

### Mobile Blending Plant





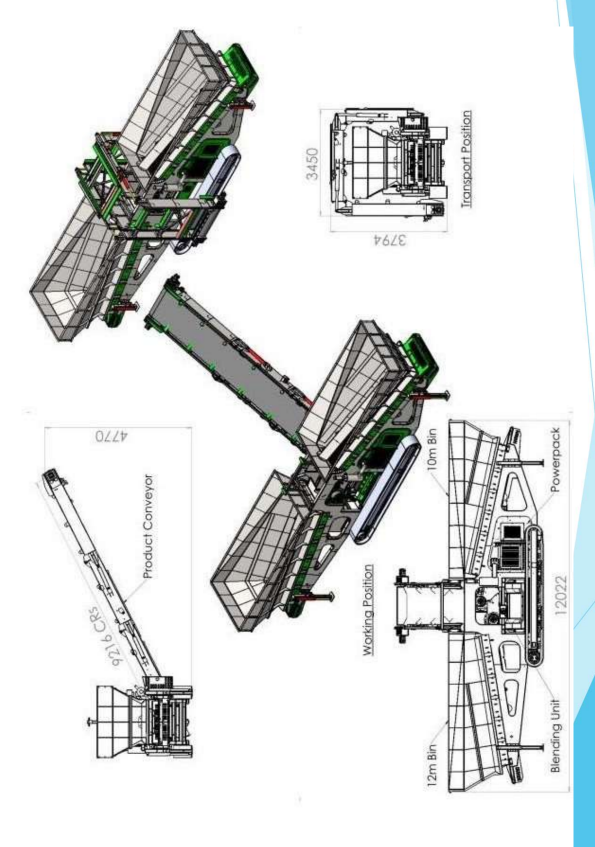
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IMS TRACK BLENDING PLANT

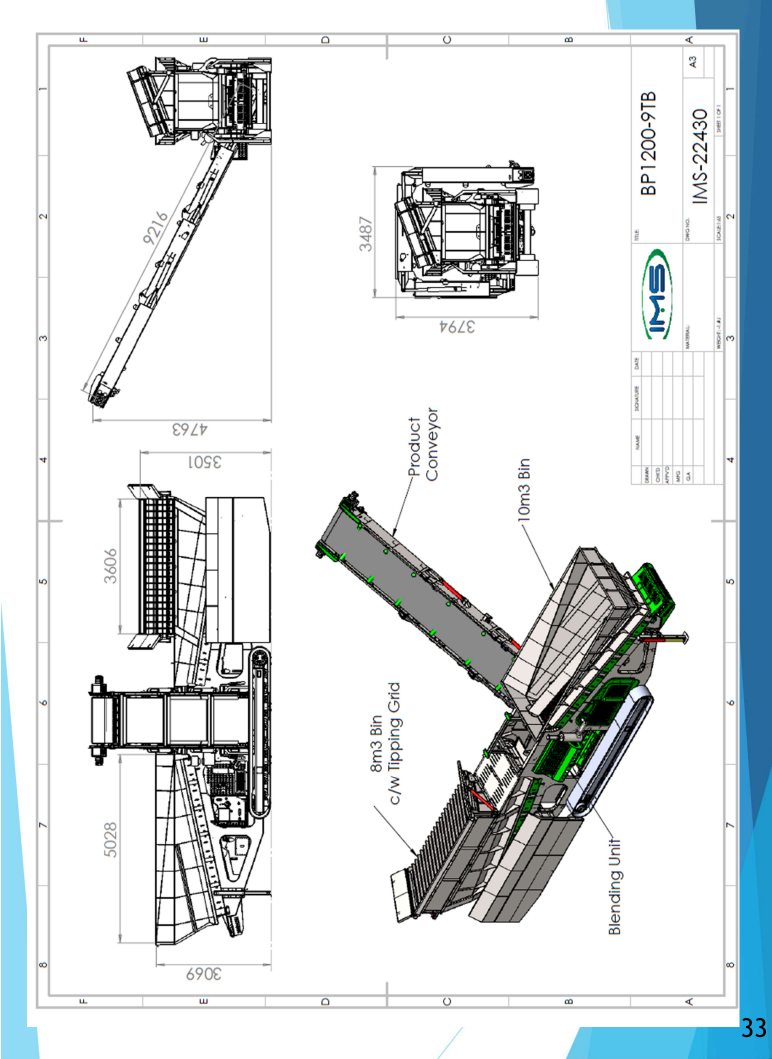
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The BP1200-9TB Mobile Blender has been developed by IMS to meet the many applications where blending of material is essential. It can be used in applications where high volumes are required and is capable of producing up to 1000tph of blended material. Where more refined mixing is required, the unit is equipped with a mixing chamber with rotating mixer shaft to thoroughly blend mulch, topsoil, sand, etc. for use in lawn development, golf courses, and similar applications



## **Tipping Grid Option**



#### **Feed Hoppers**

12cbm and 10cbm capacity feed hoppers located adjacent to each other to accept material from loading shovels. Hoppers fitted with 1000mm wide belt feeders placed strategically to allow discharge from 10cbm hopper to feed directly on top of discharge from 12cbmhopper. Both Feeder Belts equipped with variable speed control to allow operator to define material ratio from each bin.

#### Undercarriage

The undercarriage consists of a robust modular type chassis fitted with 4500mm long crawler tracks. 4 No. Hydraulically operated support legs are provided to the 4 corners of the chassis to ensure stability when operational

#### **Discharge Conveyor**

1200mm wide x 9.2m long Discharge Conveyor capable of handling up to 1000tph of blended material. Conveyor fitted with heavy duty chevron belt and driven with 2 OMV630 hydraulic motors

#### **Power Unit**

Unit powered by a Diesel Engine with multiple hydraulic pumps to provide oil flow for the various functions. Power unit is adequately enclosed in suitable canopy with oil cooler and airflow to control the temperature inside the enclosure. Diesel and hydraulic tanks located adjacent to the Power Unit

#### Mixer/Shredder Unit

A hydraulic operated single shaft Mixer/Shredder unit is located centrally to accept the discharge from both feeders. This Mixer/Shredder is used when more refined mixing is required but can be moved out of line by hydraulic cylinder when large volume output is required

#### Controls

All the controls are centrally located and are easy accessible for the operator. The controls include the Engine Starter Panel, the solenoid engagement switches, the manual controls for the hydraulic cylinders, and flow control operation.

#### **Emergency Stop System**

Every BP1200-9TB track Conveyor is equipped from the factory with an emergency stop system that will render the plant inoperable when activated, providing added safety for the operator



#### **Standard Features**

12m<sup>3</sup> and 10m<sup>3</sup> Feed Hoppers
Variable Speed Belt Feeders
Crawler Track Movement
75kw Diesel Hydraulic Power Unit Engine
1200mm (48") wide Discharge Conveyor
Hydraulic Folding of Conveyor for Transport
Hydraulic Support Legs for Operational Stability
Ultrasonic Run Empty Sensor, Flashing Beacon System
Pull Cord Emergency Stops



Hydraulic Tipping Grid Dust Covers over Discharge Conveyor Belt Scales on Product Conveyor Hardox Wareplates in Hoppers Remote Stop/Start







#### **Specifications**

Operational length Operational height Loading height Hydraulic tank capacity Diesel fuel capacity Engine

Transport width Transport height Transport length Total weight 12.02M (40')

4.77M (15' 8")

3.1M (10' 2")

650 l (143 gallon)

450l (100 gallon)

Caterpillar four cylinder liquid cooled

3.45M (11' 4")

3.8 M (12' 5")

12.02M (40')

19400 kgs (42770 lbs)



Due to Irish Manufacturing Services Limited's policy of continuing product improvements, Specifications are subject to change without notice or obligation. No representation is made that the products depicted herein comply with any laws, codes, rules, regulations or standards. Compliance is the responsibility of the user. Additional safety equipment may be required by the particular location and application of product.

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