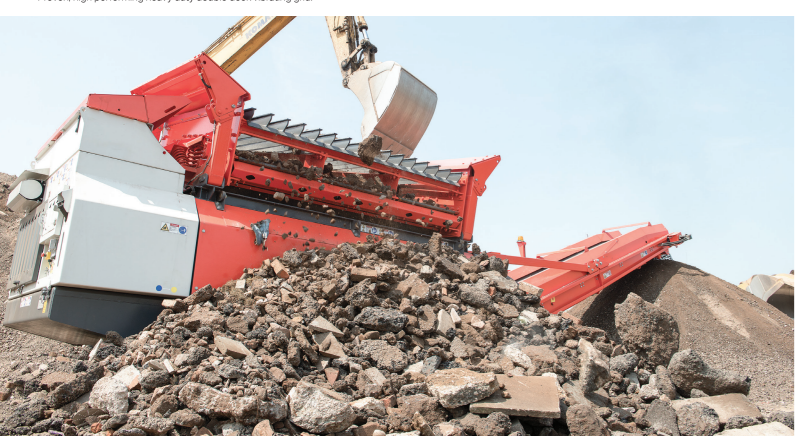






Proven, high performing heavy duty double deck vibrating grid.

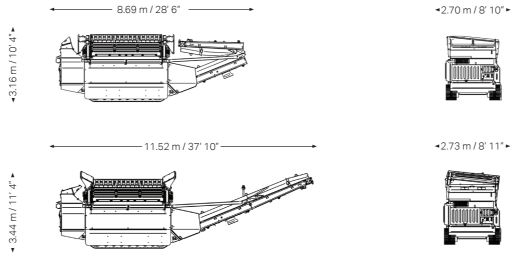




TECHNICAL SPECIFICATIONS

(EY SPECIFICATIONS	DATA	KEY SPECIFICATIONS	DATA
lopper		Main conveyor	
Vidth ength	2.44 m / 8' 3.66 m / 12'	Width Length (crs)	1.00 m / 39" 6.63 m / 21' 9"
Grid open area	2.20 m x 3.20 m / 7' 2" x 10' 6"	Discharge height	3.15 m / 10′ 4″
Grid area with sides raised	2.20 m x 4.20 m / 7' 2" x 13' 9"	Power pack	
/ibrating grid max tipping angle 34°		Engine type	CAT C2.8 Stage 5 / T4F 55 kW / 74 hp CAT C3.4 T4F 55 kW / 74 hp
eed conveyor belt			
Vidth	1.20 m / 47"	_	CAT C2.8 Stage 3A LRC * 55 kW / 74 hp
otal length (crs)	3.69 m / 12′ 1″	Diesel tank size	150 litres / 40 USG
		Hydraulic tank size	450 litres / 119 USG

Note. All weights and dimensions are for standard units only * Lesser Regulated Countries



Standard weight 19,917 kg / 43,909 lbs



SANDVIK QE141 SCALPER



ROCKPROCESSING.SANDVIK

QE141 SCALPER

KEY SPECIFICATIONS	DATA	
Hopper	12' x 8' / 3.66 m x 2.44 m	
Engine	CAT C2.8 Stage 5 / T4F 55 kW / 74 hp CAT C3.4 T4F 55 kW / 74 hp CAT C2.8 Stage 3A LRC * 55 kW / 74 hp	
Transport dimensions	8.69 m / 28' 6" (l) 2.70 m / 8' 10" (w) 3.16 m / 10' 4" (h)	
Weight	19,917 kg / 43,909 lbs	

^{*} Lesser Regulated Countries

REVOLUTIONARY SCALPING

The QE141 is the most versatile mobile screening and scalping machine on the market.

Designed as a multipurpose machine, the QE141 can handle the biggest of infeed material, yet also doubles as a fine grading screen for a wide range of materials including topsoil, waste and crusher run.

Its maneuverability and 1.00 m wide stacking conveyor allows it to create a conical stockpile, a windrow stockpile or a radial stockpile. The unit is easily fed by a wheel loader, excavator, grab or a crusher. With full radio remote control capability, easy-change meshes and "bulletproof" design, the QE141 really is the last word in versatility.

STANDARD FEATURES INCLUDE:

- User-friendly colour-coded control panel with sequential start up for ease of operation
- Full radio remote control
- Independent feeder and discharge conveyor drives allows greater control of processed material, reduces stress on the machine and increases longevity
- Simple to operate and maintain, with hydraulically opening side doors and swing out powerpack
- Massive stockpiling capability
- Designed for optimum operator comfort and safety
- Fully compliant with the latest safety regulations



User friendly push button control panel with sequential start-up for ease of

- Pre- start warning on all operative

Fully compliant with the latest safety

Power pack

- Radio control tipping grid and tracking as

- Large capacity feed hopper with 1.20 m / 47" wide variable speed, feed conveyor and heavy duty drive
- Feeder conveyor and main conveyor driven separately for better feed control to ensure high production
- Hydraulically opening side doors for 270° access for maintenance
- Optional wear resistant hopper liners



- Proven, high performing heavy duty
- double deck vibrating grid - Class leading open area allows for
- enormous rates of production
- Fitted with grizzly top deck and mesh bottom deck
- Hydraulically folding grid flares and angle adjustment
- Tipping function activated by radio remote control



- (3) Main conveyor
 - 1.00 m / 39" wide heavy duty main conveyor featuring twin drive motors
 - Massive stockpiling capacity, discharge height 3.15 m / 10' 4"



and noise - All engine service related functions accessible via access door

Powered by a fuel efficient 55 kW / 74 hp

Hydraulics optimized to suit 1900 rpm

Benefits include lower fuel consumption

- Hydraulic power pack swing out facility for ease of maintenance
- All grease points centrally located within power pack for easy access
- My Fleet telematics

engine running speed



(5) Tracks

- 500 mm / 20" wide tracks for
- ultimate maneuverability on site Radio remote control tracking
- fitted as standard - Track protection plate fitted as standard

STANDARD FEATURES

7 Control system

operation

functions

regulations

standard



Simplified control panel for ease of operation



Remote control for ease of mobility



Massive stockpiling capacity



Tipping function activated by radio remote control



Hydraulically opening powerpack for ease of maintenance Hydraulically folding doors for easy access

