



TECHNICAL HIGHLIGHTS

- > Maximum pave width 7.5 m
- > Maximum laydown rate 600 t/h
- > Transport width 2.55 m
- > Engine output: 115/116 kW at 2,000 rpm

SUPER 1600-3(i) - the innovative tracked paver

The SUPER 1600-3(i) is an extremely manoeuvrable and versatile tracked paver of the Universal Class. Highly efficient drive units are installed, ensuring particularly economical and eco-friendly operation.

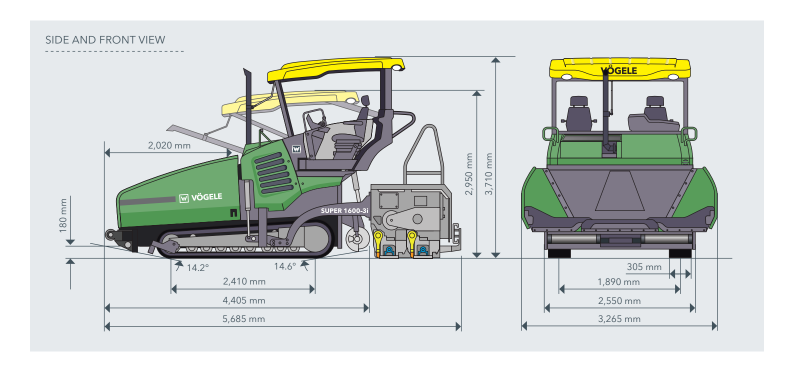
ErgoPlus 3 demonstrates just how effectively advanced technology can be controlled. The paver can be operated safely and simply with the ergonomic VÖGELE operating concept.



TECHNICAL DATA	SUPER 1600-3i	SUPER 1600-3	
Power unit			
	for EU/EFTA countries/USA/Canada/Japan	for all other countries	
Engine			
> Version	liquid-cooled 4-cylinder diesel engine		
> Manufacturer	Cummins		
> Type	B4.5-C154	QSB4.5-C155	
Output			
> Nominal	115 kW at 2,000 rpm	116 kW at 2,000 rpm	
> ECO mode	109 kW at 1,700 rpm	106 kW at 1,700 rpm	
Emissions information			
> Exhaust emissions standards	EU Stage V, US EPA Tier 4f	EU Stage 3a, US EPA Tier 3	
> Exhaust gas after-treatment	DOC, DPF, SCR		
> Guaranteed sound power level	L _{WA} = 107 dB(A) (2000/14/EG, EN ISO 3744; EN 500-6)		
> Sound pressure level at the operator's stations	L _{PA} ≤ 85 dB(A) (EN ISO 11201; EN 500-6)		
Fuel tank	220	litres	
Undercarriage			
Crawler tracks			
> Version	with rubber pads		
> Ground contact	2,410 x 305 mm		
> Track tension adjuster	spring assembly		
> Lubrication of track rollers	lifetime		
Traction drive			
> Version	separate hydraulic drive and electronic control 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	13 t		
Width	3,265 mm		
Feed height	615 mm (bottom of material hopper)		
Push-rollers			
> Standard	oscillating		
Position	can be displaced forwards by 75 mm or 150 mm		
> Option	sprung (Pa		

Conveyors Version 2, with replaceable feeder bars, conveyor movement reversible for a short time > Drive separate hydraulic drive provided for each conveyor > Speed up to 34 m/min., infinitely variable (manual or automatic) Augers > Version 2, with exchangeable auger blades, auger rotation reversible > Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed option AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m² Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by hating rods > Power supply three-phase AC generator Dimensions (transport) and welchts Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version pave widths up to 5 m: 18,750 kg / pave widths up to 6.5 m: 22,400 kg				
> Version 2, with replaceable feeder bars, conveyor movement reversible for a short time > Drive separate hydraulic drive provided for each conveyor > Speed up to 34 m/min., infinitely variable (manual or automatic) Augers > Version 2, with exchangeable auger blades, auger rotation reversible > Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version fractor unit and screed > AB 500/600 TV Weights > Version tractor unit and screed	Conveyors and augers			
Spreed	Conveyors			
> Speed up to 34 m/min., infinitely variable (manual or automatic) Augers > Version 2, with exchangeable auger blades, auger rotation reversible > Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground lubrication Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	> Version	2, with replaceable feeder bars, conveyor movement reversible	2, with replaceable feeder bars, conveyor movement reversible for a short time	
Augers 2 version 2, with exchangeable auger blades, auger rotation reversible > Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 Basic width 2.55 m to 5 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weight Length Version > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights Version	> Drive	separate hydraulic drive provided for each conveyor		
Version 2, with exchangeable auger blades, auger rotation reversible > Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Power supply > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length Version > AB 500/600 TV 5.69 m Weights Version Version tractor unit and screed	> Speed	up to 34 m/min., infinitely variable (manual or automatic)		
> Diameter 400 mm > Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 Basic width 2.55 m to 5 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length Yersion > AB 500/600 TV 5.69 m Weights Yersion > Version tractor unit and screed	Augers			
> Drive separate hydraulic drive provided for each auger > Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV Weights > Version tractor unit and screed	> Version	2, with exchangeable auger blades, auger rotation rev	ersible	
> Speed up to 84 rpm, infinitely variable (manual or automatic) > Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV Weights > Version tractor unit and screed	> Diameter	400 mm		
> Height infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	> Drive	separate hydraulic drive provided for each auger		
Lubrication automatic centralized lubrication system with electrically driven grease pump Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Screed heating rods > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length Yersion > AB 500/600 TV 5.69 m Weights Yersion > Version tractor unit and screed > Version tractor unit and screed	> Speed	up to 84 rpm, infinitely variable (manual or automatic)		
Screed options AB 500 AB 600 Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Screed heating rods > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length Yersion > AB 500/600 TV 5.69 m Weights Yersion Yersion tractor unit and screed	> Height	infinitely variable by 15 cm, hydraulic, lowest position 10 cm above the ground		
Basic width 2.55 m to 5 m 3 m to 6 m Maximum width 6.5 m 7.5 m* Compacting system TV Layer thickness up to 30 cm Screed heating Screed heating rods Version electric by heating rods Power supply three-phase AC generator Dimensions (transport) and weights Length Version AB 500/600 TV 5.69 m Weights Version Version tractor unit and screed	Lubrication	automatic centralized lubrication system with electrically driven grease pump		
Maximum width $6.5 \text{ m} \mid 7.5 \text{ m*}$ Compacting systemTVLayer thicknessup to 30 cmScreed heatingScreed heating rods> Versionelectric by heating rods> Power supplythree-phase AC generatorDimensions (transport) and weightsLengthVersion> Versiontractor unit and screed> AB 500/600 TV5.69 mWeightsVersion> Versiontractor unit and screed	Screed options	AB 500	AB 600	
Compacting system Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV Weights > Version tractor unit and screed	Basic width	2.55 m to 5 m	3 m to 6 m	
Layer thickness up to 30 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	Maximum width	6.5 m 7.5 m*		
Screed heating> Versionelectric by heating rods> Power supplythree-phase AC generatorDimensions (transport) and weightsLengthVersion> Versiontractor unit and screed> AB 500/600 TV5.69 mWeightsVersion> Versiontractor unit and screed	Compacting system	TV		
> Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	Layer thickness	up to 30 cm		
> Power supply three-phase AC generator Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	Screed heating			
Dimensions (transport) and weights Length > Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	> Version	electric by heating rods		
Length> Versiontractor unit and screed> AB 500/600 TV5.69 mWeights> Versiontractor unit and screed	> Power supply	three-phase AC generator		
> Version tractor unit and screed > AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	Dimensions (transport) and we	eights		
> AB 500/600 TV 5.69 m Weights > Version tractor unit and screed	Length			
Weights > Version tractor unit and screed	> Version	tractor unit and screed		
> Version tractor unit and screed	> AB 500/600 TV	5.69 m		
	Weights			
> AB 500 TV pave widths up to 5 m: 18,750 kg / pave widths up to 6.5 m: 22,400 kg	> Version	tractor unit and screed		
	> AB 500 TV	pave widths up to 5 m: 18,750 kg / pave widths up to 6.5 m: 22,400 kg		

 $^{^{\}star}$ Pave widths of 7 m and 7.5 m are possible with extra equipment (available upon request)



THE HIGHLIGHTS OF THE SUPER 1600-3(i)

- > Tracked Universal Class paver with a large range of applications and pave widths up to 7.5 m*
- > Powerful and economical drive concept, even when operating at full load in any climate zone
- > The VÖGELE EcoPlus low-emissions package significantly reduces fuel consumption and noise levels
- > Optimum feeding with mix thanks to the large material hopper, PaveDock sprung push-rollers and PaveDock Assistant communication system
- > ErgoPlus 3 operating system with numerous convenient and automatic functions
- > Can be combined with the AB 500 TV and AB 600 TV Extending Screeds

FEATURES	SUPER 1600-3i	SUPER 1600-3
> Simple, ergonomic ErgoPlus 3 operating concept		
> Windscreen with windscreen wipers		
> 2 comfortable operator's seats		
> 2 ergonomic heated operator's seats		
> LED light balloon for use at night		
> Powerful, oil-cooled generator		
> VÖGELE EcoPlus low-emissions package		
> PaveDock Assistant communication system		
> Hydraulic hopper front		
> Large receiving hopper holding 13 tonnes		
> Sonic sensor to control augers		
> Niveltronic Plus System for Automated Grade and Slope Control		
> Ventilation system		
> AutoSet Plus		
> WITOS FleetView telematics system		
> WITOS Paving Plus process management solution		
> WITOS Paving Docu records paver and paving data		
> VÖGELE RoadScan comprehensive asphalt temperature measuring system		

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

Standard features and options may differ by sales region.

* Pave widths of 7 m and 7.5 m are possible with extra equipment (available upon request)

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 feature

☐ Option