



## CRUSHER TRACK GCS 14.10



## CRUSHER TRACK GCS 14.10

TECHNICAL SPECIFICATIONS		
Impact crusher	type	UT 14.10
Inlet dimensions	mm	1400x1000
CSS adjustment		Idraulica
Feeding hopper		
Standard capacity	$m^3$	10
Feed height	m	4.5
Feeder	type	RAL 1250/3.9
Width	mm	1250
Length	mm	3900
Vibrating scalper	type	VP 150/12.SR
Width		1250
Length		1500
Decks		2
Extracting conveyor		
Width	mm	1200
Length	mm	8000
Pivoting conveyor		
Width	mm	1000
Length	mm	9000
Reversible conveyor		
Width	mm	1000
Length	mm	1600
Tracks	type	D7

Mobile tracked unit belonging to our "heavy class" range with an impact crusher able to produce great quantities, suitable either for quarries and for big recycling demolition works.

The last generation turbo Diesel engine drives the crusher directly by

Engine	tuno	CAT ° C13	
Engine	type		
Power	kW	400	
Performance*			
Max feed size	mm	800	
Production	ton/h	200÷450	
Transport dimensions			
Length	mm	16200	
Width	mm	3200	
Height	mm	4100	
Weight (excluding options)	kg	57200	
Standard equipment:			
Remote control for feeder			
Remote control for tracks			
Options:			
- Side conveyor			
- Overband magnet			
- Dust suppression system			
- Lubricating unit			
- Process monitoring interlocking sensors			
- Impact bars in main conveyor charge area			
- Hydraulic service arm			
- Demolition arm			
* Depending on the type and consistency of the feed material, on the pre-screen selected and on the end product required.			

means of hydraulic coupling and a hydraulic center with variable flow circuits and load-sensing pumps.

The crusher feeding is done by an apron feeder, followed by a vibrating scalper, to guarantee maximum efficiency in the pre-selection.



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

REV. 04 05/07/2012





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



