

TESAB



TS1340

2 DECK SCALPER / RECLAIMER

The TS1340 is perfect for contractors who don't need higher capacities but who want the same excellent screening performance.

With one of the highest stockpile heights and largest screening areas available on this class of machine, it's in a league of its own. Plus, we've made sure that it's easy for you to transport so you're not out unnecessary transport or downtime costs.

If you need an efficient, dependable and highly productive mid-range scalper / reclaimer then you'll go far to find better than the TS1340.

FEATURES & BENEFITS

- A large size 12' x 4'6" (3.66m x 1.37m) Screenbox provides superior screening performance
- High quality components makes this one of the most dependable machines on the market
- Fast setup and economical to transport
- Perfect for contractors looking for flexible and highly portable mobile screening

SCALPER / RECLAIMER

TESAB

Discharging oversize material at 11'-4" (3.45m), the 48" (1200mm) wide 3 ply belt allows for efficient stockpiling.

High Energy 4.5' x 12' (1.37m x 3.66m) Screenbox with 10mm throw at 950RPM provides the most aggressive screening action in its class.

48" (1200mm) feed conveyor enables high capacity screening.

7.8 yd³ (6 m³) hopper equipped with a 48" (1200mm) heavy duty 4ply belt designed for heavy duty applications.

All conveyors have individual speed adjustment giving superior material flow control.

Discharging oversize material at 11'-4" (3.45m), the 48" (1200mm) wide 3 ply belt allows for efficient stockpiling.

PERFORMANCE SPECIFICATION

* Depending on application

Max Feed Size*	Engine Size	Top Deck	Bottom Deck	Middle Deck
up to 450 TPH	CAT 100Hp (74Kw)	3.66m x 1.37m (12' x 4' 6")	3.66m x 1.37m (12' x 4' 6")	-

DIMENSION SPECIFICATION*

* Depending on material density and set-up

TRANSPORT DIMENSIONS			WORKING DIMENSIONS		
Height	Width	Length	Width	Length	Weight (Est.)
3200mm (10' 6")	2550mm (8' 4")	13,040mm (42' 9")	12,230mm (40' 2")	12,720mm (41' 9")	25,000kgs (55,115lbs)

tesab.com