



CRUSHER TRACK GCR 100



TECHNICAL SPECIFICATIONS	
Jaw crusher	type R100
Inlet dimensions	mm 1015x650
CSS range	mm 30÷120
Feeding hopper	
Standard capacity	m ³ 6
Feed height	m 3.7
Feeder	type EV 90/2.4
Width	mm 900
Length	mm 2400
Vibrating scalper	type VP 150/9.SR
Width	mm 950
Length	mm 1500
Decks	n. 2
Reversible conveyor	
Width	mm 750
Length	mm 1800
Main conveyor	
Width	mm 800
Length	mm 9700
Engine	type CAT ° C7
Power	kW 168
Tracks	type D4

Performance*	
Max feed size	mm 500-600
Production	ton/h 60÷220
Transport dimensions	
Length	mm 13750
Width	mm 2550
Height	mm 3300
Weight (excluding options)	kg 34780
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	
* Depending on the type and consistency of the feed material, on the pre-screen selected and on the end product required.	

Mobile tracked unit for demolition works and recovery of in-pit material. Sturdy and reliable also with tough and abrasive materials, it was developed within a range of machines specially designed for quarrying applications. Equipped with a jaw crusher designed and assembled like larger

primary crushers, which means bolted frames and sides. It is fitted with an automatic hydraulic jaw adjustment system, a last-generation turbo Diesel engine and load sensing pumps to optimize power and fuel consumption.



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

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