



Engine (Diesel)	Make Model Output Coolant Fuel tank capacity Exhaust emission	kW/HP I	Deutz BF4M 1013 C 112 / 152 @ 2300 1/min Liquid 210 COM II
Paving	Output (theor.) ¹ Mat thickness (max.)	t/h mm	600 300
Speeds	Paving Transport	m/min km/h	40 20
Propulsion	drive units rear drive units front		2 4
Rear wheels Front steering wheels	2 peumatic tyres 4 elastic tyres	Ø / width Ø / width	1360 mm / 390 mm 580 mm / 340 mm
Mix Conveyor System	Hopper capacity Conveyors Augers Auger speed Auger diameter	t 1/min mm	12 2 2 80 360
Paving Width	min. max.	m m	2.50 9.00
Electrics			24 Volt System
Transport Dimensions	Width Length Height	mm mm mm	2500 6092 3000 (cabin 3170)
Weight²	Tractor	kg	13100

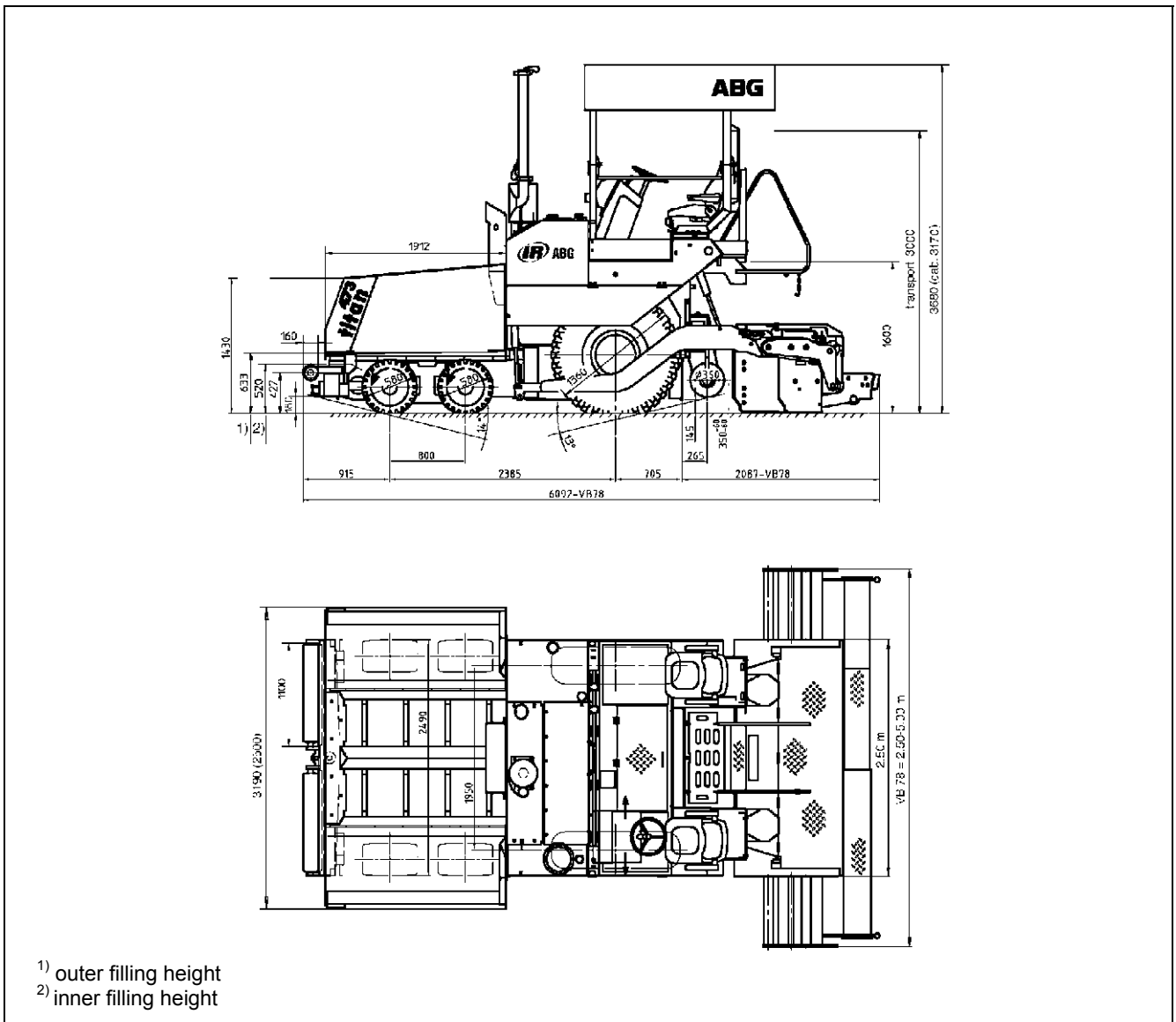
¹ the actual paving output depends upon the mat thickness, paving width and paving speed and will vary according to the paving conditions prevailing on your job-site. Please approach us and we will be pleased to assist you in calculating the paving output for your particular paving project.

² all weights are approx. weights without options.

Paving Screeds

Screed Model	Paving Width Adjustment	Basic Width and Adjusting Range (m)	Operating Weight ² (kg)	max. Paving Width (m)	Operating Weight ² (kg)
VB 78	hydraulic	2.50 – 5.00	3480	9.00	6530
VB 88	hydraulic	3.00 – 6.00	4015	9.00	6450

² all weights are approx. weights without options.



1) outer filling height
2) inner filling height



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