

# REMU

## REMU Combi E8



Combi E8 is a non-clogging screening plant for preparing topsoil and processing various waste materials.



- Screened fines will continue to the fine material conveyor while overs will be conveyed to the side of the plant.
- Screening capacity has increased by the wider 950 mm (3.12') screening table.
- New wider 3 m<sup>3</sup> (4 yd<sup>3</sup>) feeder unit feeds the soil through an aggressive fragmentor (optional unit) to the screening table.
- Depending on configuration of screening element blade spacing can be 15 mm (5/8") to 100 mm (4"). Grain size of screened material is approximately 8 mm (5/16") smaller than blade spacing.
- Combi can be equipped with optional feeder system for fertilizers or stabilizers like lime.
- Powerful 74 HP (55,4 kW) Caterpillar C3.4B engine is the heart of the Combi E8.
- Large engine bay and double doors give an easy access to service points.



Star Screen Technology with 20 Years' Experience!

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REMU Combi E8 is easy to transport. Both conveyors can be folded up for the transportation.

### Measurements for Track Platform\*

	Metric Units	Imperial Units
Transportation height	2,95 m	9'8"
Width	2,5 m	8'2"
Weight	12 500 kg	27600 lbs.
Transportation length	8,1 m	26'7"
Discharge height of fine material conveyor	3 m	9'10"
Discharge height of side conveyor	1,5 m	4'11"
The maximum capacity	300 m <sup>3</sup> /h	400 yd <sup>3</sup> /h

\* According to the optional units, the measurements may vary.



Track mounted Combi E8 can be driven by remote controller. Remote controlled functions can be customized according to the customer requirements.

Loading Height 2,85 m



All weights and sizes (metric and imperial) are approximate. Specifications subject to modifications at manufacturer's discretion.

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