## QE441 SCALPING SCREEN PIONEERING SOLUTIONS FOR YOU

**TECHNICAL SPECIFICATION** 

SANDVIK

The QE441 is the largest heavy duty scalper in the Premium range of equipment. Designed for the serious aggregate producer, it has a large crusher-style chassis and is capable of handling the toughest of material in the harshest of environments.

Our QE441 can accept the most robust of infeed material and is best suited to your large quarrying, mining or recycling applications. Whether it's working before or after a primary crusher or as a stand-alone unit, the QE441 is designed to deliver high production with clean separation.

This solution now offers the user-friendly features of the 1-Series screens including an electrical control system which improves both operational effectiveness and machine safety. The QE441 also comes equipped with an apron feeder, reinforced hopper doors and impact bar lined overs conveyor all as standard.

## KEY BENEFITS

- Highly efficient and easy-to-use electrical control system with colour coded numerical push buttons for ease of operation.
- Class leading total scalping area of 5.5 x 1.75 m / 5 x 1.75 m (18 x 6' / 16.5 x 6') allows for enormous rates of production
- Capable of being fed by large crushers, yet precise enough to produce accurate aggregates, and tough enough to recycle mixed materials
- Heavy duty crusher-type chassis designed to accommodate interchangeable side conveyors and compatible for 2-way or 3-way split configurations
- Feeder load sensing facility to prevent blockages and unnecessary downtime
- Different applications catered for through Sandvik screening media
- Massive stockpiling capability through integrated hydraulic conveyors
- Spacious and easily accessible hydraulically folding maintenance platforms fitted for ease of service
- Easily transported from site to site
- Radio controlled two speed tracks fitted as standard
- Provides efficient fuel economy and lowest operating cost per tonne.



KEY SPECIFICATIONS	QE441
Hopper	
Capacity Type	8.5 m³ / 11.1 yd³ One piece wear resistant construction
Feeder apron conveyor	
Gearbox ratio Belt speed (adjustable)	15:1 ratio 17 m / min (max)
Oversize conveyor	
Width Discharge angle (adjustable) Discharge height (adjustable) Drive drum Ø Tail drum Ø	1600 mm / 63" 18° to 25° 3.60 m / 11' 10" - 4.30 m / 14' 1" 289 mm / 11.5" 273 mm / 10.5"
Side conveyor (midsize)	
Width Discharge angle (adjustable) Discharge height (adjustable) Drive drum Ø Tail drum Ø	900 mm / 36" 18° to 25° 4000 mm / 13' 1" 232 mm / 9.1" 216 mm / 8.5"
Side conveyor (fines)	
Width Discharge angle (adjustable) Discharge height (adjustable) Drive drum Ø Tail drum Ø	1000 mm / 39" 20° to 25° 4286 mm / 14' 1" 232 mm / 9.1" 216 mm / 8.5"
Transfer conveyor	
Width Drive drum Ø Tail drum Ø	1400 mm / 4' 7" 289 mm / 11.5" 273 mm / 10.5"

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Screen box	
Top deck Bottom deck Variable screen angles	5480 mm x 1750 mm / 18' x 6' 5000 mm x 1750 mm / 16' 5" x 6' 11º to 17º
Tracks	
Length Width	3800 mm / 12' 5" 500 mm / 20"
Power pack	
Engine type Diesel tank size Hydraulic tank size	CAT C4.4 Acert 96 kw / 129 hp 460 litres / 121.5 USG 800 litres / 211 USG
Transport dimensions	
Length Width Height	16.33 m / 53' 7" 3.20 m / 10' 6" 3.50 m / 11' 6"
Operating dimensions	
Length Width Height Standard weight	16.82 m / 55' 2" 14.56 m / 47' 9" 4.68 m / 15' 4" 37,070 kg / 81,725 lbs
Performance	
Max feed size Capacity (up to) Travel speed Max slope climbing / side to :	800 mm <sup>3</sup> / 32" 900 mtph / 992 stph 0.9 km/h / 0.55 mph slow 1.6 km/h / 1.0 mph fast side 20° / 10°
Noto Allwoights and dimon	sions are for standard units only

Note. All weights and dimensions are for standard units only

## OPTIONS

Hopper extensions for rear loading Central auto lube (conveyors / screen) Dust suppression spray bars complete with hosing (middle grade and fines conveyor) Remote diesel pump Water pump inc spray bars (middle grade and fines conveyor) -20°C (-4°F) Arctic package -30°C (-22°F) Arctic package Speed wheel option kit Wear resistant liners in both side conveyor feed boots Additional hopper wear resistant liners Canvas covers and brackets (middle grade conveyor) Canvas covers and brackets (fines conveyor) Lighting mast Punch plate on top deck Heavy duty tines on top deck Cascade fingers on bottom deck Impact plate Bofar steel grizzly on top deck Mesh on top deck Mesh on bottom deck

