

Road Paver Tracked AFT 270 E/G

The machine of this class has been designed for the use, mainly, in small and narrow sites where its compact dimensions are required. The traction on tracks is suitable for job sites on difficult grounds and assures a very good levelling effect.



Tracked machine with rubber pads; automatic tensioning device system with grease accumulator. Hydrostatic transmission with two variable flow rate pumps which feed two motors with two displacements directly fastened to the planetary gearboxes which operate the tracks. Mounted on each pump, an electronic and proportional control gives a progressive start and stop, keeping the set speed constant. The steering-wheel is electronically controlled, the speed is constant when





APPLICATIONS

squares and courtyards
small building lots
footpaths
cycle tracks
trenches closure
urban centres

municipal roads and small parking areas

steering. The hoppers are independently controlled by an electric-hydraulic system. The front pushing rollers move in sequence with the hoppers.

Feeding of material

The feeding system of the material is carried out by two independent and reverse chain belt conveyors and augers controlled by paddle microswitches that regulate the flow of material to the screed in order to maintain the most effective distribution of material in any condition. The height of the auger group is electric-hydraulically adjustable.

Screed options

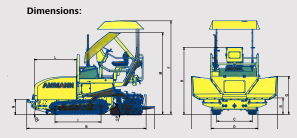
The FSV 270 E/G is a vibrating screed with gas or electric heating, automatic lighting and temperature control, ISR system (Screed Assist) with pressure adjustment.

Man on board version

Operations from one adjustable seat that can slide left and right. The dashboard is adjustable to the seat position to allow easy operations. Ground controls with anti-vandal guards for the road operator. Foldable canopy with rear supports to ensure good visibility.

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Technical specification



Α	В	C	D	Е	F	G	Н	- 1	L	
4250	4100	1180	1650	2900	3100	1300	2250	1525	1350	
М	N	R	αΑ	$\alpha \textbf{P}$						
2800	480	560	15°	15°						

Screed Options: FSV 270 E/G Max paving widths:

1400–2730 mm

Optional 3330 mm

Man on board version Man standing version (F)						
Man standing version (F)						
Standard						
Automatic heating control						
Augers height hydraulically adjustable						
ISR System (Screed Assist)						
Folding canopy (Man on board version)						
Optional						
Longitudinal levelling system						
Slope control system						
Reduction plates at 500 mm						
Mechanical extensions at 3300 mm						
Folding canopy (F version)						
Proportional ultrasonic augers control						
On-Off ultrasonic augers control						
Electric-hydraulic camber adjustment						

Tracked Paver AFT 270 E/G									
Length (transport)	mm	3910, 4360 (F)							
Dimensions		(see ill.)							
Engine									
Manufacturer		Deutz D2011L03i							
Туре		Air / Oil cooling, Diesel							
No. of cylinders		3							
Power (DIN/ISO 3046/1) at 2500 rpm	kW	33.2 (45 HP)							
Max torque		Nm 137 at 1700 rpm							
Generator		14V-60 A							
Brakes									
Service brake		Hydrostatic							
Parking brake/Emergency		Multiple disks negative brake							
		on reduction gears							
Traction - Steering									
Transmission type		Hydrostatic							
Steering type		Electronic							
Internal turning radius	m	0.7							
Performances									
Production	t/h	150							
Layer thickness	mm	5–250							
Hopper capacity	t	6							
Speed (transfer)	km/h	0-4.5							
Speed (work)	m/min.	0–27							
Tank capacity									
Fuel tank	1	70							
Hydraulic oil	1	75							
Ecological liquid	I	15							
Weights (CECE)									
Paver with screed	kg	5200, 5000 (F)							



