



## **TECHNICAL HIGHLIGHTS**

- > Maximum pave width 11.5 m
- > Maximum laydown rate 900 t/h
- > Transport width 2.55 m
- > Engine output: 149 kW at 2,000 rpm

## SUPER 1900-5(i) - The new generation

With the SUPER 1900-5(i) tracked paver, VÖGELE is taking two steps into the future at once: new operator ergonomics, more automated processes and faster set-up times, together with reduced noise and exhaust emissions.

The sum of further developments and new features make the SUPER 1900-5(i) a paver to equip our customers perfectly for the future. In addition to its technical features, the paver is also forward-looking in terms of sustainability - thanks to its economical consumption and low emissions.



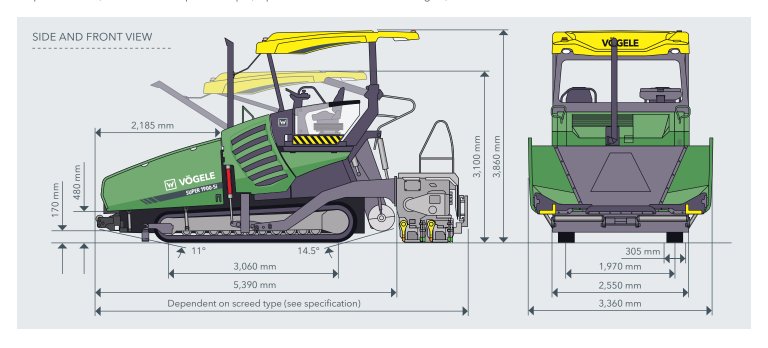
TECHNICAL DATA	SUPER 1900-5i	SUPER 1900-5		
Power unit				
Engine				
> Version	liquid-cooled 6-cylinder diesel engine			
> Manufacturer	John Deere			
> Type	6.8L PVS	6.8L PVN   6.8L PV Tier 2		
Output				
> Nominal	149 kW at 2,000 rpm			
> ECO mode	163 kW at 1,700 rpm			
Emissions information				
> Exhaust emissions standards	European exhaust emissions standard EU Stage 5   US standard EPA Tier 4f   India CEV 5   South Korea KMOE 5	R96 Stage IIIa   Brazil MAR1   R96 Stage II		
> Exhaust gas after-treatment	DOC, DPF, SCR	Exhaust silencer		
> Guaranteed sound power level	L <sub>WA</sub> = 108 dB(A) (2000/14/EG, EN ISO 3744; EN 500-6)			
> Sound pressure level at the operator's stations	L <sub>PA</sub> ≤ 85 dB(A) (EN ISO 11201; EN 500-6)			
Fuel tank	400 litres			
Undercarriage				
Crawler tracks				
> Version	with rubber pads			
> Ground contact	3,060 x 305 mm			
> Track tension adjuster	spring assembly			
> Lubrication of track rollers	lifetime			
Traction drive	electronically controlled separate hydraulic drive provided for each crawler track			
Speeds				
> Paving	up to 25 m/min., infinitely variable			
> Travel	up to 4.5 km/h, infinitely variable			
Material hopper				
Hopper capacity	14 t			
Width	3,280 mm			
Feed height	590 mm			
Push-rollers				
> Standard	oscillating			
Position	can be displaced forwards by 100 mm			
		splaceable longitudinally by 100 mm		

Conveyors				
> Version	2, with replaceable feeder bars, direction of conveyor temporarily reversible			
> Drive	separate hydraulic drive provided for each conveyor			
> Speed	up to 37 m/min., infinitely variable (manual or automatic)			
Augers				
> Version	2, with replaceable auger blades and reversible direction of rotation			
> Diameter	400 mm / 320 mm			
> Drive	separate hydraulic drive provided for each auger			
> Speed	up to 95 rpm, infinitely variable (manual or automatic)			
> Height	infinitely variable hydraulically up to 15 cm			
Lubrication	centralized lubrication system with electrically driven grease pump			
Screed options	AB 500	AB 600	SB 300	SB 300 HD
Basic width	2.55 m to 5 m	3 m to 6 m	3 m	3 m
Maximum width (TV/TP1/TP2)	8.75 m	9.75 m	11.5 m	9 m
Maximum width (TP2 Plus)	8 m	9 m	-	-
Compacting systems	TV, TP1, TP2, TP2 Plus	TV, TP1, TP2, TP2 Plus	TV, TP1, TP2	TV
Layer thickness	up to 40 cm (SB 300)			
Screed heating				
> Version	electric by heating rods*			
> Power supply	three-phase AC generator			
Dimensions (transport) and weigh	ghts			
Length				
> Version	tractor unit and screed			
> AB 500/600	TV: 6.68 m / TP1, TP2, TP2 Plus: 6.81 m			
> SB 300	TV, TP1, TP2: 6.53 m			
> SB 300 HD	TV: 6.53 m			
Weights				
> Version	tractor unit and screed			

Key: DOC = Diesel Oxidation Catalyst, DPF = Diesel Particulate Filter, SCR = Selective Catalytic Reduction, AB = Extending Screed, SB = Fixed-Width Screed, HD = Heavy-Duty, TV = with tamper and vibrators, TP1 = with tamper and 1 pressure bar, TP2 = with tamper and 2 pressure bars, TP2 Plus = with special tamper, 2 pressure bars and additional weights, \* not for SB 300 HD

pave widths up to 5 m: 22,400 kg / pave widths up to 8.75 m: 27,600 kg  $\,$ 

> AB 500 TV



## THE HIGHLIGHTS OF THE SUPER 1900-5(i)

- > Tracked paver of the latest generation with a large range of applications and pave widths up to 11.5 m
- > Powerful John Deere engine and thus one-stop service
- > The VÖGELE EcoPlus low-emissions package significantly reduces fuel consumption and noise emissions
- > ErgoPlus 5 the next step in the evolution of this proven operating concept from VÖGELE
- > Equipped for the future with ErgoPlus 5 Premium Touch
- > Optimum material feed thanks to the large material hopper, the PaveDock sprung push-rollers, and the PaveDock Assistant communication system
- > Greater safety and reduced set-up time at night-working job sites thanks to Light Package and Light Package Plus
- > Paver Access Control (PAC) makes the paver ready for operation and transport more quickly
- > Niveltronic Plus Assist automated grade and slope control for automated roof profile and transverse profile paving
- > New generation screeds with Dual Shift Tamper for rapid tamper-stroke adjustment

FEATURES CONTROL OF THE PROPERTY OF THE PROPER	SUPER 1900-5i	SUPER 1900-5
> Powerful oil-cooled generator		
> VÖGELE EcoPlus low-emissions package		
> ErgoPlus 5 paver operator's platform with fixed roof		
> Paver operator's console Premium Touch		
> Windscreen with windscreen wipers		
> Convenience package with Paver Access Control (PAC)		
> AutoSet Plus for simple repositioning and saving of paving programs		
> Light Package and Light Package Plus		
> PaveDock Assistant communication system		
> PaveDock sprung push-rollers		
> Large receiving hopper holding 14 tonnes		
> Hydraulic hopper front		
> Sonic sensor to control augers		
> Auger tunnel illumination		
> Niveltronic Plus and Niveltronic Plus Assist for automated grade and slope		
> Ventilation system		
> VÖGELE RoadScan comprehensive asphalt temperature measuring system		
> WITOS Paving Docu records paver and paving data		
> WITOS Paving Plus process management solution		
> John Deere Operations Center		

This list is just an extract of the scope of supply.

Standard features and options may differ by sales region.

■ Standard feature ☐ Option

## **JOSEPH VÖGELE AG**

Joseph-Vögele-Str. 1 67075 Ludwigshafen Germany

T: +49 621 8105-0 F: +49 621 8105-461 M: marketing@voegele.info



www.voegele.info