



## SCREENING TRACK GS 45/SP



## SCREENING TRACK GS 45/SP

TECHNICAL SPECIFICATIONS		
Vibrating screen	type	VN 450/SR
Deck dimensions	mm	1500x4500
Number of decks	n.	2
Apron feeder	type	RAL 950/3.5L
Width	mm	9500
Length	mm	3500
Under-screen stockpiling conveyor		
Width	mm	650
Length	mm	7900
Fines conveyor		
Width	mm	1200
Length	mm	5200
Mid-size stockpiling conveyor	type	Chevron
Width	mm	650
Length	mm	7500
Overflow stockpiling conveyor	type	Chevron
Width	mm	1200
Length	mm	4700
Engine	type	CAT ° C4.4 ACERT
Power	kW	94

Mobile screening unit able to process large-size materials, with high-level performance and low operating costs.

Regular transport dimensions onto standard platform; extremely fast starting and putting in working position by unfolding its conveyors and hydraulically positioning hopper and feeder.

Performance*				
Max feed size	mm	600/700		
Production	ton/h	100÷350		
Tracks	type	FL6		
Transport dimensions				
Length	mm	14000		
Width	mm	2550		
Height	mm	3300		
Weight (excluding options)	kg	25200		
Standard equipment:				
- Remote control for tracks				
- Remote control for feeder				
- Top bar deck				
- Bottom net deck				
Options:				
- Automatic lubricating unit				
- Dust suppression system				
- Bottom deck: fingers - Arpa mesh screens				
* Depending on the type and consistency of the feed material and the end product required.				

First-rate engine and hydraulic components.

The screen can be featured with different types of screening decks. It can be easily reached for maintenance or net replacement thanks to the hydraulic lifting system. Flexible and perfectly suitable for reclamation jobsites, quarrying and recycling applications.



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

REV.01 09/07/2012









