



SCREENING TRACK GSV 35/S



SCREENING TRACK GSV35/S

TECHNICAL SPECIFICATIONS		
Vibrating screen	type	VN 350/A
Deck dimensions	mm	1250x3500
Number of decks	n.	2
Extracting feed conveyor	type	900/3.05
Width	mm	900
Length	mm	3050
Feed conveyor		
Width	mm	900
Length	mm	7200
Pre-screening vibrating grid		
Feeding hopper	mm	2270x2800
Hopper capacity	m^3	5
Feed height	m	3.3
Fines conveyor		
Width	mm	1000
Length	mm	8900
Right side conveyor	type	Chevron
Width	mm	600
Length	mm	8620
Left side conveyor	type	Chevron
Width	mm	600
Length	mm	9440

Mobile screening track of great production capacity, particularly suitable for processing very demanding and earthy materials, and for reclaiming and recycling applications. The variable screen angle allows for excellent grading of a large variety of materials.

 $\label{thm:ligh-quality} \mbox{ High-quality and proven hydraulic components and motor.}$

Engine	type	CAT °C4.4	
Power	kW	94	
Performance*			
Max feed size	mm	0-150	
Production	ton/h	90÷250	
Tracks	type	FL4R	
Transport dimensions			
Length	mm	13540	
Width	mm	2520	
Height	mm	3220	
Weight (excluding options)	kg	20800	
Standard equipment:			
- Remote control for tracks			
- Remote control for feeder			
Options:			
- Automatic lubricating unit			
- Dust suppression system			
- Bottom deck: fingers - Arpa mesh screens			
- Tipping grid			
* Depending on the type and consistency the end product required.	of the feed	d material and	

Fast and efficient hydraulic system to put the machine in working or transport position.

The wide walkways provide for easy maintenance and safe operations. The engine, located at the highest point, guarantees air intake free of dust and process residues.



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

REV.01 02/07/2012







http://www.rev.it • e-mail: rev.srl@rev.it



