MAINTENANCE & DURABILITY

Cotrack mobile cone crushers are designed to be durable with long-life servicing due to the robust frame and the wear-resistant components. Parts subject to wear are easily accessible and replaceable. Moreover, we make sure that maintenance to be totally safe and secure.

HIGH CAPACITY & FINE SHAPE

Simplicity has always been key. Simplifying the use of a complex machine is what the Cotrack mobile cone crusher is about. Controls are done through a wireless remote or with cables. Turning on the mobile cone crusher is as easy as pushing the start button.

COST-EFFECTIVENESS

Considering the low fuel consumption and the low need for maintenance, these machines operate at the lowest overall cost possible. Moreover, its high uninterrupted uptime and high capacity crushing make these mobile crushers very profitable.





EASY TO TRANSPORT DUE TO FOLDABALITY BUILT FOR HARSH SITUATIONS INCLUDING **EXTREME WEATHER CONDITIONS**

WEIGHT: 52,000 kg	ı		(mm)	WIDTH (mm)	HEIGHT (mm)
		TRANSPORT	17,100	3,350	3,650
		OPERATION	16,150	3,350	4,630





COTRACK MOBILE CONE CRUSHER **BPC 200**







Foldable Parts for easy transportation and compactness





Quick set-up time Ease of use Easy maintenance



Diesel-electric drive Full hybrid **Environment-friendly**





COTRACK MOBILE CONE CRUSHER

The Boratas® Mobile Cone Crusher BPC200 from Cotrack series is able to provide large reduction ratios and an excellent cubical shape at high output capacity. They are used in various applications such as aggregate crushing, mining, and recycling. Moreover, this machine is ideal for contractors or aggregate producers working in urban regions thanks to its compactness, mobility, and dust reduction system.

Using Sandvik cone crushers, these units are high-performing crushers able to crush medium to hard natural stones, even those with abrasive varieties.

Cotrack hybrid mobile cone crushers come with multiple sizes and features and are supplied as standard or customized versions.

Features & Benefits

- Featuring highly efficient
- Operates on electricity or diesel
- Hydraulically Adjustable bunker feeder
- Wireless remote control
- PLC control system
- Drum motors for conveyors
- Belt feeder
- Lightning Arm

Control panel

Based on PLC system, LCD touch screen shows all details which are running at the moment.

Remote Control

Walking control, speed of the feeding belt, and functionality of components can be adjusted

Hybrid Drive

Easy plug-in socket for switching from diesel to electric drive of a sudden.

Optional Features

- Hardox Armoured Bunker
- Sandvik CH440 cone crusher * Automatic lubrication system for conveyors
 - Dust-reduction system
 - Main conveyor cover
 - Variable Concave selection

Hopper

Capacity: 4.5 m³

• Width: 910 mm

· Length: 6000 mm

Hopper with crash bars

Tracks

• Width: 500 mm

• Twin Speed Mode

Heavy Duty Type

Metal Detector

· Magnet over belt

Belt Feeder

- Width: 1050 mm
- · Double Drive
- · Adjustable Speed

Cone Crusher

- CH440 EC Sandvic · Automation: ASRi option
- Max feed size: 47 mm 250 mm

Wireless Control

 Easy and safe control over all individual parts as well as crawling-tracks

Hybrid Power

- Fully hybrid
- · Can perform with diesel or simply plugged into electricity



- · Full control via PLC panel including touch
- screen

Power

- Dual Power
- Diesel
- Electric



- Drum motor

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