



About Us

Evortle is a Beyer Brand. Founded in association with the German partnership in 1988 in Turkey, Beyer created Evortle with its experience based on many years, aesthetics, technology and quality. Beyer's know-how, experience in sector and quality and Evortle's modern design and innovation have combined and presented their products which have been generated from our principles of high quality, technological and environmentally friendly, throughout the world.

With a customer-oriented production policy and a new brand with high after-sales service capability, we have always targeted to produce better products that you trust more. For a greener world, Evortle and Beyer offered mobile crushing, screening and recycling plants into your service. Like its products in different segments, it offers you solution-oriented for different environments and in diverse capacities in the mobile screening plant.





SR2512 is a mobile screening plant that All equipment which allows it to be trailed can meet the screening needs of different behind a vehicle at a speed of 80 km within sectors and offer the advantages of being the legal limits is standard equipment on a double-layered screen that works with the machine. forced vibration at highest level.

It is a mobile screening machine that can to be towed and transported as ease as move, can be easily set up, can be used in the comfort of a caravan, without the with a single person and shows optimum need for large vehicles, in accordance with performance.

Due to its fast set-up time and maneuverability, the SR 2512 is ideal for Material input into the bunker can be your projects in small or large workspaces in different locations.

The chassis on the rubber wheel allows it our principles of maximum efficiency and minimum environmental damage.

done easily with an excavator, wheel loader or conveyor belt.

preventing the entrance of coarse materials enable the facility to be set up in a short that are subjected to pre-separation into the screen with the slope adjustable bunker grid; as well as preventing bulky materials from damaging the plant.

SR2512 classifies the materials into three different sizes with double deck screen system and easily changeable screen wire. Ordered as an optional functionality, the magnetic separator allows metal parts to be separated from other materials and waste.

It is a user-friendly machine, as controlled with a remote control by only a person and its speed adjustable features. Hydraulic your business.

A separate calibration can be achieved by foldable conveyor belts, on the other hand, time such as 15 minutes and to be gathered at the end of the work, allowing easy and rapid location change and being ready for any task at different places and times.

> As having the users as the focus, and allowing durable and flexible use, the SR2512 is also suitable for our high efficiency, low maintenance cost and optimum benefit

> With all these features, the SR 2512 is your unique, easy-to-use, low-cost assistant in



TECHNICAL PROPERTIES	
Capacity	Max. 80 m ³ / h
Feeding Hopper	4 m³ (5,2 yd³)
Remote Controlled Hydraulic Tilting Hopper Grid	
Main Belt Conveyor Width	800 mm (31,5")
Speed Adjustable Main Belt Conveyor	
Forced Vibratory Special Screening Machine: Eccentric Pivot, 4-Housing	
Screen Dimension	2,5 x 1,25 m (8,3"x4,1")
Hydraulic Collapsible Belt Conveyor	3 Pcs
Conveyor Belt Drive	Drum Motor
Control Panel	
Movement Mechanism	Rubber Wheel
Tandem Axle Chassis with Air Brakes, Towing Eye and Taillights	
It can be towed up to speed of 80 km/h on highway (50 mph).	/_/
Transportation Length	8,950 mm (29',5'')
Transportation Width	2,800 mm (9',3'')
Transportation Height	4,100 mm (13',6'')
Transportation Weight	8,500 kg

OPTIONAL PROPERTIES

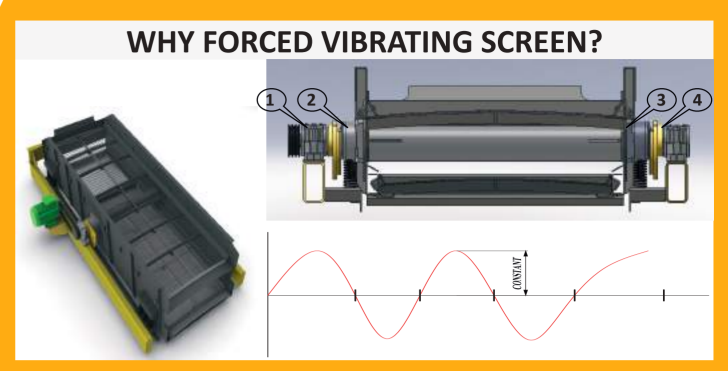
Diesel Driven Generator Set	46 kVA
Diesei Driven Generator Set	46 KVA

Piano Mesh Wire and Stretcher

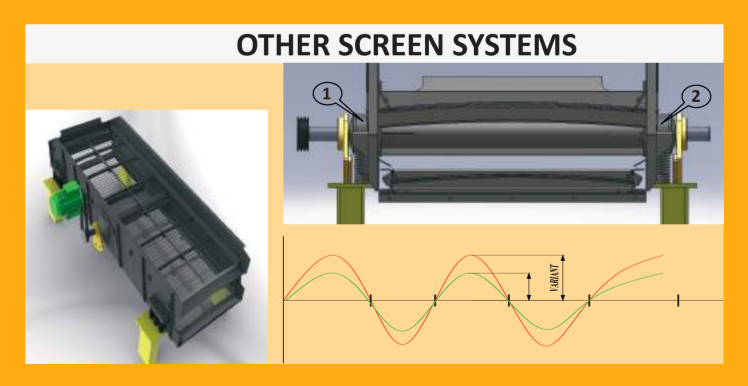
Start / Stop with Remote Control

Magnetic Separator





- ► Eccentric Pivot
- ▶ 4 Housing system
- ▶ The balance of the sieve with the weight attached to the pivot is taken.
- Even if there is a lot of material on it, there is no need for weight reinforcement.
- ➤ The sine curve does not change according to the amount of material. Therefore, even if there is a lot of material, fainting and clogging will not occur.



- ➤ Tilting adjustment is not possible
- ▶ 2 Housings



WHY DRUM MOTOR?

- Fully Enclosed Compact Structure
- Space-Saving Design
- High Safety
- Low Maintenance Cost
- Efficiency
- Energy Saving
- Thermal Protection
- Low Noise Level

WHAT CAN BE SIEVED?

SR 2512 is for ballast, coal, aggregate, turf, soil, sand, construction waste, recycling, salt, agricultural products and any material you want to sieve.

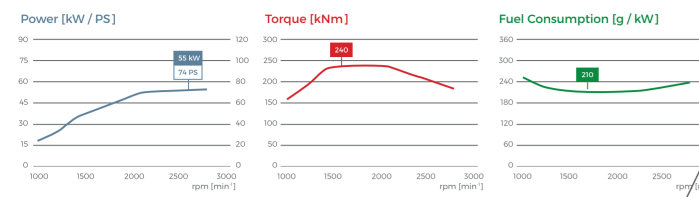




WHY PIANO MESH WIRE?

- No clogging with moist material.
- Short operation time.
- High rate of flat material passing through.

Diesel Engine: HATZ 4H50TICD - 4H50TIC







You were a valuable customer until you bought the product; after purchasing, you are now a member of the Beyer / Evortle family.

Combining the experience of the past and today's technology, Beyer engineering takes care to choose the best brands in the world while choosing its suppliers and solution partners in the production process.

Evortle and Beyer Machinery produce machines that can last for many years with little maintenance.

Technical problems that may occur in the machines have been tried to be minimized. We are at your side as Beyer Machinery and our dealers for all kinds of problems and malfunctions.

We know the value of your time. An emergency response to a malfunction occurred in the machine saves both time and money.

We may send qualified Beyer service technicians from our Headquarters to all over the world. But the main issue is to react any problems locally.

Evortle and Beyer Machinery use products that are eligible in the whole world and that you can easily access around you.

Our diesel engines are Cat, Hatz, Volvo, Perkins and Deutz brands.

Your drum motors are world-renowned brands such as Rulmeca or Van der Graaf. Our bearings are SKF. Our hydraulic systems are from Dunfoss and Sun, our cooler is from AKG, our hydraulic filter is from Argo Hytos, and our accessories are from Stauff.

We choose ABB, Siemens and Schneider brands for switch materials in electrical panels.

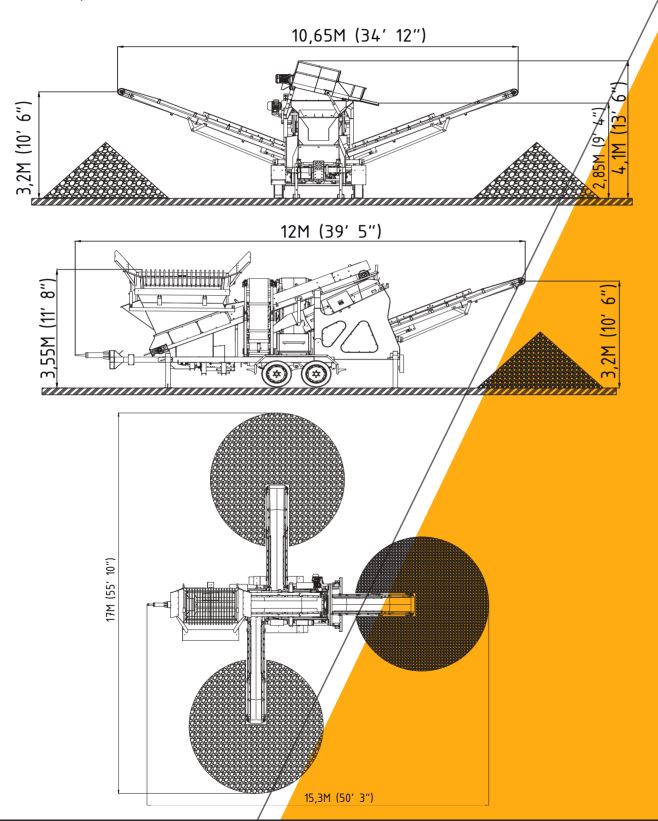
Our remote control systems are manufactured by HBC.

We use standard rubber wheels that can be obtained from your local city. Engine fluids and filters are the kind you can find at your local suppliers.

Beyer saves you time and money by using easily available products with a widespread service network in its machines.

OPERATIONAL DIMENSIONS

The SR2512 gives you optimum use of space in small workplaces on the operation sites. Thanks to three different conveyor belts, it uses the space as efficiently as possible by throwing out the material in different directions. Hydraulic folding bands increase the drop height and expand the pile volume. Control panel functions, such as opening conveyor belts, can also be performed with an optional remote control; thus, it contributes to the increase of occupational safety in the workplace. The SR2512 provides a satisfactory use with its operational dimensions.



TRANSPORTATIONAL DIMENSIONS

Hydraulically closing conveyor belts ensure that the machine remains within the width limits to go on highways. Thus, with the help of towing eye, it has the opportunity to travel up to 80 km on highways by being towed by any vehicle. It makes easier to move your machine from one place to another with the rubber wheel, air brakes and signaling system.

The machine is ready to be taken in a very short time, such as 15 minutes, and able to be used in your different projects in different places, thanks to its mobility. With these features, compared to bulky stationary plants, you get the economic benefit of using a single machine for fast setup and for all your screening processes.

