



IMPACT CRUSHER

Performance up to 310 st/h / 280 t/h*/

Transport weight 68,350 lbs / 31,0 t /

Fully hydraulic

PRODUCT DESCRIPTION

EFFICIENT CRUSHING TECHNOLOGY



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PRODUCT DESCRIPTION











MOBILE TRACK-MOUNTED IMPACT CRUSHER

















HIGH & CONSTANT PERFORMANCE

INCREASED MOBILITY

EASE OF OPERATION

MAXIMUM FLEXIBILITY

HYDROSTATIC DRIVE

LONG-TERM RELIABILITY CLIMATE FRIENDLY

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APPLICATION AREAS





COMPACT. FLEXIBLE. POWERFUL.

The mobile impact crusher R1000S is specially developed for applications where space is limited such as for inner-city projects.

Because of its optimal dimensions, the R1000S 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 R1000S is also suitable for precise processing of natural stone.

R1000S IS THE MOST COMPACT SOLUTION FOR RECYCLING & CRUSHING OF:

CONCRETE

Recycled concrete blocks 0/16



Subbase road 0/32



Road 0/32



Refilling pipelines 0/64



VIRGIN STONE

Forest road 0/32



MAIN DIMENSIONS



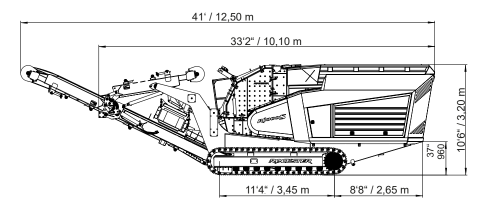
Transport dimensions

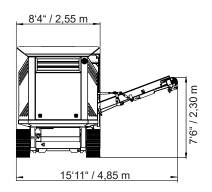
Length:	33'2" / 10,10 m
Width:	8'5" / 2,55 m
Height:	10'6" / 3,20 m
Weight:	68.350 lbs / 31,0 t

Feeding & discharge height

Feeding height:	10'6" / 3,20 m
Main discharge belt:	~ 10′6″ / 3,20 m
Side discharge belt:	~ 7'6" / 2,30 m







TECHNICAL DETAILS

MAXIMUM FLEXIBILITY

The Rockster impact crusher guarantees highest performance at a very high crushing ratio. Due to two hydraulically adjustable swing-beams, as well as the rotor speed variation, the final grain can be preciselly defined. High quality blow bars can be used bilaterally too

and are chosen individually depending on the application. The blow bar exchange is possible through a built-on blow bar exchange device, therefore an external lifting device is not necessary. High quality wear materials ensure reduced wear.

Impact crusher

Inlet opening:	38" x 29" / 960 x 720 mm
Impact circle diameter:	41" / 1040 mm
Rotor equipment:	4 blow bars
Crushing ration:	1:10 - 1:50
Performance:	up to 310 st/h / 280 t/h
Rotor speed (continuously adjustable):	up to 850 rpm
Drive:	hydrostatic
Gap adjustment (adjusted on display):	fully hydraulic
Dust suppression:	At the crusher inlet & outlet





TECHNICAL DETAILS



Drive unit

Engine (electronically regulated):	Volvo Stage IIIA - 235 kW / 320HP
	Volvo Stage IV - 235 kW / 320HP
	CAT Stage IIIA - 242 kW / 325HP
	CAT Stage V - 250 kW / 335HP
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.



ADVANTAGES OF THE HYDROSTATIC 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:	5.5 yd ³ / 4,2 m ³
Length:	12'6" / 3800 mm
Width:	8'2" / 2500 mm
Height:	10'6" / 3200 mm



Vibration chute with 2-deck pre-screening

Material:	Hardox 400 / 2-step
Pre-screen length:	5'5" / 1660 mm
Type:	Zig zag
Option:	bar screen
2-deck pre-screen:	Standard mesh 1 ¹ / ₃ / 34 mm (3'11"x3'3" / 1200 x 1000 mm)
Drive:	hydraulic - with load-dependent speed control Overload protection
Construction:	separated from hopper - freischwingend auf Federn
Advantages:	More efficient material flow, less clogging





TECHNICAL DETAILS



Bypass - 3 different work flows

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.

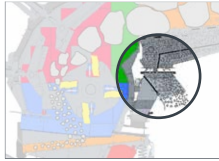




Main conveyor belt, to increase the performance of the crusher (fine end-product bypasses the to the side conveyor belt. crusher).



Medium-size product like Example 1, the end-product goes



Side conveyor belt, to clean the material or to get an extra final product.

Main discharge belt

Belt width:	44" / 1100 mm
Discharge height:	~ 10′6" / 3,20 m
Angle:	26° adjustable
Drive:	hydraulic, continuously variable

The main discharge belt is hydraulically lowerable for service and maintenance as well as hydraulically foldable for transport purposes.



Side discharge belt

Belt width:	20" / 500 mm
Discharge height:	~ 7'6" / 2,30 m
Angle:	20°
Drive:	hydraulic

The side discharge belt is hydraulically foldable for transport purposes.





TECHNICAL DETAILS



Magnetic separator - adjustable height

Туре:	Permanent magnet
Belt width:	30" / 750 mm
Weight:	2500 lbs / 1130 kg
Drive:	hydraulic
Height adjustment:	via remote control
Benefits:	> Avoid damage to the main belt > Simplified adjustment of the optimal distance > Easy removal of all blockages









Vibrating hardox discharge chute

Length:	5'11" / 1800 mm
Width:	3'11" / 1200 mm
Drive:	hydraulical - through vibration gear
Benefits:	> No wear of the main belt, especially beneficial when crushing steel-rein- forced concrete



Caterpillar crawler

Tread width:	16" / 400 m - slanted
Wheel base:	11'4" / 3450 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)
- > Fully hydraulic gap adjustmnet via machine control system. Integrated measuring system





ROCKSTER FEATURES



Environmentally friendly

Reduction of emissions through:

- > efficient dust suppression
- > sound-proofed housing
- > motor drive according to the latest technology standards





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.

The high-lift function of the side and rear doors saves additional space and ensures more operating space.









The swiveling catwalk is another advantage that contributes to high accessibility and easier maintenance.

OPTIONS





Sound insulation





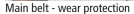






Blow-bar exchange system

Belt scale incl. printer



Water pump

Air compressor

OPTIONS - AIR BLOWER





FOR A CLEANER AND HIGHER QUALITY FINAL PRODUCT

RVB1700

The Rockster Air blower RVB1700 is used to efficiently separate non-aggregates from the final end-material, which results in a cleaner and higher quality final product. This enables Rockster customers to work more environmentally friendly and economically.

The Rockster RVB1700 air blower is hydraulically operated and can be completely integrated onto every Rockster crusher. The centerpiece of the RVB1700 is a variably adjustable blower, which is connected by flexible hoses to the air nozzle, which has an adjustable angle.

Through the narrow slot of the air nozzle, the air emerges

and blows diagonally from below through the crushed material, so that the unwanted lightweight materials (e.g., polystyrene, textiles, gypsum, foils, wood, etc.) are removed. With relatively little effort, the required final products can have a significantly higher value.

The RVB1700 was also developed as a retrofit kit for Rockster mobile crushers.

SCAN & WATCH



Technical details

Air volume:	up to 1.700 m3/h / 2,223 yd3/h
Differential pressure:	up to 7.000 Pa
Drive power:	up to approx. 15 kW / 20 hp
Drive - rpm:	up to 3.200 min -1
Weight:	approx. 150 kg / 331 lbs





OPTION: SCREENING SYSTEM - SCREEN BOX RS100 + DOUBLE-FUNCTIONAL RETURN- OR STOCKPILE BELT RB92



Defined final product in one workflow

The optional screening system consists of the compact circular vibrating screen RS100 in combination with the return belt RB92. The screening system is a perfect addition for the production of 100 % defined final grain.

The components are mounted directly onto the main discharge belt and are driven through the additional hydraulic system of the crusher.

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



Vibrating screen

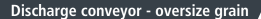
Special screens available on demand

Screen size:	8'6" x 4'5" / 2600 x 1350 mm	
Standard mesh:	1 ¹ / ₂ " / 38 mm	
	> The screenbox is hydraulically lowerable to save maintenance time.	
Benefits:	> The amplitude is adjustable.	
	> Integrated support feet for easy disassembly of the main conveyor and the screen box	



Discharge conveyor - fines

Belt width:	3'11" / 1200 mm
Discharge height:	~ 9'11" / 3,0 m



Belt width: 24" / 600 mm



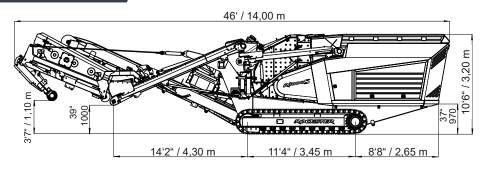
RB92 return or stockpile belt

Belt width:	24" / 600 mm
Discharge height (main conveyor):	~ 12′6″ / 3,8 m



Transport dimensions R1000S + RS100 + RB92

Length:	46' / 14,00 m
Width:	9'4" / 2,83 m
Height:	10'6" / 3,20 m
Weight:	78,300 lbs / 35,50 t

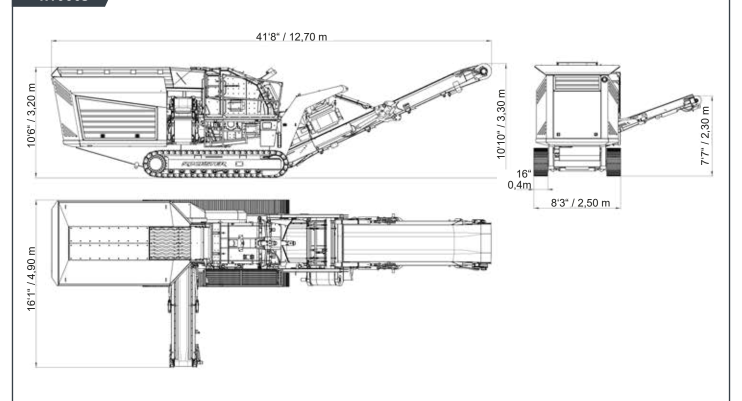


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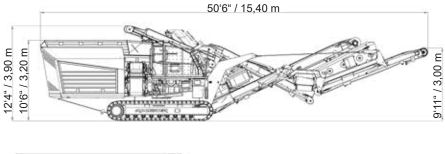
WORKING DIMENSIONS

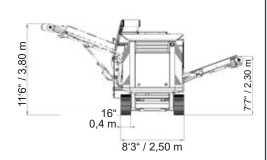


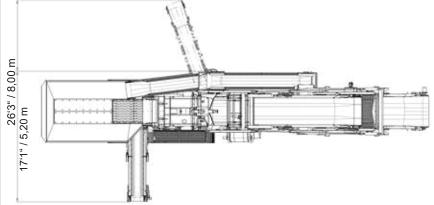
R1000S



R1000S with screening system









CUSTOMER FEEDBACK





"We have certainly tested 4 or 5 different mobile crushers and for us the whole Rockster package was tailored exactly to our needs. The hydraulic system is very user-friendly and familiar, which we prefer in comparison to electric, because we simply have more experience in this area. Not to forget, of course, the air Blower. It works flawlessly and blows away light material such as wood, plastic, textiles or Ytong parts in one operation, nobody has to remove it by hand.,

Anna Kober, CEO Kober Transporte GmbH, Austria



"This machine is in the optimum performance class for contract crushing."

Martin Hopf, CEO Hopf Bagger KG, Austria



SCAN & WATCH



"I can easily set the crushing gap on the display, it is quick and uncomplicated.

I also think it's great that almost all the functions of the crusher can be controlled via remote control."

Tobias Poschinger, Machine Operator Anton Sedlmaier GmbH , Germany



SCAN & WATC





















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HYDROSTATIC DRIVE

LONG-TERM RELIABILITY

CLIMATE FRIENDLY

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 double-functional 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