



## CRUSHER TRACK GCV 98



TECHNICAL SPECIFICATIONS		
Jaw crusher	type	R98
Inlet dimensions	mm	900x800
CSS range	mm	30÷120
Feeding hopper		
Standard capacity	m³	6
Feed height	m	3.85
Feeder	type	EV 90/3.2
Width	mm	900
Length	mm	3200
Main conveyor		
Width	mm	800
Length	mm	9000
Engine	type	CAT ° C7
Power	kW	168
Performance*		
Max feed size	mm	700-750
Production	ton/h	70÷240
Tracks	type	D4

Transport dimensions		
Length	mm	12300
Width	mm	2550
Height	mm	3200
Weight (excluding options)	kg	34260
Standard equipment:		
Remote control for feeder		
Remote control for tracks		
Options:		
- Side conveyor		
- Overband magnet		
- Dust suppression system		
- Lubricating unit		
- Process monitoring interlocking sensors		

- Hopper extensions

- Belt protection crusher discharge plate - Impact bars in main conveyor charge area

Mobile tracked unit of extraordinary versatility.

It can be employed both for crushing demolition debris and for processing tougher and more abrasive materials. The machine can be moved easily and rapidly either inside the working site or from one site to another. Plus, it can be started in a few seconds.

The jaw crusher is the sturdiest of its class, with its weight of 8500 kg!

Wide and comfortable walkways, and heat exchanger separated from the engine compartment.

\* Depending on the type and consistency of the feed material, on the pre-screen selected and on the end product required.

The automatic hydraulic jaw adjustment system is the same of bigger models, as well as the handling systems for the production run. The machine is provided with load sensing pumps and last-generation turbo Diesel electronic motor.



The specifications shown in this brochure are not binding. REV reserves the right to make any change without notice.

REV. 00 03/07/2012









