode 2 MIXTURE MODE for the production of mixtures; crushing gap is adjusted automatically to prevent ringbounce, gap is closed again after a prespecified time



5 Drive

- > Efficient and powerful direct-drive crusher with low fuel consumption; conveyors are driven electrically
- > Output-dependent fan for low noise and economic
- > Heat package + (5 to 122 °F) or cold package + with auxiliary heater (-13 to 104 °F)
- > Double cooling capacity for an extended area of operation

6 SPECTIVE control system

- > SPECTIVE touch panel: with menu-guided operation, visualization and support; status display of all components such as speed, temperature, etc., fast errortracking and diagnosis
- > **SPECTIVE CONNECT**⁺: all important information directly on the smartphone
- > **SPECTIVE radio remote control:** for operation of all important components
- > SPECTIVE radio remote control, small+: the most important operating functions conveniently combined, minimum space requirements in the operator cabin
- > Camera system +: convenient monitoring of crusher and hopper, remote monitor in the excavator

9 SPECTIVE

- > WITOS FleetView telematics system: efficient fleet and service management with information on the operating status of the machines independently of location and time - alternatively, with integration in SPECTIVE CONNECT
- > Line coupling: process coupling for controlling production output; safety coupling for safe linking of the plants in a line team

Secondary screening unit⁺

- > Single deck vibrating screen with optimized surface
- > Practical discharge height for large stockpile volumes or the optimal transfer to crushing or screening plant
- > Oversize grain returning for closed material loop, with transfer chute integrated into the hopper
- > Oversize grain return conveyor + 100° hydraulically swivel-mounted for side discharge
- > Easy and fast assembly and disassembly of the secondary screening unit within a few minutes; trouble-free transport thanks to compact container dimensions (width < 9' 10")

Accessibility and safety

- > Quick and comfortable servicing thanks to ease of physical and visual access to all components
- > Simple refuelling from the ground, filling pump available
- > Spray system and LED lighting included in the basic plant; premium lighting + for extended illumination
- > Central drain point for fluids for ergonomic maintenance



- > Transport with and without secondary screening unit under a transport height of 11' 2" possible
- > Simple transport thanks to hydraulic folding and swivel functions, and therefore short set-up times
- > Convenient and safe set-up via radio remote control

