



TECHNICAL HIGHLIGHTS

- > Pave widths 0.5-3.5 m
- > Maximum laydown rate 300 t/h
- > Clearance width 1.4 m
- > Engine output: 55.4/54 kW at 2,000 rpm

SUPER 800(i) - the Mini Class paver with the maximum range of applications

In combination with Extending Screeds AB 200 TV and AB 220 TV, the SUPER 800(i) achieves extraordinarily high precompaction values for this class of paver.

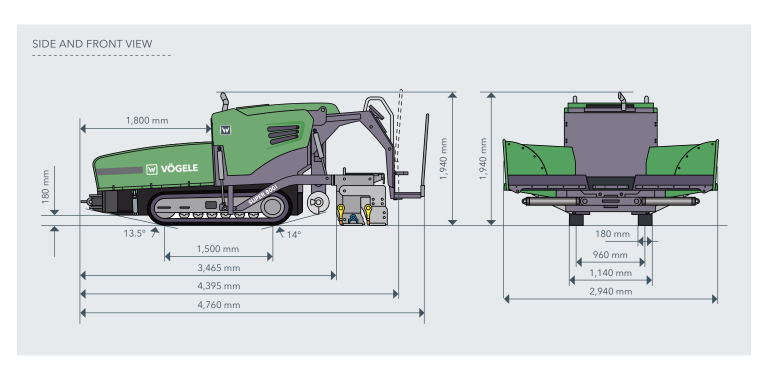
It is the ideal mini paver for a wide range of applications such as the construction and repair of farm tracks, minor roads, footpaths and cycle paths. The excellent price/performance ratio of the SUPER 800(i) also makes it the ideal choice for many local authority contractors.



TECHNICAL DATA	SUPER 800i	SUPER 800	
Power unit			
	for EU/EFTA countries/USA/Canada	for all other countries	
Engine			
> Version	liquid-cooled 4-cylinder diesel engine		
> Manufacturer	Deu	ıtz	
> Type	TCD 2.9 L4	TD 2.9 L4	
Output			
> Nominal	55.4 kW at 2,200 rpm	54 kW at 2,200 rpm	
> ECO mode	54.7 kW at 1,800 rpm	49 kW at 1,800 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		
> Guaranteed sound power level	L _{WA} = 104 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	80 litres		
Undercarriage			
Crawler tracks			
> Version	with rubber pads		
> Ground contact	1,500 x 180 mm		
> Track tension adjuster	spring assembly		
> Lubrication of track rollers	lifetime		
Traction drive	separate hydraulic drive and electronic control provided for each crawler track		
Speeds			
> Paving	up to 30 m/min., infinitely variable		
> Travel	up to 3.6 km/h, infinitely variable		
Material hopper			
Hopper capacity	5.8 t		
Width	2,900 mm		
Feed height	590 mm (bottom of material hopper)		
Push-rollers			
> Standard	oscillating, fold up with the sides of the material hopper		
Position	adjustable by 100 mm to th	he front, 50 cm to the left	

Conveyor Nersion 1, with replaceable feeder bars, conveyor movement is reversible > Drive hydraulic > Speed up to 20 m/min., infinitely variable (manual or automatic) Augers Version 2, mounted overhung, auger rotation is reversible > Diameter 300 mm Polytice > Drive separate hydraulic drive provided for each auger Height Height Polytic mechanical > Divion infinitely variable by 10 cm, mechanical Polytical > Option AB 200 AB 220 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating Power supply > Version electric by heating rods Power supply Power supply Three-phase AC generator Dimensions (transport) and weights Clearance width Power supply Three-phase AC generator Dimensions (transport) and weights Three-phase AC generator Three-phase AC generator Length </th <th></th> <th></th> <th></th>				
> Version 1, with replaceable feeder bars, conveyor movement is reversible hydraulic > Drive hydraulic > Speed up to 20 m/min., infinitely variable (manual or automatic) Augers > Version 2, mounted overhung, auger rotation is reversible > Diameter 300 mm > Diameter 300 mm > Drive separate hydraulic drive provided for each auger Height > Standard infinitely variable by 10 cm, mechanical > Option infinitely variable by 10 cm, hydraulic Screed options AB 200 AB 220 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Conveyors and augers			
> Drive hydraulic > Speed up to 20 m/min., infinitely variable (manual or automatic) Augers > Version 2, mounted overhung, auger rotation is reversible > Diameter 300 mm > Drive separate hydraulic drive provided for each auger Height > Standard infinitely variable by 10 cm, mechanical > Option AB 200 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version 1.4 m Length Version tractor unit and screed > AB 200 TV Weights Version tractor unit and screed > AB 200 TV Lession tractor unit and screed > AB 200 TV Lession tractor unit and screed > AB 200 TV 6,500 kg	•			
Speed up to 20 m/min., infinitely variable (manual or automatic) Augers Version 2, mounted overhung, auger rotation is reversible 300 mm 5 Drive separate hydraulic drive provided for each auger Height Standard infinitely variable by 10 cm, mechanical infinitely variable by 10 cm, hydraulic Screed option AB 200 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating Version electric by heating rods Power supply three-phase AC generator Dimensions (transport) and weights Clearance width Version 1.4 m Length Version tractor unit and screed AB 200 TV 6,500 kg		·		
Augers > Version 2, mounted overhung, auger rotation is reversible > Diameter 300 mm > Drive separate hydraulic drive provided for each auger Height > Standard Standard Option AB 200 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width Minimum pave width Compacting system Layer thickness Screed heating > Version Prower supply Dimensions (transport) and weights Clearance width > Version Langth > Version AB 200 AB 2		·		
> Version 2, mounted overhung, auger rotation is reversible > Diameter 300 mm > Drive separate hydraulic drive provided for each auger Height > Standard infinitely variable by 10 cm, mechanical > Option infinitely variable by 10 cm, hydraulic Screed options AB 200 AB 200 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Speed	up to 20 m/min., infinitely variable (manual or automatic)		
> Diameter 300 mm > Drive separate hydraulic drive provided for each auger Height > Standard infinitely variable by 10 cm, mechanical > Option infinitely variable by 10 cm, hydraulic Screed options Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version 4.4 m Weights > Version 5.500 kg	Augers			
> Drive separate hydraulic drive provided for each auger Height > Standard infinitely variable by 10 cm, mechanical > Option infinitely variable by 10 cm, hydraulic Screed options AB 200 AB 220 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Version	2, mounted overhung, auger rotation is reversible		
Height > Standard Standa	> Diameter	300 mm		
> Standard infinitely variable by 10 cm, mechanical infinitely variable by 10 cm, hydraulic Screed options AB 200 AB 220 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Drive	separate hydraulic drive provided for each auger		
Soption infinitely variable by 10 cm, hydraulic Screed options Basic width 1.1 m to 2 m 3.2 m 1.2 m to 2.2 m Maximum width 3.2 m TV Layer thickness Up to 20 cm Screed heating Version Power supply Intere-phase AC generator Dimensions (transport) and weights Clearance width Version Length Version 1.4 m Length Version AB 200 AB	Height			
Screed options AB 200 AB 220 Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating Version > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Standard	infinitely variable by 10 cm, mechanical		
Basic width 1.1 m to 2 m 1.2 m to 2.2 m Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating Power supply Power supply three-phase AC generator Dimensions (transport) and weights Clearance width Power supply Version 1.4 m Length Power supply Version 4.4 m Weights Version Version tractor unit and screed AB 200 TV 6,500 kg	> Option	infinitely variable by 10 cm, hydraulic		
Maximum width 3.2 m 3.5 m Minimum pave width 0.5 m Compacting system TV Layer thickness up to 20 cm Screed heating Version Version electric by heating rods Power supply three-phase AC generator Dimensions (transport) and weights Clearance width Version Version 1.4 m Length Version AB 200/220 4.4 m Weights Version Version tractor unit and screed AB 200 TV 6,500 kg	Screed options	AB 200	AB 220	
Minimum pave width Compacting system Layer thickness up to 20 cm Screed heating > Version Power supply Interesponse (transport) and weights Clearance width > Version Length > Version AB 200/220 AB 200 TV Output Tractor unit and screed AB 200 TV AB 200 TV AB 200 TV AB 200 TV Output TV Up to 20 cm TV Up to 20 cm Supply Electric by heating rods three-phase AC generator Interesponse The part of the	Basic width	1.1 m to 2 m	1.2 m to 2.2 m	
Compacting system Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Maximum width	3.2 m	3.5 m	
Layer thickness up to 20 cm Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Minimum pave width	0.5 m		
Screed heating > Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Compacting system	TV		
> Version electric by heating rods > Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Layer thickness	up to 20 cm		
> Power supply three-phase AC generator Dimensions (transport) and weights Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Screed heating			
Dimensions (transport) and weights Clearance width > Version	> Version	electric by heating rods		
Clearance width > Version 1.4 m Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Power supply			
> Version 1.4 m Length Version AB 200/220 4.4 m Weights Version AB 200 TV 6,500 kg 	Dimensions (transport) and weights			
Length > Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	Clearance width			
> Version tractor unit and screed > AB 200/220 4.4 m Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Version	1.4 m		
> AB 200/220	Length			
Weights > Version tractor unit and screed > AB 200 TV 6,500 kg	> Version	tractor unit and screed		
> Version tractor unit and screed > AB 200 TV 6,500 kg	> AB 200/220	4.4 m		
> AB 200 TV 6,500 kg	Weights			
, 3	> Version	tractor unit and screed		
> AB 220 TV 6,600 kg	> AB 200 TV	6,500 kg		
	> AB 220 TV	6,600 kg		

Key: DOC = Diesel Oxidation Catalyst, DPF = Diesel Particulate Filter, AB = Extending Screed, TV = with tamper and vibrators



THE HIGHLIGHTS OF THE SUPER 800(i)

- > Wide range of paving applications from 0.5-3.5 m for a large number of paving projects
- > The ideal option for highly confined job sites thanks to its compact dimensions
- > Several feed options with the asymmetrical material hopper
- > Simple operation with the innovative and easy-to-grasp ErgoBasic operating concept
- > Powerful and cost-efficient thanks to the 55.4 kW diesel engine and ECO mode
- > Positive tracking and precise steering delivered by traction drives in closed loops
- > AB 200 TV Extending Screed or AB 220 TV Extending Screed with tamper and vibrators

FEATURES	SUPER 800i	SUPER 800
> Powerful three-phase AC generator	-	
> Simple, ergonomic ErgoBasic operating concept		
> Weather shield for paver operator's platform		
> 4 working lights		
> Hazard warning light		
> Oscillating push-rollers		
> 5.8-tonne capacity material hopper		
> Asymmetrical material hopper		
> Manual auger height adjustment		
> Hydraulic auger height adjustment		
> Mechanical sensor to control augers		
> Sonic sensor to control augers		
> Screed Assist (hydraulic)		
> Niveltronic Basic		
> Variety of grade and slope control sensors		
> Cleaning system with tank and hose reel		

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