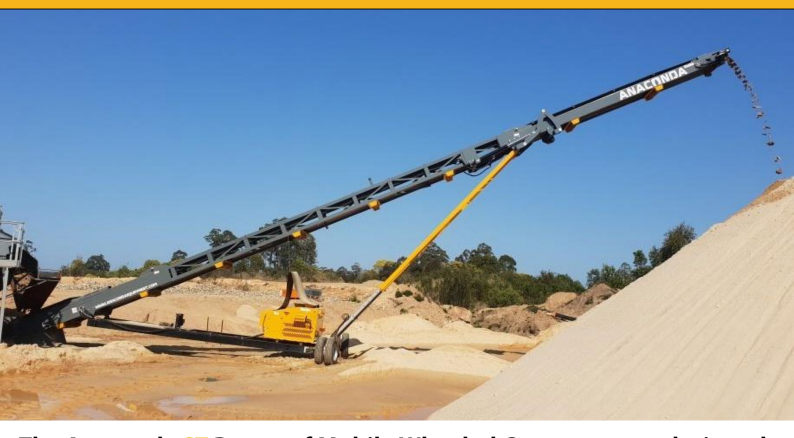
ST80 WHEELED CONVEYOR



Specialists in Engineering Solutions for the Recycling and Material Handling Sectors



The Anaconda ST Range of Mobile Wheeled Conveyors are designed for the Material Handling Sector and aim to reduce production time and save stockpiling costs.

The ST80 is the largest of our Wheeled Conveyor Range. Fully equipped with a 80' Stockpiling Conveyor it allows for stockpiling or feeding of a range of applications. The ST80 has a variable speed conveyor in order to facilitate for different applications such as sand, gravel, aggregates, compost, coal and wood chip.

The ST80 can be shipped worldwide within a 40' sea container and has become widely recognised in the market. Set up is simple and the machine can be running within 10 minutes of delivery. Commissioning is aided with the hydraulic controls to fold and unfold the Conveyor for transport.

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.

Dungannon, Co. Tyrone

BT71 5BJ

ST80 WHEELED CONVEYOR



Specialists in Engineering Solutions for the Recycling and Material Handling Sectors

SPECIFICATIONS AND TECHNICAL DETAILS

Features

- 80' (24.4M) Long plate and lattice framed conveyor body
- Variable Speed
- Hydraulic folding head section as standard
- Manual radial wheels
- 3 Ply 36" (900mm) Wide plain belt as standard

Weight

- 10,500 KG

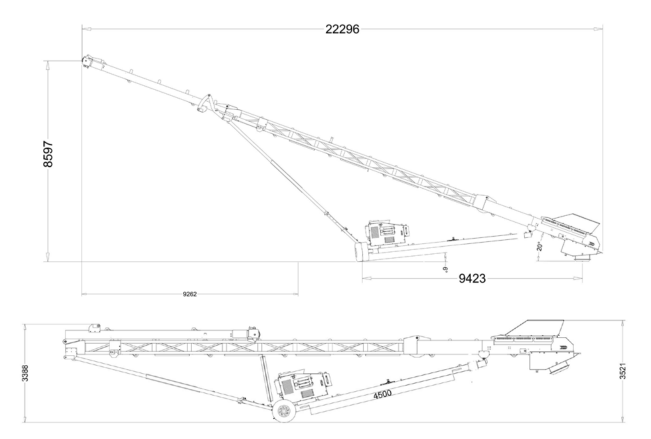
Engine Options

- T3a - CAT 2.2 - 36KW / 50HP

Options

- 4 Ply plain belt
- Chevron belt
- Hydraulic Coupling
- Electric Coupling
- Diesel Self-Powered
- Powered Radial Wheel Drive

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.

Tonnage estimations are dependent on fractions, material type, size and application.

WWW.ANACONDAEQUIPMENT.COM