

Compact Class SUPER 1100-3i TRACKED PAVER

VÄGELE

Maximum pave width 4.2m Maximum laydown rate 300 tonnes/h Transport width 1.85m



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Compact, economical, quiet



SUPER 1100-3i is a paver of the compact equipment class standing out through cost-efficiency in every respect. Thanks to its small size, the paver is ideally suited to construction or reinstatement of combined footpaths and cycle paths, farm track applications or surfacing minor roadways.

Due to a range of pave widths extending from just 0.75m to 4.2m, the SUPER 1100-3i gets all these jobs done with ease. The machine comes with a modern Deutz engine rated at 80kW and achieves a maximum laydown rate of 300 tonnes/h.

The AB 340 Extending Screed in the V version has been specially designed for use with the SUPER 1100-3i. It goes without saying that like all VÖGELE screeds, this one, too, features electric screed heating.

The innovative ErgoPlus 3 operating concept of all machines of the latest paver generation also renders a major contribution to greater safety and higher quality on the job site. With ErgoPlus 3, handling the SUPER 1100-3i is child's play.

The highlights of the **SUPER 1100-3i**

Tracked Compact Class paver with a large range of applications for pave widths up to 4.2m

Powerful and economical drive concept, even when operating at full load in any climate zone

Powerful Deutz engine of the very latest generation

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SUPER 1100

Crawler tracks providing maximum traction

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Optimum feeding with mix thanks to the large material hopper





ErgoPlus 3 operating

system with numerous convenient and automatic functions

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Compact design for paving in tight corners



Compact size, high efficiency: be it extremely cramped job sites out of town or winding city-centre alleyways, the VÖGELE Compact Class pavers feature excellent manœuvrability. They can be used in all these environments and trump with high performance.



- The slim paver design without protruding edges and a compact length renders the machine ideal for easy paving and manœuvring on small job sites.
- The clearance width of just 1.85m allows the SUPER 1100-3i to easily get in and out of confined spaces such as narrow alleys. When folding in the hopper sides, push-rollers automatically fold up as well.
- The hardtop of glass fibre-reinforced polymer material lowers down by manually operated hydraulic pump, thus preparing the paver for transport quickly and easily.



APPLICATION ARE

Range of applications of the VÖGELE Compact Class

With its compact dimensions and high power, the VÖGELE Compact Class of pavers offers a large range of different applications. Whether combined foot and cycle paths, farm tracks or minor roads and open squares, the SUPER 1100-3i masters every job effortlessly, thanks to its large range of pave widths from 0.75m to 4.2m and high engine output.





ASPHALT PAVING ON COMBINED FOOT AND CYCLE PATHS



PAVEMENT REHABILITATION ON ACCESS ROADS



ASPHALT PAVING ON SURFACES USED FOR INDUSTRIAL PURPOSES



SURFACING PATHS IN PUBLIC PARKS



PAVEMENT REHABILITATION ON MUNICIPAL ROADS



ASPHALT PAVING ON RAILWAY PLATFORMS

The applications illustrated here are typical of the VÖGELE Compact Class. The illustrations may also show the predecessor model. The drive concept – Efficiency, performance and low consumption

VÖGELE's modern drive concept guarantees full power whenever it is needed. Superior technology also makes this Compact Class paver exceedingly economical in everyday use thanks to the intelligent engine management with ECO mode and variable-speed fan. As a result, fuel consumption and the level of noise emitted by the SUPER 1100-3i are significantly reduced.

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With their high traction, the crawler tracks of the SUPER 1100-3i perfectly combine excellent paving performance and maximum mobility during transport.

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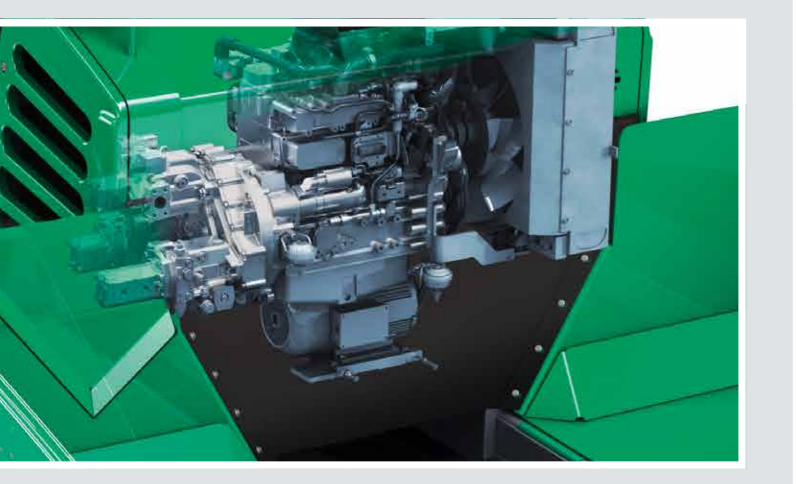
Full power – Intelligent technology

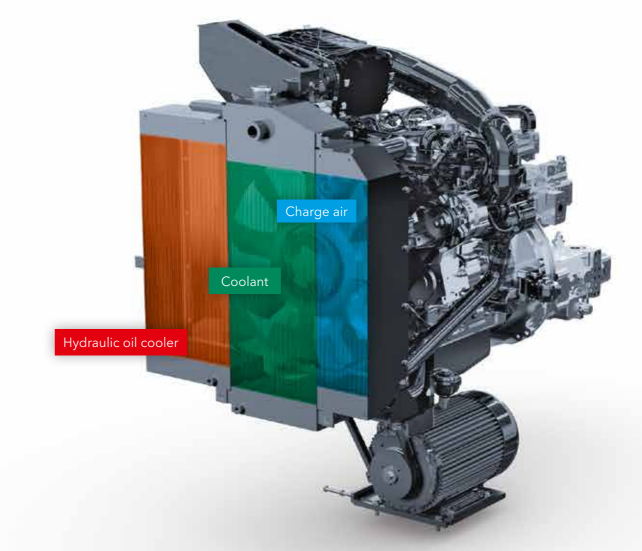
Three main components define the power unit of a SUPER 1100-3i: its modern, liquid-cooled diesel engine, a splitter gearbox flanged directly to the engine and a large cooler assembly.

The driving force in this VÖGELE powerpack is its powerful Deutz diesel engine of type TCD 3.6L4. This four-cylinder engine delivers 80kW at 2,000rpm. Yet the fuel-saving ECO mode is sufficient for many applications. And even then, the SUPER 1100-3i still has a full 72kW at its disposal. Moreover, the machine generates even less noise when running at just 1,600rpm.

A large cooler assembly ensures that the power unit always delivers its full output. With innovative air routing and a variable-speed fan, temperatures are continually maintained within the optimum range, significantly extending the service life of both the diesel engine and the hydraulic oil. A further advantage is that the machine can operate without difficulty in all climate regions worldwide.

All hydraulic consumers are directly supplied with hydraulic oil via the splitter gearbox. Hydraulic pumps and valves are centrally located, making them optimally accessible for servicing.





The large cooler assembly is made up of three parts. It ensures that engine coolant, charge air and hydraulic oil are maintained at the optimum temperature.

>> Machines with the suffix "i" in

their product designation are not only economical, but also extremely clean. The "i" stands for "intelligent emission control" and is found in the type names of all machines from the WIRTGEN GROUP equipped with the latest engine technology. Thanks to their sophisticated exhaust gas after-treatment, these engines comply with the strict requirements of European emissions standard Stage 3b as well as US EPA standard Tier 4i.

>> Powerful Deutz diesel engine rated at 80kW.

>> ECO mode (72kW at 1,600rpm) is sufficient for many paving applications.

» A powerful three-phase A.C. generator

The engine's noise emissions, which are already low, are further decreased when working in ECO mode. In addition, ECO mode reduces fuel consumption and wear.

with generator management controls the output in compliance with the pave width. Heating the compacting systems to operating temperature takes a short time only.

» For hydraulic functions, powerful separate drives are installed, which operate in closed loops. This solution allows engine output to be transformed highly efficiently into hydraulic paver performance.

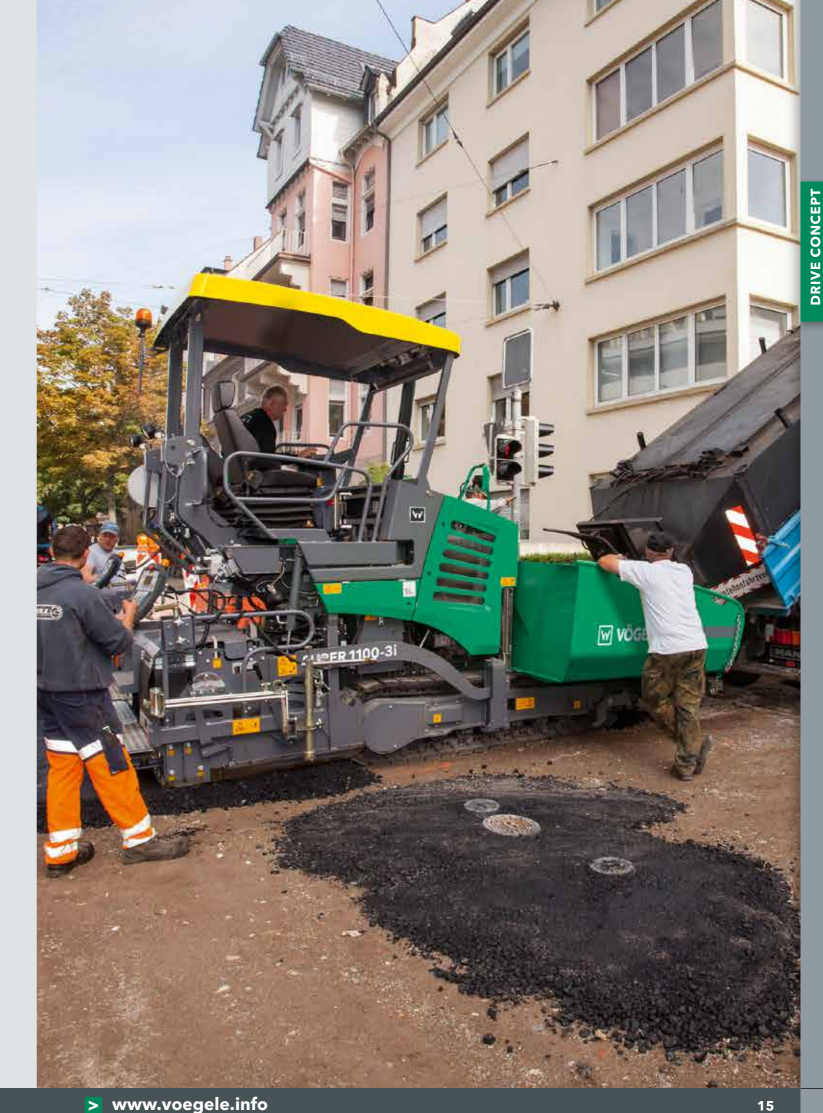
Efficient translation of tractive power

Thanks to their high-quality separate hydraulic drives, VÖGELE pavers operate exceedingly cost-efficiently, achieving a high level of performance. With its powerful crawler tracks, the SUPER 1100-3i easily

pushes heavy feed vehicles and advances well, even on soft bases, when paving in large widths. In terms of traction, too, the VÖGELE drive concept for tracked pavers leaves nothing to be desired.



- **>> The hydraulic systems** for the traction drive, conveyors and augers as well as the compacting systems all operate in separate closed circuits for maximum efficiency.
- >> Long crawler tracks with large ground contact provide for maximum tractive effort, allowing the paver to get on well at a constant speed even when operating on difficult terrain.
- **>> Positive tracking** when moving straight and accurate cornering due to separate drive and electronic control provided for each crawler track.
- >>> Thanks to powerful separate drives fitted into the sprockets for the crawler tracks, engine output is translated into pave speed with maximum efficiency.



Perfect paving quality thanks to perfect material management

A continuous flow of mix is key to ensuring uninterrupted and high-quality paving. That is why we attach such importance to professional material management when designing our pavers. All our development efforts focus on simple operation and the best possible overview for the paving team.

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Easy and clean feeding with mix

When feeding the paver with mix becomes difficult on narrow job sites, then the large capacity of the SUPER 1100-3i's material hopper ensures that an optimal amount of mix is still supplied in front of the screed.

Separately folding hydraulic hopper sides guarantee consistent feeding with mix even when paving in asymmetrical widths. They enable the SUPER 1100-3i to pave smoothly along boundaries such as walls.

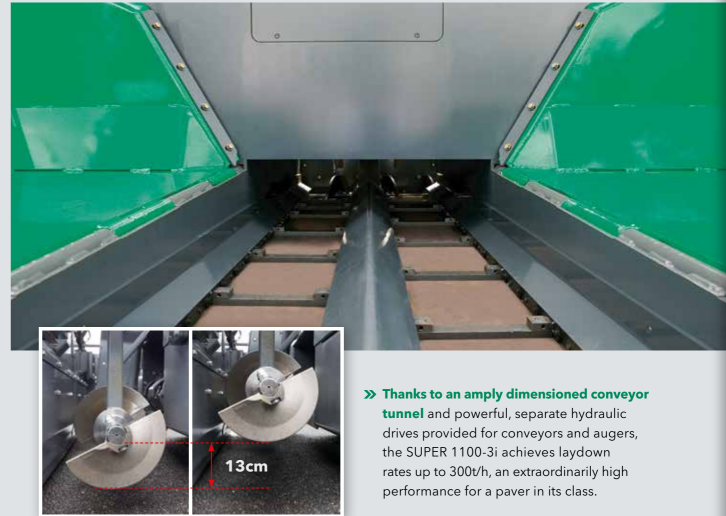




- » Oscillating push-rollers allow for convenient and shock-free docking even of large feed vehicles.
- >> The large material hopper holding 10t is amply dimensioned so that a sufficient quantity of mix is stored at all times. There is no problem tiding over difficult situations such as paving under bridges, for instance.
- **>> Hopper sides, folding separately,** guarantee a consistent feed with mix even when paving in asymmetrical width. They allow to smoothly pave along boundaries such as walls.

Perfect conveyance and spreading of mix, as in large pavers

The conveyance and spreading of mix in front of the screed is optimal thanks to the large conveyor tunnel, proportional control of conveyors and powerful augers. Furthermore, augers adjustable



Augers are infinitely variable in height by 13cm across the full pave width for optimal spreading of mix. Hydraulic auger height adjustment is available as an option.

in height and folding limiting plates for the auger tunnel allow the paver to be moved on the job site without a need for conversion. This saves time and money.

- >> Separate drive and control is installed for each conveyor and each auger. When operating in Automatic mode, conveyors and augers are subject to continual monitoring. Proportional control provides for a constant head of mix in front of the screed.
- >> Folding limiting plates for the auger tunnel are provided to quickly set up the machine for paving within the range of 2.6m and 4.2m. There is no need for conversion.

The **ErgoPlus 3** operating concept

Even the very best machine with the most advanced technology can only really show its strengths if it can be operated easily and as intuitively as possible. At the same time, it should offer an ergonomic and safe working environment for the operating team. Therefore, the ErgoPlus 3 operating concept focuses on the operator. With VÖGELE pavers, the user consequently retains full control over the machine and construction project.

On the following pages example illustrations will provide you with more detailed information on the extensive functions of the ErgoPlus 3 operating concept. ErgoPlus 3 encompasses the operator's stand, the paver operator's console and screed consoles and Niveltronic Plus, the System for Automated Grade and Slope Control.

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SUPER 1100-3i

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ERGOPLUS

The paver operator's **ErgoPlus 3** console

'Full control for the machine operator"



The paver operator's **ErgoPlus 3** console

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The paver operator's console is extremely clear and has been designed according to practical principles. All functions are combined in logical groups, so that the operator finds each function exactly where he would expect it to be.

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relaxed.

Reversing conveyor movement

In order to avoid mix dropping from the conveyors during a move of the paver on the job site, conveyor movement can be reversed at the push of a button. Reverse movement, transferring mix from the rear of the conveyor tunnel back inside, takes place for a short time only and stops automatically.



The no-load function is provided for the warm-up or cleaning of conveyors and augers.





Automatic functions

For conveyors and augers, operators can easily select Manual mode or Automatic mode. When selecting Automatic mode for the augers, sensors installed for the material level in the auger tunnel provide that exactly the desired amount of mix is spread in front of the screed.

Choice of operating modes for the paver

All the main paving and machine functions can be controlled directly by individual push-buttons on the paver operator's ErgoPlus 3 console. By pressing the arrow buttons, up or down, the operator changes modes in the following order: "Neutral", "Job Site", "Positioning" and "Pave". An LED indicates the mode selected. When leaving "Pave" mode, a smart memory feature stores the last settings for paver functions so that, when resuming work after a relocation of the paver on the job site, these settings are restored automatically.

Safe operation during the night

Glarefree backlighting comes on automatically as darkness sets in so that the paver operator can also work safely on night-time jobs.



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- Module 1: Conveyors and augers, traction
- •••••• Module 2: Screed
- ••••••• Module 3: Material hopper and steering
- •••••• Module 4: Display for monitoring and adjustment of basic settings

Display of the paver operator's console

The redesigned colour display has a high-contrast user interface ensuring brilliant readability even in poor lighting conditions. Vital information is shown on menu level 1, such as the pave speed and the material level in the conveyor tunnel. Further paver functions such as vibrator speed or auger feed rates can be easily set or adjusted via the display monitor. The display also gives access to machine-related information such as fuel consumption or service hours.

Steering with preselected steering angle

For long curves with a constant radius, the desired steering angle can be preselected using arrow keys. The paver stays automatically on the set track until the function is deactivated, without a need for intervention by the paver operator.

Choice of engine speed ranges

For the engine, there is a choice of three modes to select from: MIN, ECO and MAX. To switch modes for engine rpm, all the operator needs to do is press the arrow buttons, up or down. In ECO mode, the engine delivers sufficient power for a great number of paving applications. Operating in ECO mode reduces noise emissions and fuel consumption considerably.

Screed Assist (option)

This button switches Screed Assist on (LED lights up) or off. Screed Assist pressure and balance can be set via the display. Screed Assist is active only when the screed is floating.









The **ErgoPlus 3** screed console

The screed is crucial for pavement quality. With ErgoPlus 3, the screed operator has the Therefore, easy and positive handling of all paving process at his fingertips. All functions screed functions is of the utmost importance are easily comprehensible and all controls for high-quality road construction. are clearly arranged.

The screed console

The screed console is designed in keeping with the conditions prevailing on the job site. Push-buttons are provided for the frequently used functions operated from the screed console. These are watertight and enclosed in palpably raised rings, so that they are identifiable blindfold simply by touch even when wearing work gloves. Important paver and screed data can be called up and adjusted from the screed console, too.

The display of the screed console

The display of the screed console allows the screed operator to control and monitor both the left and the right side of the screed. Machine-related parameters such as vibrator speed or conveyor speed can be adjusted conveniently via the display panel of the screed console. The clear menu structure, combined with easily understandable, self-explanatory symbols neutral in language, makes operating the display panel both simple and safe.

Crown adjustment at the press of a button

The crown can be conveniently adjusted at the press of a button on the screed operator's console. When pressing the "plus" or "minus" keys, the set crown value is shown on the display.

Ergonomic screed width control

The screed width can be effortlessly adjusted by means of the SmartWheel.

Optimum visibility even in darkness

The screed console is specially designed for night-time operation. To prevent operator errors, the buttons are backlit as soon as dusk falls or in darkness. What's more, downward-angled high-power LED lighting gives the operator a perfect view of all processes associated with the side plate.



VÖGELE Niveltronic Plus

Niveltronic Plus, the System for Automated Grade and Slope Control, is an in-house development by JOSEPH VÖGELE AG based on many years of experience in grade and slope control technology. Easy operation, precision and reliability are its hallmarks, ensuring perfect mastery of all grade and slope control jobs.

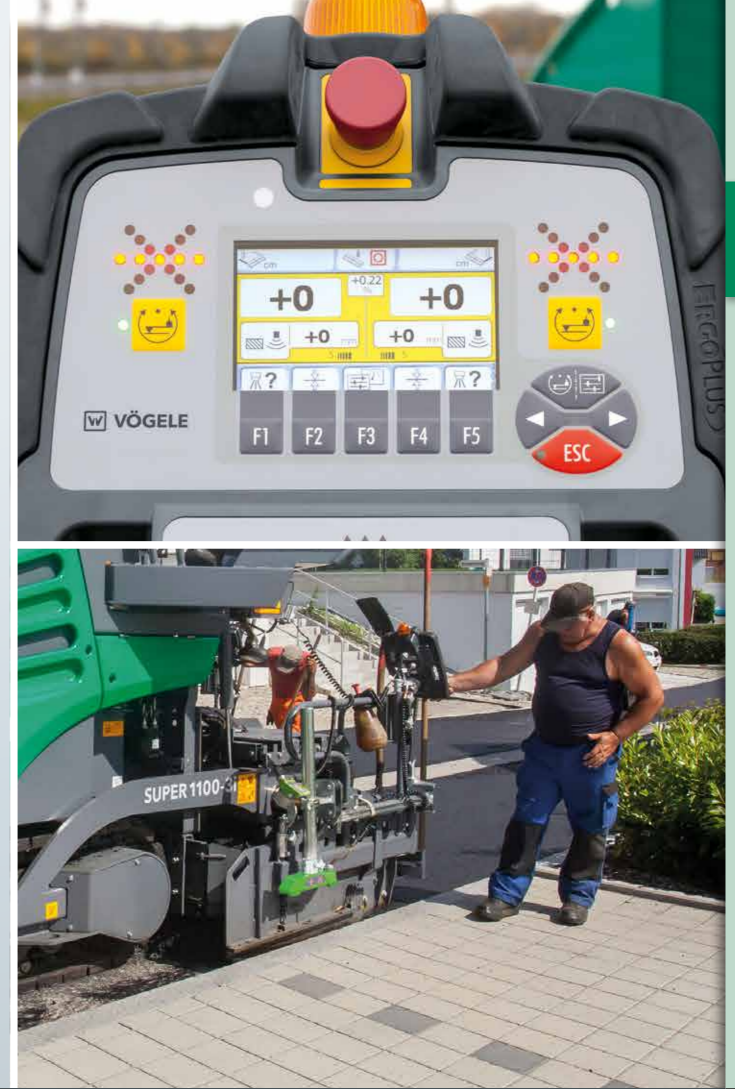
This fully integrated system is optimally adapted to the machine technology of the SUPER pavers. All wiring and connections, for instance, are integrated into the tractor unit and screed, effectively eliminating all risk of damage to these components.

VÖGELE naturally offer a particularly large and practical selection of sensors permitting versatile use of the Niveltronic Plus system. Whether car parks, roundabouts or highways need to be built or rehabilitated, VÖGELE offer the right sensor for every job site situation.

Sensors can be changed quickly and easily, for Niveltronic Plus automatically detects which sensor is connected, thus simplifying the configuration process for the user.

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Left-hand side of scree	Right-hand side of screed
Shows the value specified for the sensor on the left-hand side. For grade sensors, values are indicated in mm. When working with the slope sensor, values are indicated in percent.	Shows the value specified for the sensor on the right-hand side. For grade sensors, values are indicated in mm. When working with the slope sensor, values are indicated in percent.
Shows the type of sensor selected for the left-hand side. Displayed here in this example is the symbol of the sonic sensor used in Ground mode. Shows the actual value picked up by the sensor.	Shows the sensitivity set for the sensor selected.



ERGOPLUS 3



The ErgoPlus 3 operator's stand

- **1. The comfortable operator's stand** gives an unobstructed view of all crucial areas on the paver such as material hopper, steering guide or screed. It allows the paver operator to closely monitor the feeding of the paver with mix.
- 2. The seats swinging out to the sides and an operator's stand in a streamlined design provide for maximum visibility of the auger tunnel, permitting the paver operator to keep an eye on the head of mix in front of the screed at all times.

3. Working comfort

The paver operator's seat and console, as well as the screed consoles can now be adjusted even more easily to personal needs.

4. A place for everything and everything in its place

The operator's stand, with its streamlined design, is well organized, offering the paver operator a professional workplace. The operator's console can be protected by a shatter-proof cover to prevent wilful damage.

5. Hardtop gives excellent protection

The modern hardtop made of glass fibre-reinforced polymer material shelters the operator, come rain or shine.

6. Consistent service concept

All "Dash 3" pavers have a consistent maintenance concept with identical service intervals.

7. Safe and comfortable ascent

The walkway and comfortable middle ascent on the screed ensure safe and convenient access to the operator platform.

8. Ergonomic screed console

The height and position of the console are easily adjusted. The high-contrast colour display can be read clearly from all angles. VÖGELE

AB 340 V Screed

The AB 340 Extending Screed in the V version is the ideal match for the SUPER 1100-3i's range of applications. This vibrating screed allows reinstatement work to be carried out quickly and with ease, without ever compromising on quality.

A typical VÖGELE feature also found in the AB 340 V Extending Screed is the powerful electric heating. The modern screed heating system provides for quick and uniform heating to operating temperature, an essential for smooth surface texture.

The unique VÖGELE single-tube telescoping system allows screed width control, accurate to the millimetre, up to 3.4m.

a long service life.

management.

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Telescopic tubes are located in high positions, so that any contact with hot mix is positively avoided, ensuring

Excellent insulation of the screed plates reduces loss of heat to a minimum. Heating the screed takes a short time only, even with the engine running at minimum rpm.

A homogeneous surface texture is achieved due to uniform heating of screed plates.

The electric heating warms the screed up to its operating temperature much more quickly, even with the engine running at minimum rpm, thanks to intelligent generator

The screed for the SUPER 1100-3i

AB 340 V

Pave widths

- >> Infinitely variable range from 1.8m to 3.4m.
- >> Maximum pave width through bolt-on extensions:
 - > 3.9m (2 x 25cm)
 - > 4.2m (2 x 40cm)
- Smaller widths by fitting cut-off shoes down to a minimum of 75cm.

Compacting system

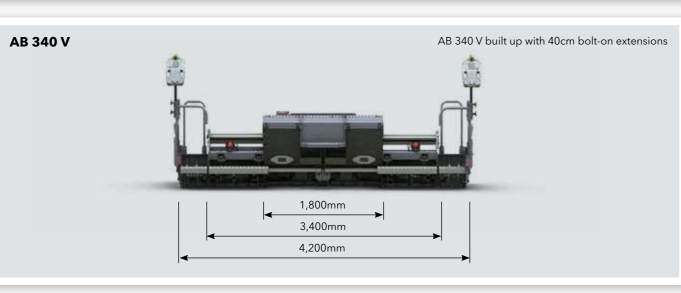
>> AB 340 V with vibrators



AB 340 V



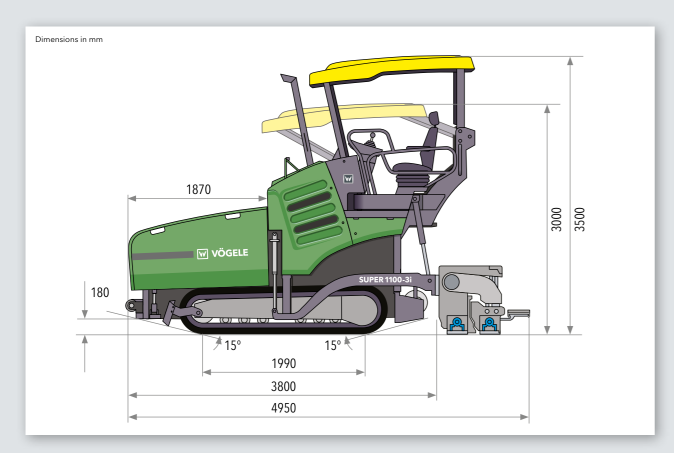
Easy transport *Even with bolt-on extensions and side plates fitted, the transport dimensions do not exceed 2.55m.





SCREED

All the facts at a glance

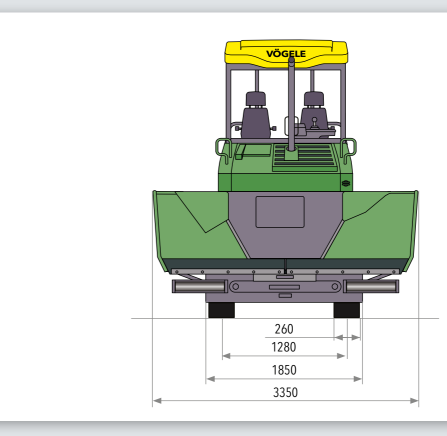


Power unit		Undercarria
Engine	4-cylinder diesel engine	Crawler track
Manufacturer	Deutz	Ground contac
Туре	TCD 3.6L4	Track tension a
Output		Track roller lub
Nominal	80kW at 2,000rpm (according to DIN)	Traction drive
ECO mode	72kW at 1,600rpm	
Exhaust emissions	· · · ·	Speeds
standard	EU Stage 3b, US EPA Tier 4i	Paving
Exhaust gas after-treatment	DOC	Travel
Emission data		
Sound power level	≤105 dB(A) (2000/14/EC and DIN EN 500-6)	Material hop
Daily noise exposure level	>80 dB(A) (DIN EN 500-6)	
Fuel tank	110 litres	Hopper capae Width
		Feed height Push-rollers
		Position

Undercarriage		
Crawler tracks	provided with rubber pads	
Ground contact	1,990mm x 260mm	
Track tension adjuster	spring assembly	
Track roller lubrication	lifetime	
Traction drive	separate hydraulic drive and electronic control	
	provided for each crawler track	
Speeds		
Paving	up to 30m/min., infinitely variable	
Travel	up to 4.5km/h, infinitely variable	
Material hopper		
Hopper capacity	10t	
Width	3,332mm	
Feed height	572mm (bottom of material hopper)	

oscillating

can be displaced forwards by 80mm



Conveyors and aug	ers	Screed	
Conveyors Drive	2, with replaceable feeder bars, conveyor movement reversible for a short time separate hydraulic drive provided	AB 340	basic width 1.8 infinitely variable range 1.8m to 3.4 maximum width 4.2
Speed	for each conveyor up to 25m/min., infinitely variable		minimum width 4.2 minimum width 0.75 reduction in width: by cut-off shoes 2 x 52.5c
	(manual or automatic)	Screed version	V
Lubrication Augers	maintenance-free 2, with replaceable auger blades, auger rotation reversible	Layer thickness Screed heating Power supply	up to 20cm electric by heating rods three-phase A.C. generator
Diameter Drive	300mm separate hydraulic drive provided for each auger	Dimensions (transport) and weight	
Speed	up to 80rpm, infinitely variable (manual or automatic)	Length AB 340 V Weight	tractor unit with screed 4.95m tractor unit with screed
Auger height	infinitely variable by 13cm, mechanical	Weight AB 340 V	pave widths up to 3.4m 10 pave widths up to 4.2m 11

Key: DOC = Diesel Oxidation Catalyst AB = Extending Screed V = with vibrators



FACTS

Subject to technical modification.





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