



Tracked Paver

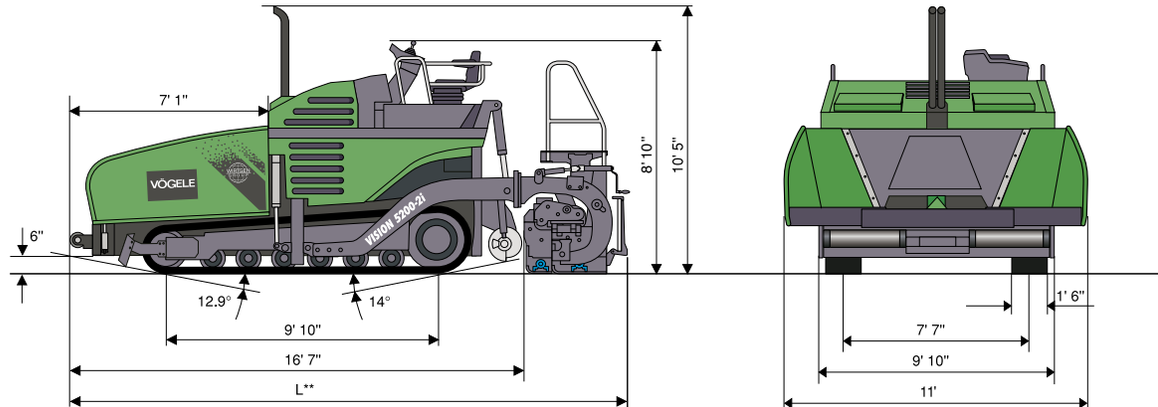
VISION 5200-2i



VISION 5200-2i

Maximum Paving Width 28 ft.
Maximum Laydown Rate 1,300 tons/h
Transport Width 10 ft.

www.voegele.info



L** = Dependent on Screed Type (see Specification)

Power Unit

Engine:	6-cylinder Cummins diesel engine, liquid-cooled
Type:	QSB 6.7 C-250
Exhaust Emissions	
Standard:	EU Stage 3b, US EPA Tier 4i
Output:	Nominal: 250 h.p. at 2,000 rpm ECO Mode: 241 h.p. at 1,800 rpm
Fuel Tank:	106 gal. (US)
Electrical System:	24 V

Undercarriage

Crawler Tracks:	continuous rubber band
Ground Contact:	9 ft. 10 in. x 1 ft. 6 in.
Suspension:	track carriers mounted on bogies
Track Tensioning:	automatic (hydraulic)
Track Rollers:	lifetime grease lubricated
Traction Drive:	separate hydraulic drive and electronic control provided for each crawler track
Speeds:	Paving: up to 250 fpm, infinitely variable Travel: up to 7.5 mph, infinitely variable
Steering:	by alteration of track running speeds
Service Brake:	hydraulic
Parking Brake:	spring-loaded multiple-disk brake, maintenance-free

Material Hopper

Hopper Capacity:	240 cu. ft. (31,400 lbs.) including conveyor tunnel
Width:	11 ft.
Dump Height:	24 in. (bottom of material hopper)
Push-Rollers:	oscillating, displaceable forwards by 2 in., 4 in. and 6 in.

Conveyors and Augers

Conveyors:	2, with replaceable feeder bars, conveyor movement reversible for a short time Drive: separate hydraulic drive provided for each conveyor Speed: up to 102 fpm, infinitely variable (manual or automatic)
Augers:	2, with exchangeable auger flights, auger rotation reversible Diameter: 16 in. Drive: separate hydraulic drive provided for each auger Speed: up to 131 rpm, infinitely variable (manual or automatic) Auger Height: infinitely variable by 6 in., hydraulic

Lubrication:	Centralized lubrication system, electrically driven grease pump (optional)
--------------	--

Screed Options

VF 600:	basic width 10 ft., infinitely variable range 10 ft. to 19 ft. 6 in., maximum width 25 ft. 6 in.
VR 600:	basic width 10 ft., infinitely variable range 10 ft. to 19 ft. 8 in., maximum width 28 ft.
Carlson EZ IV-1019:	basic width 10 ft., infinitely variable range 10 ft. to 19 ft., maximum width 25 ft.

Screed Version:

V

Layer Thickness: up to 12 in.

Screed Heating: electric by heating rods

Power Supply: three-phase A.C. generator

Dimensions and Weights

Length:	Tractor Unit and Screed in Transport Position: - VF 600: 20 ft. 8 in. - VR 600: 21 ft. 7 in. - Carlson EZ III-1017 / EZ IV-1019: 20 ft. 9 in.
---------	--

Weights:	Tractor Unit and Screed: - VF 600: 41,480 lbs. - VR 600: 42,031 lbs. - Carlson EZ IV-1019: 41,392 lbs.
----------	---

Optional Equipment

NIVELTRONIC Plus® for Automatic Grade and Slope Control (various grade sensors available). Separate washdown tank. Xenon lamps for working lights. Automatic lubrication system. Hydraulic power tunnels. Truck hitch. For additional optional equipment, contact your VÖGELE representative.

Key: V = equipped with Vibration
VF = Screed with Front-Mounted Extensions
VR = Screed with Rear-Mounted Extensions

Specifications subject to change without notice.
*Optional bolt-on support recommended beyond 22 ft.

© ErgoPlus, InLine Pave, NIVELTRONIC, NIVELTRONIC Plus, NAVITRONIC, NAVITRONIC Plus, RoadScan and V-TRONIC are registered Community Trademarks of JOSEPH VÖGELE AG, Ludwigshafen/Rhein, Germany. PCC is a registered German Trademark of JOSEPH VÖGELE AG, Ludwigshafen/Rhein, Germany. NIVELTRONIC Plus and NAVITRONIC Plus are trademarks registered in the US Patent and Trademark Office to JOSEPH VÖGELE AG, Ludwigshafen/Rhein, Germany. Legally binding claims cannot be derived from written information or pictures contained in this brochure. Pictures may include optional extras. We reserve the right of technical or design alterations.

WIRTGEN America, Inc.

6030 Dana Way
Antioch, TN 37013 · USA

Telephone: 615 - 501 - 0600
Fax: 615 - 501 - 0691
www.wirtgenamerica.com

Your VÖGELE QR Code
leading you directly
to the VISION 5200-2i
on our website.

