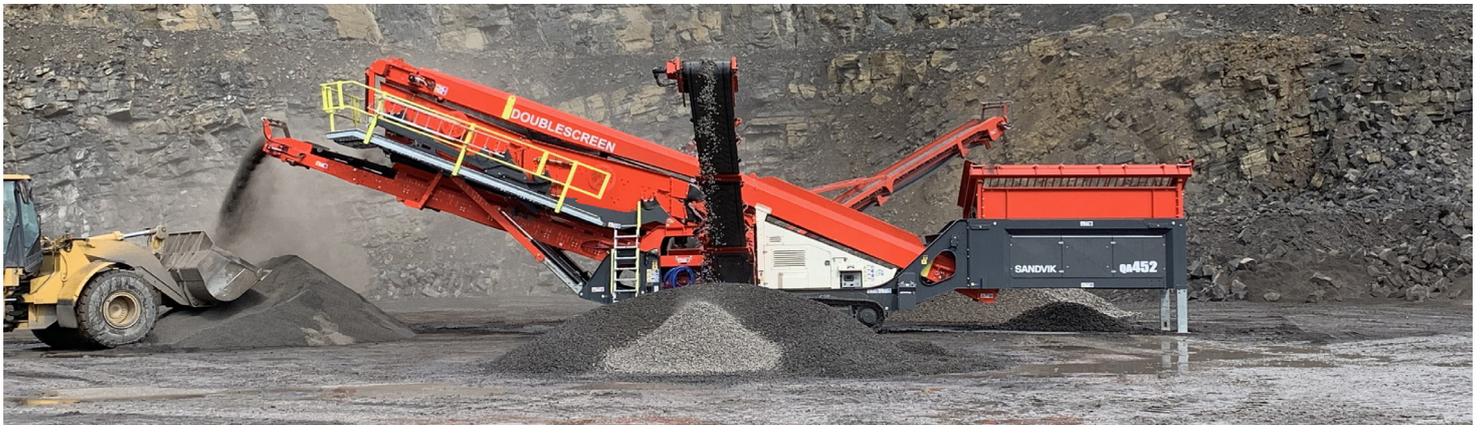


# Sandvik QA452

## Tracked Doublescreen

Sandvik QA452 has been developed with uptime, productivity and lower cost of ownership in mind. Capable of producing large volumes of high specification products, it features two triple deck inline screen boxes with equal size screen decks each providing 9 m<sup>3</sup> / 100 sq. ft. of screening area. The primary screen performs as a fines extractor, whilst the secondary screen performs as a grader. Two processes on one plant, offering exceptional flexibility, excellent separation, accurate grading and massive throughput.



### Key benefits

#### Reliability

- Wear resistant liners in hopper and side conveyor feed boots
- Feeder load sensing facility to prevent blockages and unnecessary downtime
- New Doublescreen set-up, with improved access, for faster screen media changes
- Increased durability, upgraded tipping grid, screen drives and hydraulic cylinders
- Rear folding mid fines conveyor, easier to load for transport

#### Productivity

- Doublescreen offers greater adjustability, increased accuracy and higher screening efficiencies
- Three equal size screen decks each providing 9 m<sup>3</sup> / 100 sq. ft. of screening area
- Independent angle adjustment on primary screen – increased screening efficiency
- New oversize cross conveyor – handles more oversize material
- Large stockpiling capability through integrated hydraulic conveyors
- User friendly PLC control system with sequential start-stop for speed and ease of set-up
- Connected to Sandvik My Fleet with 7 year data subscription, 24/7 fleet management, geo-fencing and remote support

#### Cost of ownership

- Latest generation fuel efficient engines provide maximum performance and cost efficiency
- Reduced fuel consumption through optimized hydraulic system and lower engine RPM
- Hydraulic service intervals increased from 2000 hrs to 4000 hrs, subject to oil sampling
- Hybrid drive option with electric plug-in to run in diesel or electric mode for lower operating costs

#### Safety

- Mandatory audible and visual warning for safe operation whilst tracking and start-up / shut down
- Emergency stop buttons and conveyor pull stop cords around the plant for easy access during operation
- Wireless radio handset and two speed control for safe tracking onsite
- Wrap-around hydraulically operated maintenance platforms provide safe access for service and maintenance
- Oversize conveyor features both hydraulic raise / lower and slew functions eliminating the need for a crane on site

#### Sustainability

- Latest emissions compliant engine lowers environmental impact due to reduced fuel consumption, less operating noise and low emissions
- Up to 50% less hydraulic oil consumed over 10,000 hrs of machine usage, (subject to oil sampling)
- Hybrid "e" drive option reduces carbon emissions and minimizes fuel handling onsite
- Dust suppression spray bars and onboard water pump to minimize dust, improving operator and onsite safety

## Technical specification

Key specifications	QA452
<b>Hopper</b>	
Capacity	11.33 m <sup>3</sup> / 14.8 yd <sup>3</sup>
Type	Hydraulic tipping grid
Standard aperture	128 mm / 5"
<b>Feed conveyor belt</b>	
Width	1200 mm / 47"
Length	3.89 m / 12' 9"
Belt speed	18 m / min
<b>Screen box</b>	
Type	Doublescreen
Decks	3 deck
Primary screen box size	3.04 m x 1.52 m / 10' x 5' Equal size decks, media interchangeable
Secondary screen box size	3.04 m x 1.52 m / 10' x 5' Equal size decks, media interchangeable
Tensioning system	Ratchet
Speed	1200 rpm
Throw	7.7 mm
<b>Side conveyor (Mid oversize) RHS</b>	
Discharge height	5.13 m / 16' 10"
Width	700 mm / 28"
<b>Side conveyor (Mid fines) LHS</b>	
Discharge height	4.91 m / 16' 9"
Width	700 mm / 28"
<b>Fines conveyor</b>	
Discharge height	5.44 m / 17' 10"
Width	1200 mm / 47"

Key specifications	QA452
<b>Oversize cross conveyor</b>	
Width	650 mm / 26"
Reversible	Yes
<b>4th Conveyor (oversize) LHS</b>	
Discharge height	4.89 m / 16' 1"
Width	650 mm / 26"
Belt speed	111 m / min
<b>Tracks</b>	
Length (centres)	3.80 m / 12' 5"
Width (shoe)	500 mm / 20"
Control	Radio / Umbilical two speed
<b>Power pack</b>	
Engine	CAT C4.4 Stage 5 / T4F 98 kW / 132 hp LRC *** Stage 3A 96 kW / 129 hp CAT NR4 (China) 110 kW / 147 hp JCB Stage 5 97 kW 130 hp JCB T4F 93 kW / 125 hp JCB 3A ROW 97 kW / 130 hp
Diesel tank size	340 litres / 90 USG
Hydraulic tank size	630 litres / 166 USG
<b>Transport dimensions</b>	
Length	18.37 m / 60' 3"
Width	3.20 m / 10' 6"
Height	3.60 m / 11' 10"
Standard weight	36,200 kg / 79,810 lbs
<b>Operating dimensions</b>	
Length	18.91 m / 62'
Width	19.18 m / 62' 11"
Height	6.90 m / 22' 8"
<b>Performance</b>	
Max feed size	200 mm / 8"
Capacity (up to)	600 mtp / 661 stph **
Travel speed	1.06 km/h / 0.66 mph
Max incline / Side to side	20° / 10°

Note. All weights and dimensions are for standard units only

\*\*\* Lesser regulated countries

## 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
- Pull stop cords on all discharge conveyors \*
- Dust suppression spray nozzles
- Hydraulic water pump
- My Fleet telematics with 7 year data subscription