



CRUSHER TRACK GCS 98/E



TECHNICAL SPECIFICATIONS

Jaw crusher	type	R98
Inlet dimensions	mm	900x800
CSS range	mm	30÷120
Feeding hopper		
Standard capacity	m ³	9
Feed height	m	4.1
Feeder	type	RAL 950/3.5
Width	mm	950
Length	mm	3500
Vibrating scalper	type	VP 150/9.SR
Width	mm	950
Length	mm	1500
Decks	n.	2
Main conveyor		
Width	mm	900
Length	mm	12200
Electric feeding for components		
Maximum power supply	kW	135
Engine*¹	type	PERKINS 1144PTA
Power	kW	83
Tracks	type	D4

Performance*²

Maximum feed size	mm	700-750
Production	ton/h	70÷240
Transport dimensions		
Length	mm	14320
Width	mm	2550
Height	mm	3300
Weight (excluding options)	kg	42500
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		
* ¹ For machine movement and hydraulic devices only		
* ² Depending on the type and consistency of the feed material, on the pre-screen selected and on the end product required.		

REV has always been committed to find customized solutions capable of meeting the most diversified customers' needs. The GCS 98 is one of REV's models which best represents this concept; in fact, it has been completely redesigned and overviewed in order to fulfil the clients' specific requirements. Components fed by electric power and Diesel motor to propel the

machine movements. The machine benefits of the PLC system, which gives a complete view and better control over consumption, thus enabling a highly effective, economical and environment-friendly process. A reliable machine even in the toughest working conditions and with the most demanding type of material.



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

REV 00 del 09/04/2013



REV S.r.l.
Via Marechiese, 66
47864 Pennabilli (RN) - Italy
Tel +39 0541 928474 - Fax +39 0541 928157
http://www.rev.it • e-mail: rev.srl@rev.it

