









At the heart of the QA441 is the Patented Doublescreen box, featuring two independent double deck screen boxes. The primary screen works as a fines extractor, whilst the secondary screen operates as a grader. Two processes combined on one plant, both primary and secondary screening angles can be adjusted relative to each other. The QA441 offers a screening solution no other mobile double deck screener can provide as its two screen boxes offer an unsurpassed level of separation on a wide range of materials, at very high rates of production.

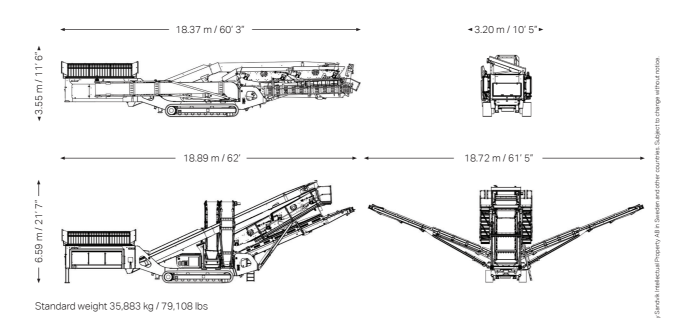


- First screen is used as a fines extractor
- 2 The majority of the undersize is removed during initial impact
- Second screen operates as a grader
- 4 Clean gradings, at very high output, are produced as material is exposed to a very large screening area

#### TECHNICAL SPECIFICATIONS

KEY SPECIFICATIONS	DATA	KEY SPECIFICATIONS	DATA
Screen		Power pack	
Туре	Doublescreen 2 deck	98 kV CAT ( 	CAT C4.4 Stage 5 / T4F 98 kW / 132 hp
Screen box size	20' x 5' / 6.00 m x 1.50 m		CAT C4.4 Stage 3A Constant Speed
Tensioning system	Ratchet		98 kW / 132 hp
Speed	1200 rpm	Diesel tank size	290 litres / 76.5 USG
Throw	7.24 mm	Hydraulic tank size	370 litres / 98 USG

Note. All weights and dimensions are for standard units only





# SANDVIK QA441 DOUBLESCREEN



## QA441 DOUBLESCREEN

KEY SPECIFICATIONS	DATA	
Screen type	Doublescreen 2 deck	
Screen box size	20' x 5' / 6.00 m x 1.50 m	
Engine	CAT C4.4 Stage 5 / T4F 98 kW / 132 hp CAT C4.4 Stage 3A Constant Speed 98 kW / 132 hp	
Transport dimensions	18.37 m / 60′ 3″ (l) 3.20 m / 10′ 5″ (w) 3.55 m / 11′ 6″ (h)	
Weight	35,883 kg / 79,108 lbs	

#### **ULTIMATE SCREENING SOLUTION**

Featuring the renowned, world-class heavy duty Doublescreen screen box from Sandvik, the QA441 is the ideal solution for large-scale aggregates producers requiring large throughput and high screening accuracy.

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 and secondary screening angles can be adjusted relative to each other.

User-friendly features include an updated feeder hopper and feeder drive, an "easy to use" control system with sequential start-up. The QA441 lends itself to many applications including iron ore, aggregates, topsoil, recycling, minerals, coal, sand and gravel.

#### FEATURES INCLUDE:

- High production capabilities due to its phenomenal Doublescreen system - two in-line, independently vibrating 10' x 5' double deck screenboxes.
- Primary screen works as a fines extractor, whilst secondary screen operates as a grader
- Large volume hopper complete with remote control hydraulic tipping grid.
- User friendly control panel with sequential start-up for ease of operation
- Hydraulically folding 3 sided walkways for ease of
- Wide range of options to suit different applications
- Machine designed for optimum fuel economy and low operating costs.





Redesigned feeder hopper for easier access





radio control as standard for ultimate

maneuverability

Patented double deck Doublescreen technology



Simplified control panel for ease of operation



Three sided walkway around main conveyor

for service and maintenance

My Fleet telematics



Large volume hopper complete with

remote control hydraulic tipping grid - Variable speed belt feeder, heavy duty-

- Heavy duty feeder drive system for large

Vibrating grid available as an option

roller bed and belting

throughput

Massive stockpiling capabilities

### STANDARD FEATURES



Remote control for ease of mobility

