

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	
1st gear (work)	0÷40 m/min
2 nd gear (travel)	0÷10 km/h
SCREED RB 4650 VB	
Hydraulically extending screed width	2.50÷4.65 m
with 2 extensions (0.20 m each) (optional)	max 5.15 m
with 2 extensions (0.675 m each) (optional)	max 6.00 m
LPG heating	8 burners
Tamper vibration frequency	
1000÷ 1850 rpm	(16.7÷30.8 Hz)
Smoothing plate vibration frequency	
1000÷3400 rpm	(16.7÷36.7 Hz)

Transmission		hydrostatic
Steering bogie wheels		550 x 300 mm
No. 4 drive wheels		14.5-20
Steering		power steering
Turning radius (inside)		7.80 m
Operating weight with RB	4650 VB (CECE reg	.) 17000 kg
Hopper capacity (tunnel included)		12 t
Hopper discharge height	t - at centre	430 mm
	at sides	550 mm
Augers		Ø 360 mm
PERFORMANCES		
Max production		550 t/h
Mat thickness		5÷350 mm
TANK CAPACITIES		
Fuel		150 l
Hydraulic oil		215 I
Ecological liquid		38

The machine is also available with RB 4700 VB and RB 5700 VB screed.