



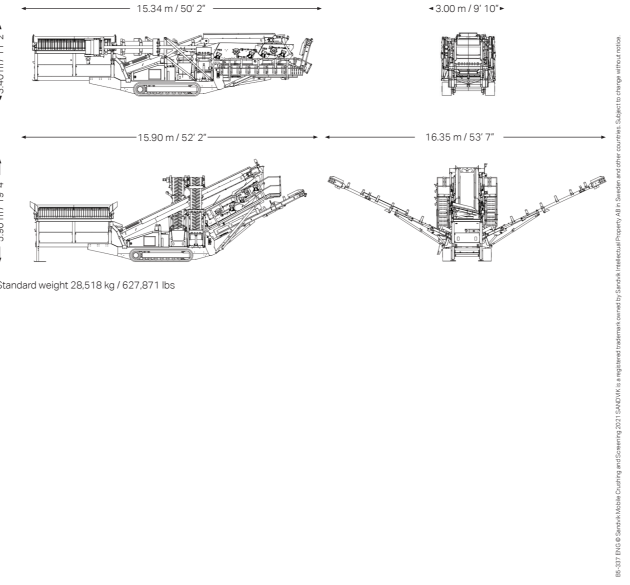


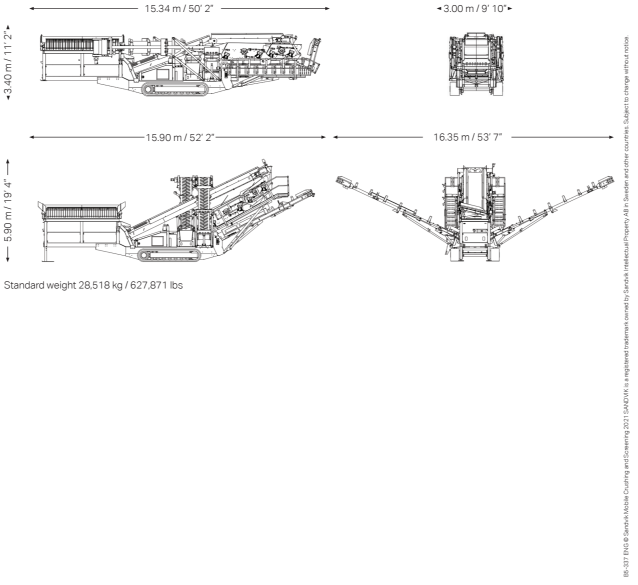
At the heart of the QA335 is the Doublescreen box, one of the most adaptable and flexible screening solutions available on the market today. Consisting of two high velocity screen boxes, featuring independent screen drives & the ability to adjust the working angle of each screen independently to each other to suit the exact requirements of your application. The Doublescreen technology offers a screening solution no other mobile double deck manufacturer 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.



TECHNICAL SPECIFICATIONS

KEY SPECIFICATIONS	DATA
Screen type	Doublescreen 2 deck
Screen box size	13' x 5' / 3.96 m x 1.52 m
Tensioning system	Ratchet
Speed	1200 rpm
Throw	7 mm
Motor	33 cc x 2 off





ROCKPROCESSING.SANDVIK

ne material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by the manufacturer that its products will be suitable for a customer's particular purpose and enquiry should always made of the manufacturer to ensure such suitability. Whilst every effort has been made in the preparation of this document to ensure its accuracy, the manufacturer assumes no liability resulting from errors or omissions in this document, or from the use interpretation of the information contained herein. The manufacturer reserves the right to make changes to the information in this brochure and the product design without reservation and without outfication to users.





SANDVIK QA335 DOUBLESCREEN



KEY SPECIFICATIONS DATA Power pack Engine type 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 350 litres / 93 USG Diesel tank size 630 litres / 166 USG Hydraulic tank size

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

QA335 DOUBLESCREEN

) Side conveyors x 2 off

 - 650 mm / 26" wide belt with a discharge height of 4.70 m / 15' 5" for massive stockpiling capability



KEY SPECIFICATIONS	DATA
Screen type	Doublescreen 2 deck
Screen box size	13' x 5' / 3.96 m x 1.52 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	15.34 m / 50' 2" (l) 3.00 m / 9' 10" (w) 3.40 m / 11' 2" (h)
Weight	28,518 kg / 627,871 lbs
* Lesser Regulated Countries	

COMPACT HIGH PRODUCTIVITY SCREENING

 Featuring Sandvik's renowned Doublescreen technology, the QA335 is a highly efficient, versatile and productive solution designed with your needs in mind.

Based on a 3.96 m x 1.52 m / 13' x 5' Doublescreen, this innovative technology features two high velocity, angle adjustable screens, where both the primary & secondary screening angles can be adjusted to optimise screening performance and accuracy.

Targeted specifically for our recycling and contractor customers, the QA335 Doublescreen has been designed for best performance, efficiency & ease of operation. It comes equipped with sequential start up and radio remote control with two speed tracking and a wrap-around walkway to provide you with a safe working platform for service and maintenance.

STANDARD FEATURES INCLUDE:

- Large volume hopper complete with remote control hydraulic tipping grid
- High production capability due to patented Doublescreen system featuring two in-line, double deck screenboxes, that are independently driven & angle adjustable.
- Up to 15% lower fuel consumption through optimised hydraulics and reduced engine RPM
 User friendly control panel with sequential start-up
- for ease of operation
- Two speed tracking for faster relocation between jobsites
- Wide range of optional extras to suit different applications

(8) Hopper

- Large volume hopper complete with remote control hydraulic tipping grid
- Variable speed belt feeder, heavy dutyroller bed and belting
- Heavy duty feeder drive system for large throughput
- Optional double deck vibrating grid

STANDARD FEATURES





Patented double deck Doublescreen technology

Simplified control panel for ease of operation



Efficient hydraulic system and low RPM for fuel economy Massive stockpiling capabilities



Two-speed tracking and remote control

emote control Three sid

Three sided walkway around main conveyor