QA441 DOUBLESCREEN PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

SANDVIK

The QA441 is the largest two deck tracked mobile screen equipped with Sandvik's patented, world class Doublescreen system. Two high velocity screens that work independently to each other, the primary screen works as a fines extractor, whilst the secondary screen operates as a grader. Two processes combined on one plant, both primary & secondary screening angles can be adjusted relative to each other, offering customers exceptional flexibility and massive throughput.

Designed for quick and easy set-up, the QA441 is built to withstand the rigours of a large quarry or recycling application. It incorporates a number of features for improved safety and control, including a user-friendly electrical control system with sequential start-up for ease of operation and remote control which comes as standard.

The QA441 lends itself to many applications including iron ore, aggregates, topsoil, recycling, minerals, coal, sand and gravel.

KEY BENEFITS

- Patented Doublescreen screen box design 6 x 1.5 m
 / 20' x 5' equivalent
- Doublescreen advantages: greater adjustability, increased accuracy, higher screening efficiencies
- Versatile unit, capable of producing large volumes of high specification products
- Large volume hopper complete with remote control hydraulic tipping grid
- User friendly control panel with sequential start-up for ease of operation
- Massive stockpiling capability through integrated hydraulic conveyors
- Radio controlled tracks fitted as standard
- Designed for optimum fuel economy and low operating costs.



KEY SPECIFICATIONS	QA441
Hopper	
Type Grid open area Grid area with sides open Tipping grid angle Vibrating grid angle Standard aperture Capacity Maximum capacity Length Width	Hydraulic tipping grid 2200 x 4010 mm / 7' 2" x 13' 2" 2200 x 4735 mm / 7' 2" x 15' 6" 96° 34° 128 mm / 5" 7.5 m³ / 9.8 yd ⁴ 11.33 m³/ 14.8 yd ³ 4540 mm / 14' 11" 1926 mm / 6' 4"
Feed conveyor belt	
Width Length Motor Gearbox ratio Head drum Tail drum Belt speed	1200 mm / 3' 11" 3890 mm / 12'9" 125 cc R 23:1 325 mm / 12 ½" 270 mm / 10 ½" 18 m/min
Main conveyor	
Width Length Drive drum Tail drum Motor Belt speed	1000 mm / 3' 3" 12,390 mm / 488" 282 mm / 11" 270 mm / 10 ½" 490 cc 127 m/min
Screen box	
Type Decks First screen box size Second screen box size Tensioning system Speed Throw Motor	2 bearing 2 deck 3048 x 1524 mm / 10' x 5' 3048 x 1524 mm / 10' x 5' Ratchet 1200 rpm 7.24 mm 49.1 cc x 2 off

Note.	All weights and	dimensions are	e for standard u	nits only
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OPTIONS

Double deck vibrating grid Hardox liners side conveyor and hopper Canvas covers Dust suppression spraybars complete with hosing Water pump (hydraulic) including spray bars Remote diesel pump -20°C / -4F Arctic package -30°C / -22F Arctic package Central autolube system Lighting mast E-Stop conveyor pull cords Tipping grid with crusher feedbox Vibrating grid wing extensions

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Side conveyors	
Discharge height Width Drive Head drum Tail drum Length	5090 mm / 16' 8" 700 mm / 27.5" Hydraulic motor 395 cc 228 mm / 9" 216 mm / 8 ½" 10,551 mm / 34' 7"
Fines conveyor	
Discharge height Width Drive Head drum Tail drum Length	4988 mm / 16' 4" 1200 mm / 47" Hydraulic motor 395 cc 228 mm / 9" 216 mm / 8½" 7976 mm / 26' 2"
Tracks	
Length Width	3800 mm / 12' 5" 500 mm / 20"
Power pack	
Engine type Diesel tank size Hydraulic tank size	CAT C4.4 74.5 kW / 100 hp 290 litres / 76.5 USG 370 litres / 98 USG
Transport dimensions	
Length Width Height	18,680 mm / 61' 3" 3000 mm / 9' 10" 3500 mm / 11' 6"
Operating dimensions	
Length Width Height Standard weight	18,890 mm / 62' 18,720 mm / 61' 5" 6590 mm / 21' 7" 30,300 kg / 66,800 lbs
Performance	
Max feed size Capacity (up to) Travel speed Max incline / Side to side	200 mm / 8" 600 MTPH / 661 STPH 1.06 km/h / 0.66 mph 20° / 10°

