PRODUCT DESCRIPTION



MOBILE TRACK-MOUNTED IMPACT CRUSHER

Inlet opening

710 x 650 mm / 28" x 26"

Performance

bis zu 150 t/h / 170 st/h*

Weight

19,9 t / 43.900 lbs

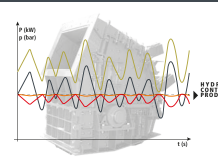


ROCKSTER ADVANTAGES





Continuous power to the rotor, independent from the engine, for constant crushing performance.



Rockster's hydrostatic drive makes sure that the engine runs in optimum rpm independent from the rotor.



Compact, mobile & easily moved on the contruction site. Less down-time.



DRIVE



FLEXIBILITY



INCREASED MOBILITY



RELIABILITY

LONG-TERM





Optimal transport dimensions for fast loading and unloading of the crusher.



Quality parts from leading component manufacturers.



Intuitive easy-to-use central machine control unit with a radio remote control.

APPLICATION AREAS





COMPACT. FLEXIBLE. POWERFUL.

The mobile **impact crusher R700** is specially developed for applications where space is limited such as for inner-city projects.

Because of its optimal dimensions, the R700 is easily transported from one jobsite to another. It is the perfect combination of compactness and maximum perfomance.

Rockster's mobile track-mounted impact crusher is based on a fully hydraulically concept, which allows flexible recycling of asphalt, concrete and demolition debris.

Besides previously mentioned materials, the R700 is also suitable for precise processing of natural stone.

R700 - your reliable, compact solution for recycling and crushing of:



CUSTOMER FEEDBACK





"We are so flexible in terms of processing different aggregates and the material we produce with our crusher is of high value. We do also like the fact that the return belt can be turned aside, and we can make another fraction, as well as the fine side belt that can be pulled off. The screen box is also very beneficial as it allows us to produce different material sizes by just switching some screens.

Arist de Wolff, CEO Alakona Corp, Hawaii, USA



"At 2,800 m, the Rockster crusher did a very good job in producing optimum final product 0/22mm using a closed circuit crusher with a screen box and return belt."





"I was made aware of ROCKSTER's mobile crushers by other companies. For me it is important that the plant is easy to transport and still very powerful. Since our jobs often need to be done in a confined spaces and especially in road construction in steep terrain, the crusher must not be too big and heavy."

Christoph Wagner, Founder and CEO Wagner Erdbau, Austria



Richard Grüner GmbH, Austria

MAIN DIMENSIONS



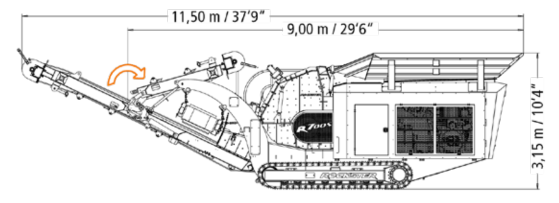
Transport dimensions

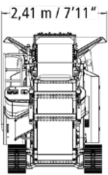
Feeding & discharge height

| Length: | 29'6" / 9,00 m |
|--------------------------|---------------------|
| Width: | 7'11" / 2,41 m |
| Height: | 10'2" / 3,10 m |
| Height folded main belt: | 10'4" / 3,15 m |
| Transport weight: | 43.900 lbs / 19,9 t |

| Feeding height: | 10'2" / 3,10 m |
|----------------------|------------------|
| Main discharge belt: | ~ 9'10" / 3,00 m |
| Side discharge belt: | ~ 7′3″ / 2,20 m |







Technical details

| Inlet opening: | 28" x 26" / 710 x 650 mm |
|--|-------------------------------|
| Impact circle diameter: | 37" / 930 mm |
| Rotor equipment: | 4 blow bars |
| Crushing ration: | 1:10 - 1:50 |
| Performance: | up to 170 st/h / 150 t/h |
| Rotor speed (continuously adjustable): | up to 850 rpm |
| Weight: | ca. 13,150 lbs / 5.950 kg |
| Drive: | hydrostatic |
| Gap adjustment (adjusted on display): | fully hydraulic |
| Dust suppression: | At the crusher inlet & outlet |



1. Maximum flexibility for top performance

The Rockster impact crusher guarantees the highest performance with a very high crushing rate. With two hydraulically fully adjustable aprons working independently from one another, as well as the option to variably adjust the crusher speed, the size of the final product can be highly optimised.

2. Individual adjustment of the degree of hardness

Depending on the material being processed, the hardness of the blow bars can be individually selected. This ensures optimal performance in various working conditions.

3. Use of the blow bars on both sides

The Rockster impact crusher's blow bars can be used on both sides, which extends the life of the wearing parts and at the same time reduces maintenance intervals.

4. High quality wear materials

Rockster uses only high-quality wear materials. This not only ensures low wear, but also ensures a reduction in daily operating costs.



TECHNICAL DETAILS



Drive

| Engine (electronically regulated): | Volvo Tier 3a / Stage IIIA - 160 kW / ~220 HP |
|------------------------------------|--|
| | Volvo Tier 4 Final / Stage IV - 160 kW / ~220 HP |
| | Volvo Stage V - 160 kW / ~220 HP |
| Cylinder: | 6 |
| Cooling system: | water |

The drive system is located at the rear of the machine, enclosed in a soundproofed housing. Engine openings are positioned on all sides for easy access, service and overall maintenance.

The hydraulic pump for all auxiliary drives (main discharge belt, side discharge belt, vibration chute, crawler gear...) as well as the pump for the hydrostat are driven via a distributing gear unit which is flange-mounted on the drive engine. The hydrostat activates the crusher via a V-belt drive.



- > Elimination of conventional clutch. No wear.
- > Individual adjustment of crusher speed
- > Crusher overload protection
- > Power adjustment according to individual requirements
- > Uniform throughput
- > Enormous power reserves

Feed hopper

| Material: | Hardox 400 |
|-----------|--|
| Volume: | 4.2 yd ³ / 3,2 m ³ |
| Length: | 11' / 3350 mm |
| Width: | 6'11" / 2100 mm |
| Height: | 10'2" / 3100 mm |



Vibration chute with pre-screening

| Material: | Hardox 450 |
|-----------|-------------------------------------|
| Length: | 43" / 1100 mm |
| Width: | 36" / 900 mm |
| Type: | Zig zag |
| Option: | bar screen |
| Drive: | hydraulic - continuously adjustable |



Bypass

The switchable chute (Bypass) enables the discharge of pre-screened material on the side or onto the main discharge belt.

Easy switch via hand lever.

No special assembly necessary. No wear. No service.



TECHNICAL DETAILS



Main discharge belt

| Belt width: | 32" / 800 mm |
|-------------------|----------------------------------|
| Discharge height: | ~ 9'10" / 3,00 m |
| Angle: | 25,5° |
| Drive: | hydraulic, continuously variable |

The main discharge belt is hydraulically foldable for transport purposes.



Side discharge belt

| Belt width: | 16" / 400 mm |
|-------------------|-----------------|
| Discharge height: | ~ 7'3" / 2,20 m |
| Angle: | 21° |
| Drive: | hydraulic |

The side discharge belt is hydraulically foldable for transport purposes.



Magnetic separator

| Туре: | Permanent magnet |
|-------------|-------------------|
| Belt width: | 30" / 750 mm |
| Weight: | 1940 lbs / 880 kg |
| Drive: | hydraulic |



Caterpillar crawler

| Tread width: | 16" / 400 mm - slanted |
|--------------|------------------------|
| Wheel base: | 9'6" / 2900 mm |
| Surface: | tripple ribbed pads |
| Drive: | 2-speed hydraulic |



Control panel

Central control/operating unit ensures an easy operation and machine monitoring in connection with a wireless remote control.

Fully automatic engine Start-Stop system with only one button.

- > Save the operation settings for various applications
- > Error monitoring error log
- > Input & output status
- > Fast start of operation (QUICKSTART-Function)





EASY MAINTENANCE



Ideal accessibility



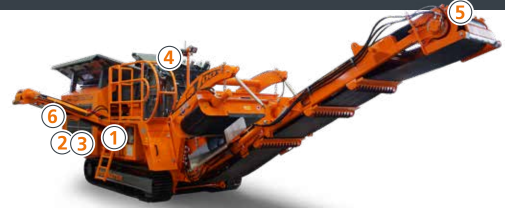
Large covers enable optimal accessibility when it comes to service and maintenance. Furthermore they ensure optimal ventilation of the drive-unit and the cooler.

It makes it a dream for every service technician when it comes to service and maintenance.





OPTIONS





Central lubrication system



Air compressor







Blow-bar change system

Dust supression

Belt weigh scale incl. printer

Water pump

OPTIONS - SCREENING SYSTEM



Defined final product

Compact circular vibrating screen RS73.

Double-functional return or stockpile belt RB65.

Perfect addition for the production of 100 % defined final product.

In addition, the return belt can be used as a stockpile belt, which enables the production of the second product.



Vibrating screen

| Screen size: | 6' x 3'3" / 1830 x 1000 mm |
|----------------|---|
| Standard mesh: | 1 ¹ / ₂ " / 38 mm |

Special screens available on demand



Discharge conveyor - fines

| Belt width: | 32" / 800 mm |
|-------------------|-----------------|
| Discharge height: | ~ 9'6" / 2,90 m |

Discharge conveyor - oversize grain

| Belt width: | 16" | / /// | mm |
|--------------|-----|-------|-------|
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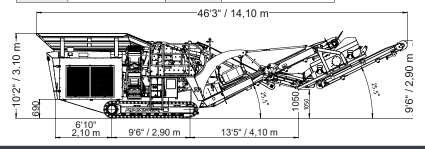
RB65 return or stockpile belt

| Belt width: | 16" / 400 mm |
|-------------------|-----------------|
| Discharge height: | ~ 11′2″ / 3.4 m |



Transport dimensions R700 + RS73 + RB65

| Length: | 46'3" / 14,10 m | Width: | 8'3" / 2,52 m |
|---------|-----------------|---------|----------------------|
| Height: | 10'2" / 3,10 m | Weight: | 50,300 lbs / 22,80 t |



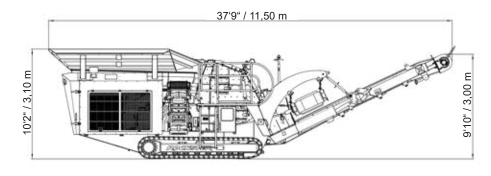


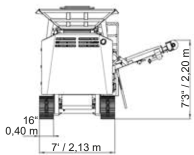


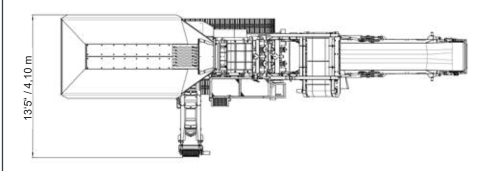
WORKING DIMENSIONS



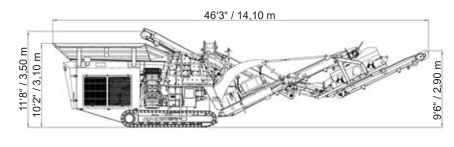
R700S

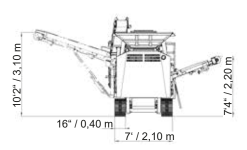


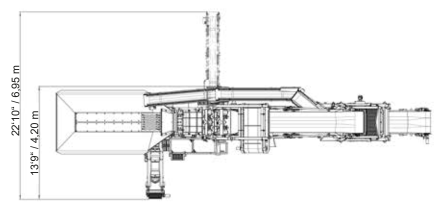




R700S with screening system











Austrian based manufacturer Rockster Austria International GmbH has a longlasting reputation and the know-how in demolition and screening industry.

The product line includes, among others, track mounted impact and jaw crushers, screening machinery and tracked stackers. "Our mobile crushers and screeners are used for profitable & economical recycling and processing of asphalt, concrete and construction waste, as well as for natural stone.

With innovations like The Original DUPLEX system or doublefunctional return belt, we repeatedly demonstrate our progressive approach towards improving and developing more efficient recycling & processing methods."

Rockster machines are sold in more than 50 countries worldwide. Our sales partner network guarantees the ideal on-site package of product and service in order to support and secure the daily success of our customers.









SOLD IN MORE THAN 50 COUNTRIES WORLDWIDE

COMPETENCE. PROGRESS. PARTNERSHIP.

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int and punctuation errors excepted. Content is subject to change without notice. NOTE - Crusher weight may vany depending on engine type.