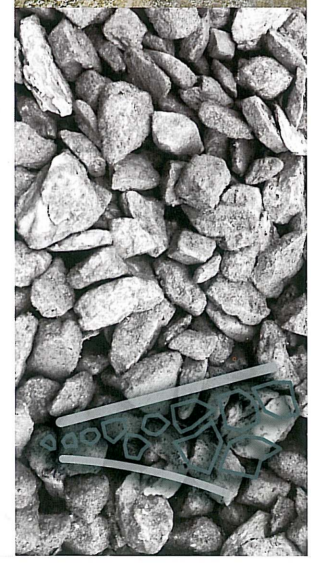
C-12







$C-12^+$ jaw crusher

With over 1,500 units working world-wide, the C12 from Extec truly has become an icon in the world of tracked crushing. Since its launch in 2001 the C12 has become the benchmark others have measured themselves against. Possessing such revolutionary features as a hydraulic jaw operation, vibratory feeder, and reverse crushing action.....but now has had the unthinkable happen to it!

The unimprovable has been improved

The new designated C-12+ is the result of Extec's unrivalled R&D programme, and encompasses features designed to further enhance the profitability of the user at its core



At the very heart of the C12⁺ are a set of features that updates the successful C12 design so that it is again at the very forefront of mobile crushing technology.





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hese include:

- Computer designed web and flange chassis for strength and flexibility in the most hostile of operating environments.
- Vogel central greasing system as standard for the supply of efficient centralised lubrication.
 - more powerful cost efficient performance. Powerful Caterpillar C-9 Acert engine for
 - Extended tail conveyor as standard for even greater stockpiling capacity.
- system automatically coordinates the flow of material from the vibrating feeder to the jaw. discharge conveyor for fines. Hydraulic Large vibrating feeder with grizzly and
 - Hydraulic adjustment system to regulate the product size to be crushed.
 - Uniquely small closed size setting.
- Operation of the jaw can be instantly reversed to clear any blockage.

Unique fast track system ensures the clear

- flow of reinforcing bar when concrete is Large gap between discharge point of eliminates blockages and facilitates crusher, and discharge conveyor crushed.
- servicing of tracks, and to provide a stable hydraulic legs to facilitate cleaning, Complete machine raises on its cleaning.
- Machine is self propelled by remote control or umbilical control hand set.
 - ntelligent electronics.







jaw crusher

Specification



Applications include:

- Hard rock crushing in quarries or construction sites
- Concrete crushing in recycling yards or demolition sites
- Asphalt crushing
- And many, many more

ptions Diesel Pump



Water Tank

Short Hopper Doors

Vogel Greasing **Lined Hopper Doors**

Steer Bogie

Side Conveyor Magnet

Heavy Duty Feeder Choice of Grid Bars

Pre-Screen

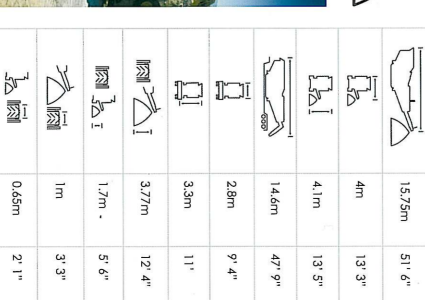
Boom and Pecker

Jaw Deflector Plate

Lighting Kit Jaw Plate Style

Reversible Side Conveyor







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