



## CRUSHER TRACK GCS 140



## **CRUSHER TRACK GCS 140**

TECHNICAL SPECIFICATIONS		
Jaw crusher	type	R 140
Inlet dimensions	mm	1400x1150
CSS range	mm	120-350
Feeding hopper		
Standard capacity	m³	26
Feed height	m	6.8
Feeder	type	RAL 1400/50
Width	mm	1400
Length	mm	5000
Roller scalper		SR 1400/8
Width	mm	1400
Length	mm	2000
Under-crusher conveyor		
Width	mm	1200
Length	mm	8000
Rotating conveyor		
Width	mm	1200
Length	mm	9000
Fines recovery conveyor		
Width	mm	1000
Length	mm	5300
Engine	type	CAT ° C13
Power	kW	400

Suitable for primary crushing in large quarries and mines.

It can be easily moved around the site, thus allowing considerable cost savings.

The apron feeder, a winning solution as regards production uniformity and continuity, permits the machine to be equipped with a feed hopper with a large cubic capacity.

Performance*		
Max feed size	mm	900-1000
Production	ton/h	200÷600
Tracks		D7F
Transport dimensions		
Length	mm	25000
Width	mm	4600
Height	mm	6800
Weight (excluding options)	kg	138500
Standard equipment:		
Remote control for feeder		
Remote control for tracks		

## **Options:**

- Side conveyor
- Overband magnet
- Dust suppression system
- Lubricating unit
- Process monitoring interlocking sensors
- Belt protection crusher discharge plate
- Impact bars in main conveyor charge area
- Demolition arm
- \* Depending on the type and consistency of the feed material, on the pre-screen selected and on the end product required.

It is also fitted with a roller scalper for perfect pre-screen and effective cleaning in any condition.

The jaw crusher has a high-quality steel modular structure with four bolted frames.

In addition, a rotating conveyor to store over 800 mc of material. STRONG AND RELIABLE IN THE MOST DEMANDING CONDITIONS!



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

REV. 02 05/07/2012









