# POWERSCREEN® TRAKPACTOR 480SR



HORIZONTAL IMPACTOR



TECHNICAL SPECIFICATION - REV 3 01/01/2024







## OVERVIEW

#### **SPECIFICATION**

**Total Weight:** 56,150kg (125,112lbs) bypass conveyor, hopper extensions & twin pole magnet

Transport 19.05m (62' 6") Length

> Height 3.6m (11' 10") Width 3.33m (10' 11")

Working Length 18.52m (60' 9'')

> Height 4.25m (13' 11") Width 5.98m (19' 8")

**Crusher Type:** Twin apron 4 bar impact crusher, feed opening 1270mm x 870mm (50" x 34") **Power Unit** Tier 2 Scania DC13 331kW (443hp), Tier 4F Scania DC13 331kW (443hp) or

Stage V Scania DC13 331kW (443hp)

**Plant Colour** RAL 5021, RAL 7024, RAL 9005

#### **APPLICATIONS**



#### **Aggregate**

Blasted rock River rock



#### Recycling

C&D waste Foundry waste











The Powerscreen® Trakpactor 480SR horizontal shaft impactor is designed for processing soft to medium-hard primary & secondary materials such as natural rock & construction derived materials like asphalt, recycling & demolition waste. Material is fed into the large feed hopper, with a vibrating grizzly feeder which features a selectable crusher bypass facility & optional fines discharge conveyor. Load sensing ensures the wide crusher inlet opening receives a continuous feed of pre-screened material, avoiding unnecessary crusher wear.

The Powerscreen® Trakpactor 480SR's robust impact chamber features a twin apron, 4 bar rotor design, with hydraulic release aprons, hydraulic setting adjustment, hydraulic crusher overload & is driven directly off the engine via clutch for optimum fuel economy. Next, crushed material passes directly onto the full length product conveyor. The product conveyor features a raise/lower facility to aid clearance of rebar in the event of a blockage. The plant has been designed with ease of maintenance in mind. Hydraulic banks, battery access and control valves are at eye level to make setup and operation much easier. The SR section is fully detachable using quick release hydraulics and electrics. To enable this, the recirculation conveyor slews into transport position along the side of the machine. The recirculating conveyor can also slew from recirculating to stockpiling position.

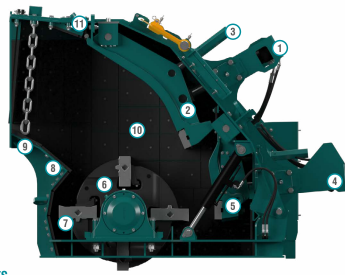
- Output potential of up to 480 tph / 529 US tph - depending on material type & crusher settings
- Suitable for a variety of feed materials, ideal for recycling, demolition & quarry applications
- Double deck grizzly feeder with under screen
- Load management system to control feeder speed
- Proven impact crusher with hydraulic overload protection, 4 bar rotor & twin apron design
- Heavy duty under crusher impact bars as standard
- Bypass conveyor selection on RHS of plant (optional)
- Chamber drive via clutch & highly fuel efficient direct drive system

- Crusher speed variation through user friendly PLC control system
- Optional hydraulic raise/lower magnet
- Recirculating conveyor can slew from recirculating to stockpiling position
- SR section detaches using quick release hydraulics & electrics - recirculating conveyor remains on main unit.
- Radio remote control as standard
- Powerscreen Pulse telemetry as standard





## CRUSHER



#### PRINCIPAL COMPONENTS

- Control Cylinder 1:
- Top Impact Apron
- Apron Adjustment Spindle
- Control Cylinder
- Bottom Impact Apron 5:
- Rotor

- Full Blow Bar
- Inlet Wear Beam
- Inlet Plate
- Wear Liners
- 11: Crusher Inlet lid

#### PRINCIPLES OF OPERATION

Material enters via the crusher opening & slides down the inlet chute where it is struck by the blow bar which is held within the rotor. This initial impact breaks the material which is then accelerated onto the top apron where more reduction takes place on impact. This material then falls back into the blow bars & the cycle repeated until the material is small enough to pass between the apron & the blow bar. Once through this gap, further reduction occurs on the bottom apron until the material can again pass through the gap & discharge from the underside of the crusher.

Should an un-crushable object enter the chamber, the overload cylinders will relieve & allow the object to pass. The cylinders will then return to the pre-set crushing position. The pre-set gap is adjusted by turning the adjustment spindle whilst the weight of the apron is held on the cylinder (hydraulic assist).

The hydraulic cylinders are pre-loaded to minimise apron bounce & wear on the cylinders. This arrangement also greatly reduces the oversize produced & is Patented: GB2455203







## **CRUSHER SPECIFICATION**

1270mm x 870mm (50" x 34") Feed opening:

Max lump size\*: 450-500mm<sup>3</sup> (18-20in<sup>3</sup>) / 800 x 800 x 250mm (31 x 31 x 10'')

\*depending on material & blow bar specification

Rotor width: 1245mm (49") Rotor diameter: 1065mm (42")

Number of aprons: 2

Top apron: 180mm (7") Bottom apron: 190mm (7.5") Max clearance: Max OSS setting: 150mm (6") upper apron, 75mm (3") lower apron Min CSS setting: 50mm (2 ") upper apron, 18mm (0.7 ") lower apron

Total of 4 blow bars Blow bars:

Blow bar removal: Vertically

Blow bar

2 full & 2 half (optional 4 full) configuration:

Setting

adjustment: Hydraulic assist

Overload

protection: Hydraulic

535 - 845rpm (30 - 40m/s) (98 - 131ft/s) Rotor speeds:

**Applications:** Demolition / recycling / quarry

11,000kg (24,251lbs) Crusher weight:

Full blow

bar weight: 310kg (683lbs)

20mm (thick, abrasive resistant steel) Side liners:



#### PRINCIPAL COMPONENTS

- 1: Inlet lid
- Main welded body
- 3: Impactor hinged section
- Inspection covers
- Hydraulic overload & adjustment cylinders
- 6: Toggle bolts
- Inspection covers 7:
- Trunions
- Hinged section opening cylinder





## CRUSHER FEATURES

Crusher body: Fabricated from steel plate & fully lined with replaceable

> abrasion resistant liner plates. Hinged side door allows access to apron tips & rotor for gap measurements & inspection. Complete hinged section opens hydraulically to allow blow bar removal & replacement, apron & liner replacement or major

maintenance

Cast steel & fitted with 4 reversible & replaceable blow bars Rotor

Bearings: Double row self aligning spherical roller bearing fitted each end of

Steel aprons with replaceable abrasion resistant wear plate on Aprons:

tip of bottom apron

Direct through wedge belts with tensioning system on the power Drive:

Lubrication: Rotor bearings are greased & fitted with inner & outer labyrinth

seals

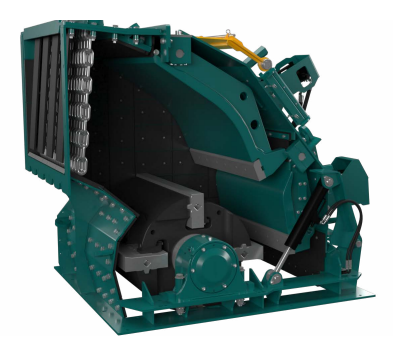
Blow bars: Standard blow bar is martensitic steel, options are available in

martensitic ceramic, medium chrome, medium chrome ceramic. high chrome, high chrome ceramic & toughened chrome

#### **APPLICATIONS**

This plant is designed for both demolition & quarrying applications. When fitted with martensitic or ceramic blow bars the crusher will tolerate small quantities of steel reinforcing bar in the feed. However, the machine is not designed to accept large pieces (maximum 20mm diameter, 500mm long) of steel or other uncrushable objects, & the feed material should be assessed / inspected for suitability prior to crushing. It is vitally important that large pieces of steel or similar un-crushable objects are not allowed to enter the crushing chamber as severe damage & injury may

When high chrome bars are fitted, all steel should be removed from the feed material & the machine should only be used on quarry applications, or clean materials such as asphalt.







Hydraulic folding hopper with wedge-lock system

Loading length:4.81 m (15' 10'')Hopper width:2.6 m (8' 6'')Hopper capacity: $7.2 \text{m}^3 (9.4 \text{ cu. yd.})$ Hopper capacity (with extensions): $9.4 \text{m}^3 (12.3 \text{ cu. yd.})$ Feed in height:4.25 m (13' 11'')Hopper width (extensions rear):3.15 m (10' 4'')Feed in height (extensions side):4.25 m (13' 11'')

**Hopper body**: 12mm thick abrasion resistant steel plate







## **VIBRATING GRIZZLY FEEDER**

**Type**: Spring mounted vibrating

**Vibrating unit**: Twin heavy duty cast eccentric shafts running in

spherical roller bearings. Gears coupled at non-drive

end

**Length**: 4.41m (14' 6") **Width**: 1.16m (3' 10")

**Pan**: 12mm (0.5") thick abrasion resistant steel base

plate liners

**Drive**: Flange mounted hydraulic motor

**Grizzly**: 2m (6' 7") long double section of welded tapered

finger bars at 34mm (1.33") as standard or 38mm (1.5"), 50mm (2"), 60mm (2.4"), 63mm (2.5") & 75mm (3") optional nominal spacing fabricated in

20mm thick abrasion resistant steel

**Mesh**: Blanking mat standard, underscreen mesh available

in 10mm (0.4"), 20mm (0.8"), 30mm (1.2"),

40mm (1.6'') & 50mm (2'')

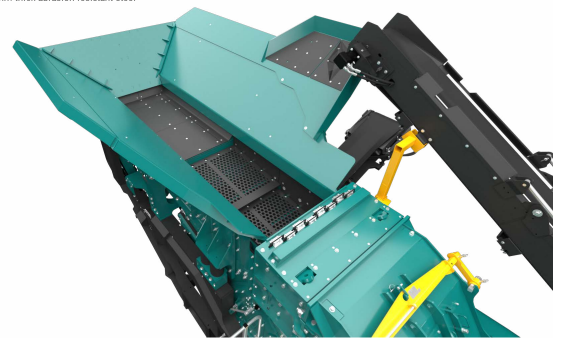
**Punch plate**: Available in 30mm (1.2"), 38mm (1.5"), 50mm

(2''), 60mm (2.4''), 63mm (2.5'') & 75mm (3'')

Plant is fitted with a bypass chute, with an internal two way flap door to control direction of fines, either

forward onto the product belt or down onto the

optional bypass conveyor



Chute:





## PRODUCT CONVEYOR

**Conveyor type**: Fully removable modular unit. Shallow troughed with

winged rollers & fully tunnelled with minimal snag

areas

**Belt type**: Toughflex EP500/3 8+2 with steel wire breaker ply

**Belt width**: 1100mm (43")

**Discharge height**: 3.78m (12' 6") when fully raised

**Stockpile volume**: 99m³ (130 cu. yd.)

**Feedboot**: Fabricated steel with abrasion resistant steel liners

Impact area: Heavy duty under crusher impact bars
Skirting: Fully skirted in rubber up to magnet

discharge area

**Drive**: Hydraulic motor direct to head drum

**Lubrication**: Centralised grease points for lubrication of shaft

bearings

**Belt covers**: Optional aluminium removable dust covers

**Belt adjustment**: Belt tensioning is by use of screw adjustment at the

head drum

**Speed wheel**: Designed to stop plant feed if the discharge

conveyor slows or stops

#### **DUST SUPPRESSION SYSTEM**

Spray bars with atomiser nozzles mounted over product conveyor & final conveyor discharge, piped to an inlet manifold for customer water supply or optional pump.

**Type**: Clean water multi atomising nozzles

**Inlet**: Single point on chassis

**Inlet pressure**: 3 bar (44psi)

Water supply: 24 L/min (6.3G/min) minimum

Frost protection: Via system main valves

**Pump**: Optional







## **POWER UNIT & HYDRAULICS**

**Tier 2 Equivalent**: Scania DC13 331kW (443hp) **Operating conditions**: Ambient temp. + 30°C to -5°C

Ambient temp. + 30°C to -5°C (86°F to 23°F) at altitudes up to 2000m (6562ft) above sea level - For applications outside this range please consult with Powerscreen as the plant performance /

reliability may be affected.

**Operating rpm range**: 1500 - 1900rpm **Emission control technique**: Not applicable

**Plant drive**: High quality pumps driven via

engine PTO's

**Clutch type**: Desch Revox 14" wet clutch

Tier 4F: Scania DC13 331kW (443hp)

Operating conditions: Ambient temp.  $+30^{\circ}$ C to  $-5^{\circ}$ C

(86°F to 23°F) at altitudes up to 2000m (6562ft) above sea level - For applications outside this range please consult with Powerscreen as the plant performance /

reliability may be affected

**Operating rpm range**: 1500 - 1900rpm

Emission control technique: Selective Catalytic Reduction (SCR)

Plant drive: High quality pumps driven via engine

PT0

**Clutch type**: Desch Revox 14" wet clutch

Stage V:Scania DC13 331kW (443hp)Operating conditions:Ambient temp.  $+30^{\circ}$ C to  $-5^{\circ}$ C

(86°F to 23°F) at altitudes up to 2000m (6562ft) above sea level - For applications outside this range please consult with Powerscreen as the plant performance /

reliability may be affected

**Operating rpm range**: 1500 - 1900rpm

**Emission control technique**: Selective Catalytic Reduction (SCR)

**Plant drive**: High quality pumps driven via engine

PT0

**Clutch type**: Desch Revox 14" wet clutch

Fuel tank capacity: 769 L (203 US Gal)

Hydraulic tank capacity: 636 L (168 US Gal)

Reductant tank capacity: 60 L (16 US Gal)

**Crusher drive**: Direct drive via wedge belts

Crushing performance can be tuned by changing engine speed via the PLC.

Drive tensioning:VEE belt tensioner systemTip speed range:4 high blow bars: 30 - 35m/s





#### **TRACKS**

**Type:** Heavy duty tracks, bolted to chassis on pads & pins **Sprocket centres:** 3.72m (12' 2")

Sprocket centres:3.72m (12' 2")Track width:500mm (1' 8")Gradeability:30° maximumHigh speed:1kph (0.63 mph)

Drive: Two integral hydraulic motors
Tensioning: Hydraulic adjuster, grease tensioned







## **POST-SCREEN & CONVEYORS**

#### **POST-SCREEN & FINES CONVEYOR**

Type: 4.27m x 1.53m (14' x 5') double deck 2

bearing screen, side tension media

Drive: Direct hydraulic motor

Screen speed: 1000rpm Angle: 23°

Belt width: 1400mm (55") Belt type: EP400/3 4+2 covers **Discharge height**: 3.25m (10' 8") **Stockpile volume**: 63m³ (83 cu. yd.)

Quick detach fitted as standard Detach:

#### **CROSS CONVEYOR**

Type: Flat belt EP400/3 4+2 covers

Belt width: 500mm (20'')

Drive: Direct hydraulic motor Transport: Hydraulic retraction

#### HYDRAULIC FOLDING RECIRCULATING CONVEYOR

Chevron belt EP315/3 3+1.5 covers Type:

Belt width: 500mm (20") 25mm (1'') Chevron:

Direct hydraulic motor Drive: Stockpile: From under cross conveyor

Conveyor can recirculate or slew around and stockpile - stockpile

height - 4.8m (15' 9'') / Volume : 204m3 (267 cu.yd).

All auxiliary functions on the SR section are controlled by radio remote as standard. The recirculating conveyor hydraulically folds alongside the machine for transport. The rest of SR section can then be removed for transport via quick release hydraulics & electrics.







## PLANT CONTROLS & OTHER

#### **GUARDS**

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

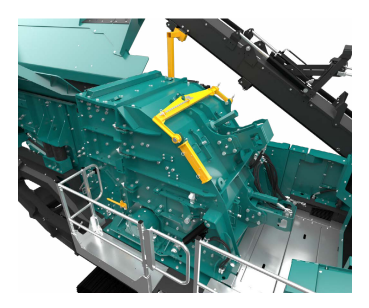
The guards provided are designed & manufactured to CE & ANSI standards.

#### **PLATFORMS**

Platforms are provided for maintenance on both sides of the feeder & impactor. These are fitted with double row handrails & access ladders.

#### **CHASSIS**

Heavy duty I-section of welded construction provides maximum strength & accessibility.



#### **PLANT CONTROLS**

Full PLC control system

Full colour backlit screen

Complete pictorial user controls

Multi-function backlit menu buttons

Full system diagnostics

Sequential auto start up

Main controls

- Engine/crusher speed
- Feeder (start/stop/speed)
- Product conveyor (start/stop)
- Screen/fines/cross/recirculating (SR only)
- Product conveyor raise/lower
- Side conveyor
- Crusher control/screen setup

#### **UMBILICAL CONTROL**

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







#### **BYPASS CONVEYOR**

Conveyor type: Troughed EP400/3 4+2 covers hydraulically

Belt width: 650mm (26'') Discharge height: 2.59m (8' 6") **Stockpile volume**: 32m³ (42 cu. yd.) Drive: Direct hydraulic motor

Lubrication: Centralised grease points for lubrication of shaft

bearings

Position: RHS

#### MIDSIZE STOCKPILING CONVEYOR

Troughed EP400/3 4+2 covers Conveyor type:

Belt width: 500mm (20'') **Discharge height**: 3.7m (12' 1") Stockpile volume: 101m<sup>3</sup> (132 cu. yd.) Drive: Direct hydraulic motor

Lubrication Centralised grease points for lubrication of shaft

bearings

Position: RHS, Conveyor is hook-on and requires separate

transport

#### SINGLE POLE & TWIN POLE MAGNETS

Suspended self cleaning over Magnet type:

band with endless belt

Magnet block: 836 x 530mm (33" x 21") Drive: Direct drive hydraulic motor Pre-set variable speed Control:

Via stainless steel shedder plate Discharge:

> Hydraulic raise / lower RHS discharge only

#### **BLOW BARS**

Standard blow bars supplied with plant are 2 high & 2 half martensitic

steel. 2 further options are available:

High chrome: Suitable for medium to hard rock applications

where no steel is present in the feed material.

Good wear characteristics

Ceramic: Suitable for applications with limited steel in

feed. Improved wear characteristics over

standard martensitic blow bars

**4 full blow bars**: Available in all options

#### **HOT/COLD CLIMATE OILS**

Cold climate oils - (recommended for ambient temperatures between  $-20 \text{ to } +30^{\circ}\text{C}$ ) - Hydraulic & lubrication oils only. Other component modifications may be required for low temperature operations. Please contact the Powerscreen sales & applications department with any aueries.

Hot climate oils - (recommended for ambient temperatures between

 $+15 \text{ to } +50^{\circ}\text{C}$ 

#### **HOPPER EXTENSIONS**

Hopper width: 3.15m (10' 4'') 9.4m<sup>3</sup> (12.3 cu. yd.) Hopper capacity:

12mm thick abrasion resistant steel plate Body:





#### **OTHER OPTIONS**

- Grizzly decks 50mm, 63mm & 75mm
- Punch plates cartridges 38mm, 50mm, 63mm & 75mm
- High chrome blow bars
- Ceramic blow bars
- 4 full size blow bars in lieu of 2 full 2 half blow bars
- Right hand bypass conveyor
- Single pole or twin pole over-band magnets (hydraulic raise/ lower)
- Plant lighting
- Mechanical belt weigher
- Electric water pump for dust suppression
- Hot/cold climate oils
- Hopper extensions
- Dust covers







## **POWERSCREEN PULSE**

# RECORD, DISPLAY AND ANALYSE DATA:

HIGH EFFICIENCY THROUGH PRECISE INFORMATION

Available online anywhere and at any time: comprehensive information on the GPS location, start and stop times, fuel consumption, tonnages, cone settings, wear ratings, operating hours, maintenance status, and much more.





FLEET OVERVIEW



DASHBOARD DISPLAY

WEEKLY REPORT DIRECT TO YOUR INBOX



GPS: MACHINE TRACKING



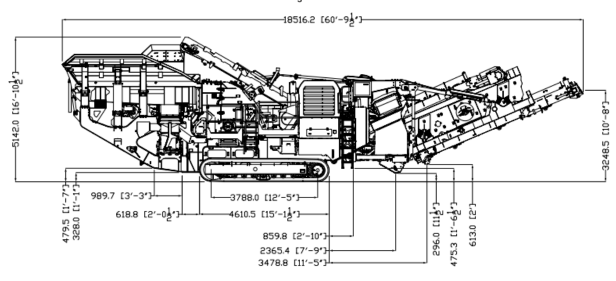
**REPORTING** 

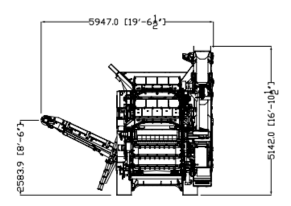
UTILISATION, PERFORMANCE & PART SPECIFIC



## **DIMENSIONS**

Figure 1: Trakpactor 480SR **Working Position** 



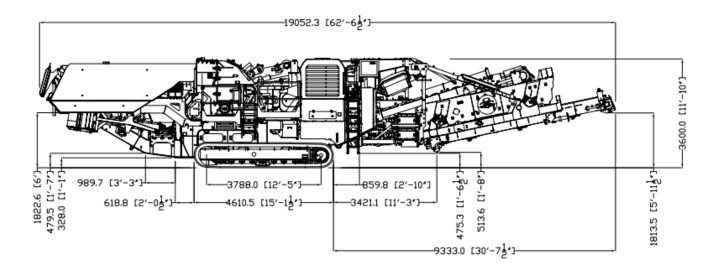






## **DIMENSIONS**

Figure 2: Trakpactor 480SR **Transport Position** 



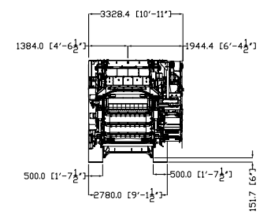
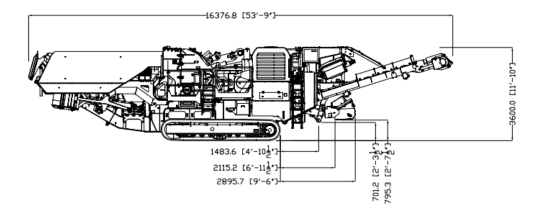
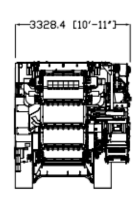


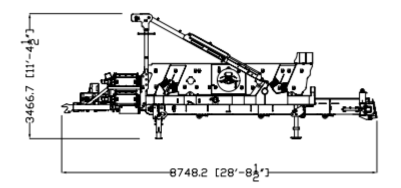


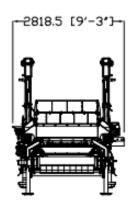


Figure 3: Trakpactor 480SR **Transport Position - SR Detached** 











#### Powerscreen equipment complies with CE requirements.

Please consult Powerscreen 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.

All reasonable steps have been taken to ensure the accuracy of this publication, however due to a policy of continual product development we reserve the right to change specifications without notice.

It is the importers' responsibility to check that all equipment supplied complies with local legislation regulatory requirements.

Plant performance figures given in this brochure are for illustration purposes only and will vary depending upon various factors, including feed material gradings and characteristics. Information relating to capacity or performance contained within this publication is not intended to be, nor will be, legally binding.

## **GET IN TOUCH**

#### Dungannon

200 Coalisland Road, Dungannon, Co Tyrone, BT71 4DR, Northern Ireland Tel: +44 (0) 28 87 718 500

Fax: +44 (0) 28 87 747 231

#### Louisville

11001 Electron Drive, Louisville, Kentucky, 40299 USA

Tel: +1 502 736 5200 Fax: +1 502 736 5202



## APPENDIX 1 - ENGINE OPTIONS - Powerunit options that may be fitted in place of technical specification offering subject to availability

### **Crushers – Tier 2**

CAT C9.3 242kW (325hp) as per 1000 Maxtrak and CAT C9.3 250kW (335hp) as per Trakpactor 320

Option 1.) Scania DC09 074A 257kW (350hp)

## **Crushers – Stage V**

CAT C4.4 129kW (173hp) as per Metrotrak

Option 1.) Volvo D5 129kW (173hp)

## CAT C7.1 205kW (275hp) as per Premiertrak 330

Option 1.) Volvo D8 210kW (282hp)

