

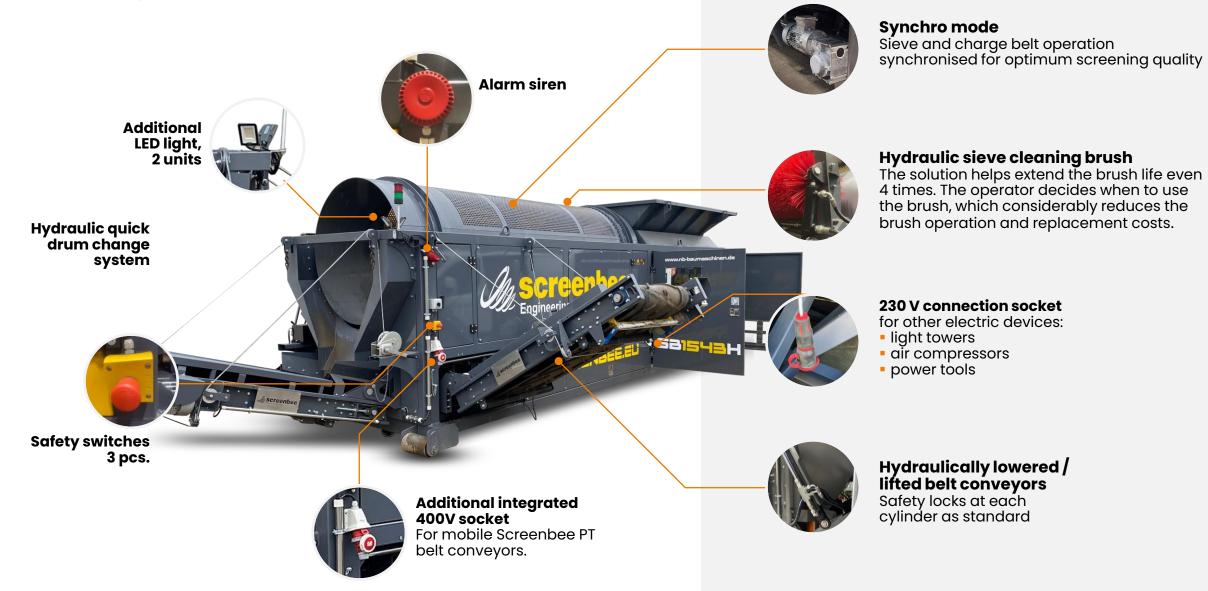
PRODUCT CATALOGUE



Mobile, compact, hook lift trommel screen



Mobile, compact, hook lift trommel screen



Mobile, compact, hook lift trommel screen

DIMENSIONS AND WEIGHT

Length (working): 9300 mm

• Width (working): 4200 mm

Length (transport): 7960 mm

• Width (transport): 2450 mm

Height (transport): 3100 mm

Weight: 7500 kg

CAPACITIES

Diesel tank capacity: 51L / Genset

Capacity – Feeder: 3.7 cum

SCREEN DRUM

Drum size: 1500 mm Dia. X 4300 mm

 Drum system: Chain drive via 200 dia. support wheels Drive system: - NORD 3.0 KW SK9022.1

Speed adjustable: Including

Screen Operating Speed Range: 0 to 17 RPM

Hydraulic Cleaning Brush: Including

POWER UNIT

ELECTRIC/HYBRID Power supply

 Genset: Pramac GBW 15 Yanmar/ Pramac GBW 22 Yanmar

ELECTRICS:

- Control system via Winetek 7" colour HMI display with Screebee Syncro Ver 3.0 Software
- Built-in Electric Control Cabinet in standard IP 66
- Emergency stop buttons: 3 pcs.
- Start siren: Including
- Led Light: Including 2 units
- Additional external socket for connecting Screenbee PT series Mobile Conveyors Belts
- Additional external socket 230V
- Radio control tracks: Wireless RC system made by Tele Radio /in option



FEED CONVEYOR

Belt width: 550 mm

 Belt spec: 5-ply 6mm cover Flat or Chevron belt Drive drum dia: - 190 mm rubbered

Tail drum dia: 180 mm

Gearbox: NORD 1.1 KW SK9032

OVERSIZE PRODUCT CONVEYOR

Stockpile height: 1258 mm

Belt width: 800mm

Belt spec: 4-ply 5 mm cover Chevron belt

Drive drum dia: 190 mm

Tail drive dia: 80 mm

Drive system: NORD 1.1 KW SK1Si63BD

FINES PRODUCT CONVEYOR NR 1

(under the drum)

Belt width: 1000mm

Belt spec: 4-ply 5 mm cover Flat belt

Drive drum dia: 190 mm

Tail drum dia: 180 mm

Drive system: NORD 1.5 KW SK1Si75 BD

FINES PRODUCT CONVEYOR NR 2

(External side folding)

Stockpile height: 1590 mm

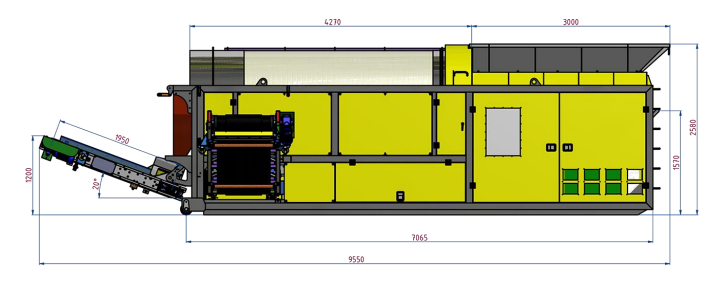
Belt width: 800 mm

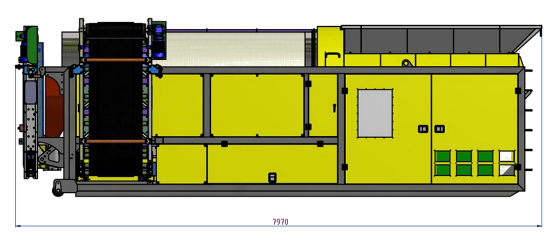
 Belt spec: 4 -ply 5 mm cover Chevron belt Drive drum dig: - 190 mm

Tail drum dia: 180 mm

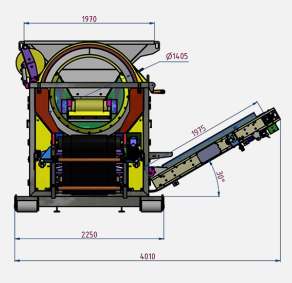
Drive system: NORD 1.5 KW SK1Si75 BD

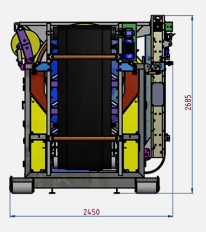
Mobile, compact, hook lift trommel screen





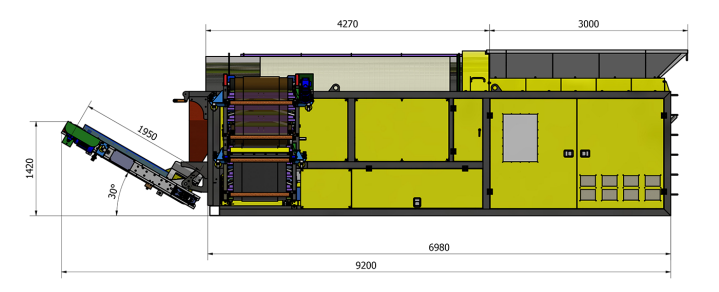
Standard version

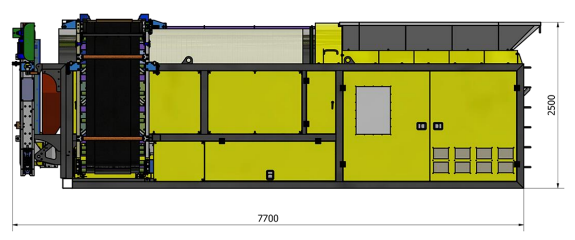




SCREENBEE SB 15.44H Plus

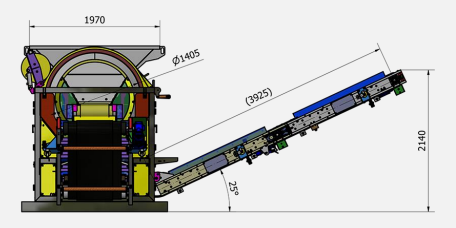
Mobile, compact, hook lift trommel screen

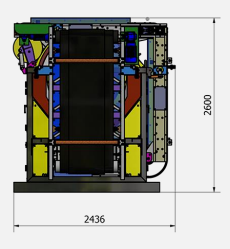




Plus version

Side fine product conveyor is longer and 3-foldable





Our brand new Screenbee SB 18.44 S and Screenbee SB 15.44 S stationary trommel screens feature a modular design and provide unique options of extension by customer at any time.



Hydraulic drum sieve cleaning brush

Radio control system

Optional extension by additional Screenbee PT mobile conveyors



Additional conveyor under the drum sieve for fine fraction; optional*

Additional magnetic drums including a PT mobile conveyor for Fe-non-Fe separation

The machine can be fed as standard from the power mains via a standard 3x400V 32A 5P power outlet or, if necessary, from an external generator set.

Our stationary trommel screen Screenbee SB 18.43 S, or the smaller Screenbee 15.43 S, can be installed directly on concrete blocks or on its own customised steel bearing structure.

Our stationary trommel screens are available in two versions:

 charge hopper provided with a feeding belt conveyor for the drum sieve integrated with the drum sieve drive, Screenbee Synchro – automatic adjustment of hopper belt speed for optimum screening quality

 vibration feeding hopper including an integrated electric vibrator under the hopper



MODEL	SCREENBEE SB 18.44 S electric	SCREENBEE 15.44 S electric
Drum sieve size	1900x4300	1500x4300
Machine weight	5500 kg	4200 kg
Sieve drive	NORD4KW	NORD3KW
Feeding conveyor drive	NORD 2.2 KW	NORD 2.2 KW
Number of drum sieve rollers	4 PLUS 4	8 PLUS 4
Hydraulic drum brush	standard	standard
Additional LED lighting	standard	standard
Screenbee Syncro system	standard	standard
TELE RADIO	option	option
Weather shields	option	option
Additional power outlets for		
Screenbee PT conveyors	standard	standard
Length	8200	6900
Height without support system	2700	2700
Width	2400	2000
Charge hopper capacity	5,5 m ³	4 m ³
Feeding conveyor width	1000	800
Conveyor belt	flat or chevron	flat or chevron
Throughput*	up to 200 m³/h	up to 140 m³/h



MOBILE TROMMEL SCREEN

DESCRIPTION:

Mobile, compact Trommel Screen with the following features:

DIMENSIONS AND WEIGHT

Length (working): 9500 mm

• Width (working): 4000 mm

Length (transport): 7960 mm

• Width (transport): 2450 mm

Height (transport): 3100 mm

Weight: 8700 kg

CAPACITIES

Diesel tank capacity: 51 L / Genset

Hydraulic tank capacity: 167 L

• Capacity – Feeder: 3.7 cum

FEED CONVEYOR

Belt width: 800 mm

Belt spec: 5-ply 6mm cover Flat or Chevron belt

Drive drum dia: - 190 mm rubbered

• Tail drum dia: 180 mm

Gearbox: NORD 1.1 KW SK9032

FINES PRODUCT CONVEYOR NR 1 (under the drum)

Belt width: 1000 mm

Belt spec: 4-ply 5 mm cover Flat belt

Drive drum dia: 190 mm

• Tail drum dia: 180 mm

Drive system: NORD 1.5 KW SK1Si75 BD



MOBILE TROMMEL SCREEN

OVERSIZE PRODUCT CONVEYOR:

Stockpile height: 1900 mm

Belt width: 800mm

Belt spec: 4-ply 5 mm cover Chevron belt

 Drive drum dia: 190 mm Tail drive dia: 180 mm

Drive system: NORD 1.1 KW SK1Si63BD

SCREEN DRUM:

Drum size: 1500 mm dia. X 4300 mm

Drum system: Chain drive via 200 dia. support wheels

Drive system: NORD 3.0 KW SK9022.1

Speed adjustable: Including

Screen Operating Speed Range: 0 to 17 RPM

Hydraulic Cleaning Brush: Including

POWER UNIT AND HYDRAULICS:

ELECTRIC/HYBRID Power supply

Genset: Pramac GBW 15 Yanmar/ Pramac GBW 22 Yanmar

Flywheel Pump: Parker 36 cc

Total system ow: 186 PM

Hydraulic tank capacity: 210 L

ELECTRICS:

 Control system via Winetek 9" colour HMI display with Screebee Syncro Ver 3.0 software

Built-in Electric Control Cabinet in standard IP 66

Emergency stops: 3 off

Chassis cabling: Armored cable

Start siren: Including

Led Light: Including 2 units

 Additional external socket for connecting Screenbee PT series Mobile Conveyors Belts

Additional external socket 220 V

Radio control tracks: Wireless RC system made by Tele Radio

Pendant track control: Plugged in at the power unit end





INCLUDING TRUCK TRAILER

DIMENSIONS AND WEIGHT

Length (working)Width (working)4270 mm

Length (transport) 9445 mm

Width (transport) 2550 mmHight (transport) 3795 mm

new external folding conveyors

Total weight 10250 kg

Drum sieve 1400x4300, mesh ranging from 6x6 to 80x80 mm Hybrid/electric /Built-in aggregate Pramac GBW 15 Yanmar Diesel Engineering

Two folding conveyors / hydraulic system

INCLUDING TRUCK TRAILER

SCREENBEE DMK truck trailer

Overall length: 8730 mm Width: 2410 mm Height of load deck: 900 mm Length of load deck: 6950 mm • Rear overhang: 2845 mm Wheelbase: 1260 mm Axle load: 6000 kg Entry weight: 2500 kg Permissible payload: 9500 kg



INCLUDING TRUCK TRAILER

SCREENBEE DMK truck trailer

- Swing away spindle support on the corners of the trailer: 4 pcs.
- 2 x 7000 kg GIGANT axles, mechanical suspension
- 2 fixed axles
- Wheels with tyres 245/70R15.5 4 pcs.
- Front hitch
- Two-wire brake system by KNORR-Bremse
- Electrical system 24V with trailer couplings
- Wheel chocks 2 pcs.
- Reflective tape
- Container brackets adapted to Screenbee SB 15.44W frame

Notice:

Towing eye ordered separately!



SCREENBEE 12.20 S & 12.20 H

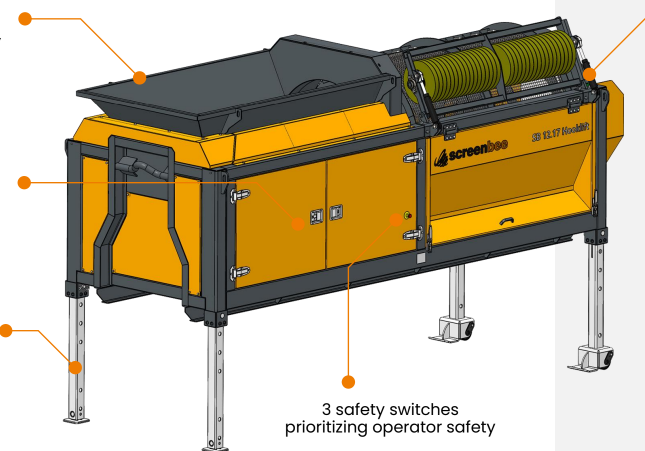
ELECTRIC MOBILE TROMMEL

We are thrilled to introduce our newest product line, the electric mobile Trommel Rotary Drum - Screenbee SB 12.20 H and Screenbee SB 12.20 Stationary. These state-of-the-art screening machines are designed to revolutionize your screening operations with their advanced features and exceptional performance.

100% powder coating in corrosion protection class C3, ensuring durability even in demanding environments

Electrical box for convenient control and monitoring of the machine

Telescopic steel supports, adjustable up to 1100 mm in height, providing stability during operation



 Hydraulic drum screen cleaning brush for efficient maintenance and prolonged screen life

Additional double LED lighting for optimal visibility and safe operation

Siren and lighting indicators to clearly indicate the operating status of the unit

SCREENBEE 12.20 S & 12.20 H

ELECTRIC MOBILE TROMMEL

RELIABILITY OF NORD GERMANY ELECTRIC DRIVES:

Drum Screen Drive: 2.2 KW

Feed Conveyor Drive: 1.1 KW

 Screenbee Syncro 3.0 for fully automatic mode operation, ensuring seamless functionality

IMPRESSIVE PERFORMANCE:

- High sieving capacity of up to 60 tons per hour, depending on the material being sieved
- Forklift transportability is available for the model SB 12.20 S, allowing easy relocation
- Hook Lift system is available for the model SB 12.20 H

TOTAL WEIGHT OF THE MACHINE:

- 2650 kg for the Screenbee SB 12.20 H model
- 2367 kg for the Screenbee SB 12.20 S model

PRECISE SCREENING CAPABILITY:

Screen Diameter: 1200 mm

Screen Length: 2000 mm

Wire drum screens with a mesh size ranging from 5 mm to 40 mm

• Easily replaceable sieves mesh (2 pieces) for increased versatility

The new Screenbee Trommel is meticulously engineered to deliver unparalleled efficiency and reliability in a wide range of screening applications. Their screen features and robust construction ensure exceptional results and increased productivity.

We are confident that our Screenbee Trommels will provide you with a competitive edge in your industry.

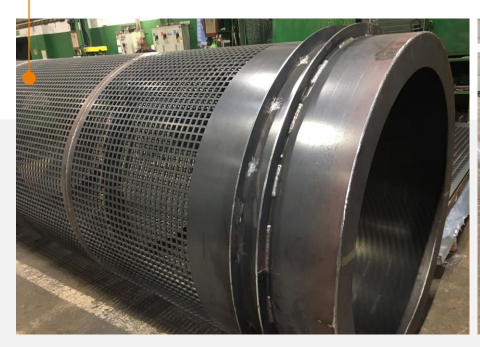


SCREENBEE DRUM SCREENS

We manufacture drum sieves in two versions:

Steel drum sieves made of black sheets S355 thickness: 6 mm and 8 mm / laser-burnt mesh (10 mm to 100 mm)

Drum sieves with replaceable mesh 6 mm to 80 mm





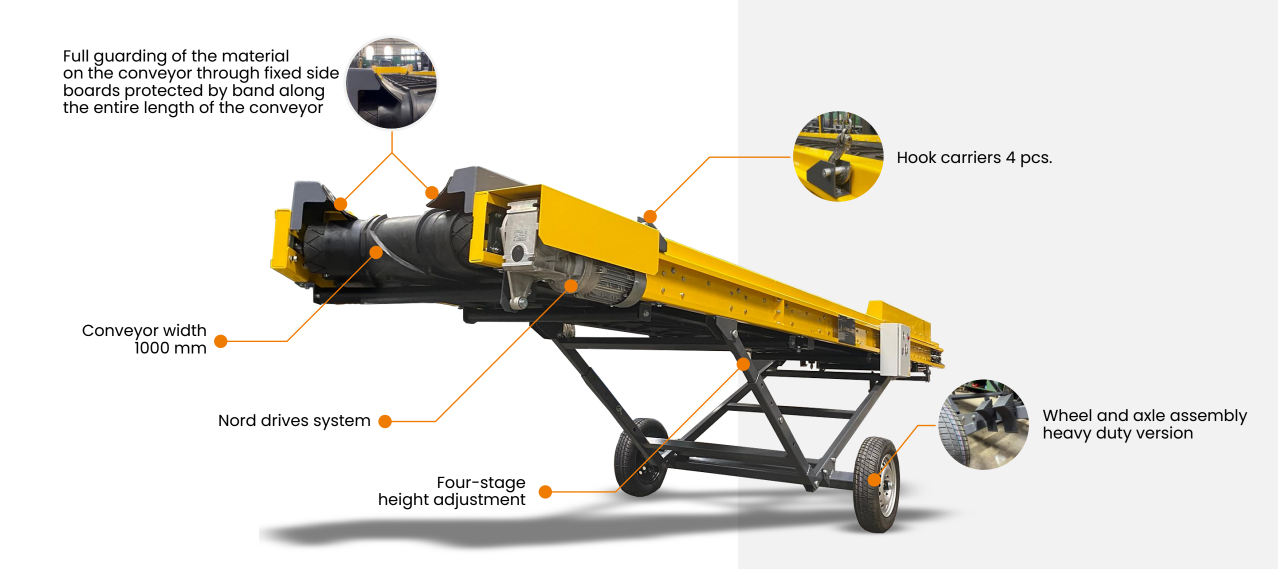


CONVEYORS BELTS PT SERIES

With great pleasure, we present our new Screenbee Engineering product, the Extended Conveyor Belt system PT series. We manufacture conveyors in widths from 600 mm to 1200 mm, also made of stainless steel. All conveyors manufactured by our company have the following technical specifications:



CONVEYORS BELTS PT SERIES



APPLICATION OF SCREENBEE





















Screenbee trommel screens can be applied for virtually any type of material:

- steel,
- scrap,
- compost,
- topsoil,
- soil,
- sand,
- gravel,
- wood chips,
- construction waste,
- plastic waste,
- mixed waste,
- other.

Our trommel screens have a unique sieve made of high-grade steel resistant to abrasion and damage, with standard dimensions 10x10, 16x16, 25x25 and 40x40 mm.

We can provide a sieve with a customised mesh as well as sieves with a replaceable lining system.



Let's do business together!

SCREENBEE Engineering Sp. z o.o.

- O ul. Kwiatowa 20A; 55-093 Kiełczów
- ⊠ <u>tomasz@screenbee.com.pl</u>
- screenbee.eu
- © screenbee_trommel
- ScreenBee Engineering

Production plant

O ul. Towarowa 11 43-190 Mikołów



