

CRUSH | **SCREEN** | WASH



# Screening Product Range



CHIEFTAIN | WARRIOR | H RANGE



# Welcome



Powerscreen is an expert in the design and manufacture of mobile crushing, screening and washing equipment. Galvanising global resources, decades of experience and in-depth industry knowledge to bring to the market a comprehensive product portfolio for the aggregate, mining, recycling and contracting industries. Powerscreen products operate in the toughest environments and feature nominal set-up times, market leading productivity rates and excellent reliability.

Powerscreen's worldwide network of over 120 local dealers deliver unbeaten customer support; from ensuring you get the right parts the first time, to providing experienced field engineers should you need them. Our robust and reliable machinery aims to increase your productivity and efficiency. We support the dealer in delivering the complete customer experience from local sales, advice, installation, genuine parts, service and finance.

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\*Output potential depends on application.

All engines certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3 / Stage IIIA, Tier 4i / Stage IIIB, TPEM / Flex).

All machines are fully CE approved.

# Customer Support

World class customer support is at the heart of the Powerscreen® brand. In partnership with our global dealer network, we work with our customers to understand equipment requirements and to select the product most suited to your business needs. Powerscreen customer support incorporates a range of services including technical support, warranty and financial services.

## Technical Support

The combination of our global dealer network and factory service personnel ensure that we have the ability to provide an extensive range of services when you require them. Whether you have one piece of equipment or many, the success of your business is important to us. Our highly skilled engineers are involved from commissioning a plant, inspections, through to regular maintenance to keep your Powerscreen® products operational.

Powerscreen provide a comprehensive training programme for all dealer's service staff, equipping them with the correct skills, knowledge, methods and practices to support you.

## Warranty

Powerscreen warrants its new equipment to be free of defects in material or workmanship for a specified period from the date the equipment is first placed into service. Model specific warranty details are available from your local dealer.

## Terex Financial Services

Terex Financial Services can help meet your equipment needs by managing your financial goals through a variety of customised financing solutions. For more information please contact:

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To find out more about the Powerscreen® product range and our customer support contact your local dealer.

You can find your local Powerscreen dealer at:

[www.powerscreen.com](http://www.powerscreen.com)

# Chieftain 400 & Chieftain 600



The Powerscreen® Chieftain 400 and 600 are designed for smaller end users or contractors looking for an affordable entry level screening unit. These entry level machines share many of the class leading features of the larger models in the range including remote tipping grid, main conveyor, high performance 2 deck screen and hydraulically folding conveyors.

**Features & Benefits**

- Direct feed – Chieftain 400
- Integrated high capacity variable speed belt feeder – Chieftain 600
- Radio controlled tipping grid
- Grease filled 4 bearing, 2 deck screen box
- Hydraulic screen angle adjustment
- Hydraulic screen tensioning
- Screen walkway and access ladder
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system

**Options**

- Wheel or track mobile
- Double deck vibrating grizzly
- Radio controlled tracking
- Electric wheel version
- Anti roll-back



Output Potential: Chieftain 400: up to 150 tph (165 US tph)\*  
 Chieftain 600: up to 200 tph (220 US tph)\*

Chieftain 400	Track	Wheel	Chieftain 600	Track	Wheel
Weight (Est)	13,020kgs (28,704lbs)	11,280kgs (24,868lbs)	Weight (Est)	15,200kgs (33,510lbs)	14,040kgs (30,952lbs)
Transport width	2.75m (9')	2.75m (9')	Transport width	2.75m (9')	2.75m (9')
Transport length	10.2m (33'6")	10.75m (35'3")	Transport length	12.45m (40'6")	12.45m (40'6")
Transport height	3.2m (10'4")	3.9m (12'10")	Transport height	3.2m (10'4")	3.5m (12'11")
Working width	11.35m (37'3")	11.35m (37'3")	Working width	11.27m (36'8")	11.27m (36'8")
Working length	11.5m (37'9")	11.8m (38'9")	Working length	13.68m (44'6")	13.68m (44'6")
Working height	4.45m (14'7")	4.65m (15'3")	Working height	4.5m (14'8")	4.76m (15'6")
Screen unit	2.44m x 1.22m (8' x 4')	2.44m x 1.22m (8' x 4')	Screen unit	2.44m x 1.22m (8' x 4')	2.44m x 1.22m (8' x 4')



# Chieftain 1400



The Powerscreen® Chieftain 1400 is one of Powerscreen’s most popular screening products and is ideally suited for small to medium sized operators and contractors who require a versatile product capable of operating in a number of applications such as sand and gravel, aggregates and recycling.

User benefits include hydraulic folding conveyors for a quick set-up time, screen walkways and access ladders for ease of maintenance, and a drop down tail conveyor to aid screen media changes.

### Features & Benefits

- Integrated high capacity variable speed belt feeder
- Radio controlled tipping grid
- Grease filled 4 bearing, 2 deck screen box
- Hydraulic screen angle adjustment
- Hydraulic screen tensioning
- Screen walkway and access ladder
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system

### Options

- Wheel or track mobile
- Double deck vibrating grizzly
- Radio controlled tracking
- Electric wheel version
- Anti roll-back
- Dual power
- Roll-in bogie prepared
- Roll-in bogie equipped
- Quick release screen wedge tensioning
- Washing version
- Auto lubrication system



Output Potential: up to 400 tph (441 US tph)\*

Chieftain 1400	Track	Wheel
Weight (Est)	27,600kgs (60,840lbs)	24,170kgs (53,280lbs)
Transport width	2.75m (9')	2.75m (9')
Transport length	14.45m (47'5")	16.2m (53'2")
Transport height	3.2m (10'6")	3.9m (12'8")
Working width	16.21m (53'2")	16.21m (53'2")
Working length	16.4m (53'8")	17.33m (56'10")
Working height	5.07m (16'6")	5.3m (17'5")
Screen unit	3.3m x 1.5m (11' x 5')	3.3m x 1.5m (11' x 5')

# Chieftain 1700



The Powerscreen® Chieftain 1700 is a mid-sized track mobile screen aimed at end users requiring high volumes of finished products in applications including topsoil, coal, crushed stone, recycling, iron ore, sand and gravel.

User benefits include a quick set-up time, drop down tail conveyor and screen mesh access system to aid screen media changes and a transverse power unit arrangement to simplify servicing.

### Features & Benefits

- 2 or 3 deck
- Radio controlled tipping grid
- Integrated high capacity variable speed belt feeder
- Grease filled 2 bearing screen box
- Hydraulic screen angle adjustment
- Hydraulic screen tensioning
- Screen walkway and access ladder
- Hydraulic folding conveyors with excellent stockpiling capacity
- Patented fully mounted hydraulic folding auxiliary stockpile conveyor (3 deck)
- Engine protection shutdown system

### Options

- Wheel or track mobile
- Double deck vibrating grizzly
- Radio controlled tracking
- Electric wheel version
- Anti roll-back
- Dual power
- Roll-in bogie prepared
- Roll-in bogie equipped
- Quick release screen wedge tensioning
- Washing version
- Auto lubrication system
- Dust suppression
- Extended recirculation conveyor attached for transport (3 deck)



Output Potential: up to 500 tph (551 US tph)\*

Chieftain 1700	Track (2 Deck)	Wheel (2 Deck)	Track (3 Deck)	Wheel (3 Deck)
Weight (Est)	27,000kgs (59,524lbs)	24,700kgs (54,340lbs)	29,400kgs (64,815lbs)	27,500kgs (60,627lbs)
Transport width	3m (9'9")	3m (9'9")	3m (9'9")	3m (9'9")
Transport length	16.6m (54'5")	16.6m (54'5")	16.58m (54'4")	16.58m (54'4")
Transport height	3.33m (10'11")	3.8m (12'6")	3.42m (11'2")	3.85m (12'8")
Working width	17.23m (56'10")	17.23m (56'10")	17.45m (57'3")	17.45m (57'3")
Working length	17.3m (56'6")	17.3m (56'6")	16.61m (54'6")	16.61m (54'6")
Working height	5.84m (19'2")	5.84m (19'2")	5.84m (19'2")	5.84m (19'2")
Screen unit	4.8m x 1.5m (16' x 5')	4.8m x 1.5m (16' x 5')	4.8m x 1.5m (16' x 5')	4.8m x 1.5m (16' x 5')

# Chieftain 2100X



The Powerscreen® Chieftain 2100X is designed for medium to large scale operators who require large volumes of high specification products. The Chieftain 2100X is the largest model to feature a high capacity hopper, belt feeder and radio controlled tipping grid.

Key features include a patented hydraulically folding recirculating conveyor on the 3 deck version eliminating the need for a crane on site and a 2 bearing screen with adjustable screen amplitude and hydraulic screen angle adjustment.

User benefits include a quick set-up time (typically under 30 minutes) with hydraulically folding conveyors and track mobility, class leading stockpile discharge heights and a drop down tail conveyor to aid screen media changes.

### Features & Benefits

- 2 or 3 deck
- Radio controlled tipping grid
- Integrated high capacity variable speed belt feeder
- Oil bath lubricated 2 bearing screenboxes
- Hydraulic screen angle adjustment
- Hydraulic screen tensioning
- Screen walkway and access ladder
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system

### Options

- Double deck vibrating grizzly
- Radio controlled tracking
- Anti roll-back
- Dual power
- Roll-in bogie prepared
- Roll-in bogie equipped
- Auto lubrication system
- Dust suppression



Output Potential: up to 600 tph (661 US tph)\*

Chieftain 2100X	Track (2 Deck)	Track (3 Deck)
Weight (Est)	34,700kgs (76,500lbs)	40,200kgs (88,625lbs)
Transport width	3m (9'9")	3m (9'9")
Transport length	18m (59'11")	18m (59'11")
Transport height	3.32m (10'11")	3.45m (11'4")
Working width	18.25m (59'10")	18.25m (59'10")
Working length	19.24m (63'1")	18.63m (61'1")
Working height	6.67m (21'11")	6.67m (21'11")
Screen unit	6.1m x 1.5m (20' x 5')	6.1m x 1.5m (20' x 5')

# Chieftain 2100X BIVITEC



The Powerscreen® Chieftain 2100X is available with a 2 deck version of the Binder+Co BIVITEC screen for applications where the feed contains damp, fibrous or matted materials that clog the screen openings of conventional machines. The Chieftain 2100X BIVITEC has 3 movements taking place providing the powerful screening actions required for these difficult materials. The entire screen box moves in the same circular motion as other Powerscreen® incline screens whilst each of the 2 individual screens resonates causing the flexible polyurethane screen mats to continually tension and un-tension. This powerful screening action eliminates ‘blinding’ and makes screening effective in all weather conditions.

### Features & Benefits

- Powerful screening action keeps the screen openings clear
- Suitable for screening damp, fibrous or matted materials
- Suitable for sizing materials ranging between 0.5mm–100mm
- Vibration parameters are individually adjustable for each screening deck
- Single drive screen mechanism, low energy consumption
- Quick to change screen mats
- Screen walkway and access ladder
- Hydraulic folding conveyors with excellent stockpiling capacity

### Options

- Radio controlled tracking
- Roll-in bogie prepared
- Roll-in bogie equipped
- Dual power
- Dust suppression
- Auto lubrication system
- Vibrating grizzly
- Anti roll-back



Output Potential: up to 400 tph (441 US tph)\*

Chieftain 2100X BIVITEC	Track
Weight (Est)	39,450kgs (86,790lbs)
Transport width	2.96m (9'9")
Transport length	18.05m (57'3")
Transport height	3.45m (11'4")
Working width	18.2m (59'10")
Working length	19.1m (60'8")
Working height	3.45m (11'4")
Screen unit	5.9m x 1.5m (19' x 5')

# Chieftain 2400



The Powerscreen® Chieftain 2400 is the largest mobile screen in the range aimed at mining, quarrying and recycling operators who require high volumes of finished sand, gravel, coal and crushed stone. The Chieftain 2400 features a hopper suited to direct feeding from a crusher, an oversized heavy duty screen unit and a 4<sup>th</sup> auxiliary conveyor for recirculating material for secondary reduction and re-screening.

### Features & Benefits

- Direct feed hopper
- Oil bath lubricated 2 bearing, 3 deck screen box
- Hydraulic screen angle adjustment
- Screen walkway and access ladder
- On board conveyors with excellent stockpiling capacity
- Engine protection shutdown system

### Options

- Radio controlled tracking
- Anti roll-back
- Dual power
- Roll-in bogie prepared
- Roll-in bogie equipped
- Quick release screen wedge tensioning
- Auto lubrication system
- Dust suppression
- Long and short auxiliary conveyors



Output Potential: up to 700 tph (771 US tph)\*

Chieftain 2400	Track
Weight (Est)	39,000kgs (85,980lbs)
Transport width	3m (9'10")
Transport length	15.65m (51'5")
Transport height	3.6m (11'10")
Working width	15.36m (50'5")
Working length	17.35m (56'11")
Working height	6.45m (21'2")
Screen unit	6.1m x 1.8m (20' x 6')

# Warrior 800



The Powerscreen® Warrior 800 has been specifically designed for the small end user for whom versatility and transportability are of key importance. The machine is a multi-purpose heavy duty incline 2 deck screen, capable of stockpiling, 3 way splitting or scalping before and after crushing units. Its highly aggressive screen can accept bofor bars, finger screens, woven mesh and punch plates.

User benefits include a rapid set-up time and ease of operation aided by hydraulic folding tail and side conveyors, rigid feed hopper sides and two speed tracks. Simplified slide out tail conveyor facilities aid media access and screen media changes.

**Features & Benefits**

- Meets European transport width regulation
- Variable speed hopper featuring impact bars, rigid hopper and rollers
- Folding rear hopper wall for direct feeding
- Robust, heavy duty, fixed angle 2 bearing, 2 deck screen
- Hydraulic “slide out facility” on tail conveyor, maximum bottom deck access
- Hydraulic folding conveyors with excellent stockpiling capacity

**Options**

- Radio controlled tracking
- Screen walkway
- Quick release screen wedge tensioning
- Auto lubrication system
- Dust suppression
- Screen blanket
- Plain/chevron belt conveyors
- Hopper extensions
- Wheel mobile



Output Potential: up to 280 tph (308 US tph)\*

Warrior 800	Track	Wheel
Weight (Est)	16,700kgs (36,817lbs)	17,000kgs (37,478lbs)
Transport width	2.50m (8'2")	2.55m (8'2")
Transport length	9.39m (30'10")	1.073m (35'3")
Transport height	3.09m (10'1")	3.47m (11'4")
Working width	14.09m (46'3")	14.09m (46'3")
Working length	11.27m (37")	12.62m (41'5")
Working height	3.92m (12'10")	4.29m (14'1")
Screen unit	2.77m x 1.22m (9' x 4')	2.77m x 1.22m (9' x 4')



# Warrior 1400



The Powerscreen® Warrior 1400 is a flexible screening machine, aimed at small to medium sized operators who require a high performing, heavy duty, versatile machine that remains easy to transport. Its highly aggressive screen can accept bofor bars, finger screens, woven mesh and punch plates.

User benefits include jack up screen and slide out tail conveyor facilities to aid media access and hydraulic screen angle adjustment.

**Features & Benefits**

- Heavy duty, incline belt feeder with hydraulic hopper sides
- Heavy duty, adjustable angle, grease lubricated 2 bearing, 2 deck screen box
- Jack up screen facility to aid mesh changes
- Hydraulic “slide out facility” on oversize tail conveyor to ease mesh changes
- Hydraulic screen angle adjustment
- Screen walkway and access steps
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system

**Options**

- Radio controlled tracking
- Dual power (additional electric hydraulic drive)
- Quick release screen wedge tensioning
- Auto lubrication system
- Dust suppression
- Wide range of screen media
- 2 or 3 way split configuration
- High capacity incline apron feeder



Output Potential: up to 400 tph (441 US tph)\*

Warrior 1400 (Incline Belt Feeder)	3 Way Split
Weight (Est)	25,600kgs (56,438lbs)
Transport width	2.75m (9')
Transport length	14.25m (46'9")
Transport height	3.2m (10'6")
Working width	11.88m (39')
Working length	13.51m (44'4")
Working height	3.75m (12'14")
Screen unit	3.6m x 1.25m (12' x 4.5')

# Warrior 1800



Designed for medium to large operators, where high capacity and throughput are paramount, the Powerscreen® Warrior 1800 is a tough, heavy duty machine built for screening, 2 or 3 way splitting and stockpiling in quarrying, recycling, construction and demolition aggregates and top soil applications.

With low ground pressure crawler tracks the Warrior 1800 is highly mobile. The versatile screen accepts a wide range of media options including bofor bars, finger screens, woven mesh and punch plates.

### Features & Benefits

- Heavy duty, incline belt feeder with hydraulic hopper sides
- Heavy duty, adjustable angle, grease lubricated 2 bearing, 2 deck screen box
- Jack up screen facility to aid mesh changes
- Hydraulic “slide out facility” on oversize tail conveyor to ease mesh changes
- Hydraulic screen angle adjustment
- Screen walkway and access steps
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system

### Options

- Radio controlled tracking
- Dual power (additional electric hydraulic drive)
- Quick release screen wedge tensioning
- Auto lubrication system
- Dust suppression
- Wide range of screen media
- 2 or 3 way split configuration
- High capacity incline apron feeder



Output Potential: up to 500 tph (551 US tph)\*

Warrior 1800 (Incline Belt Feeder)	3 Way Split
Weight (Est)	30,000kgs (66,139lbs)
Transport width	2.9m (9'6")
Transport length	15.52m (50'11")
Transport height	3.4m (11'2")
Working width	12.62m (41'5")
Working length	14.45m (47'5")
Working height	4.15m (13'8")
Screen unit	4.8m x 1.5m (16' x 5')

# Warrior 2400



Specially designed for large scale operators in the quarrying and mining sectors, the new Powerscreen® Warrior 2400 is capable of handling larger feed sizes and throughputs. It features a heavy duty incline screen with a high amplitude triple shaft drive mechanism, lending it to screening, scalping, 2 or 3 way splitting and stockpiling materials like aggregates, topsoil, coal, construction, demolition waste and iron ore.

User benefits include a slide out tail conveyor facility to aid media access and a load sensing collection conveyor circuit to avoid blockages.

**Features & Benefits**

- Heavy duty, incline belt feeder with hydraulic folding hopper sides
- Jack up screen facility to aid mesh changes
- Screen walkway and access steps
- Hydraulic folding conveyors with excellent stockpiling capacity
- Engine protection shutdown system
- Aggressive heavy duty triple shaft screen, with adjustable stroke length and angle
- Hydraulic load sensing on under screen conveyor circuit
- Jack up legs for screen levelling
- Screen media interchangeable with H range products

**Options**

- Radio controlled tracking
- Dual power (additional electric hydraulic drive)
- Auto lubrication system
- Dust suppression
- Wide range of screen media
- Screen chain blanket
- 2 or 3 way split configurations
- Hopper extensions
- High capacity incline apron feeder
- Roll-in bogie (tri-axle)
- High capacity incline apron feeder



Output Potential: up to 800 tph (881 US tph)\*

Warrior 2400	2 Way Split	3 Way Split
Weight (Est)	43000kg (94,798lbs)	45000kg (99,208lbs)
Transport width	3.0m (9'10")	3.0m (9'10")
Transport length	17.19m (56'5")	17.33m (56'10")
Transport height	3.6m (11'10")	3.6m (11'10")
Working width	9.58m (31'5")	15.33m (50'4")
Working length	18.34m (60'2")	18.50m (60'8")
Working height	4.88m (16')	5.2m (17'1")
Screen unit	6.1m x 1.8m (20' x 6')	6.1m x 1.8m (20' x 6')

# H5163 & H5163R/H6203 & H6203R



The Powerscreen® H range features horizontal screens ideal for handling high volumes of sticky materials and for the exact, fine sizing demanded in many construction contracts.

The adjustable elliptical throw combines linear and circular amplitude producing an aggressive screening action. Powerscreen® H products are especially effective for scalping after a primary impact or jaw crusher and really have outstanding performance when screening out specific small sizes. Ideally suited to applications such as natural and crushed aggregate, coal, iron ore, recycled concrete and asphalt.

### Features & Benefits

- High capacity variable speed belt feeder
- Oil bath screenbox bearing lubrication
- Screen walkway and access ladder
- Hydraulic folding stockpiling conveyors
- Engine protection shutdown system
- Heavy duty triple shaft screenboxes with adjustable stroke
- Elliptical throw adjustable up to 19mm (3/4")
- Diesel hydraulic power unit
- Heavy duty, low ground pressure tracks
- Direct feed hopper with impact bars and rollers (R version only)
- Mid-over's product tail conveyor (R version only)
- Oversize product side conveyor (R version only)

### Options

- Radio controlled tracking
- Dual power
- Roll-in bogie prepared
- Roll-in bogie equipped
- Variable speed incline apron feeder

Oversize product recirculating swivel conveyor, used to transfer return product from recirculating crusher back to feeder (H6203R only).



Output Potential: H5163 & H5163R: up to 600 tph (661 US tph)\*  
H6203 & H6203R: up to 800 tph (882 US tph)\*

H5163 & H516R	
Weight (Est)	36,500kgs (80,469lbs)
Transport width	3.0m (9'10")
Transport length	17.87m (58'7")
Transport height	3.4m (11'2")
Working width	16.32m (53'7")
Working length	18.6m (61')
Working height	4.63m (15'2")
Screen unit	4.8m x 1.5m (16' x 5')

H6203 & H6203R	
Weight (Est)	47,500kgs (104,720lbs)
Transport width	3.2m (10'6")
Transport length	17.75m (58'3") 18.99m (64'4") (H6203R)
Transport height	3.6m (11'10")
Working width	16.25m (53'3")
Working length	18.55m (61'10") 20.87m (68'6") (H6203R)
Working height	4.75m (15'7") 4.53m (14'10") (H6203R)
Screen unit	6.1m x 1.8m (20' x 6')



# Product Range

## Additional Product Ranges

### Crushing

Our range of Jaw, Impact, and Cone crushers are designed to provide excellent productivity and reliability for our customers in the materials processing industries.



### Washing

The Powerscreen® Washing range includes complete turnkey plants, both Mobile and Static Screens, Finesmaster Sand Classification Systems, Trident Dewaterers, Logwashers, Commanders, MKII's, Feeder Units, Stockpiling Conveyors, and the new complete wash plant – Aggwash.



### Parts

Powerscreen supplies a complete range of genuine crushing, screening and washing spare parts that are designed specifically for use in Powerscreen® equipment. Use genuine Powerscreen® parts for performance and reliability.

Access to genuine Powerscreen® parts has never been easier, with each of our 125 dealers holding a wide range of parts specifically tailored to local requirements. Any part that is not immediately available can be ordered by your local dealer from our Parts Centres in Ireland, the USA and India.



## Additional Screening Products

### Powerscreen® MK II

Entry level mobile scalping and screening unit.



### Powerscreen® Commander 1400

Engineered for quick installation and ease of relocation.



### Powerscreen® Conveyors

Powerscreen offer a range of versatile stockpiling conveyors to compliment your Powerscreen® equipment.



## Social Networking

Become a Powerscreen fan on Facebook by visiting [www.facebook.com](http://www.facebook.com) and searching for Powerscreen

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Photographs are for illustrative purposes only, some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

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\*Output potential depends on application.

All engines certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3 / Stage IIIA, Tier 4i / Stage IIIB, TPEM / Flex).

All machines are fully CE approved.