



CONE CRUSHER

Crusher type: 1300 Automax Crusher.
Liners: Manganese steel alloy mantle

and concave.

Standard concave: Medium Coarse.

Lubrication: Pumped system having a

chassis mounted lube tank with

airblast cooler.

Adjustment: Hydraulic setting adjustment,

automatic overload release and

hydraulic unblocking.

Control: System 2 hydraulic controls as

standard.

Concave options: Autosand (AS).

Drive: Wedge belt drive from engine

via HFO clutch.



CRUSHER OPTIONS

CRUSHER	MAXIMUM FEED SIZE	MAXIMUM RECOMMENDED CSS
1300 Automax	220mm	44mm
1300 Autosand	63mm	30mm

HOPPER

Hopper type: Fixed feed hopper.

Hopper length: 3.5m. Hopper width: 2.79m.

Up to 7.0m³ gross depending on Hopper capacity:

method of feed.

Hopper body: 10mm thick Hardox wear

resistant steel plate, fitted with crash bar to minimise impact on

the feed conveyor.



ON PLANT FEED CONVEYOR

Conveyor type: Shallow troughed belt variable

speed conveyor.

Conveyor is designed to lower Design:

for transport and raise

hydraulically for operation and

crusher maintenance.

Belt type: EP630/4 with 6mm top and

2mm bottom heavy-duty rubber covers, and vulcanised

Belt adjustment: Belt tensioning is by use of

screw adjustment at the tail

shaft.

Belt width: 1.3m. Belt length: 5.4m. Feed height: 3.17m.

Drive: Hydraulic motor drive via

flange mounted gearbox.

Provided immediately below Impact rollers:

the feed hopper.

Suitable for detecting steel Metal detector:

> and manganese, complete with audible warning device and connected to stop the

feed conveyor.

Barge boards: Extend from the feed

Level probe:

conveyor to the conveyor

head.

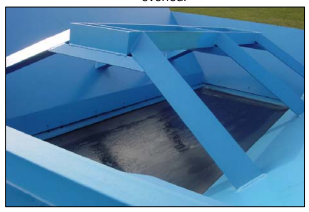
Lubrication: Oil for head drum gearbox.

Grease nipples for

lubrication of shaft bearings. Crusher feed ring fitted with

level probe designed to give optimum flow of material in to the crusher when plant is

overfed.



ON PLANT PRODUCT CONVEYOR

Conveyor type: Troughed belt fixed speed

conveyor with hydraulic drive

to head drum.

EP500/3 with 5mm top and Belt type:

1.5mm bottom heavy-duty rubber covers, and vulcanised

ioint.

Belt width: 1m. Discharge height: 3.46m.

Direct drive hydraulic motor Drive:

Provided immediately below Impact rollers:

the crusher outlet.

Belt covers: Canvas type removable dust

> covers are fitted over the exposed section of the

conveyor.

Belt adjustment: Belt tensioning is by use of

screw adjustment at the

head drum.

Lubrication: Grease nipples for

Speed Sensor:

lubrication of shaft bearings. Designed to stop plant feed

when discharge conveyor

stops.

POWERPACK

Powerpack type: Caterpillar C-12

Performance: 438HP (327kW) at 1800 rpm at

sea level.

Engine: Six cylinders, four stroke, direct

Injection.

Fuel tank capacity: 509 Litres.

CLUTCH

Clutch type: High efficiency, self-adjusting

HFO clutch with electrohydraulic operation.



DUST SUPPRESSION SPRAYS

Sprays bars with atomiser nozzles are mounted over the crusher mouth and the product conveyor feed and discharge points piped to an inlet manifold for clients pressured water supply.

Type: Clean water multi atomising

nozzles.

Inlet: Single Point.
Pressure required: 2.8 bar (42 psi).
Water supply: 23 litres per minute.
Frost Protection: Via system drain valves.

Pump: Optional extra.



TRACK DRIVE

Pitch:

Type: Heavy-duty tracks fitted as

standard. 190mm.

Longitudinal centres:3800 mm.Track width:500 mm.Climbing grade:29° maximum.High speed:0.9 km/hr.Slow speed:0.322 km/hr.

Drive: Two integral hydraulic motors. **Track tensioning:** Hydraulic adjuster, grease

tension.



GUARDS

Wire mesh or sheet metal guards are provided for all drives, flywheels, pulleys & couplings.

The guards provided are designed and manufactured to CE & ANSI standards.



PLATFORMS

Platforms are provided for inspection and maintenance, allowing access to each side of the crusher, rear of engine and one side of the feed conveyor head section. They are made from steel flooring with steel toe boards, double row handrails and access ladders.



CHASSIS

Heavy duty fabricated I section of welded construction.



CRUSHER CONTROLS

The hydraulic systems control panel is mounted on the side of the main chassis.

This enables crusher-setting changes to be made and to calibrate and monitor manganese wear.

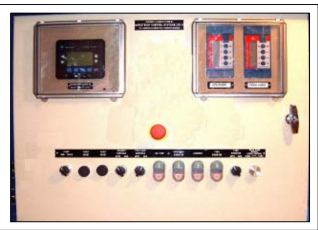


PLANT CONTROLS

A Control panel is also fitted onto the plant to operate the following items: -

- Crusher (Start/Stop).
- Oil pump (Start/Stop).
- Discharge conveyor (Start/Stop).
- Feed conveyor (Start/Stop/Speed).
- Crusher level controls.

A control lever is also mounted onto the plant to operate the raising and lowering of the feed conveyor assembly for transport and maintenance.



UMBILICAL CONTROL

An umbilical control unit is also supplied with the plant. This is used to control the tracking function and is also fitted with a stop button for the plant.



OPTIONAL EXTRAS

(For prices refer to your dealer)

- Autosand concave.
- Feed hopper extensions plates designed to give 3.7m over the rear of hopper (to be removed for road transport).
- Single idler belt weigher with integrator and speed sensing wheel fitted to the main product conveyor.
- Electric refuelling pump kit.
- Radio remote control.

 Additional level sensor over feed hopper necessary for applications where plant may be underfed.

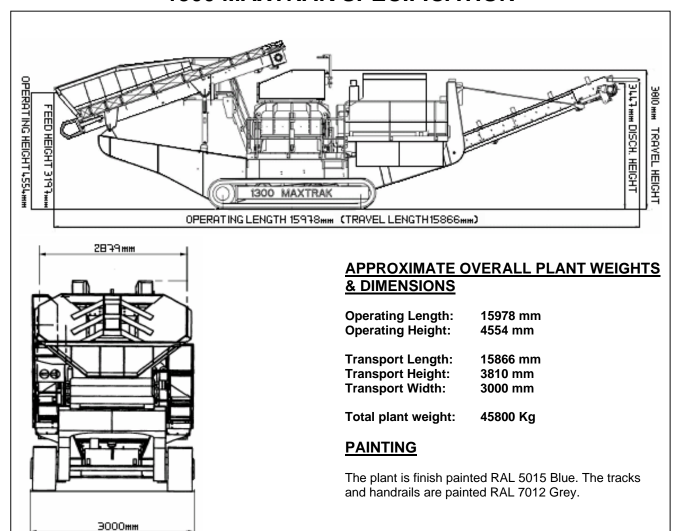
RECOMMENDED OPTIONAL EXTRAS

- Engine fire extinguisher system.
- Hydraulic driven water pump assembly to provide a pressurised water supply to the dust suppression sprays.

REMOTE CONTROL (OPTIONAL EXTRA)

The remote radio control is provided with controls for the tracking function and a stop button for the plant. **This** facility is only available in certain countries where type approval has been obtained. For a full list of countries, please consult TP or your dealer.





General

TEREX | Pegson equipment complies with CE requirements.

The plant is designed to operate between ambient temperatures of between -10c and 40c at altitudes up to 1000 meters above sea level. For applications outside this range please consult with Terex Pegson Limited.

Please consult TEREX | Pegson if you have any other specific requirements in respect of guarding, noise or vibration levels, dust emissions, or any other factors relevant to health and safety measures or environmental protection needs. On receipt of specific requests, we will endeavour to ascertain the need for additional equipment and, if appropriate, quote extra to contract prices. Every endeavour will be made to supply equipment as specified, but we reserve the right, where necessary, to amend the specifications without prior notice as we operate a policy of continual product development. It is the importers responsibility to check that all equipment supplied complies with local legislation.