Sandvik Construction Mobile Crushers and Screens

Features and Benefits Presentation

QA450 Mobile Screen





Hopper & Feeder

Screen Box

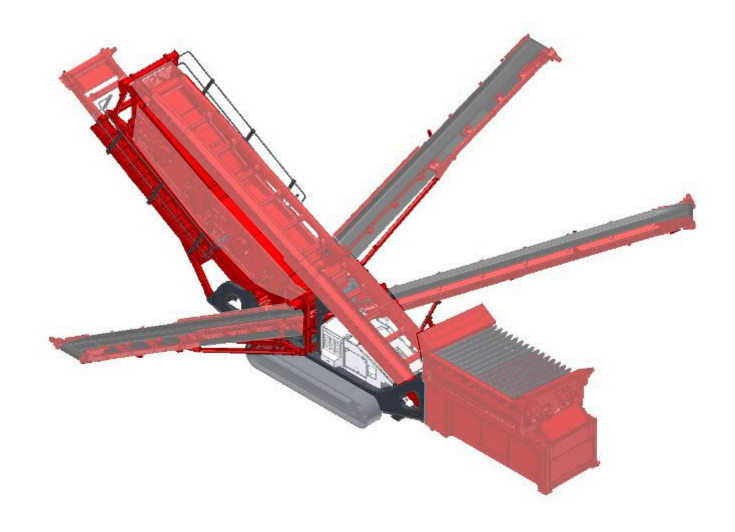
Stockpiling Conveyors

Powerpack & Controls

Tracks

General

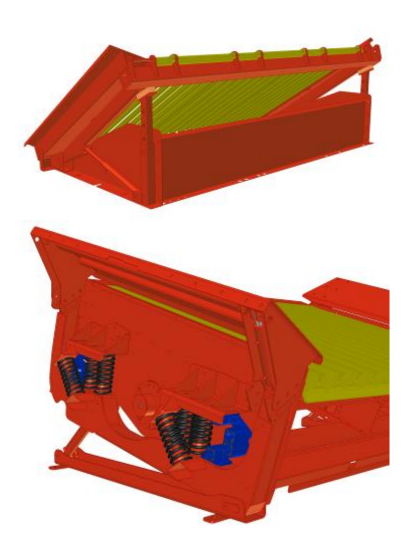
Options





Feed Hopper

- Heavy duty hydraulically operated Hopper
- Enables quick set-up time
- Heaped Hopper Capacity 11.33m³
- Vibrating 2 deck grid *optional*





Feed Hopper

- Free swinging fingers
- Build in three identical section
- The aperture between the fingers is 160mm standard
- Aperture options110,130,140,170,180,240,280mm
- The grid area is 7.92m² (2.2 x 3.6m)
- With the side doors raised the total area is 9.68m² (2.2 x 4.4m)





Tipping Grid

- Radio control for raising and lowering the tipping grid
- A timer is also available for raising and lowering the grid
- Tip angle of 96° on a standard grid
- Tip Angle of 34° on a vibrating grid







Feed Hopper

- Recessed hopper design
- This prevents large material damaging the side of the hopper when falling to the ground
- Large access door for maintenance of the feed conveyor





Hopper Jacking Legs

- The hopper sits on 4 hydraulically operated jacking legs
- These jacking legs have a large surface area on each foot, this helps with
 - Loading with dense/heavy material
 - Setting up on soft ground
- Made from 10mm thick steel plate







Feeder Cassette

- Driven from flange mounted hydraulic motor & gear box assembly
- Heavy duty bed rollers
 Which prolongs the life of the belt
- I 200mm belt width
- large hopper discharge plates, which prevents spillage when running high capacities









Screen Box

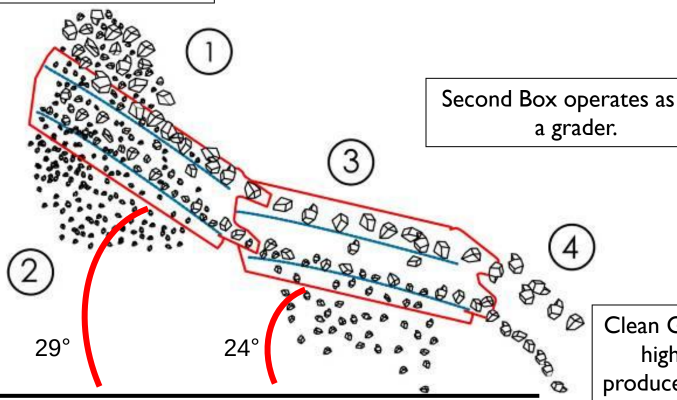


- 2 bearing screen box
- Triple deck screen
- Deck size on the first screen 3048 x
 1524mm
- Deck size on the second screen
 - Top 3048 x 1524mm
 - Middle 3048 x 1524mm
 - Bottom 2439 x 1524mm
- Heavy duty screen box with uniquely high throw and speed
- 1200rpm shaft speed,
- 6-8mm throw



Double Screen Design

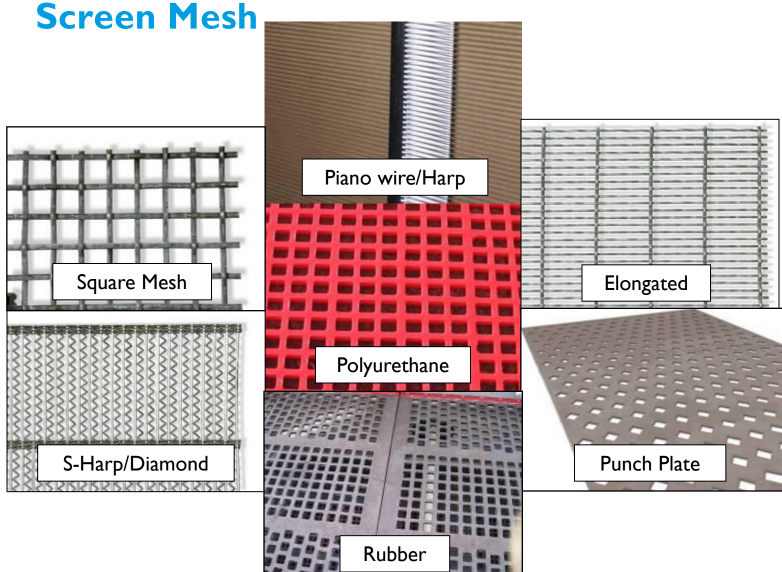
First screen box is used as a fines extractor



The majority of the undersize is removed during initial impact

Clean Gradings at very high output are produced as material is exposed to a very large screening area





Drive

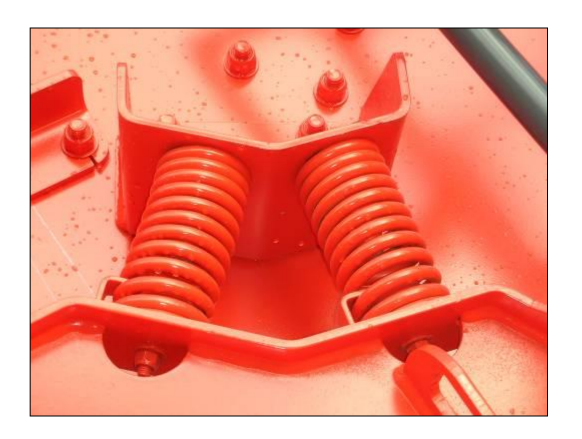
- The screen is driven directly by heavy duty flange mounted hydraulic motors
- With spiral wrap protected hoses





Screen Supports

- The Screen box is mounted independently from the chassis
- On a set of springs
- These absorb the screens vibrations and stops any strain travelling thought the main chassis.





Mesh Tensioning System

- The top and bottom screen decks have a quick tensioning ratchet system.
- For quick screen mesh tension and removal





Maintenance Platforms

- Hydraulically folding maintenance platform either side of the screen box
- None slip perforated walkway





Chute

- Over size discharge chute
- This has a rubber drape hanging over it. This is attached to the screen so as the screen vibrates so does the drape
- This prevents any material build up on sticky applications
- Rubber protection on the hopper sides









Main Conveyor

- Rubber curtain to stop material bouncing back down the belt
- High rise walls stop spillage when running high capacity's
- Wing rollers along the length for tracking the belt

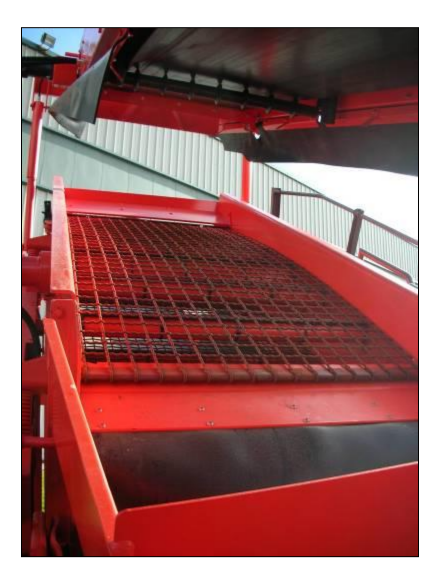






Main Conveyor

- The main conveyor raises up away from the screen box for maintenance
- This enables quick & easy screen mesh change





Features and Benefits Fines Conveyor

- Heavy duty belt
- 1200mm wide
- Discharge height of 5220mm
- Hydraulically folding for transport





Other Grading Size Conveyors

- Heavy duty chevron belt
- 700mm wide
- Discharge height of 5000mm
- Hydraulically folding for transport





Oversize Conveyor

- Heavy duty chevron belt
- 700mm wide
- Discharge height of 4090mm

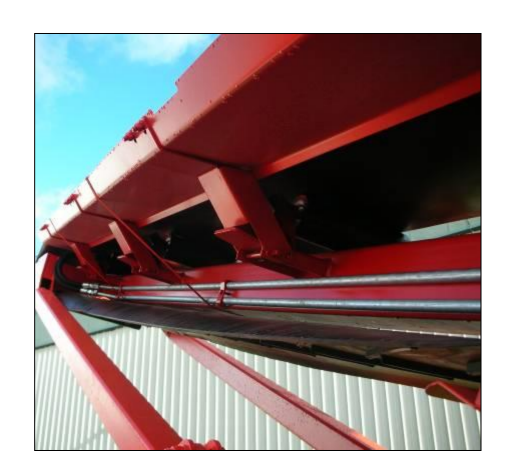






Side Conveyor

- The whole length of the side conveyors we use steel hydraulic pipes
 - These acts as a heat dissipater
 - None flexing
- High anti spillage boards,
 which are excellent on large stone applications







Manual Control levers

- Simple user friendly manual control levers for setup and operation
- Each function is clearly marked for ease of use
- The manual levers shown start and stop all the conveyors and screen box
- Easy access to all consumables in one location
- Fault finding hydraulic test point all in one location





System Display



- Engine fault monitoring of
 - CoolantTemperature
 - Coolant level
 - Engine Run
 - Battery Voltage
 - Oil Pressure
 - Emergency Stop
 - Radio Stop
 - Water and Fuel Sensor



Engine

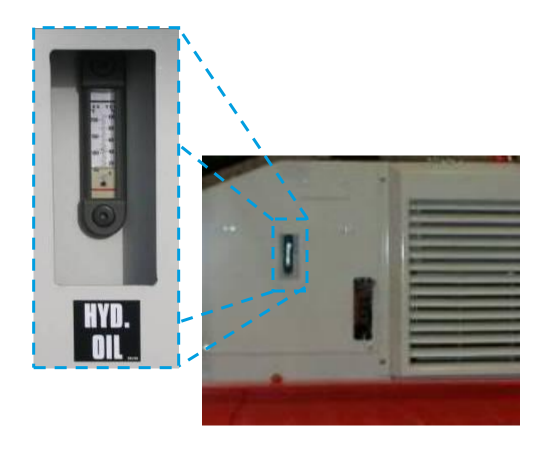
- The QA450 is powered by a CAT C4.4 engine developing 100HP (75 KW) @ 2200 rpm.
- The engine complies with all current emission laws
- The average fuel consumption is 10-14 L/H / 2.5-3.5 USG/H
- Easy access for maintenance via three canopy doors





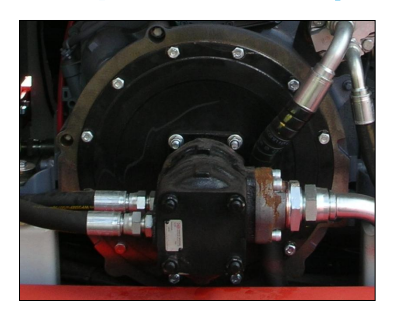
Hydraulic Tank

- 370 litre hydraulic tank
- Multi stage filtration system to ensure all debris is removed on every cycle
- Filters located at the top of the unit for easy of maintenance
- Level gauge with in build temperature gauge





Hydraulic Components



- Direct driven high power and torque hydraulic pumps
- Powering the Screen & Track Drives

- Simple On/Off type hydraulic control blocks
- Easy access for maintenance





Maintenance

- Easy engine maintenance access doors
- Access to
 - Hydraulic filter
 - Hydraulic tank top up
 - Coolant level
 - Engine oil









Tracks

- Hydraulically driven crawler track mounted for full site mobility.
- The full power of the engine is available for driving the tracks when needed.
- Length of 3800mm.
- Track Shoe Width 500mm.





Tracking

- Tracking is possible by either
 - Wireless RadioController
 - Wired Umbilical
- Each track can be operated independently for full site flexibility.









Fuel Tank

- 290 litre Diesel Tank
- Optical diesel level gauge
- Heavy duty industrial size lockable filler cap







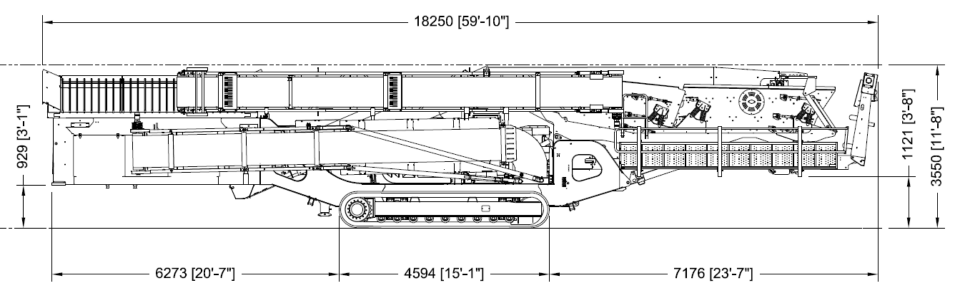
Chassis



- Heavy duty "I" beam designed chassis
- With finite element analysis design



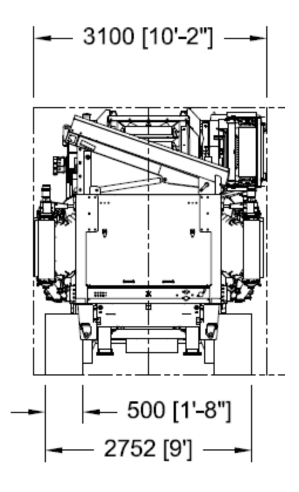
Transport Dimensions



Total weight 33,250Kg

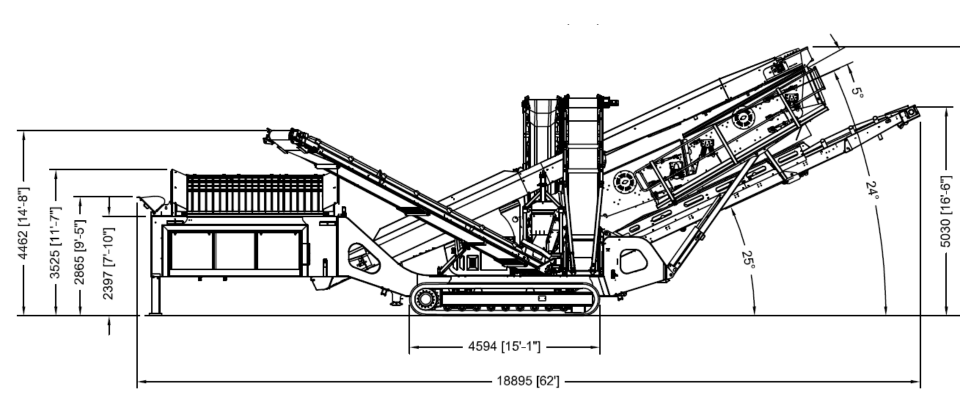


Transport Dimensions



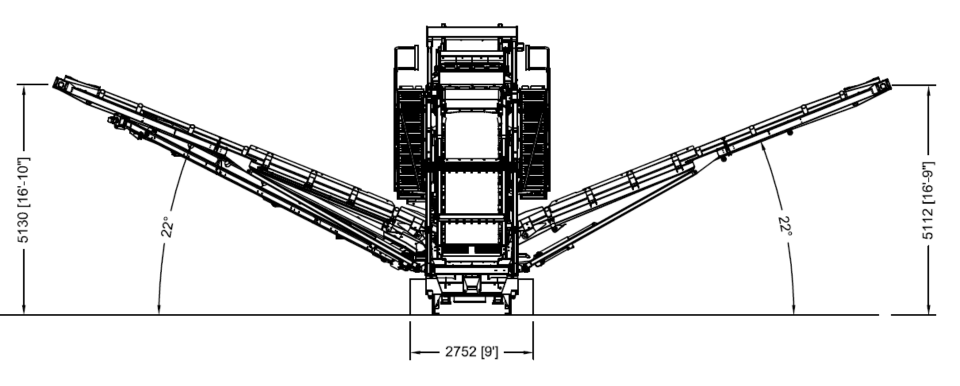


Working Dimensions





Working Dimensions





Sandvik Construction

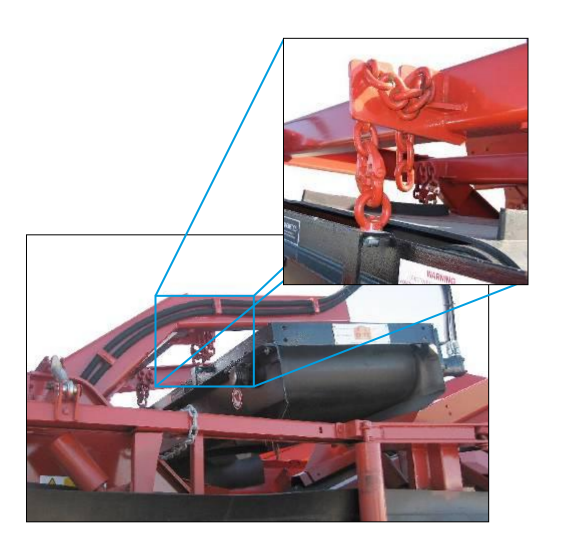
Sound levels 83 dB 88 dB 86 dB 92 dB 84 dB 88 dB 82 dB 89 ф ф 89 86 dB 92 dB 87 dB **▲**83 dB 89dB 88 dB SANDVIK

Options



Magnet

- The magnet is designed to separate the steel from the feed material and then discharge it away from the machine.
- Variable Speed Belt.
- The Magnet can be lowered or raised to suit the application.





Summary

- Standard features
 - I 200mm Wide Variable Speed Feed conveyor
 - 2 Triple deck 10'X5' double screen boxes
 - Screen Tensioning system
 - 4 product conveyors
 - Hydraulic folding walkways
 - CAT Engine
 - Radio Controlled 500mm Wide Tracks
 - 1000mm Wide Main Conveyor

- Available Options
 - Double Deck Vibrating grid
 - Pull Cords On Conveyors
 - Hardox spreader plate
 - Canvas Covers & Brackets Only
 - Dust Suppression Spray Bars C/W Hosing
 - Lighting Mast
 - Wheeled Dolly & Sundries
 - Remote diesel pump
 - Water pump
 - 13ft Tipping Grid & Crusher Feedbox
 - Arctic package -20°C
 - Arctic package -30°C
 - Vibrating Grid Wing Extensions
 - Central Autolube System



Summary

- Available Options
 - Extended Barge Boards for Fourth Conveyor inc Roll Back Flaps.
 - Tail Conveyor Canvas covers only
 - Wheeled Dolly Sundries
 - SPECIAL NOTE.....When ordering QA450 with V/Grid the short side conveyor will be supplied.
 - Magnet and Support Frame



Main selling Features

- High production screen
- CAT Engine
- Raising of the main conveyor above the screen for access



