IMPACTOR 26 27

Feeder

Vibrating pan feeder

Output Potential

Up to 250 tph (275 US tph)*

Discharge height: 2.03m (6'8")

TRAKPACTOR 260

The Powerscreen® Trakpactor 260 horizontal shaft impactor is a compact track mobile crusher designed for the recycling and demolition markets. Capable of processing a wide range of material at a high output, the plant is versatile, easy to operate and fuel efficient due to its direct drive system.

Featuring the Powerscreen® Trakpactor 260 fixed hammer horizontal impactor, the plant offers users both excellent reduction and a high consistency of product shape alongside key features such as hydraulic overload protection.

Features & Benefits

 Replaceable tine bar cartridge style grizzly feeder

Pending in Germany, Application

Number: DE 10 2008 044 1953

 4 Bar rotor and twin apron design Economical to operate with HPTO clutch & highly fuel efficient direct drive system

Crusher speed and conveyor height

Modular conveyor with raise/lower

facility to aid clearance of rebar

Dust suppression system

controlled with user-friendly PLC system

- Load management system to control feeder speed 4 full size hammers in lieu of 2 full & 2 half hammers Crusher chamber: Patented hydraulic
- overload protection and adjustment system. Patent Publication Numbers: Various tine bar apertures
- Grizzly blanking mats GB 2455203; US 8033489. Patent Wire mesh for underscreen
 - Single pole/twin pole magnet

• Full and half size chrome,

martensitic and ceramic

- Belt scale
- Electric refuelling pump
- Plant lighting
- Hot/cold climate oil kits
- Blow bar removal tool
- Control panel positive
- Fully independent under crusher vibrating pan feeder

Applications

- Blasted rock
 - River rock C & D waste

 - Foundry waste
 - Processed ores
 - Processed minera

blow bars

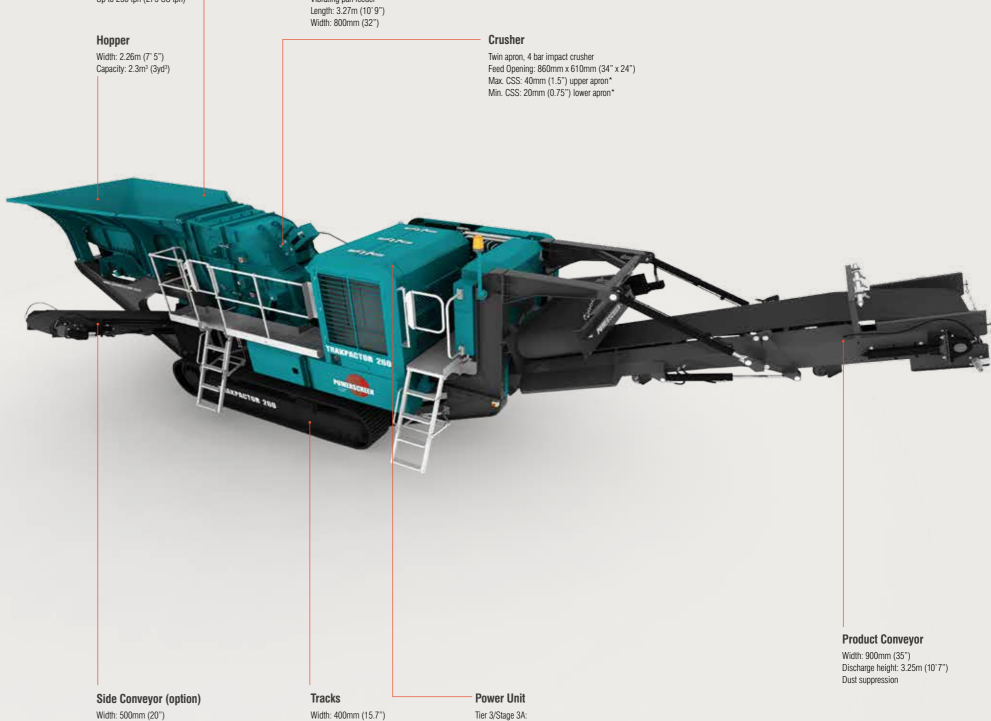
- Side conveyor
- Radio remote control

TRAKPACTOR 260

Weight (Est)	27,000kg (59,525lbs) with side conveyor & magnet
Transport width	2.5m (8'2")
Transport length	12.05m (39'6")
Transport height	3.2m (10'6")
Working width	4m (13'1") with side conveyor
Working length	13.4m (43'11")
Working height	3.6m (11'10")







CAT 7.1 Tier 3 ACERT, 186kW (250hp) Fuel tank capacity: 400L (106 US Gal) Tier 4 Final: Scania DC9 84A, 202kW (275hp) Fuel tank capacity: 400L (106 US Gal)

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).