

Technical Data Titan 226



Engine (Diesel)	Make Model Output Coolant Fuel Tank Capacity Exhaust Emission	HP gal.	Deutz BF6M 1013 EC 175 @ 2200 rpm Liquid 79.2 COM II / EPA Stage II	
Paving	Output (theor.) ¹	t/h	600	
	Mat Thickness (max.)	in	11.81	
Speeds	Paving	ft/min	65.6	
	Transport	mph	2.2	
Crawler Unit	Length	in	114.14	
	Width (track plates)	in	12.00	
Mix Conveyor System	Hopper Capacity Conveyors Conveyors speed Augers Auger Speed Auger Diameter	t ft/min rpm in	13.5 2 58.4 2 85 14.17	
Paving Width	min.	ft	8.2	
	max.	ft	26.2	
Electrics			24 Volt System	
Transport Dimensions	Width	in	98.40	
	Length	in	244.43	
	Height	in	115.72	
Weights ²	Tractor	lb.	31,752	

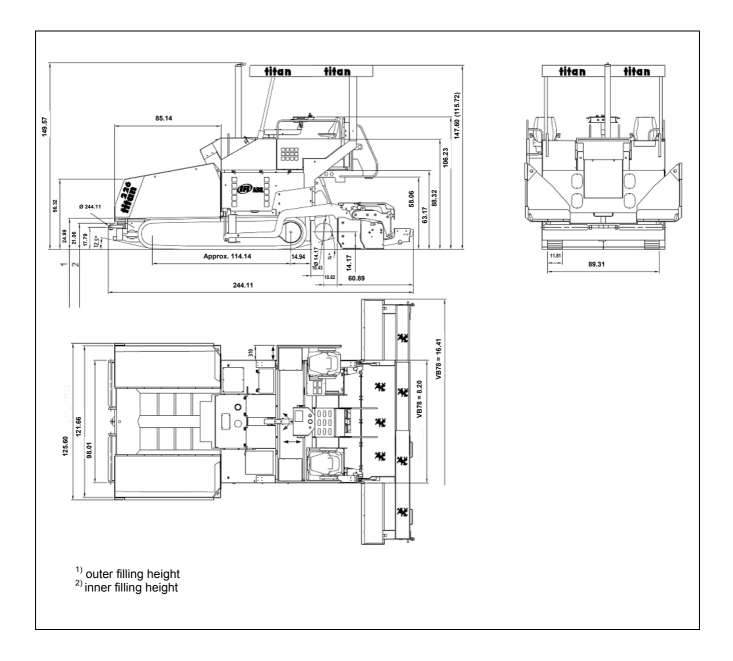
¹ the actual paving output depends upon the mat thickness, paving width and paving speed and will vary according to the paving conditions prevailing on your job-site. Please approach us and we will be pleased to assist you in calculating the paving output for your particular paving project.

² all weights are approx. weights without options.

Paving Screeds

Screed Model	Paving Width Adjustment	Basic Width and Adjusting Range (ft)	Operating- Weight ³ (lb.)	max. Paving Width (ft)	Operating- Weight ³ (lb.)
VB 78	hydraulic	8.20 – 16.41	7,673	26.25	12,701
VB 88	hydraulic	9.84 – 19.69	8,853	24.61	10,915
MB 122	manual	8.20	3,528	26.25	10,926

 $^{^{3}\,}$ all weights are approx. weights without options





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