Product description

Mobile track-mounted Jaw Crusher R1200













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RECYCLER

Application areas of R1200

The turbo-crusher with compact measures

Due to limited disposal possibilities, rising landfill site tipping costs, and the ever increasing shortage of raw material, an **improved nonpolluting** solution is required.

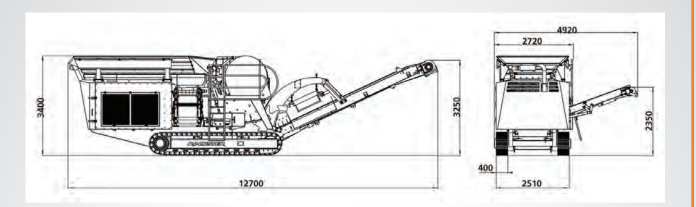
Consequently recycling and the reprocessing of construction debris nowadays get more and more important.

The mobile track mounted Jaw Crusher R1200 of Rockster is based on a hydraulic concept and the ideal solution for any applications which demand highest requirements to the wear parts. Beside recycling in Construction and Demolition (C&D) recycling, this robust crusher can perform on the toughest of aggregates in the hardest and most abrasive of conditions.

The R1200 is the optimal solution for recycling and crushing procedures of:



Main dimensions



Transport dimensions: Feeding height: 3400 mm

Length: 12700 mm Width: 2720 mm Height: 3400 mm

Transport weight: 39,1 to

Discharge height:

Main discharge belt: 3250 mm Side discharge belt: 2350 mm

Technical details

Maximum flexibility

The hydraulic Jaw crusher R1200 is driven through a powerful, electronic controlled CAT-engine, the crusher itself is driven via a hydrostatic motor, and the gap adjustment is hydraulically governed. The material is fed over a vibrating channel.

The "grizzly"-section - situated at the end of the vibrating channel - is **fully interchangeable** and guarantees reliable pre-screening of the material. This material falls into an adjustable bypass-chute allowing the discharge to the main or side conveyor belt.



Jaw crusher

Inlet opening: 1200 x 680 mm

Crushing ratio: 1:8

Gap adjustment: hydraulic
Performance: up to 280 t/h
Weight: 14.500 kg
Drive: hydrostatic
Speed adjustable: 0 - 280 rpm

Technical Details



The drive system is located at the rear of the machine, enclosed in a sound-proofed housing. For maintenance and service purposes the casing can be opened completely on all sides.

The hydraulic pump for all auxiliary drives (main discharge belt, side discharge belt, vibration channel, crawler gear...) as well as the pump for the hydrostat are driven via a distributing gear unit which is flangemounted on the drive motor.







Drive:

Motor: CAT C9

electronically controlled

Power: 242 kW

Cylinder: 6
Cooling system: water

The hydrostat activates the crusher via a V-belt drive.

Advantages of the hydrostatic drive:

- Individually adjustment of crusher speed
- Adjustment of rotating direction
- the usual clutch is replaced
- wear-free

Feed hopper:

Feature: Hardox 400

Volume: 5 m³
Feeding length: 4400 mm
Feeding width: 2500 mm
Feeding height: 3400 mm

Vibration channel with pre-screening:

Feature: Hardox 400
Length pre-screening: 1800 mm
Width: 1100 mm
Gap width: ZigZag
Drive: hydraulic

infinately variable

Bypass:

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

Easy switch via hand gear - no special assembly necessary!



Technical Details











Main discharge belt:

Belt width: 1200 mm

Discharge height: 3200 mm

Angle: 25°

Drive: hydraulically, infinately variable For transport the main discharge belt is

foldable hydraulically.

Side discharge belt:

Belt width: 650 mm
Discharge height: 2350 mm
Angle: 20°

Drive: hydraulically For transport the side discharge belt is

foldable hydraulically.

Magnetic separator:

Type: Permanent magnet

Belt width: 750 mm

Wheel base: 1700 mm

Weight: 1350 kg

Drive: hydraulically

Discharge on both sides

Caterpillar crawler:

Tread width: 400 mm, slanted

Wheel base: 3800 mm

Surface: triple ribbed pads

Climb: 34°

Drive: 2-speed hydraulic

Control panel:

Central Control/Operating unit ensures an easy operation and machine monitoring.



Special features



Environmental Compatibility:

Reduction of emissions through:

- efficient dust suppression and
- sound-proofed housing



Expandibility: Duplex System

Due to the identically driving system of the Rockster R1200 and R1100 (Jaw crusher and Impact crusher) the crushing units of these models are interchangeable on the same base frame.

The result:

one machine - versatile applications







Easy service & ideal accessibility:

The large-scale covers allow for an optimal accessability for service and maintenance and furthermore ensure the optimal ventilation of the drive-unit and the cooler.

Options:



weight system



water pump



central lubrication



sound protection cover



air compressor



Option: Screening systems RS94 + RB85



Defined final grain in one workflow:

The optional screening system - consisting of the compact circular vibrating screen RS94 in combination with the return belt RB85 - is the perfect addition for the track-mounted R1100 and R1200 (Impact crusher and Jaw crusher) for the production of 100 % defined final grain. The components are mounted directly on the main discharge belt and are driven through the additional hydraulic system of the crushing plant.



Technical Details:

Screen size: 2600 x 1350 mm

Standard screen: 34 mm

Special screens on demand.

Output: up to 260 t/h

Discharge conveyor final grain:

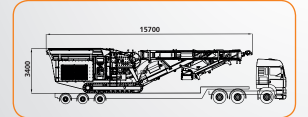
Discharge height: 3350 mm
Belt width: 1200 mm

Discharge conveyor oversize grain:

Discharge height: 2200 mm Belt width: 650 mm

Return belt oversize grain RB85:

Belt width: 650 mm



Transport dimensions R1200 + RS94 + RB85:

Length: 15700 mm
Width: 2720 mm
Height: 3400 mm
Total weight: 43,6 to

General Information

The company

The company Kormann Rockster Recycler GmbH specializes in the development and production of mobile crushing and screening systems. The "Rockster Team" consists exclusively of long-time market insiders, each bringing years of experience into perfecting the Rockster design concept, as well as being personally available to share their expertise with customers.

Customer orientation and maximum customer care is the ultimate ambition of all Rockster products and services.

The key criteria specified by Rockster are maximum performance and quality, operating and maintenance friendliness as well as smooth transportation due to compact dimensions and low weight.

The ROCKSTER Concept

Reliability - maximum reliavility due to highest product quality, full hydraulics and minimum electronics.

Operating efficiency - highest efficiency due to problem-free transport (no special permits), simple maintenance and handling.

Capacity - highest capacity due to high speed rotor and enormous power reserves for the drives.

Knowledge - Realization of practical experience of many years in a progressive machine concept.

Service - 24/7 service for rapid support for problems as well as immediate availability of all spare and wearing parts.

Technology - Production of high-quality crushing product due to optimal organization of the crushing procedure. The use of exclusively long time approved market components guarantees highest technical standard.

Environment friendly - Fulfilment of highest environmental standards due to installation of low-pollution engines as well as complex acoustic insulation.

Revenue - Shortest amortization due to small investment and operating costs. Unique possibility of additional increase of machine efficiency due to the Rockster Duplex-System.

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Print and punctuation errors excepted.



