

SCREENING TRACK GSV 50/BS



SCREENING TRACK GSV 50/BS

TECHNICAL SPECIFICATIONS		
Vibrating screen	type	VN 500/B
Deck dimensions	mm	1500x5000
Number of decks	n.	3
Extracting feed conveyor		
Width	mm	1200
Length	mm	3870
Feed conveyor		
Width	mm	1200
Length	mm	11100
Pre-screening vibrating grid		
		VP 350/2.6
Feeding hopper	mm	3500x2600
Hopper capacity	m ³	6
Feed height	mm	3700
Fines conveyor		
Width	mm	1200
Length	mm	8400
Side conveyor		
		chevron
Width	mm	800
Length	mm	8750
Side conveyor		
		chevron
Width	mm	800
Length	mm	8250

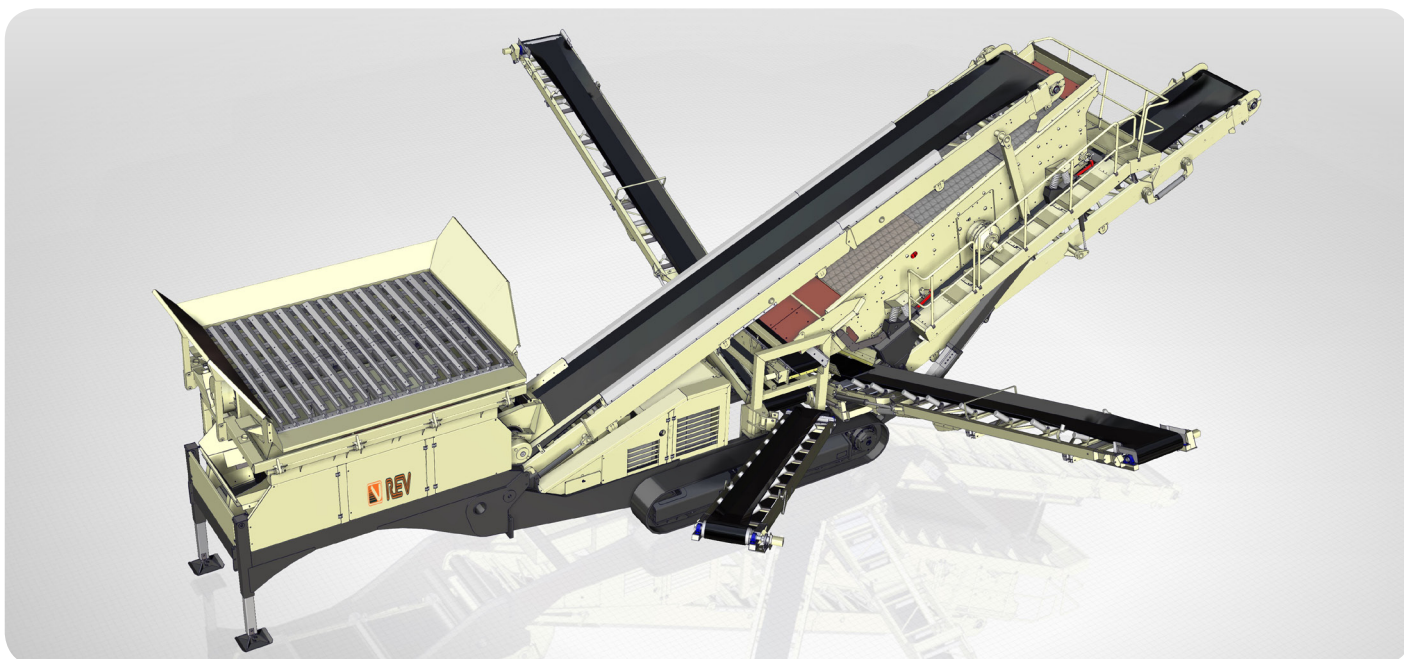
Right side conveyor		chevron
Width	mm	500
Length	mm	7400
Engine		CAT Acert[®] C4.4
Power	kW	94
Tracks		D4D
Performance*		
Max feed size	mm	0-150
Production	ton/h	80÷250
Transport dimensions		
Length	mm	17220
Width	mm	3000
Height	mm	3400
Weight (excluding options)		kg 30600
Standard equipment:		
- Remote 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 of the feed material and the end product required.		

The unit heavy duty design guarantees high throughput even in the most demanding applications: broad screening surfaces and the adjustable angle of the screening decks give more increased production and better grading of the material.

The long conveyor belts are ideal when high stockpile capacity is

required.

A fast and efficient hydraulic system allows for easy machine set-up in working position and disassembly for transport. Full mobility and excellent agility are provided by a last-generation Diesel engine. Wide walkways ensure easy maintenance and safe operations.



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

REV.00 29/05/2014



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

