



## **TECHNICAL HIGHLIGHTS**

- > Maximum pave width 4.5 m
- > Maximum laydown rate 250 tonnes/h
- > Transport width 1.85 m
- > Engine output: 75 kW at 2,000 rpm

## SUPER 1303i - Compact dimensions, easy handling

Compact dimensions, easy handling and excellent value for money - that's what the new VÖGELE SUPER 1303i wheeled paver has to offer. A member of the Classic Line, it features a range of functions which is focussed on the essentials required by paving teams for successful operations.

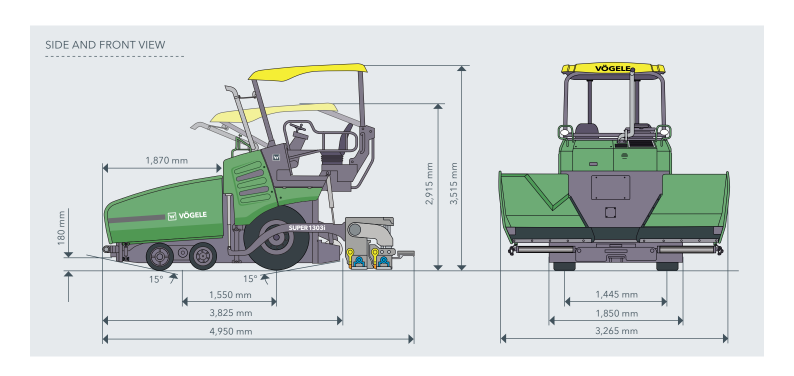
The SUPER 1303i can be combined with the AB 340 Extending Screed with tamper (T version), vibrators (V version) or with tamper and vibrators (TV version).



TECHNICAL DATA	SUPER 1303i	
Power unit		
Engine		
> Version	liquid-cooled 4-cylinder diesel engine	
> Manufacturer	Deutz	
> Type	TCD 3.6L4	
Output		
> Nominal	75 kW at 2,000 rpm	
> ECO mode	68.7 kW at 1,600 rpm	
Emissions information		
> Exhaust emissions standards	NR4	
> Exhaust gas after-treatment	DOC, DPF, SCR	
Fuel tank	110 litres	
Undercarriage		
Front wheels		
> Version	4, mounted on bogies	
> Tyre equipment	elastic solid rubber tyres	
> Tyre size	460/250 - 310 mm	
Rear wheels	2, pneumatic tyres or filled with water	
> Tyre size	365/80 R 20 XZL TL 152K	
Drive	electronically controlled separate hydraulic drive provided for each wheel	
> Standard	2 rear wheels (6x2)	
> Option	2 rear and 2 front wheels (6x4)	
Speeds		
> Paving	up to 30 m/min., infinitely variable	
> Transport	up to 20 km/h, infinitely variable	
Outside turning circle	min. 3.8 m (with Pivot Steer)	
Material hopper		
Hopper capacity	10 t	
Width	3,350 mm	
Feed height	580 mm (bottom of receiving hopper)	
Push-rollers		
> Standard	oscillating	
Position	can be displaced forwards by 80 mm	
Conveyors and augers		
Conveyors		
> Version	2, with replaceable feeder bars, direction of conveyor temporarily reversible	
> Drive	separate hydraulic drive provided for each conveyor	
> Speed	up to 25 m/min., infinitely variable (manual or automatic)	

Conveyors and augers		
Augers		
> Version	2, with replaceable auger blades, auger rotation reversible	
> Diameter	300 mm	
> Drive	separate hydraulic drive provided for each auger	
> Speed	up to 80 rpm, infinitely variable (manual or automatic)	
Auger height		
> Standard	infinitely variable by 13 cm, mechanical	
> Option	infinitely variable by 13 cm, hydraulic	
Lubrication	auger bearing via grease nipple	
Screed	AB 340	
Basic width	1.8 to 3.4 m	
Maximum width	4.5 m	
Compacting systems	T, V, TV	
Min. pave width with system for pave width reduction	0.75 m	
Reduction in width	by cut-off shoes 2x52.5 cm	
Layer thickness	up to 25 cm	
Screed heating		
> Version	electric by heating rods	
> Power supply	three-phase AC generator	
Dimensions (transport) and wei	ghts	
Length		
> Version	paver with screed	
> AB 340	4.95 m	
Weights		
> Version	paver with screed	
> AB 340 TV	for pave width up to 3.4 m: 10,200 kg / for pave width up to 4.5 m: 11,000 kg	

 $\begin{tabular}{ll} Key: DOC = Diesel Oxidation Catalyst, DPF = Diesel Particulate Filter, SCR = Selective Catalytic Reduction, AB = extending screed, T = with tamper, V = with vibrators, TV = with tamper and vibrators \\ \end{tabular}$ 



SUPER	13031 F	попь	IGH	15
> Comp	act Class	naver	with	a v

- > Compact Class paver with a wide range of applications and pave widths up to 4.5 m
- > Simple operation with the innovative and easy-to-grasp ErgoBasic operating concept
- > Powerful diesel engine of the latest generation

The list contains only an excerpt from the range of delivery.

- > Significantly smaller turning circle due to Pivot Steer steering brake
- > Can be combined with the AB 340 Extending Screed in the T, V and TV versions

EQUIPMENT	
> Electronic engine management with ECO mode and variable-speed fan drive	
> Modern hardtop, made of a glass fibre-reinforced polymer material	
> Operator's seat, luxury, 2 pieces	
> Paver operator's ErgoBasic console and ErgoBasic remote control units for the screed	
> 4 working lights, halogen	
> Rearview mirror, 2 pieces	
> All-round beacon	
> Pivot Steer	
> Auger height adjustment, manual	
> Auger height adjustment, hydraulic	
> Sensor for auger control, sonic, 2 pieces	
> Working lights for auger tunnel, 2 pieces	
> Grade And Slope Control Niveltronic Basic	
> Handset for Niveltronic Basic, 2 pieces	
> Various sensor types for Niveltronic Basic	
> Screed Assist	
> Cleaning agent tank with spray bottle	

## **JOSEPH VÖGELE AG**

Joseph-Vögele-Str. 1 67075 Ludwigshafen Germany

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





■ Standard Equipment

☐ Options