

QA441 DOUBLESCREEN PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

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	KEY SPECIFICATIONS
Hopper		Side conveyors
Type	Hydraulic tipping grid	Discharge height
Grid open area	2200 x 4010 mm / 7' 2" x 13' 2"	Width
Grid area with sides open	2200 x 4735 mm / 7' 2" x 15' 6"	Drive
Tipping grid angle	96°	Head drum
Vibrating grid angle	34°	Tail drum
Standard aperture	128 mm / 5"	Length
Capacity	7.5 m ³ / 9.8 yd ⁴	Lengui
	,	Fig. 1
Maximum capacity	11.33 m³/ 14.8 yd³	Fines conveyor
Length	4540 mm / 14′ 11″	
Width	1926 mm / 6′ 4″	Discharge height
		Width
Feed conveyor belt		Drive
		Head drum
Width	1200 mm / 3′ 11″	Tail drum
Length	3890 mm / 12'9"	Length
Motor	125 cc	
Gearbox ratio	R 23:1	Tracks
Head drum	325 mm / 12 ½"	
Tail drum	270 mm / 10 ½"	Length
Belt speed	18 m/min	Width
	1011//11 1	vvidtri
Main conveyor		Power pack
Width	1000 mm / 3' 3"	Engine type
Length	12,390 mm / 488"	Diesel tank size
Drive drum	282 mm / 11"	Hydraulic tank size
Tail drum	270 mm / 10 ½"	
Motor	490 cc	Transport dimensions
Belt speed	127 m/min	Transport dimensions
		Length
Screen box		Width
		Height
Type	2 bearing	
Decks	2 deck	Operating dimensions
First screen box size	3048 x 1524 mm / 10′ x 5′	
Second screen box size	3048 x 1524 mm / 10′ x 5′	Length
Tensioning system	Ratchet	Width
Speed	1200 rpm	Height
Throw	7.24 mm	Standard weight
Motor	49.1 cc x 2 off	
Niete Allereiele III	dana ang Kanakanda (9)	Performance
Note. All weights and dimens	sions are for standard units only	Max feed size

ODTIONS	
	١

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

KEY SPECIFICATIONS	QA441	
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°	

