



TECHNICAL HIGHLIGHTS

- > Maximum pave width 6.3 m
- > Maximum laydown rate 600 tonnes/h
- > Transport width 2.55 m
- > Engine output: 99.7 kW at 2,000 rpm

SUPER 1403 - bringing quality onto the road

The new SUPER 1403 raises the bar for road pavers, featuring a chassis and material handling systems that boast the same high robustness as the innovative high-tech components installed in the machine.

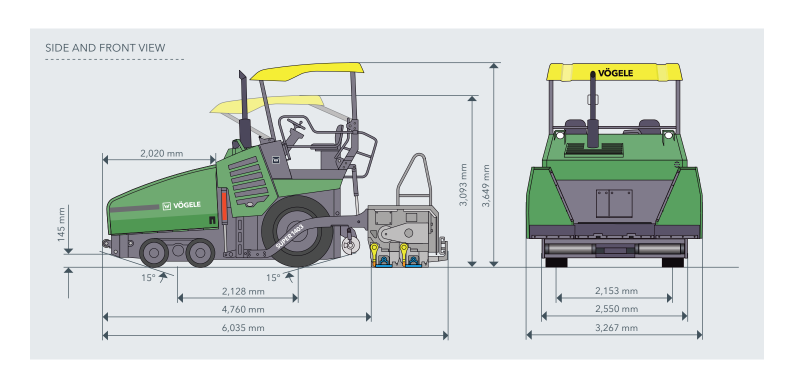
A key advantage of the SUPER 1403 is its wheeled undercarriage with separate hydraulic drives installed in the rear wheels and in one set of its front wheels (6x4). The front wheels are mounted on bogies ensuring continuous ground contact.



TECHNICAL DATA	SUPER 1403		
Power unit			
Engine			
> Version	liquid-cooled 4-cylinder diesel engine		
> Manufacturer	John Deere		
> Type	4045 PTE		
Output			
> Nominal	99.7 kW at 2,000 rpm		
Emissions information			
> Exhaust emissions standards	R96, EU Stage 3a, US EPA Tier 3		
Fuel tank	220 litres		
Undercarriage			
Front wheels			
> Version	4, mounted on bogies		
> Tyre equipment	elastic solid rubber tyres		
> Tyre size	22/12 - 16 inches		
Rear wheels	2, pneumatic tyres		
> Tyre size	14.00 R 25		
Drive	separate hydraulic drive provided for each wheel		
> Standard	2 rear wheels and 2 front wheels (6x4)		
Speeds			
> Paving	up to 18 m/min., infinitely variable		
> Transport	up to 12 km/h, infinitely variable		
Outside turning circle	min. 3.5 m (with Pivot Steer)		
Material hopper			
Hopper capacity	13 t		
Width	3,267 mm		
Feed height	560 mm		
Push-rollers			
> Standard	oscillating		
Position	can be adjusted lengthwise by 150 mm		
Conveyors and augers			
Conveyors			
> Version	2, with replaceable feeder bars, conveyor movement reversible for a short time		
> Drive	separate hydraulic drive provided for each conveyor		
> Speed	25 m/min.		

Conveyors and augers				
Augers				
> Version	2, with replaceable auger blades, auger rotation reversible			
> Diameter	400 mm			
> Drive	separate hydraulic drive provided for each auger			
> Speed	up to 65 rpm, infinitely variable (manual or automatic)			
uger height				
> Version	infinitely variable by 15 cm, mechanical			
Lubrication	centralized lubrication points			
Screed	AB 480			
Basic width	2.55 m to 4.8 m			
Maximum width	6.3 m			
Compacting system	pacting 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	0 TV 6.04 m			
> AB 480 TV				
Weights				
> Version				
> AB 480 TV	for pave width up to 4.8 m: 15,250 kg / for pave width up to 6.3 m: 16,100 kg			

Key: AB = extending screed, TV = with tamper and vibrators



> Universal Class paver with a wide range of applications
> Powerful and reliable thanks to the 99.7 kW diesel and

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

THE HIGHLIGHTS OF THE SUPER 1403

- and pave widths up to 6.3 m
- > Maximum power transmission thanks to separate, hydraulic drives provided for the rear wheels and for one set of front wheels
- > Traction Assist provided for the SUPER 1403, helps achieve perfect traction on any base
- > Easy operation with the innovative and easy-to-grasp ErgoBasic operating concept
- > New and easy-to-use Niveltronic Basic System for Automated Grade and Slope Control
- > Easy service concept, perfectly geared to the requirements of the workshop and service staff
- > Can be combined with the AB 340 Extending Screed in the TV version

EQUIPMENT				
> Electronic engine management with ECO mode and variable-speed fan drive				
> Modern hardtop, made of a glass fibre-reinforced polymer material				
> Paver operator's ErgoBasic console and ErgoBasic remote control units for the screed				
> 2 working lights, halogen				
> Limiting plates for auger tunnel, hinged, 2 pieces				
> WMM Kit for placing Wet Mix Macadam				
> 2 rear wheels and 2 front wheels powered (6x4)				
> Pivot Steer				
> Auger height adjustment, manual				
> Sensor for auger control, sonic, 2 pieces				
> Grade And Slope Control Niveltronic Basic				
> Handset for Niveltronic Basic, 2 pieces				
> Various sensor types for Niveltronic Basic				

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

www.voegele.info