TRAKPACTOR 550

The Powerscreen[®] Trakpactor 550 is a horizontal shaft impactor which is versatile, efficient and highly productive. It offers both excellent reduction and a high consistency of product yield in quarrying, recycling and demolition applications. The machine is ideally suited to contract crushing due to its high productivity and ease of setup, operation and maintenance.

Features & Benefits

- Suitable for a variety of feed materials including recycling, demolition & quarry applications
- Double deck grizzly feeder with under screen
- Impact crusher with hydraulic overload protection
- 4 Bar rotor with twin apron design Crusher speed variation through user
- friendly PLC control system

 Modular conveyor with raise/lower facility
- to aid clearance of rebarEconomical to operate with a chamber drive via clutch & highly fuel efficient
- direct drive systemFull length conveyor "under belt version"
- New Terex Chamber
- Fitted with Powerscreen Pulse Telematics
- Efficient load sensing hydraulic system for better fuel efficiency
- Terex design underpan
- Low level battery access
- Designated hydraulic cabinet

Options

- Full & half size martensitic, austenitic, chrome, ceramic blow bars
- Vibrating grizzly feeder
- 4 Full size blow bars in lieu of 2 full
- 2 half blow bars
- Blow bar crane
- Wire mesh for grizzly underscreen
- Belt weigherOverband magnet
- Side conveyor
- Electric refuelling pump
- Hydraulic driven water pump
- Radio remote control
- 2 Deck live pre-screen
- Plant lighting
- Fully independent under crusher
- vibrating pan feeder
- Positive air pressure control cabinet
 Small pulley wheel for slower rotor tip speeds
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- Constant speed engine
- Hazemag 1214 ChamberProduct conveyors dust covers
- Auto adjust (Terex chamber only)
- Reversible fan
- Fuel active diesel delivery system
- Bolt on extended hopper

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Weight (Est)	54,850kg (115,919lbs) with side conveyor & magnet (excluding pre-screen)
Transport width	3m (9'10")
Transport length	17.46m (57'3")
Transport height	3.8m (12'6")
Working width	3m (9'10") 6.96m (22'10") with side conveyor
Working length	18.6m (61')
Working height	5.15m (16'9") (with extensions)



Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A:, Tier 4i/Stage 3B:, Tier 4F / Stage 4).

Output Potential Up to 500tph (550 US tph)*

Wear resistant feed hopper

Length: 4.87m (15'12")

Capacity: 7m3 (9.2yds3)

Width: 2.62m (8'7")

Hopper

Vibrating pan and grizzly feeder Length: 4.3m (14'1") Width: 1.26m (4'2") Grizzly length: 2m (6'6")

Feeder

Crusher

Power Unit Tier 3/Stage 3A:

Tier 4F/Stage 4:

CAT C13 ACERT 328kW (440hp)

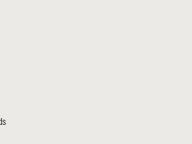
Scania DC13 385A 368kW (493hp)

Fuel tank capacity: 1000 L (264 US Gal)

Twin apron, 4 bar impact crusher Feed Opening: 1370mm x 911mm (54" x 36") Min. CSS: 75mm (3")* upper apron Min. CSS: 35mm (1.4") lower apron

Tracks Width: 500mm (20")





Applications

Blasted rock

River rock

C & D waste

Foundry waste

Processed ores

Processed minerals

34 35

Side Conveyor (option) Width: 800mm (32")

Discharge height: 3.2m (10'6")

