## SANDVIK QA441 MOBILE DOUBLESCREEN



TECHNICAL SPECIFICATION

The QA441 is the largest two deck tracked mobile screen equipped with Sandvik's 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 and secondary screening angles can be adjusted relative to each other, offering exceptional flexibility and massive throughput.

## KEY BENEFITS

| Reliability          | <ul> <li>Premium components selected throughout for maximum durability</li> <li>Capable of operating in the most hostile environments</li> <li>Wear resistant liners in hopper and side conveyor feed boots</li> <li>Feeder load sensing facility to prevent blockages and unnecessary downtime</li> </ul>   |  |  |
|----------------------|--|--|--|
| Productivity         | <ul> <li>World class Doublescreen design 6 x 1.5 m / 20' x 5' enabling high throughput</li> <li>Doublescreen offers greater adjustability, increased accuracy and higher screening efficiencies</li> <li>The screen box delivers an aggressive and effective vibrating action up to 1200 rpm, meaning your output will be at optimum levels</li> <li>Both screens independently adjustable for greater screening accuracy</li> <li>Versatile unit, capable of producing large volumes of high specification product</li> <li>Large stockpiling capability through integrated hydraulic conveyors</li> <li>Large volume hopper with remote control hydraulic tipping grid</li> <li>User friendly PLC control system with sequential start-stop for speed and ease of set-up</li> <li>Choice of screen media to suit a wide range of applications</li> <li>Quick to set-up and easy to transport, resulting in more uptime and higher productivity</li> <li>Connected to Sandvik My Fleet with 7 year data subscription offering 24/7 fleet management, geo-fencing and remote operator support</li> </ul> |  |  |
| Cost of<br>ownership | <ul> <li>Latest generation fuel efficient engines provide maximum performance and cost efficiency</li> <li>Reduced fuel consumption through optimized hydraulic system and reduced engine RPM</li> <li>Well-proportioned fuel tank to maximize intervals between refueling</li> <li>Reduced cost of ownership through extended hydraulic fluid change intervals from 2000 hrs to 4000 hrs</li> <li>Hybrid "e" drive option with electric plug-in to run in diesel or electric mode for lower operating costs</li> </ul>  |  |  |
| Safety               | <ul> <li>Mandatory audible and visual warning for safe operation whilst tracking and start-up / shut down</li> <li>Emergency stop buttons and conveyor pull stop cords around the plant for easy access during operation</li> <li>Wireless radio handset and two speed control for safe tracking onsite</li> <li>Wrap-around hydraulically operated maintenance platforms provide safe access for service and maintenance</li> </ul>   |  |  |
| Sustainability       | <ul> <li>Latest emissions compliant engine lowers environmental impact due to reduced fuel consumption, less of noise and low emissions</li> <li>50 % hydraulic fluid saving with extended service interval from 2,000 to 4,000 hours</li> <li>Hybrid "e" drive option reduces carbon emissions and minimizes fuel handling onsite</li> </ul>  |  |  |

- Dust suppression system minimizes dust emissions reducing environmental impact





| KEY SPECIFICATIONS  | QA441  |  |
|---|--|--|
| Hopper  |  |  |
| Capacity<br>Type<br>Standard aperture   | 11.33 m³ / 14.8 yd³<br>Hydraulic tipping grid<br>128 mm / 5″   |  |
| Feed conveyor belt  |  |  |
| Width<br>Length<br>Belt speed   | 1200 mm / 3' 11"<br>3890 mm / 12' 9"<br>18 m / min   |  |
| Main conveyor   |  |  |
| Width<br>Length   | 1000 mm / 3' 3"<br>12.39 m / 488"  |  |
| Screen box  |  |  |
| Type<br>Decks<br>First screen box size<br>Second screen box size<br>Tensioning system<br>Speed<br>Throw | Doublescreen<br>2 deck<br>3040 mm x 1520 mm / 10' x 5'<br>3040 mm x 1520 mm / 10' x 5'<br>Ratchet<br>1200 rpm<br>7240 mm |  |

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|---|--|
| Side conveyors  |  |
| Discharge height<br>Width   | 5090 mm / 16' 8"<br>700 mm / 28"   |
| Fines conveyor  |  |
| Discharge height<br>Width   | 4980 mm / 16' 4"<br>1200 mm / 47"  |
| Tracks  |  |
| Length (centres)<br>Width (shoe)<br>Control                                     | 3800 mm / 12' 5"<br>500 mm / 20"<br>Radio / Umbilical  |
| Power pack  |  |
| Engine<br>Diesel tank size<br>Hydraulic tank size                               | CAT C4.4 Stage 5 / T4F<br>98 kW / 132 hp<br>CAT C4.4 Stage 3A<br>Constant Speed 98 kW / 132 hp<br>290 litres / 76.5 USG<br>370 litres / 98 USG |
| Transport dimensions  |  |
| Length<br>Width<br>Height<br>Standard weight                                    | 18,49 m / 60' 7"<br>3.20 m / 10' 5"<br>3.55 m / 11' 6"<br>31,762 kg / 70,023 lbs   |
| Operating dimensions  |  |
| Length<br>Width<br>Height   | 18.89 m / 62'<br>18.72 m / 61' 5"<br>6.59 m / 21' 7"   |
| Performance   |  |
| Max feed size<br>Capacity (up to)<br>Travel speed<br>Max incline / Side to side | 200 mm / 8″<br>600 mtph / 661 stph *<br>1.06 km/h / 0.66 mph<br>20° / 10°  |

Note. All weights and dimensions are for standard units only

## STANDARD SPECIFICATION

Light mast and cabinet lights Radio control tracks 2 speed Hydraulic folding maintenance platforms Hydraulic leveling legs on hopper Wear resistant liners in hopper and side conveyor feed boots Main conveyor complete with anti roll back Variable speed feed conveyor 3 hydraulic folding discharge conveyors My Fleet telematics Pull stop cords on side conveyors Dust suppression spray bars Hydraulic water pump

For option availability please speak with your local Sandvik representative

\* Application specific. Please contact a Sandvik representative for clarification on specifications and options Sandvik reserves the right to make changes to the information on this data sheet without prior notification to users