



CRUSHING & SCREENING TRACK GCMV 120/45



CRUSHING & SCREENING TRACK GCMV 120/45

TECHNICAL SPECIFICATIONS		
Impact crusher	type	ML 12.5
Inlet dimensions	mm	1200x610
CSS adjustment		hydraulic
Vibrating screen		VN 450/B
Deck dimensions	mm	4500x1500
Number of decks	n.	3
Feed hopper with tipping grid		
Capacity	m^3	3
Reciprocating feeder	type	RA 70/L
Extracting plate width	mm	700
Main feed conveyor		
Width	mm	700
Length	mm	16000
Crushed conveyor		
Width	mm	700
Length	mm	8000
Swivelling stockpiling belt		
Width	mm	500
Length	mm	7000
N. 2 side stockpiling conveyors		
Width	mm	500
Length	mm	9000
Fines conveyor		
Width	mm	750
Length	mm	4400

Transverse re-circulating conveyor			
Width	mm	500	
Length	mm	1500	
Engine	type	CAT ® C9	
Power	kW	261	
Tracks		D5	
Performance*			
Max feed size	mm	100÷250	
Production	ton/h	100÷280	
Dimensions			
Length	mm	24500	
Width	mm	17970	
Height	mm	6700	
Weight (excluding options)	kg	37300	
Standard equipment:			
Remote control for feeder			
Remote control for tracks			
Options:			
- Dust suppression system			
- Lubricating unit			
- Water tank			
- Vibrating grid above feed hopper			
* Depending on the type and consistency of the feed matierial, on the pre-screen selected and on the end product required.			

A compact crushing solution for both recycling and final screening all in one. Diesel motor driven components with hydraulic adjustment.



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

REV. 00 05/12/2012









