# SR410 TRACKED SCREENER ANACONDA®

Specialists in Engineering Solutions for the Recycling and Material Handling Sectors



The Anaconda SR Range of Mobile Tracked Finishing Screens have been developed specifically to suit applications where seperating fines is of the upmost importance.

The **SR410** is robust with a high productivity rate as it can screen and stockpile 3 different products at an output of 250TPH. Fully equipt with a 10 x 4 Double Deck Screen, 14ft Feed Hopper, Main Conveyor and 3 hydraulically folding stockpiling conveyors this versatile finishing screen is capable of dealing with any application.

The **SR410** can be set up and running within 20 minutes of delivery. Commissioning is aided with the hydraulic controls to position and guide all the Conveyors, Screen Box and Landing Legs into place.

Anaconda stock a full range of spare parts as a display of our commitment to provide a dedicated and responsive service to all our customers.



# SR410 TRACKED SCREENER ANACONDA® A McLanahan Company

Specialists in Engineering Solutions for the Recycling and Material Handling Sectors

# **SPECIFICATIONS AND TECHNICAL DETAILS**

#### **Features**

- High energy 3m X 1.2m (10'X4') 2 Deck Screen Box
- End tensioned mesh arrangement
- Hopper capacity of 5.8m<sup>3</sup>
- Screen-box angle adjustment (28°-36°)
- Screen-box walkways for maintainence and mesh change
- Variable Speed 3 ply belt feeder
- Fully adjustable spreader plate for optimum screening
- Variable speed on all stockpile belts

## **Engine Options**

- Stage 5 - Deutz TD2.9 L4 Engine 50KW / 74HP

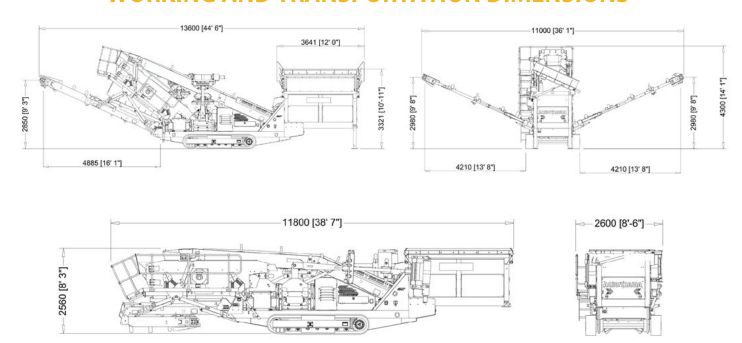
### **Options**

- Screen Decks (Mesh Piano Wire)
- Remote Tipping Grid
- Radio Remote Control
- Dust Covers
- Anti-Roll Back
- Hopper Extensions

### Weight

- 15,500KG

### **WORKING AND TRANSPORTATION DIMENSIONS**



Anaconda sell and distribute our entire product portfolio via a Dealer Network, For your nearest dealer please contact us or visit our website.

Anaconda reserves the right to make changes to design without reservation and without notification.