

BB 670 PAVER FINISHER



ENGINE

Make	Deutz F6L 913
Cylinders	6
Cooling system	air
Output at 2500 rpm (DIN 6271)	89 kW (120 HP)
Electric system	24 V
SPEED	
1 st gear (work)	0÷40 m/min
2 nd gear (travel)	0÷10 km/h
SCREED RB 4700 VB	

Hydraulically ext	tending screed width	2.50÷4.70 m	
with 2 extension	ons (0.70 m each) (optional)	max 6.10 m	
with 2 extension	ns (1.00 m each) (optional)	max 6.70 m	
with 4 extension	ons (0.70 m each) (optional)	max 7.50 m	
LPG heating		8 burners	
	electror	nically controlled	
Tamper vibration frequency			
	700÷1700 rpm	(11.7÷28.3 Hz)	
Smoothing plate vibration frequency			
	1000÷3400 rpm	(16.7÷56.7 Hz)	

TECHNICAL SPECS

Transmission		hydrostati
Steering bogie wheels		550 x 300 mr
No. 4 drive wheels		14.5-2
Steering		power steering
Turning radius (inside)		7.80 r
Operating weight with RB 4	700 VB (CECE reg	l.) 17800 kg
Hopper capacity (tunnel ir	ncluded)	12
Hopper discharge height -	- at centre	430 mr
	at sides	550 mr
Augers		Ø 360 mr

PERFORMANCES

Max production	550 t/h
Mat thickness	5÷350 mm

TANK CAPACITIES

Fuel	150
Hydraulic oil	215
Ecological liquid	38

The machine shown can be fitted with optional equipm

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The machine is also available with RB 5700 VB screed.

Maximum performances cannot be obtained simultaneously.



CARRIAGE: four axle carriage with two front steering axles and two rear drive axles.

Four steering bogie wheels are mounted to the front oscillating axle rocker arms. The four rear drive wheels are also mounted to two oscillating axles.

In travel mode, machine weight is shifted to the drive wheels rear axle by a double acting hydraulic cylinder, electro-hydraulically controlled, for optimum maneovrability.

During operation, machine weight is shifted to the drive wheels front axle ensuring optimum tractive performance even on loose base materials.

The effect of the oscillating axle is still effective when the electrohydraulic device is engaged.

TRANSMISSION: hydrostatic. A variable displacement pump with a fixed displacement axial piston motor is directly splined to a two speed gearbox. Differential lock controlled from the driving position. An electro-proportional servo-control consents machine starting and stopping (for asphalt supply, etc.) with no pre-set working speed variation.

SCREED RB 4700 VB: the screed plate axis allows modifications of shapes (VAWM) with different camber angles between +4.5% and -2.5%.

Tamper and vibrator are operated automatically when the machine advances.

During operation tamper and vibrator frequency is hydraulically controlled and can be individually adjusted by two flow regulators. The screed is equipped with electronic ignition and automatic adjustment of the smoothing plates temperature.

SCREED ASSIST: the screed is equipped with an electro-hydraulic device maintaining a constant screed pressure on the bituminous mix, independently from the mix bearing capacity and the paving width. It is also possible to transfer part of the screed weight to the rear drive axles of the machine, thus increasing machine traction.

BRAKES: the hydrostatic drive acts as the service brake; the safety and parking brakes are mechanical multi-disk brakes with negative hydraulic control.

The safety brake can be applied by pedal from the two operator driving positions while the parking prake is applied by a pushbutton positioned on the dashboard.

DRIVING POSITION AND CONTROLS: fitted with a folding canopy, two adjustable seats and a console panel that can be placed in both driving positions.

The machine is hydraulically controlled and electrically driven by

simple switches. Solenoid valves of the hydraulic system can be manually operated.

HOPPER AND FEEDING SYSTEM: the independent movement of the two side wings is obtained by means of two hydraulic cylinders. The bottom plate of the hopper is built of abrasion-proof steel.

Two conveyors, made of wear-resisting steel, are independently controlled.

Material conveyed to both sides is spread by two independently controlled augers.

Rotation speed can be varied automatically to ensure a homogeneous distribution of material before the screed.

Four automatic stop feed devices control the conveyors and augers. Auger height can be adjusted by a hydraulic control. A pair of auger extensions are supplied with the machine.

ELECTRONIC SYSTEM: electronic circuits governing and operating the hydraulic system ensure an exceptional machine self-government allowing the operator to consentrate only on driving.

ELECTRIC SYSTEM: 24 V system with 2 batteries (100 A.h. each). Complete lighting system for work and road circulation.

ON REQUEST:

- Automatic LEVELLING devices:
 - GRADE control mechanical
 - DIGITAL ULTRASOUND GRADE control 5 ultrasound sensors - COMBINED ULTRASOUND GRADE control - electronic and
- mechanical
- SLOPE control
- DIGITAL SLOPE control
- LONG SLIDING SKI 6 m for grade control
- AUTO-LEVELLING SKI 6 m for grade control
- MECHANICAL EXTENSION 3 m for auto-levelling ski
- MECHANICAL EXTENSION ELEMENTS with auger extensions, wind bracing for laying widths upto 6.10 m (7.10 m with RB 5700 VB) and electronic ignition kit
- MECHANICAL EXTENSION ELEMENTS with auger extensions, wind bracing for laying widths upto 6.70 m and electronic ignition kit
- MECHANICAL EXTENSION ELEMENTS with auger extensions, wind bracing for laying widths upto 7.50 m and electronic ignition kit
- ROTATING side SCREED BULKHEADS
- REVERSIBLE DIRECTION augers
- Proportional augers speed with ULTRASOUND electronic CONTROL and $\ensuremath{\mathsf{DRIVE}}$
- TROPICALIZATION system
- BIO-HYDRAULIC OIL



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