## Mk II

# **Conveyors**

T4026, T5032, T5036, T6532







The Mk II is a cost efficient mobile scalping and screening unit used extensively to screen material such as sand and gravel, coal and topsoil.

The POWERSCREEN Mk II is a mobile screening plant and can maintain a maximum throughput of up to 250 Tonnes per hour (275 US tph)\*. The machine consists of either a belt or tray feeder, a main conveyor and a two-deck screen unit.

#### Features

- Feed hopper with reject grid
- Steel mesh, rubber or polyurethane decks
- · Variable speed belt feeder
- · Hydraulic coupling circuits
- High capacity
  Easily manouvered

· Remote Tipping Grid · Shredder · 3rd deck version of the screenbox is available giving 4 way separation of raw material

Mk II:		
Weight (est)	8900kgs	19621 lbs
Transport width	2.5m	8'2"
Transport length	16.6m	54'6"
Transport height	4m	13'
Working width	2.53m	8'30"
Working length	15.763m	51'72"
Working height	5.633m	18'48"

The POWERSCREEN conveyor range consists of wheel, wheel radial & track mounted high capacity stockpiling conveyors, which are robust and economical to run.

The conveyor is an integral part of the Powerscreen system and is constructed to the same high engineering specifications.

### Standard Features

- . Capable of handling up to 200 TPH (220 US tph)\*
- Quick set up time typically under 5 minutes
- · Mobile unit with towbar and/or wheels
- High Performance hydraulic system

<sup>\*</sup>Depends on application