

ZOCKCRUSHER





Mobile and flexible.

CRUSH THE PROBLEM

The Rockcrusher is used for the flexible, mobile, and cost-effective processing of natural rock and construction waste recycling. With minimal space and time requirements, reusable material can be produced on site.

The material can be used with the crusher bucket right where it is excavated or produced!

ADDED VALUE

The crushed and cubic-shaped material can be used directly on the construction site for backfilling.

The cubic material reduces unevenness during compaction and prevents subsidence. Transport and material costs due to additional purchase of aggregate are eliminated.

MATERIAL

- Concrete
- Glass and ceramic
- Natural Rock
 Mixed inert material
- Asphalt
- Brick



DEMOLITION

EXCAVATION

QUARRYING

- on-site crushing
- no disposal costs
- no transportation costs
- low operation costs
- 1 EUR per crushed ton

RECYCLING

INFRASTRUCTURE

NATURAL ROCK

- cube-shaped end product
- work in restricted areas
- working along the railways
- without permit requirement
- reusable backfill material





QUATTRO MOVEMENT

Unique crushing movement. Guarantees higher throughput, a higher content of cubic-shaped end product, less fines, and less wear on the crushing plates.

- pre-crushing in the upper part of the crushing chamber
- high throughput capacity
- less friction = less wear
- 30% more cube-shaped end product

THE UNIQUE WAY OF WORKING

The upper part of the crushing chamber enables a pre-crushing of the material.

It allows a greater amount of material to be loaded.

The pre-crushed material pushes down into the middle part of the crushing chamber enabling secondary crushing and an optimal material flow with high throughput capacity.

The lower part of the crusher shapes the material into a cubeshaped end product.





THAT ROCKS!



QUATTRO MOVEMENT

- higher throughput
- increased cubic-shaped end product
- limited flakes and fines
- reduced wear on jaw plates
- Even round material (e.g.river rock) can be crushed efficiently









Unique. Superior technology.

REVERSE FUNCTION

Jammed material is easily ejected by reversing the crusher movement. At the flick of a switch!

- crushing with no interruption
- no more smashing the bucket against the ground
- no extra emptying of the bucket
- increased productivity



DOUBLE SPRING

Rockcrusher double spring system reduces the potential for spring malfunction while stabilizing the toggle plate and buffering the movement of the jaw plates.

CENTRAL LUBRICATION

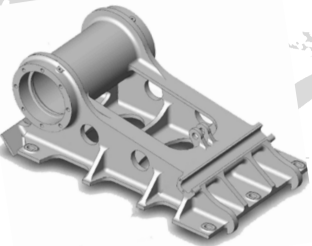
Central lubrication with only one lubrication point for easy servicing.





ROBUST JAWSTOCK

Casted in one piece, the jawstock provides a robust base for the crusher, ensuring mechanical resilience and stability.



WEAR PLATES

The Rockcrusher has replaceable cheek plates to help avoid wear on the frame structure.



COVER PROTECTION

The side protection protects the frame from damage.



OPTIONS

Water Spray Bar:

Integrated spraying system for dust suppression.

Camera:

Camera and monitor for live monitoring of the crusher chamber.

Magnet:

For Sorting metals after crushing mixed material such as reinforced concrete.

THAT ROCKS!



CUSTOMISED TECHNOLOGIES

- Quattro Movement unique movement enables cube-shaped end product
- Reverse Function efficiently removes jammed material

HIGH DURABILITY

- most robust design on the market
- replaceable wear parts

THE BEST PRICE-PERFORMANCE RATIO

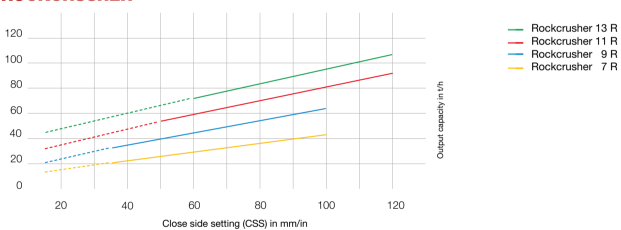
- low investment ideal for start-ups or small operations
- low operation costs 1 EUR per crushed ton
- more tons per hour through XXL jaw plates
- increased revenue through cubical material
- only one operator and one excavator needed
- no disposal cost
- no transportation of material

FACTS & FIGURES

Performance.

The Rockcrusher breaks the material most efficiently at a ratio of 1:6. With the variable gap setting, the final size is determined by the user.

ROCKCRUSHER *



* The production capacities vary based on material, feet size and close side setting. Indicated capacities based on medium hard material crushed under optimal conditions and taking the swivel time into account.

Model	RC 7 R (HBC 650)	RC 9 R (HBC 750)	RC 11 R (HBC 950)	RC 13 R (HBC1250)
Excavator size t	≥ 12	≥ 20	≥ 25	≥ 35
Inlet opening mm	650 x 500	750 x 500	950 x 525	1250 x 570
Surface size jaw plates m²	0,9	1,2	1,7	2,4
Gap adjustment min-max mm	10 - 100	12 - 100	12 - 100	12 - 120
Oil flow in I/min	>100	>145	>200	>290
Oil pressure in bar	220	220	220	220
Weight in kg	2000	3000	4100	6100
Length in mm	1940	2210	2350	2570
Width in mm	1100	1210	1450	1820
Height in mm	1300	1370	1390	1550





YOUR RELIABLE PARTNER





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May 2022: Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings contained in this document are for illustration only. Please refer to the relevant Operating Manual for instructions on the proper use of this equipment. Failure to adhere to the appropriate Operating Manual when using our products or otherwise negligent behaviour can result in serious injury or death. The standard written warranty is the only warranty that applies to our products. Rokla GmbH provides no further warranty, either expressly nor implied.