

**Price list****SUPER 1300-3i (V) / AB 340 V Extending  
Screed****Scope of supply – basic machine****Drive unit**

- Deutz diesel engine type TCD 3.6 L4, liquid-cooled, 100 hp (74.4kW) at 2,000 rpm
- The engine complies with the emission standards of the European Union Stage V and USA EPA Tier 4f
- Electronic engine management with ECO mode and variable-speed fan drive

**Undercarriage**

- Hydrostatic traction drive
- Crawler tracks with rubber pads, ground contact 6 ft. 7 in. x 10 in. (2,000 x 260 mm)
- Low-maintenance multiple-disk brakes lock on automatically without oil pressure

**Conveyors and augers**

- Wide push-rollers, displaceable forwards by 3 in. (80 mm)
- Material hopper with 22,000 lbs. (10 tonnes) capacity, hopper front can be folded up for service purposes
- Four separate hydrostatic drives for conveyors and augers.
- Conveyors reversible for a short time
- Augers can be reversed and adjusted in height
- Manual override for augers
- Mechanical paddle sensors for controlling the conveyors
- Automatic filling of auger tunnel during a break in paving
- Set of limiting plates, folding and extendable, on the rear of the paver

**Electrical system**

- On-board voltage 24V

**Heating system**

- Three-phase generator with generator management
- Heating of screed when diesel engine is running at idle.

**Operator's platform**

- 2 operator's seats, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus 3 paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions

- 2 ErgoPlus 3 screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Machine documentation

<b>Total price of basic configuration</b>				
<b>Bolt-on extension</b>	<b>Pave width</b>	<b>Generator</b>	<b>Price</b>	
<b>SUPER 1300-3i (V) / AB 340 V Extending Screed</b>				
Without bolt-on extensions	3.400	<b>Generator, standard power output</b>	<b>USD</b>	<b>322,714.00</b>
Bolt-on extensions, 2 x 10 in.	3.900	<b>Generator, standard power output</b>	<b>USD</b>	<b>330,857.00</b>
Bolt-on extensions, 2 x 1 ft. 4 in.	4.200	<b>Generator, standard power output</b>	<b>USD</b>	<b>333,286.00</b>

<b>Operator's Stand</b>					
<b>Operator's stand</b>					
Operator's stand without hardtop	<b>Standard</b>	<b>V600_1411_00</b>		<b>USD</b>	<b>0.00</b>
Hardtop with sunshades, VÖGELE design		<b>V600_1411_08</b>		<b>USD</b>	<b>9,571.00</b>
<b>Operator's seats</b>					
Operator's seat, luxury, 2 pieces	<b>Standard</b>	<b>V610_1411_02</b>		<b>USD</b>	<b>0.00</b>
<b>Rear-view mirrors</b>					
Rearview mirror, 2 pieces, paver without hardtop		<b>V606_1411_05</b>		<b>USD</b>	<b>300.00</b>
<b>Electrical System</b>					
<b>Working lights</b>					
Working lights, halogen	<b>Standard</b>	<b>V505_1411_01</b>		<b>USD</b>	<b>0.00</b>
<b>Extra working light</b>					
Working light for auger tunnel, 2 pieces	<b>Standard</b>	<b>V506_1411_01</b>		<b>USD</b>	<b>0.00</b>
<b>Rotary beacon</b>					
All-round beacon, paver without hardtop	<b>Standard</b>	<b>V515_1411_03</b>		<b>USD</b>	<b>0.00</b>
<b>Reverse beeper</b>					
Reverse beeper, acoustic	<b>Standard</b>	<b>V516_1411_01</b>		<b>USD</b>	<b>0.00</b>

<b>Material Transport</b>					
<b>Material Hopper Front</b>					
Hopper Front, Manual		V300_1411_01		USD	-2,386.00
Hopper Front, Hydraulic	Standard	V300_1411_02		USD	0.00
<b>Auger control</b>					
Sensor for auger control, mechanical		V305_1411_01		USD	-3,671.00
Sensor for auger control, sonic, 2 pieces	Standard	V305_1411_02		USD	0.00
<b>PaveDock Assistant</b>					
PaveDock Assistant, machine without hardtop		V324_1411_02		USD	5,671.00
<b>Comfort functions</b>					
Basic Package, without AutoSet	Standard	V212_1411_01		USD	0.00
<i>All functions must be brought into transport position manually.</i>					
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1411_01		USD	0.00
<b>Slope Sensor</b>					
Slope Sensor		V670_1411_01		USD	2,286.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece		V684_1411_01		USD	1,686.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1411_01		USD	4,914.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_1411_01		USD	200.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_1411_01		USD	5,157.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1411_01		USD	6,243.00
<b>Laser receiver, including mast</b>					
Laser receiver, including mast, 1 piece		V685_1411_01		USD	11,929.00

<b>Tractor Unit / Screed Interface</b>					
<b>Screed Assist</b>					
Screed Assist		V420_1411_01		USD	1,843.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1411_01		USD	514.00
<b>Others</b>					
<b>Ventilation system</b>					
Without ventilation system		V907_1411_00		USD	-14,771.00
Ventilation system	Standard	V907_1411_01		USD	0.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel		V705_1411_01		USD	4,271.00
<b>Spray gun</b>					
Spray gun		V707_1411_01		USD	257.00
<b>Tools</b>					
Tools		V715_1411_01		USD	643.00
<b>Packing</b>					
Packing for land transport	Standard	V730_01		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		V734_1411_01		USD	286.00
Maintenance kit, 500 service hours		V734_1411_05		USD	243.00
Maintenance kit, 1,000 service hours		V734_1411_06		USD	743.00
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	Standard	V777_1411_01		USD	0.00
<p><i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i></p>					

<b>Screed Options</b>					
<b>Crown adjustment</b>					
Crown, mechanical adjustment		V105_27AB_01		USD	-3,886.00
Crown, hydraulic adjustment	Standard	V105_27AB_02		USD	0.00
<b>Edger plates</b>					
Edger plate, 45°, 2 pieces		V132_27AB_01		USD	529.00
End gate ski (90°), 2 pieces		V132_27AB_02		USD	529.00
End gate ski (90°), heated, 2 pieces		V132_27AB_03		USD	1,700.00
<b>System for Paving Width Reduction</b>					
Cut-off shoes, 1 ft. 9 in., 2 pieces		V140_27AB_01		USD	1,614.00

**Price list****SUPER 1700-3i (4f) / Carlson EZIV-08 Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 4-cylinder diesel engine, QSB4.5-C173, 173 hp (129 kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA, CARB) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive
- Crawler tracks with rubber pads, ground contact 8 ft. 6 in. (2,594 x 355mm)
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material Feed, Conveyors and Augers**

- Wide push-rollers, can be displaced forwards by 6 in. (150mm)
- 14.3 tons (13 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers hydraulically adjustable in height, complete with limiting plates for the auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, air-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

**Operator's Platform**

- 2 Luxury operator's seats including seat heating, with side paneling and armrests, can be pivoted outwards

- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus 3 paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus 3 screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit
- Machine documentation
- Crown is set hydraulically

**Total price of basic configuration** **USD 532,873.00**

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_1982_04	USD	0.00
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Hardtop in VÖGELE design		V600_1982_05	USD	11,432.00
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##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_1982_05	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_1982_01	USD	-3,703.00
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Working lights, LED	Standard	V505_1982_03	USD	0.00
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##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_1982_02	USD	0.00
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##### Light balloons

Light balloon, LED, 1 piece		V520_1982_03	USD	6,037.00
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*For extensive and non-glare lighting of night-time job sites.*

*(Requires the Schuko Power Outlet option)*

##### Bracket for light balloon

Bracket for LED light balloon, 2 pieces		V522_1982_01	USD	517.00
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##### Sockets

Socket outlet 12 V, 2 pieces	Standard	V510_1982_01	USD	0.00
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Socket outlet 24 V, 2 pieces		V510_1982_02	USD	-321.00
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##### Power outlet

NEMA power outlet, 120 V, speed independent, 1 piece		V512_1982_01	USD	8,972.00
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##### Rotary beacon

All-round beacon, 1 piece, paver without hardtop	Standard	V515_1982_03	USD	0.00
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##### Reverse beeper

Reverse beeper, acoustic	Standard	V516_1982_01	USD	0.00
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<b>Material Transport</b>					
<b>Limiting plates for auger tunnel</b>					
Power Tunnel	Standard	V313_1982_01		USD	0.00
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		V313_1982_02		USD	-5,828.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1982_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1982_01		USD	0.00
Truck Hitch		V323_1982_03		USD	10,230.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1982_03		USD	0.00
Niveltronic Plus 3D		V650_1982_04		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1982_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1982_01		USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1982_03		USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1982_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1982_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1982_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_1982_01		USD	196.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_1982_01		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1982_01		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_1982_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_1982_01		USD	18,713.00

<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_1982_01		USD	-1,384.00
Screed lock, hydraulic	Standard	V400_1982_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_1982_01		USD	0.00
Guide rollers for screed arm		V405_1982_02		USD	1,356.00
<b>Screed Assist</b>					
Screed Assist		V420_1982_01		USD	1,803.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1982_01		USD	797.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_1982_05		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_1982_02		USD	0.00
<b>Tools</b>					
Tools		V715_1982_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		V720_1982_01		USD	643.00
<b>Ventilation system</b>					
Ventilation system, machine without hardtop	Standard	V907_1982_01		USD	0.00
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		V734_1982_01		USD	321.00
Maintenance kit, 500 service hours		V734_1982_05		USD	447.00
Maintenance kit, 1,000 service hours		V734_1982_06		USD	811.00

<b>RoadScan</b>					
VÖGELE RoadScan Kit		<b>V240_1982_01</b>		<b>USD</b>	<b>3,438.00</b>
<p><i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i></p>					
VÖGELE RoadScan, temperature-measurement system		<b>V240_1982_02</b>		<b>USD</b>	<b>42,764.00</b>
<p><i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i></p>					
VÖGELE RoadScan, weather station		<b>V240_1982_03</b>		<b>USD</b>	<b>3,186.00</b>
<p><i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i></p>					
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	<b>Standard</b>	<b>V777_1982_03</b>		<b>USD</b>	<b>0.00</b>
<p><i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i></p>					

<b>Screed Options</b>					
<b>Extending unit, right side</b>					
Extending unit without berm, right	Standard	V103_EZ04_00		USD	0.00
Berme 305 mm (12"), RH		V103_EZ04_01		USD	5,283.00
Berme 457 mm (18"), RH		V103_EZ04_02		USD	5,283.00
Berme 610 mm (24"),RH		V103_EZ04_03		USD	5,283.00
<b>Extending unit, left side</b>					
Extending unit without berm, left	Standard	V104_EZ04_00		USD	0.00
Berme 305 mm (12"), LH		V104_EZ04_01		USD	5,283.00
Berme 457 mm (18"), LH		V104_EZ04_02		USD	5,283.00
Berme 610 mm (24"), LH		V104_EZ04_03		USD	5,283.00
<b>Screed with berm</b>					
Screed with berm		V108_EZ04_01		USD	531.00
Bolt-On Extension, Right-Hand Side, 30.5cm		V101_EZ04_12R		USD	2,432.00
Bolt-On Extension, Right-Hand Side, 45.7cm		V101_EZ04_18R		USD	2,432.00
Bolt-On Extension, Right-Hand Side, 61cm		V101_EZ04_24R		USD	2,432.00
Bolt-On Extension, Left-Hand Side, 30.5cm		V101_EZ04_12L		USD	2,432.00
Bolt-On Extension, Left-Hand Side, 45.7cm		V101_EZ04_18L		USD	2,432.00
Bolt-On Extension, Left-Hand Side, 61cm		V101_EZ04_24L		USD	2,432.00
Y-Cable for Coupling Bolt-On Extensions		V102_EZ04		USD	0.00
<b>Wide Width Support Kit</b>					
Wide Width Support Kit		V142_EZ04_01		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_EZ04_01		USD	1,342.00
<b>System for Paving Width Reduction</b>					
Cut-Off Shoes, Left-Hand Side		V140_EZ04_01		USD	433.00
Cut-Off Shoes, Right-Hand Side		V140_EZ04_02		USD	433.00
Cut-Off Shoes, Neutral		V141_EZ04		USD	433.00
<b>Thickness Control Screws</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_EZ04_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_EZ04_02		USD	0.00

**Price list****SUPER 1700-3i (4f) / Extending Screed VF  
500-3 V****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 4-cylinder diesel engine, QSB4.5-C173, 173 hp (129 kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA, CARB) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive
- Crawler tracks with rubber pads, ground contact 8 ft. 6 in. (2,594 x 355mm)
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material Feed, Conveyors and Augers**

- Wide push-rollers, can be displaced forwards by 6 in. (150mm)
- 14.3 tons (13 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers hydraulically adjustable in height, complete with limiting plates for the auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, air-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

**Operator's Platform**

- 2 Luxury operator's seats including seat heating, with side paneling and armrests, can be pivoted outwards

- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus 3 paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus 3 screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit
- Machine documentation
- Crown is set hydraulically

Total price of basic configuration				
Bolt-on extension	Pave width	Generator	Price	
<b>SUPER 1700-3i (4f) / Extending Screed VF 500-3 V</b>				
Without bolt-on extensions	4.750	Generator, standard power output	USD	532,593.00
Bolt-on extensions, 2 x 1 ft.	5.350	Generator, standard power output	USD	541,957.00
Bolt-on extensions, 2 x 2 ft.	5.950	Generator, standard power output	USD	549,503.00

Operator's Stand					
<b>Operator's stand</b>					
Operator's stand without hardtop	Standard	V600_1982_04		USD	0.00
Hardtop in VÖGELE design		V600_1982_05		USD	11,432.00
<b>Rear-view mirrors</b>					
Rearview mirror, 2 pieces, paver without hardtop		V606_1982_05		USD	1,132.00
<b>Electrical System</b>					
<b>Working lights</b>					
Working lights, halogen		V505_1982_01		USD	-3,703.00
Working lights, LED	Standard	V505_1982_03		USD	0.00
<b>Extra working light</b>					
Working light for auger tunnel, 2 pieces	Standard	V506_1982_02		USD	0.00
<b>Light balloons</b>					
Light balloon, LED, 1 piece		V520_1982_03		USD	6,037.00
<i>For extensive and non-glare lighting of night-time job sites.</i>					
<i>(Requires the Schuko Power Outlet option)</i>					

<b>Bracket for light balloon</b>					
Bracket for LED light balloon, 2 pieces		V522_1982_01		USD	517.00
<b>Sockets</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_1982_01		USD	0.00
Socket outlet 24 V, 2 pieces		V510_1982_02		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1982_01		USD	8,972.00
<b>Rotary beacon</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1982_03		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_1982_01		USD	0.00
<b>Material Transport</b>					
<b>Limiting plates for auger tunnel</b>					
Power Tunnel	Standard	V313_1982_01		USD	0.00
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		V313_1982_02		USD	-5,828.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1982_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1982_01		USD	0.00
Truck Hitch		V323_1982_03		USD	10,230.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1982_03		USD	0.00
Niveltronic Plus 3D		V650_1982_04		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1982_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece		V684_1982_01		USD	1,649.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					
Bracket for grade sensor at VF screed, 1 piece		V684_1982_03		USD	657.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					

<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1982_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1982_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1982_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_1982_01		USD	196.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_1982_01		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1982_01		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_1982_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_1982_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_1982_01		USD	-1,384.00
Screed lock, hydraulic	Standard	V400_1982_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_1982_01		USD	0.00
Guide rollers for screed arm		V405_1982_02		USD	1,356.00
<b>Screed Assist</b>					
Screed Assist		V420_1982_01		USD	1,803.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1982_01		USD	797.00

<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	<b>Standard</b>	<b>V202_1982_05</b>		<b>USD</b>	<b>0.00</b>
<b>Washdown system</b>					
Washdown system with tank and hose reel	<b>Standard</b>	<b>V705_1982_02</b>		<b>USD</b>	<b>0.00</b>
<b>Tools</b>					
Tools		<b>V715_1982_01</b>		<b>USD</b>	<b>629.00</b>
<b>Packing</b>					
Packing for transport by sea	<b>Standard</b>	<b>V730_02</b>		<b>USD</b>	<b>0.00</b>
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	<b>Standard</b>	<b>V800_01</b>		<b>USD</b>	<b>0.00</b>
Paint finish, client's design		<b>V800_02</b>		<b>USD</b>	<b>2,753.00</b>
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		<b>V720_1982_01</b>		<b>USD</b>	<b>643.00</b>
<b>Ventilation system</b>					
Ventilation system, machine without hardtop	<b>Standard</b>	<b>V907_1982_01</b>		<b>USD</b>	<b>0.00</b>
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_1982_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_1982_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_1982_06</b>		<b>USD</b>	<b>811.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit		<b>V240_1982_01</b>		<b>USD</b>	<b>3,438.00</b>
<p><i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i></p>					
VÖGELE RoadScan, temperature-measurement system		<b>V240_1982_02</b>		<b>USD</b>	<b>42,764.00</b>
<p><i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i></p>					

VÖGELE RoadScan, weather station		V240_1982_03		USD	3,186.00
<i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>					
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	Standard	V777_1982_03		USD	0.00
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i>					
<b>Screed Options</b>					
<b>Measuring sensors, screed</b>					
Display of vibration speed		V120_30AB_02		USD	950.00
<b>Extending unit, right side</b>					
Extending unit without berm, right	Standard	V103_30AB_00		USD	0.00
<b>Extending unit, left side</b>					
Extending unit without berm, left	Standard	V104_30AB_00		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_30AB_01		USD	1,076.00
<b>System for Paving Width Reduction</b>					
Cut-off shoes, 6 in., 2 pieces		V141_30AB_01		USD	671.00
Cut-off shoes, 6 in., 4 pieces		V141_30AB_02		USD	1,160.00
Cut-off shoes, 6 in., 6 pieces		V141_30AB_03		USD	1,663.00
Cut-off shoes, 6 in., 8 pieces		V141_30AB_04		USD	2,152.00
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_30AB_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_30AB_02		USD	0.00

**Price list****SUPER 1703-3i (4f) / Carlson EZIV-08 Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 4-cylinder diesel engine, QSB4.5-C173, 173 hp (129 kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA, CARB) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive (separate drives for powered wheels) with electronic traction control
- 2 powered rear wheels with tubeless tyres 14.00 R 25
- 4 front wheels of solid elastic rubber, 540/300-390, mounted on bogies
- Second steering axle, powered (6x4)
- Extremely small turning radius (11 ft. 5 in. (3.5 m) outside) thanks to "Pivot Steer"
- Service brake (multiple-disk brake, hydraulically pressurized) and hydraulically actuated parking brake

**Material Feed, Conveyors and Augers**

- Wide push-rollers, can be displaced forwards by 6 in. (150mm)
- 14.3 tons (13 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers hydraulically adjustable in height, complete with limiting plates for the auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, air-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle

- Screed heating with electronic temperature control

#### Operator's Platform

- 2 Luxury operator's seats including seat heating, with side paneling and armrests, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus 3 paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus 3 screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit
- Machine documentation
- Crown is set hydraulically

**Total price of basic configuration**

**USD 488,783.00**

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_1283_04	USD	0.00
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Hardtop in VÖGELE design		V600_1283_05	USD	11,432.00
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##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_1283_05	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_1283_01	USD	-3,703.00
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Working lights, LED	Standard	V505_1283_03	USD	0.00
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##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_1283_02	USD	0.00
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##### Light balloons

Light balloon, LED, 1 piece		V520_1283_03	USD	6,037.00
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*For extensive and non-glare lighting of night-time job sites.*

*(Requires the Schuko Power Outlet option)*

##### Bracket for light balloon

Bracket for LED light balloon, 2 pieces		V522_1283_01	USD	517.00
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<b>Sockets</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_1283_01		USD	0.00
Socket outlet 24 V, 2 pieces		V510_1283_02		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1283_01		USD	8,972.00
<b>Rotary beacons</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1283_03		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_1283_01		USD	0.00
<b>Material Transport</b>					
<b>Limiting plates for auger tunnel</b>					
Power Tunnel		V313_1283_01		USD	7,127.00
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		V313_1283_02		USD	1,300.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1283_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1283_01		USD	0.00
Truck Hitch		V323_1283_03		USD	10,244.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1283_03		USD	0.00
Niveltronic Plus 3D		V650_1283_04		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1283_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece		V684_1283_01		USD	1,649.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					
Bracket for grade sensor at VF screed, 1 piece		V684_1283_03		USD	657.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					
<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1283_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1283_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1283_01		USD	4,807.00

<b>Ski 6 ft. 7 in.</b>				
Ski 2m, 1 piece		V689_1283_01	USD	196.00
<b>Single-Cell Sonic Sensor</b>				
Single-cell sonic sensor, 1 piece		V681_1283_01	USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>				
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1283_01	USD	6,107.00
<b>Big MultiPlex Ski</b>				
Big MultiPlex Ski, 1 piece		V688_1283_03	USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>				
Big MultiPlex Ski, electronic		V687_1283_01	USD	18,713.00
<b>Tractor Unit / Screed Interface</b>				
<b>Screed lock</b>				
Screed lock, manual		V400_1283_01	USD	-1,384.00
Screed lock, hydraulic	Standard	V400_1283_02	USD	0.00
<b>Screed Arm Guidance</b>				
Standard Guide for Screed Arm	Standard	V405_1283_01	USD	0.00
Guide rollers for screed arm		V405_1283_02	USD	1,356.00
<b>Screed Assist</b>				
Screed Assist	Standard	V420_1283_01	USD	0.00
<b>Machine ascent</b>				
Ascent for tractor unit without screed		V411_1283_01	USD	797.00
<b>Others</b>				
<b>Low-emissions package</b>				
EcoPlus low-emissions package	Standard	V202_1283_05	USD	0.00
<b>Traction drive</b>				
Traction drive (6x4)	Standard	V215_1283_02	USD	0.00
Traction drive (6x6)		V215_1283_03	USD	11,278.00
<b>Washdown system</b>				
Washdown system with tank and hose reel	Standard	V705_1283_02	USD	0.00
<b>Tools</b>				
Tools		V715_1283_01	USD	629.00
<b>Packing</b>				
Packing for transport by sea	Standard	V730_02	USD	0.00
<b>Paint finish</b>				
Paint finish, standard VÖGELE Green	Standard	V800_01	USD	0.00
<b>Grease filling, lubrication system</b>				
Adapter for connecting grease gun		V720_1283_01	USD	643.00
<b>Ventilation system</b>				
Ventilation system, machine without hardtop	Standard	V907_1283_01	USD	0.00

<b>Maintenance kit</b>				
Maintenance kit, 50 service hours		<b>V734_1283_01</b>	<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_1283_05</b>	<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_1283_06</b>	<b>USD</b>	<b>811.00</b>
<b>RoadScan</b>				
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i>		<b>V240_1283_01</b>	<b>USD</b>	<b>3,438.00</b>
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i>		<b>V240_1283_02</b>	<b>USD</b>	<b>42,764.00</b>
VÖGELE RoadScan, weather station  <i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>		<b>V240_1283_03</b>	<b>USD</b>	<b>3,186.00</b>

<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	<b>Standard</b>	<b>V777_1283_03</b>		<b>USD</b>	<b>0.00</b>
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i>					
<b>Screed Options</b>					
<b>Extending unit, right side</b>					
Extending unit without berm, right	<b>Standard</b>	<b>V103_EZ04_00</b>		<b>USD</b>	<b>0.00</b>
Berme 305 mm (12"), RH		<b>V103_EZ04_01</b>		<b>USD</b>	<b>5,283.00</b>
Berme 457 mm (18"), RH		<b>V103_EZ04_02</b>		<b>USD</b>	<b>5,283.00</b>
Berme 610 mm (24"),RH		<b>V103_EZ04_03</b>		<b>USD</b>	<b>5,283.00</b>
<b>Extending unit, left side</b>					
Extending unit without berm, left	<b>Standard</b>	<b>V104_EZ04_00</b>		<b>USD</b>	<b>0.00</b>
Berme 305 mm (12"), LH		<b>V104_EZ04_01</b>		<b>USD</b>	<b>5,283.00</b>
Berme 457 mm (18"), LH		<b>V104_EZ04_02</b>		<b>USD</b>	<b>5,283.00</b>
Berme 610 mm (24"), LH		<b>V104_EZ04_03</b>		<b>USD</b>	<b>5,283.00</b>
<b>Screed with berm</b>					
Screed with berm		<b>V108_EZ04_01</b>		<b>USD</b>	<b>531.00</b>
Bolt-On Extension, Right-Hand Side, 30.5cm		<b>V101_EZ04_12R</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Right-Hand Side, 45.7cm		<b>V101_EZ04_18R</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Right-Hand Side, 61cm		<b>V101_EZ04_24R</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Left-Hand Side, 30.5cm		<b>V101_EZ04_12L</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Left-Hand Side, 45.7cm		<b>V101_EZ04_18L</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Left-Hand Side, 61cm		<b>V101_EZ04_24L</b>		<b>USD</b>	<b>2,432.00</b>
Y-Cable for Coupling Bolt-On Extensions		<b>V102_EZ04</b>		<b>USD</b>	<b>0.00</b>

<b>Wide Width Support Kit</b>					
Wide Width Support Kit		V142_EZ04_01		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_EZ04_01		USD	1,342.00
<b>System for Paving Width Reduction</b>					
Cut-Off Shoes, Left-Hand Side		V140_EZ04_01		USD	433.00
Cut-Off Shoes, Right-Hand Side		V140_EZ04_02		USD	433.00
Cut-Off Shoes, Neutral		V141_EZ04		USD	433.00
<b>Thickness Control Screws</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_EZ04_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_EZ04_02		USD	0.00

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**Price list****SUPER 1703-3i (4f) / Extending Screed VF  
500-3 V****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 4-cylinder diesel engine, QSB4.5-C173, 173 hp (129 kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA, CARB) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive (separate drives for powered wheels) with electronic traction control
- 2 powered rear wheels with tubeless tyres 14.00 R 25
- 4 front wheels of solid elastic rubber, 540/300-390, mounted on bogies
- Second steering axle, powered (6x4)
- Extremely small turning radius (11 ft. 5 in. (3.5 m) outside) thanks to "Pivot Steer"
- Service brake (multiple-disk brake, hydraulically pressurized) and hydraulically actuated parking brake

**Material Feed, Conveyors and Augers**

- Wide push-rollers, can be displaced forwards by 6 in. (150mm)
- 14.3 tons (13 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers hydraulically adjustable in height, complete with limiting plates for the auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, air-cooled with electronic generator management

- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

#### Operator's Platform

- 2 Luxury operator's seats including seat heating, with side paneling and armrests, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus 3 paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus 3 screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit
- Machine documentation
- Crown is set hydraulically

Total price of basic configuration				
Bolt-on extension	Pave width	Generator	Price	
<b>SUPER 1703-3i (4f) / Extending Screed VF 500-3 V</b>				
Without bolt-on extensions	4.750	<b>Generator, standard power output</b>	<b>USD</b>	<b>486,870.00</b>
Bolt-on extensions, 2 x 1 ft.	5.350	<b>Generator, standard power output</b>	<b>USD</b>	<b>495,752.00</b>
Bolt-on extensions, 2 x 2 ft.	5.950	<b>Generator, standard power output</b>	<b>USD</b>	<b>502,994.00</b>

Operator's Stand					
<b>Operator's stand</b>					
Operator's stand without hardtop	<b>Standard</b>	<b>V600_1283_04</b>		<b>USD</b>	<b>0.00</b>
Hardtop in VÖGELE design		<b>V600_1283_05</b>		<b>USD</b>	<b>11,432.00</b>
<b>Rear-view mirrors</b>					
Rearview mirror, 2 pieces, paver without hardtop		<b>V606_1283_05</b>		<b>USD</b>	<b>1,132.00</b>
<b>Electrical System</b>					
<b>Working lights</b>					
Working lights, halogen		<b>V505_1283_01</b>		<b>USD</b>	<b>-3,703.00</b>
Working lights, LED	<b>Standard</b>	<b>V505_1283_03</b>		<b>USD</b>	<b>0.00</b>
<b>Extra working light</b>					
Working light for auger tunnel, 2 pieces	<b>Standard</b>	<b>V506_1283_02</b>		<b>USD</b>	<b>0.00</b>

<b>Light balloons</b>					
Light balloon, LED, 1 piece		V520_1283_03		USD	6,037.00
<i>For extensive and non-glare lighting of night-time job sites.</i>					
<i>(Requires the Schuko Power Outlet option)</i>					
<b>Bracket for light balloon</b>					
Bracket for LED light balloon, 2 pieces		V522_1283_01		USD	517.00
<b>Sockets</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_1283_01		USD	0.00
Socket outlet 24 V, 2 pieces		V510_1283_02		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1283_01		USD	8,972.00
<b>Rotary beacons</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1283_03		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_1283_01		USD	0.00
<b>Material Transport</b>					
<b>Limiting plates for auger tunnel</b>					
Power Tunnel		V313_1283_01		USD	7,127.00
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		V313_1283_02		USD	1,300.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1283_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1283_01		USD	0.00
Truck Hitch		V323_1283_03		USD	10,244.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1283_03		USD	0.00
Niveltronic Plus 3D		V650_1283_04		USD	4,207.00

<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1283_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1283_01		USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1283_03		USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1283_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1283_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1283_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_1283_01		USD	196.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_1283_01		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1283_01		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_1283_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_1283_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_1283_01		USD	-1,384.00
Screed lock, hydraulic	Standard	V400_1283_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_1283_01		USD	0.00
Guide rollers for screed arm		V405_1283_02		USD	1,356.00
<b>Screed Assist</b>					
Screed Assist	Standard	V420_1283_01		USD	0.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1283_01		USD	797.00

<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	<b>Standard</b>	<b>V202_1283_05</b>		<b>USD</b>	<b>0.00</b>
<b>Traction drive</b>					
Traction drive (6x4)	<b>Standard</b>	<b>V215_1283_02</b>		<b>USD</b>	<b>0.00</b>
Traction drive (6x6)		<b>V215_1283_03</b>		<b>USD</b>	<b>11,278.00</b>
<b>Washdown system</b>					
Washdown system with tank and hose reel	<b>Standard</b>	<b>V705_1283_02</b>		<b>USD</b>	<b>0.00</b>
<b>Tools</b>					
Tools		<b>V715_1283_01</b>		<b>USD</b>	<b>629.00</b>
<b>Packing</b>					
Packing for transport by sea	<b>Standard</b>	<b>V730_02</b>		<b>USD</b>	<b>0.00</b>
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	<b>Standard</b>	<b>V800_01</b>		<b>USD</b>	<b>0.00</b>
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		<b>V720_1283_01</b>		<b>USD</b>	<b>643.00</b>
<b>Ventilation system</b>					
Ventilation system, machine without hardtop	<b>Standard</b>	<b>V907_1283_01</b>		<b>USD</b>	<b>0.00</b>
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_1283_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_1283_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_1283_06</b>		<b>USD</b>	<b>811.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit		<b>V240_1283_01</b>		<b>USD</b>	<b>3,438.00</b>
<p><i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i></p>					

<p>VÖGELE RoadScan, temperature-measurement system</p> <p><i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i></p>		<p><b>V240_1283_02</b></p>		<p><b>USD</b></p>	<p><b>42,764.00</b></p>
<p>VÖGELE RoadScan, weather station</p> <p><i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i></p>		<p><b>V240_1283_03</b></p>		<p><b>USD</b></p>	<p><b>3,186.00</b></p>
<p><b>WITOS FleetView Telematics System</b></p>					
<p>WITOS FleetView – professional telematics solution to optimize machine use and servicing</p> <p><i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i></p>	<p><b>Standard</b></p>	<p><b>V777_1283_03</b></p>		<p><b>USD</b></p>	<p><b>0.00</b></p>

<b>Screed Options</b>					
<b>Measuring sensors, screed</b>					
Display of vibration speed		V120_30AB_02		USD	950.00
<b>Extending unit, right side</b>					
Extending unit without berm, right	Standard	V103_30AB_00		USD	0.00
<b>Extending unit, left side</b>					
Extending unit without berm, left	Standard	V104_30AB_00		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_30AB_01		USD	1,076.00
<b>System for Paving Width Reduction</b>					
Cut-off shoes, 6 in., 2 pieces		V141_30AB_01		USD	671.00
Cut-off shoes, 6 in., 4 pieces		V141_30AB_02		USD	1,160.00
Cut-off shoes, 6 in., 6 pieces		V141_30AB_03		USD	1,663.00
Cut-off shoes, 6 in., 8 pieces		V141_30AB_04		USD	2,152.00
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_30AB_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_30AB_02		USD	0.00

**Price list****SUPER 2000-3i (4f) / Carlson EZIV-10 Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C250, 250 hp (186kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive
- Continuous rubber tracks, ground contact 9 ft. 10 in. x 1 ft. 6 in. (2,994 x 457 mm)
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

**Operator's Platform**

- 2 comfortable heated operator's seats, can be pivoted outwards

- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

**Total price of basic configuration**

**USD 605,543.00**

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_1174_00	USD	0.00
Hardtop with sunshades, VÖGELE design		V600_1174_01	USD	12,312.00

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_1174_01	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_1174_01	USD	-3,703.00
Working lights, LED	Standard	V505_1174_03	USD	0.00

##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_1174_02	USD	0.00
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##### Light balloons

Light balloon, LED, 1 piece  <i>For extensive and non-glare lighting of night-time job sites.</i>  <i>(Requires the Schuko Power Outlet option)</i>		V520_1174_03	USD	6,037.00
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##### Bracket for light balloon

Bracket for LED light balloon, 2 pieces		V522_1174_01	USD	517.00
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##### Power outlet

Socket outlet 12 V, 2 pieces	Standard	V510_1174_02	USD	0.00
Socket outlet 24 V, 2 pieces		V510_1174_03	USD	-321.00

<b>Power outlet</b>				
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1174_01	USD	8,972.00
<b>Rotary beacon</b>				
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1174_01	USD	0.00
<b>Reverse beeper</b>				
Reverse beeper, acoustic	Standard	V516_1174_01	USD	
<b>Material Transport</b>				
<b>Power Tunnel</b>				
Power Tunnel	Standard	V313_1174_01	USD	0.00
<b>Material transport</b>				
Material transport; standard	Standard	V320_1174_01	USD	0.00
<b>Push-rollers</b>				
Push-rollers	Standard	V323_1174_01	USD	0.00
Truck Hitch		V323_1174_03	USD	8,231.00
<b>Grade And Slope Control</b>				
<b>Automatic grade and slope control</b>				
NIVELTRONIC Plus	Standard	V650_1174_01	USD	0.00
Niveltronic Plus 3D		V650_1174_02	USD	4,207.00
<b>Slope Sensor</b>				
Slope Sensor	Standard	V670_1174_01	USD	0.00
<b>Bracket for grade sensor</b>				
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_01	USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_03	USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>				
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1174_01	USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1174_03	USD	98.00
<b>Variable mechanical grade sensor</b>				
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1174_01	USD	4,807.00
<b>Ski 6 ft. 7 in.</b>				
Ski 2m, 1 piece		V689_1174_01	USD	196.00
<b>Single-Cell Sonic Sensor</b>				
Single-cell sonic sensor, 1 piece		V681_1174_03	USD	5,045.00

<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1174_03		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_1174_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_1174_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_1174_01		USD	-1,425.00
Screed lock, hydraulic	Standard	V400_1174_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_1174_01		USD	0.00
Guide rollers for screed arm		V405_1174_02		USD	1,384.00
<b>Screed Assist</b>					
Screed Assist		V420_1174_01		USD	1,817.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1174_01		USD	657.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_1174_03		USD	0.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_1174_01		USD	0.00
<b>Tools</b>					
Tools		V715_1174_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		V720_1174_01		USD	922.00
<b>Ventilation system</b>					
Ventilation system	Standard	V907_01		USD	0.00
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		V734_1174_01		USD	321.00
Maintenance kit, 500 service hours		V734_1174_05		USD	447.00
Maintenance kit, 1,000 service hours		V734_1174_06		USD	797.00

<b>RoadScan</b>					
VÖGELE RoadScan Kit		<b>V240_1174_01</b>		<b>USD</b>	<b>3,438.00</b>
<i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is</i>					
VÖGELE RoadScan, temperature-measurement system		<b>V240_1174_02</b>		<b>USD</b>	<b>42,764.00</b>
<i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the</i>					
VÖGELE RoadScan, weather station		<b>V240_1174_03</b>		<b>USD</b>	<b>3,186.00</b>
<i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>					
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	<b>Standard</b>	<b>V777_1174_01</b>		<b>USD</b>	<b>0.00</b>
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability</i>					
<b>Screed Options</b>					
<b>Extending unit, right side</b>					
Extending unit without berm, right	<b>Standard</b>	<b>V103_EZ04_00</b>		<b>USD</b>	<b>0.00</b>
Berme 305 mm (12"), RH		<b>V103_EZ04_01</b>		<b>USD</b>	<b>5,283.00</b>
Berme 457 mm (18"), RH		<b>V103_EZ04_02</b>		<b>USD</b>	<b>5,283.00</b>
Berme 610 mm (24"),RH		<b>V103_EZ04_03</b>		<b>USD</b>	<b>5,283.00</b>

<b>Extending unit, left side</b>					
Extending unit without berm, left	<b>Standard</b>	<b>V104_EZ04_00</b>		<b>USD</b>	<b>0.00</b>
Berme 305 mm (12"), LH		<b>V104_EZ04_01</b>		<b>USD</b>	<b>5,283.00</b>
Berme 457 mm (18"), LH		<b>V104_EZ04_02</b>		<b>USD</b>	<b>5,283.00</b>
Berme 610 mm (24"), LH		<b>V104_EZ04_03</b>		<b>USD</b>	<b>5,283.00</b>
<b>Screed with berm</b>					
Screed with berm		<b>V108_EZ04_01</b>		<b>USD</b>	<b>531.00</b>
Bolt-On Extension, Left-Hand Side, 30.5cm		<b>V101_EZ04_12L</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Left-Hand Side, 45.7cm		<b>V101_EZ04_18L</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Left-Hand Side, 61cm		<b>V101_EZ04_24L</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Right-Hand Side, 30.5cm		<b>V101_EZ04_12R</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Right-Hand Side, 45.7cm		<b>V101_EZ04_18R</b>		<b>USD</b>	<b>2,432.00</b>
Bolt-On Extension, Right-Hand Side, 61cm		<b>V101_EZ04_24R</b>		<b>USD</b>	<b>2,432.00</b>
Y-Cable for Coupling Bolt-On Extensions		<b>V102_EZ04</b>		<b>USD</b>	<b>0.00</b>
<b>Wide Width Support Kit</b>					
Wide Width Support Kit		<b>V142_EZ04_01</b>		<b>USD</b>	<b>0.00</b>
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		<b>V131_EZ04_01</b>		<b>USD</b>	<b>1,342.00</b>
<b>System for Paving Width Reduction</b>					
Cut-Off Shoes, Left-Hand Side		<b>V140_EZ04_01</b>		<b>USD</b>	<b>433.00</b>
Cut-Off Shoes, Right-Hand Side		<b>V140_EZ04_02</b>		<b>USD</b>	<b>433.00</b>
Cut-Off Shoes, Neutral		<b>V141_EZ04</b>		<b>USD</b>	<b>433.00</b>
<b>Thickness Control Screws</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	<b>Standard</b>	<b>V150_EZ04_01</b>		<b>USD</b>	<b>0.00</b>
Angle of attack adjustment, clockwise to increase mat thickness		<b>V150_EZ04_02</b>		<b>USD</b>	<b>0.00</b>

**Price list****SUPER 2000-3i (4f) / Extending Screed VF  
600-3 V****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C250, 250 hp (186kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive
- Continuous rubber tracks, ground contact 9 ft. 10 in. x 1 ft. 6 in. (2,994 x 457 mm)
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

**Operator's Platform**

- 2 comfortable heated operator's seats, can be pivoted outwards

- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

#### Total price of basic configuration

Bolt-on extension	Pave width	Generator	Price
<b>SUPER 2000-3i (4f) / Extending Screed VF 600-3 V</b>			
Without bolt-on extensions	5.950	Generator, standard power output	USD 602,050.00
Bolt-on extensions, 2 x 1 ft.	6.550	Generator, standard power output	USD 610,854.00
Bolt-on extensions, 2 x 2 ft.	7.150	Generator, standard power output	USD 624,969.00
Bolt-on extensions, 2 x 1 ft.; 2 x 2 ft.	7.750	Generator, standard power output	USD 633,773.00

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_1174_00	USD	0.00
Hardtop with sunshades, VÖGELE design		V600_1174_01	USD	12,312.00

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_1174_01	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_1174_01	USD	-3,703.00
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Working lights, LED	Standard	V505_1174_03		USD	0.00
<b>Extra working light</b>					
Working light for auger tunnel, 2 pieces	Standard	V506_1174_02		USD	0.00
<b>Light balloons</b>					
Light balloon, LED, 1 piece  <i>For extensive and non-glare lighting of night-time job sites.</i>  <i>(Requires the Schuko Power Outlet option)</i>		V520_1174_03		USD	6,037.00
<b>Bracket for light balloon</b>					
Bracket for LED light balloon, 2 pieces		V522_1174_01		USD	517.00
<b>Power outlet</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_1174_02		USD	0.00
Socket outlet 24 V, 2 pieces		V510_1174_03		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1174_01		USD	8,972.00
<b>Rotary beacon</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1174_01		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_1174_01		USD	0.00
<b>Material Transport</b>					
<b>Power Tunnel</b>					
Power Tunnel	Standard	V313_1174_01		USD	0.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1174_01		USD	0.00
Heavy-duty kit		V320_1174_02		USD	6,806.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1174_01		USD	0.00
Truck Hitch		V323_1174_03		USD	8,231.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1174_01		USD	0.00
Niveltronic Plus 3D		V650_1174_02		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1174_01		USD	0.00

<b>Bracket for grade sensor</b>				
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_01	USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_03	USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>				
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1174_01	USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_1174_03	USD	98.00
<b>Variable mechanical grade sensor</b>				
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1174_01	USD	4,807.00
<b>Ski 6 ft. 7 in.</b>				
Ski 2m, 1 piece		V689_1174_01	USD	196.00
<b>Single-Cell Sonic Sensor</b>				
Single-cell sonic sensor, 1 piece		V681_1174_03	USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>				
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1174_03	USD	6,107.00
<b>Big MultiPlex Ski</b>				
Big MultiPlex Ski, 1 piece		V688_1174_03	USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>				
Big MultiPlex Ski, electronic		V687_1174_01	USD	18,713.00
<b>Tractor Unit / Screed Interface</b>				
<b>Screed lock</b>				
Screed lock, manual		V400_1174_01	USD	-1,425.00
Screed lock, hydraulic	Standard	V400_1174_02	USD	0.00
<b>Screed Arm Guidance</b>				
Standard Guide for Screed Arm	Standard	V405_1174_01	USD	0.00
Guide rollers for screed arm		V405_1174_02	USD	1,384.00
<b>Screed Assist</b>				
Screed Assist		V420_1174_01	USD	1,817.00
<b>Tamper</b>				
Preparation for screed in TV version		V428_1174_02	USD	2,096.00
<b>Machine ascent</b>				
Ascent for tractor unit without screed		V411_1174_01	USD	657.00

<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_1174_03		USD	0.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_1174_01		USD	0.00
<b>Tools</b>					
Tools		V715_1174_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
Paint finish, client's design		V800_02		USD	3,620.00
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		V720_1174_01		USD	922.00
<b>Ventilation system</b>					
Ventilation system	Standard	V907_01		USD	0.00
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		V734_1174_01		USD	321.00
Maintenance kit, 500 service hours		V734_1174_05		USD	447.00
Maintenance kit, 1,000 service hours		V734_1174_06		USD	797.00
<b>RoadScan</b>					
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is</i>		V240_1174_01		USD	3,438.00
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i>		V240_1174_02		USD	42,764.00

VÖGELE RoadScan, weather station		V240_1174_03		USD	3,186.00
<i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity</i>					
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	Standard	V777_1174_01		USD	0.00
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the</i>					
<b>Screed Options</b>					
<b>Measuring sensors, screed</b>					
Display of vibration speed		V120_31AB_02		USD	950.00
<b>Extending unit, right side</b>					
Extending unit without berm, right	Standard	V103_31AB_00		USD	0.00
<b>Extending unit, left side</b>					
Extending unit without berm, left	Standard	V104_31AB_00		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_31AB_01		USD	1,076.00
<b>System for Paving Width Reduction</b>					
Cut-off shoes, 6 in., 2 pieces		V141_31AB_01		USD	671.00
Cut-off shoes, 6 in., 4 pieces		V141_31AB_02		USD	1,160.00
Cut-off shoes, 6 in., 6 pieces		V141_31AB_03		USD	1,663.00
Cut-off shoes, 6 in., 8 pieces		V141_31AB_04		USD	2,152.00
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_31AB_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_31AB_02		USD	0.00

Date: 11/23/2020

**Price list****SUPER 2000-3i (4f) / VR 600-2 V Extending  
Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C250, 250 hp (186kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive
- Continuous rubber tracks, ground contact 9 ft. 10 in. x 1 ft. 6 in. (2,994 x 457 mm)
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management
- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

**Operator's Platform**

- 2 comfortable heated operator's seats, can be pivoted outwards

- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

#### Total price of basic configuration

Bolt-on extension	Pave width	Generator	Price
<b>SUPER 2000-3i (4f) / VR 600-2 V Extending Screed</b>			
Without bolt-on extensions	6.000	Generator, standard power output	USD 603,727.00
Bolt-on extensions, 2 x 2 ft. 2 in.	7.300	Generator, standard power output	USD 626,786.00
Bolt-on extensions, 4 x 2 ft. 2 in.	8.600	Generator, standard power output	USD 643,416.00

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_1174_00	USD	0.00
Hardtop with sunshades, VÖGELE design		V600_1174_01	USD	12,312.00

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_1174_01	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_1174_01	USD	-3,703.00
Working lights, LED	Standard	V505_1174_03	USD	0.00

##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_1174_02	USD	0.00
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##### Light balloons

Light balloon, LED, 1 piece		V520_1174_03	USD	6,037.00
<i>For extensive and non-glare lighting of night-time job sites.</i>  <i>(Requires the Schuko Power Outlet option)</i>				

<b>Bracket for light balloon</b>					
Bracket for LED light balloon, 2 pieces		V522_1174_01		USD	517.00
<b>Power outlet</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_1174_02		USD	0.00
Socket outlet 24 V, 2 pieces		V510_1174_03		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_1174_01		USD	8,972.00
<b>Rotary beacon</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_1174_01		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_1174_01		USD	0.00
<b>Material Transport</b>					
<b>Power Tunnel</b>					
Power Tunnel	Standard	V313_1174_01		USD	0.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_1174_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_1174_01		USD	0.00
Truck Hitch		V323_1174_03		USD	8,231.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_1174_01		USD	0.00
Niveltronic Plus 3D		V650_1174_02		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_1174_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_01		USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_1174_03		USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_1174_01		USD	629.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_1174_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_1174_01		USD	196.00

<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_1174_03		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_1174_03		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_1174_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_1174_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_1174_01		USD	-1,425.00
Screed lock, hydraulic	Standard	V400_1174_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_1174_01		USD	0.00
Guide rollers for screed arm		V405_1174_02		USD	1,384.00
<b>Screed Assist</b>					
Screed Assist		V420_1174_01		USD	1,817.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_1174_01		USD	657.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_1174_03		USD	0.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_1174_01		USD	0.00
<b>Tools</b>					
Tools		V715_1174_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
Paint finish, client's design		V800_02		USD	3,620.00
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		V720_1174_01		USD	922.00
<b>Ventilation system</b>					
Ventilation system	Standard	V907_01		USD	0.00

<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_1174_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_1174_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_1174_06</b>		<b>USD</b>	<b>797.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i>		<b>V240_1174_01</b>		<b>USD</b>	<b>3,438.00</b>
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i>		<b>V240_1174_02</b>		<b>USD</b>	<b>42,764.00</b>
VÖGELE RoadScan, weather station  <i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>		<b>V240_1174_03</b>		<b>USD</b>	<b>3,186.00</b>
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing  <i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is</i>	<b>Standard</b>	<b>V777_1174_01</b>		<b>USD</b>	<b>0.00</b>

<b>Screed Options</b>					
<b>Monitoring system for screed heating</b>					
Without Monitoring System for Screed Heating	Standard	V110_18AB_00		USD	0.00
Monitoring of heating rods		V110_18AB_01		USD	6,862.00
<b>Measuring sensors, screed</b>					
Display of vibration speed		V120_18AB_02		USD	950.00
<b>Height adjustment, end gate</b>					
Height adjustment of end gate, mechanical	Standard	V126_18AB_01		USD	0.00
Height adjustment of end gate, hydraulic		V126_18AB_02		USD	7,323.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_18AB_01		USD	1,230.00
<b>Edger plates</b>					
Edger plate, 52°, 1 in., 2 pieces		V132_18AB_01		USD	1,216.00
Edger plate, 52°, 2 in., 2 pieces		V132_18AB_02		USD	1,481.00
Heating rod for edger plate, 2 pieces		V134_18AB		USD	978.00
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_18AB_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_18AB_02		USD	0.00

**Price list****SUPER 2003-3i (4f) / Carlson EZIV-10 Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C240, 240 hp (179kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive (separate drives for powered wheels) with electronic traction control
- 4 front wheels of solid elastic rubber, 540/300-390, mounted on bogies
- 2 powered wheels with tubeless tyres 445/95 R25
- Extremely small outside turning radius to not more than 18 ft. 4 in. (5.6 m) with "Pivot Steer"
- Service brake (multiple-disk brake, hydraulically pressurized) and hydraulically actuated parking brake

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management

- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

#### Operator's Platform

- 2 comfortable heated operator's seats, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

**Total price of basic configuration** **USD 565,578.00**

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_0975_00		USD	0.00
Hardtop with sunshades, VÖGELE design		V600_0975_01		USD	12,312.00

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_0975_01		USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_0975_01		USD	-3,703.00
Working lights, LED	Standard	V505_0975_03		USD	0.00

##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_0975_02		USD	0.00
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##### Light balloons

Light balloon, LED, 1 piece  <i>For extensive and non-glare lighting of night-time job sites.</i>  <i>(Requires the Schuko Power Outlet option)</i>		V520_0975_03		USD	6,037.00
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##### Bracket for light balloon

Bracket for LED light balloon, 2 pieces		V522_0975_01		USD	517.00
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<b>Power outlet</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_0975_02		USD	0.00
Socket outlet 24 V, 2 pieces		V510_0975_03		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_0975_01		USD	8,972.00
<b>Rotary beacon</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_0975_01		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_0975_01		USD	0.00
<b>Material Transport</b>					
<b>Power Tunnel</b>					
Power Tunnel		V313_0975_01		USD	8,245.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_0975_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_0975_01		USD	0.00
Truck Hitch		V323_0975_03		USD	8,231.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_0975_01		USD	0.00
Niveltronic Plus 3D		V650_0975_02		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_0975_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_0975_01		USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_0975_03		USD	657.00
<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_0975_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_0975_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_0975_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_0975_01		USD	196.00

<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_0975_03		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_0975_03		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_0975_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_0975_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_0975_01		USD	-1,425.00
Screed lock, hydraulic	Standard	V400_0975_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_0975_01		USD	0.00
Guide rollers for screed arm		V405_0975_02		USD	1,384.00
<b>Screed Assist</b>					
Screed Assist	Standard	V420_0975_01		USD	0.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_0975_01		USD	657.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_0975_03		USD	0.00
<b>Traction drive</b>					
Traction drive (6x4)	Standard	V215_0975_02		USD	0.00
Traction drive (6x6)		V215_0975_03		USD	11,278.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_0975_01		USD	0.00
<b>Tools</b>					
Tools		V715_0975_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_01		USD	0.00
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		V720_0975_01		USD	922.00
<b>Ventilation system</b>					
Ventilation system	Standard	V907_01		USD	0.00

<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_0975_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_0975_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_0975_06</b>		<b>USD</b>	<b>797.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of</i>		<b>V240_0975_01</b>		<b>USD</b>	<b>3,438.00</b>
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the</i>		<b>V240_0975_02</b>		<b>USD</b>	<b>42,764.00</b>
VÖGELE RoadScan, weather station  <i>The weather station displays and documents the wind speed, wind direction, ambient temperature,</i>		<b>V240_0975_03</b>		<b>USD</b>	<b>3,186.00</b>
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing  <i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability</i>	<b>Standard</b>	<b>V777_0975_01</b>		<b>USD</b>	<b>0.00</b>

<b>Screed Options</b>					
<b>Extending unit, right side</b>					
Extending unit without berm, right	Standard	V103_EZ04_00		USD	0.00
Berme 305 mm (12"), RH		V103_EZ04_01		USD	5,283.00
Berme 457 mm (18"), RH		V103_EZ04_02		USD	5,283.00
Berme 610 mm (24"),RH		V103_EZ04_03		USD	5,283.00
<b>Extending unit, left side</b>					
Extending unit without berm, left	Standard	V104_EZ04_00		USD	0.00
Berme 305 mm (12"), LH		V104_EZ04_01		USD	5,283.00
Berme 457 mm (18"), LH		V104_EZ04_02		USD	5,283.00
Berme 610 mm (24"), LH		V104_EZ04_03		USD	5,283.00
<b>Screed with berm</b>					
Screed with berm		V108_EZ04_01		USD	531.00
Bolt-On Extension, Left-Hand Side, 30.5cm		V101_EZ04_12L		USD	2,432.00
Bolt-On Extension, Left-Hand Side, 45.7cm		V101_EZ04_18L		USD	2,432.00
Bolt-On Extension, Left-Hand Side, 61cm		V101_EZ04_24L		USD	2,432.00
Bolt-On Extension, Right-Hand Side, 30.5cm		V101_EZ04_12R		USD	2,432.00
Bolt-On Extension, Right-Hand Side, 45.7cm		V101_EZ04_18R		USD	2,432.00
Bolt-On Extension, Right-Hand Side, 61cm		V101_EZ04_24R		USD	2,432.00
Y-Cable for Coupling Bolt-On Extensions		V102_EZ04		USD	0.00
<b>Wide Width Support Kit</b>					
Wide Width Support Kit		V142_EZ04_01		USD	0.00
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		V131_EZ04_01		USD	1,342.00
<b>System for Paving Width Reduction</b>					
Cut-Off Shoes, Left-Hand Side		V140_EZ04_01		USD	433.00
Cut-Off Shoes, Right-Hand Side		V140_EZ04_02		USD	433.00
Cut-Off Shoes, Neutral		V141_EZ04		USD	433.00
<b>Thickness Control Screws</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	V150_EZ04_01		USD	0.00
Angle of attack adjustment, clockwise to increase mat thickness		V150_EZ04_02		USD	0.00

**Price list****SUPER 2003-3i (4f) / Extending Screed VF  
600-3 V****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C240, 240 hp (179kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive (separate drives for powered wheels) with electronic traction control
- 4 front wheels of solid elastic rubber, 540/300-390, mounted on bogies
- 2 powered wheels with tubeless tyres 445/95 R25
- Extremely small outside turning radius to not more than 18 ft. 4 in. (5.6 m) with "Pivot Steer"
- Service brake (multiple-disk brake, hydraulically pressurized) and hydraulically actuated parking brake

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management

- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

#### Operator's Platform

- 2 comfortable heated operator's seats, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

#### Total price of basic configuration

Bolt-on extension	Pave width	Generator		Price
<b>SUPER 2003-3i (4f) / Extending Screed VF 600-3 V</b>				
Without bolt-on extensions	5.950	Generator, standard power output	USD	<b>560,658.00</b>
Bolt-on extensions, 2 x 1 ft.	6.550	Generator, standard power output	USD	<b>569,677.00</b>
Bolt-on extensions, 2 x 2 ft.	7.150	Generator, standard power output	USD	<b>584,161.00</b>
Bolt-on extensions, 2 x 1 ft.; 2 x 2 ft.	7.750	Generator, standard power output	USD	<b>593,180.00</b>

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_0975_00		USD	<b>0.00</b>
Hardtop with sunshades, VÖGELE design		V600_0975_01		USD	<b>12,312.00</b>

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_0975_01		USD	<b>1,132.00</b>
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#### Electrical System

##### Working lights

Working lights, halogen		V505_0975_01		USD	<b>-3,703.00</b>
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Working lights, LED	Standard	V505_0975_03	USD	0.00
<b>Extra working light</b>				
Working light for auger tunnel, 2 pieces	Standard	V506_0975_02	USD	0.00
<b>Light balloons</b>				
Light balloon, LED, 1 piece  <i>For extensive and non-glare lighting of night-time job sites.</i>  <i>(Requires the Schuko Power Outlet option)</i>		V520_0975_03	USD	6,037.00
<b>Bracket for light balloon</b>				
Bracket for LED light balloon, 2 pieces		V522_0975_01	USD	517.00
<b>Power outlet</b>				
Socket outlet 12 V, 2 pieces	Standard	V510_0975_02	USD	0.00
Socket outlet 24 V, 2 pieces		V510_0975_03	USD	-321.00
<b>Power outlet</b>				
NEMA power outlet, 120 V, speed independent, 1 piece		V512_0975_01	USD	8,972.00
<b>Rotary beacon</b>				
All-round beacon, 1 piece, paver without hardtop	Standard	V515_0975_01	USD	0.00
<b>Reverse beeper</b>				
Reverse beeper, acoustic	Standard	V516_0975_01	USD	0.00
<b>Material Transport</b>				
<b>Power Tunnel</b>				
Power Tunnel		V313_0975_01	USD	8,245.00
<b>Material transport</b>				
Material transport; standard	Standard	V320_0975_01	USD	0.00
<b>Push-rollers</b>				
Push-rollers	Standard	V323_0975_01	USD	0.00
Truck Hitch		V323_0975_03	USD	8,231.00
<b>Grade And Slope Control</b>				
<b>Automatic grade and slope control</b>				
NIVELTRONIC Plus	Standard	V650_0975_01	USD	0.00
Niveltronic Plus 3D		V650_0975_02	USD	4,207.00
<b>Slope Sensor</b>				
Slope Sensor	Standard	V670_0975_01	USD	0.00
<b>Bracket for grade sensor</b>				
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_0975_01	USD	1,649.00
Bracket for grade sensor at VF screed, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		V684_0975_03	USD	657.00

<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_0975_01		USD	629.00
Mounting kit to attach the bracket for the grade sensor for VF screed to the screed arm, 1 piece		V686_0975_03		USD	98.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_0975_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_0975_01		USD	196.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_0975_03		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_0975_03		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_0975_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_0975_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_0975_01		USD	-1,425.00
Screed lock, hydraulic	Standard	V400_0975_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_0975_01		USD	0.00
Guide rollers for screed arm		V405_0975_02		USD	1,384.00
<b>Screed Assist</b>					
Screed Assist	Standard	V420_0975_01		USD	0.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_0975_01		USD	657.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_0975_03		USD	0.00
<b>Traction drive</b>					
Traction drive (6x4)	Standard	V215_0975_02		USD	0.00
Traction drive (6x6)		V215_0975_03		USD	11,278.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_0975_01		USD	0.00
<b>Tools</b>					
Tools		V715_0975_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00

<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	<b>Standard</b>	<b>V800_01</b>		<b>USD</b>	<b>0.00</b>
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		<b>V720_0975_01</b>		<b>USD</b>	<b>922.00</b>
<b>Ventilation system</b>					
Ventilation system	<b>Standard</b>	<b>V907_01</b>		<b>USD</b>	<b>0.00</b>
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_0975_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_0975_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_0975_06</b>		<b>USD</b>	<b>797.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is</i>		<b>V240_0975_01</b>		<b>USD</b>	<b>3,438.00</b>
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i>		<b>V240_0975_02</b>		<b>USD</b>	<b>42,764.00</b>
VÖGELE RoadScan, weather station  <i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>		<b>V240_0975_03</b>		<b>USD</b>	<b>3,186.00</b>

<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	<b>Standard</b>	<b>V777_0975_01</b>		<b>USD</b>	<b>0.00</b>
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 2 years from the</i>					
<b>Screed Options</b>					
<b>Measuring sensors, screed</b>					
Display of vibration speed		<b>V120_31AB_02</b>		<b>USD</b>	<b>950.00</b>
<b>Extending unit, right side</b>					
Extending unit without berm, right	<b>Standard</b>	<b>V103_31AB_00</b>		<b>USD</b>	<b>0.00</b>
<b>Extending unit, left side</b>					
Extending unit without berm, left	<b>Standard</b>	<b>V104_31AB_00</b>		<b>USD</b>	<b>0.00</b>
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		<b>V131_31AB_01</b>		<b>USD</b>	<b>1,076.00</b>
<b>System for Paving Width Reduction</b>					
Cut-off shoes, 6 in., 2 pieces		<b>V141_31AB_01</b>		<b>USD</b>	<b>671.00</b>
Cut-off shoes, 6 in., 4 pieces		<b>V141_31AB_02</b>		<b>USD</b>	<b>1,160.00</b>
Cut-off shoes, 6 in., 6 pieces		<b>V141_31AB_03</b>		<b>USD</b>	<b>1,663.00</b>
Cut-off shoes, 6 in., 8 pieces		<b>V141_31AB_04</b>		<b>USD</b>	<b>2,152.00</b>
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	<b>Standard</b>	<b>V150_31AB_01</b>		<b>USD</b>	<b>0.00</b>
Angle of attack adjustment, clockwise to increase mat thickness		<b>V150_31AB_02</b>		<b>USD</b>	<b>0.00</b>

**Price list****SUPER 2003-3i (4f) / VR 600-2 V Extending  
Screed****Scope of supply – basic machine****Drive Unit**

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C240, 240 hp (179kW) at 2,000rpm
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management

**Undercarriage**

- Hydrostatic traction drive (separate drives for powered wheels) with electronic traction control
- 4 front wheels of solid elastic rubber, 540/300-390, mounted on bogies
- 2 powered wheels with tubeless tyres 445/95 R25
- Extremely small outside turning radius to not more than 18 ft. 4 in. (5.6 m) with "Pivot Steer"
- Service brake (multiple-disk brake, hydraulically pressurized) and hydraulically actuated parking brake

**Material Feed, Conveyors and Augers**

- Wide push-rollers, oscillating, can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)
- 16.5 tons (15 tonnes) material hopper
- Hopper apron hydraulically operated
- 4 separate hydraulic drives for conveyors and augers
- Mechanical sensors for controlling the conveyors, conveyors can briefly be reversed
- Sonic sensors for controlling the augers
- Augers reversible and hydraulically adjustable in height, complete with limiting plates for auger tunnel and bracing
- Manual auger override
- Automatic filling function for the auger tunnel during breaks in paving
- 3 left hand and 3 right hand 1 ft. (30.5 cm) stackable augers for a total of 6 ft. of augers

**Electrical System**

- On-board voltage 24V

**Screed Heating**

- Three-phase AC generator, oil-cooled with electronic generator management

- Screed is also heated when diesel engine is running at idle
- Screed heating with electronic temperature control

#### Operator's Platform

- 2 comfortable heated operator's seats, can be pivoted outwards
- Operator's seats and console can be easily and conveniently adjusted for ergonomic working
- Modular ErgoPlus paver operator's console; large high-contrast colour display ensures easy operation and monitoring of paver functions
- 2 ErgoPlus screed consoles for the right and left-hand screed sides, with colour display for setting up and monitoring paver and screed functions

#### Miscellaneous

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically

#### Total price of basic configuration

Bolt-on extension	Pave width	Generator	Price
<b>SUPER 2003-3i (4f) / VR 600-2 V Extending Screed</b>			
Without bolt-on extensions	6.000	Generator, standard power output	USD 562,845.00
Bolt-on extensions, 2 x 2 ft. 2 in.	7.300	Generator, standard power output	USD 586,348.00

#### Operator's Stand

##### Operator's stand

Operator's stand without hardtop	Standard	V600_0975_00	USD	0.00
Hardtop with sunshades, VÖGELE design		V600_0975_01	USD	12,312.00

##### Rear-view mirrors

Rearview mirror, 2 pieces, paver without hardtop		V606_0975_01	USD	1,132.00
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#### Electrical System

##### Working lights

Working lights, halogen		V505_0975_01	USD	-3,703.00
Working lights, LED	Standard	V505_0975_03	USD	0.00

##### Extra working light

Working light for auger tunnel, 2 pieces	Standard	V506_0975_02	USD	0.00
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<b>Light balloons</b>					
Light balloon, LED, 1 piece		V520_0975_03		USD	6,037.00
<i>For extensive and non-glare lighting of night-time job sites.</i>					
<i>(Requires the Schuko Power Outlet option)</i>					
<b>Bracket for light balloon</b>					
Bracket for LED light balloon, 2 pieces		V522_0975_01		USD	517.00
<b>Power outlet</b>					
Socket outlet 12 V, 2 pieces	Standard	V510_0975_02		USD	0.00
Socket outlet 24 V, 2 pieces		V510_0975_03		USD	-321.00
<b>Power outlet</b>					
NEMA power outlet, 120 V, speed independent, 1 piece		V512_0975_01		USD	8,972.00
<b>Rotary beacon</b>					
All-round beacon, 1 piece, paver without hardtop	Standard	V515_0975_01		USD	0.00
<b>Reverse beeper</b>					
Reverse beeper, acoustic	Standard	V516_0975_01		USD	0.00
<b>Material Transport</b>					
<b>Power Tunnel</b>					
Power Tunnel		V313_0975_01		USD	8,245.00
<b>Material transport</b>					
Material transport; standard	Standard	V320_0975_01		USD	0.00
<b>Push-rollers</b>					
Push-rollers	Standard	V323_0975_01		USD	
Truck Hitch		V323_0975_03		USD	8,231.00
<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
NIVELTRONIC Plus	Standard	V650_0975_01		USD	0.00
Niveltronic Plus 3D		V650_0975_02		USD	4,207.00
<b>Slope Sensor</b>					
Slope Sensor	Standard	V670_0975_01		USD	0.00
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece		V684_0975_01		USD	1,649.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					
Bracket for grade sensor at VF screed, 1 piece		V684_0975_03		USD	657.00
<i>For attachment of a mechanical or sonic grade sensor.</i>					

<b>Bracket, attachment of grade sensor to screed arm</b>					
Bracket, Attachment of Grade Sensor to Screed Arm, 1 piece		V686_0975_01		USD	629.00
<b>Variable mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		V680_0975_01		USD	4,807.00
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		V689_0975_01		USD	196.00
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		V681_0975_03		USD	5,045.00
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		V683_0975_03		USD	6,107.00
<b>Big MultiPlex Ski</b>					
Big MultiPlex Ski, 1 piece		V688_0975_03		USD	31,905.00
<b>Big MultiPlex Ski, electronic</b>					
Big MultiPlex Ski, electronic		V687_0975_01		USD	18,713.00
<b>Tractor Unit / Screed Interface</b>					
<b>Screed lock</b>					
Screed lock, manual		V400_0975_01		USD	-1,425.00
Screed lock, hydraulic	Standard	V400_0975_02		USD	0.00
<b>Screed Arm Guidance</b>					
Standard Guide for Screed Arm	Standard	V405_0975_01		USD	0.00
Guide rollers for screed arm		V405_0975_02		USD	1,384.00
<b>Screed Assist</b>					
Screed Assist	Standard	V420_0975_01		USD	0.00
<b>Machine ascent</b>					
Ascent for tractor unit without screed		V411_0975_01		USD	657.00
<b>Others</b>					
<b>Low-emissions package</b>					
EcoPlus low-emissions package	Standard	V202_0975_03		USD	0.00
<b>Traction drive</b>					
Traction drive (6x4)	Standard	V215_0975_02		USD	0.00
Traction drive (6x6)		V215_0975_03		USD	11,278.00
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	Standard	V700_01		USD	0.00
<b>Washdown system</b>					
Washdown system with tank and hose reel	Standard	V705_0975_01		USD	0.00
<b>Tools</b>					
Tools		V715_0975_01		USD	629.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_02		USD	0.00

<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	<b>Standard</b>	<b>V800_01</b>		<b>USD</b>	<b>0.00</b>
<b>Grease filling, lubrication system</b>					
Adapter for connecting grease gun		<b>V720_0975_01</b>		<b>USD</b>	<b>922.00</b>
<b>Ventilation system</b>					
Ventilation system	<b>Standard</b>	<b>V907_01</b>		<b>USD</b>	<b>0.00</b>
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		<b>V734_0975_01</b>		<b>USD</b>	<b>321.00</b>
Maintenance kit, 500 service hours		<b>V734_0975_05</b>		<b>USD</b>	<b>447.00</b>
Maintenance kit, 1,000 service hours		<b>V734_0975_06</b>		<b>USD</b>	<b>797.00</b>
<b>RoadScan</b>					
VÖGELE RoadScan Kit  <i>The Kit includes the pyrometer to measure the base temperature before paving, a USB port on the paver operator's ErgoPlus 3 console to export the saved data, the bracket for mounting on the paver roof (Dash 3), the cabling and software which can be activated in ErgoPlus 3. (The Kit is essential for operation of VÖGELE RoadScan.)</i>		<b>V240_0975_01</b>		<b>USD</b>	<b>3,438.00</b>
VÖGELE RoadScan, temperature-measurement system  <i>The high-precision infrared camera is the key component of VÖGELE RoadScan. It scans the asphalt pavement behind the screed over the entire area. The housing of the infrared camera also accommodates a high-precision GPS receiver. It records the exact position of the temperature data. (Requires the option VÖGELE RoadScan Kit)</i>		<b>V240_0975_02</b>		<b>USD</b>	<b>42,764.00</b>
VÖGELE RoadScan, weather station  <i>The weather station displays and documents the wind speed, wind direction, ambient temperature, air pressure and humidity.</i>		<b>V240_0975_03</b>		<b>USD</b>	<b>3,186.00</b>

<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing	<b>Standard</b>	<b>V777_0975_01</b>		<b>USD</b>	<b>0.00</b>
<i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the</i>					
<b>Screed Options</b>					
<b>Monitoring system for screed heating</b>					
Without Monitoring System for Screed Heating	<b>Standard</b>	<b>V110_18AB_00</b>		<b>USD</b>	<b>0.00</b>
Monitoring of heating rods		<b>V110_18AB_01</b>		<b>USD</b>	<b>6,862.00</b>
<b>Measuring sensors, screed</b>					
Display of vibration speed		<b>V120_18AB_02</b>		<b>USD</b>	<b>950.00</b>
<b>Height adjustment, end gate</b>					
Height adjustment of end gate, mechanical	<b>Standard</b>	<b>V126_18AB_01</b>		<b>USD</b>	<b>0.00</b>
Height adjustment of end gate, hydraulic		<b>V126_18AB_02</b>		<b>USD</b>	<b>7,323.00</b>
<b>Heating rod for end gate ski</b>					
Heating rod for end gate ski		<b>V131_18AB_01</b>		<b>USD</b>	<b>1,230.00</b>
<b>Edger plates</b>					
Edger plate, 52°, 1 in., 2 pieces		<b>V132_18AB_01</b>		<b>USD</b>	<b>1,216.00</b>
Edger plate, 52°, 2 in., 2 pieces		<b>V132_18AB_02</b>		<b>USD</b>	<b>1,481.00</b>
Heating rod for edger plate, 2 pieces		<b>V134_18AB</b>		<b>USD</b>	<b>978.00</b>
<b>Angle of attack adjustment</b>					
Angle of attack adjustment, counterclockwise to increase mat thickness	<b>Standard</b>	<b>V150_18AB_01</b>		<b>USD</b>	<b>0.00</b>
Angle of attack adjustment, clockwise to increase mat thickness		<b>V150_18AB_02</b>		<b>USD</b>	<b>0.00</b>

**Price list****SUPER 700i (V) / AB 220 V Extending  
Screed****Scope of supply – basic machine****Drive**

- Water-cooled Deutz diesel engine, type TCD 2.9 L4 with 55.4 kW at 2,200 rpm
- The engine complies with the emission standards of the European Union Stage V and USA EPA Tier 4f
- Electronic engine management with ECO mode and variable-speed fan drive

**Undercarriage**

- Controlled hydrostatic traction drive, closed loop
- Crawler tracks with rubber pads, ground contact 1,500 mm x 180 mm
- Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

**Material feed, conveyors and augers**

- Push-rollers, oscillating, can be displaced forwards by 100 mm and folded inwards to the basic width together with the hopper sides
- Hopper capacity 5.8 t, feed height 500 mm
- Hopper sides fold separately
- 3 separate hydrostatic drives on the conveyors and augers
- Mechanical sensor for controlling the conveyor
- Conveyor can briefly be reversed
- Augers can be reversed and adjusted in height
- Manual override for augers
- Automatic filling of the auger tunnel during interruptions in paving

**Electrical system**

- On-board voltage 24 V
- 4 working lights 24 V (2 x front, 2 x rear)

**Heating system**

- Three-phase A.C. generator with generator management
- Screed is also heated when diesel engine is idling

**Paver operator's platform**

- Ergonomically designed operator's workplace; operator platforms on the walkway behind the screed, with additional fold-down step for elevated operator position
- Paver operator's ErgoBasic console
- 2 ErgoBasic remote control units for the left and right sides of the screed

**Miscellaneous**

- Machine documentation

**Total price of basic configuration**

Bolt-on extension	Pave width	Generator	Price
<b>SUPER 700i (V) / AB 220 V Extending Screed</b>			
Without bolt-on extensions	2.200	Generator, standard power output	USD 219,820.00
Bolt-on extensions, 2 x 10 in.	2.700	Generator, standard power output	USD 224,783.00
Bolt-on extensions, 2 x 1 ft. 8 in.	3.200	Generator, standard power output	USD 231,497.00

**Operator's Stand****Operator's stand**

Operator's stand, luxury	Standard	V604_0990_02	USD	0.00
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**Weather umbrella**

Weather umbrella for operator's platform		V615_0990_01	USD	380.00
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**Electrical System****Rotary beacon**

Rotary beacon, 1 piece	Standard	V515_0990_01	USD	0.00
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**Reverse beeper**

Reverse beeper, acoustic	Standard	V516_0990_01	USD	0.00
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**Material Transport****Material hopper**

Hopper wing, standard	Standard	V302_0990_01	USD	0.00
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**Auger control**

Sensor for auger control, mechanical		V305_0990_01	USD	-3,707.00
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Sensor for auger control, sonic, 2 pieces	Standard	V305_0990_02	USD	0.00
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**Auger height adjustment**

Auger height adjustment, manual	Standard	V306_0990_01	USD	0.00
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**Mirror, material hopper**

Mirror, view of material hopper		V330_0990_01	USD	204.00
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<b>Grade And Slope Control</b>					
<b>Automatic grade and slope control</b>					
Niveltronic Basic  <i>Niveltronic Basic offers the full range of critical functions for grade and slope control. Niveltronic Basic can be combined with different mechanical and acoustic sensors, as well as a laser receiver. (Requires at least 1x optional remote control unit.)</i>	<b>Standard</b>	<b>V650_0990_01</b>		<b>USD</b>	<b>0.00</b>
<b>Remote control unit</b>					
Remote control unit for Niveltronic Basic, 2 units		<b>V651_0990_02</b>		<b>USD</b>	<b>4,481.00</b>
<b>Slope Sensor</b>					
Slope Sensor		<b>V670_0990_01</b>		<b>USD</b>	<b>2,335.00</b>
<b>Bracket for grade sensor</b>					
Bracket for grade sensor, 1 piece  <i>For attachment of a mechanical or sonic grade sensor.</i>		<b>V684_0990_01</b>		<b>USD</b>	<b>1,445.00</b>
<b>Mechanical grade sensor</b>					
Variable mechanical grade sensor (Dash 3), 1 unit		<b>V680_0990_01</b>		<b>USD</b>	<b>5,021.00</b>
<b>Ski 6 ft. 7 in.</b>					
Ski 2m, 1 piece		<b>V689_0990_01</b>		<b>USD</b>	<b>204.00</b>
<b>Single-Cell Sonic Sensor</b>					
Single-cell sonic sensor, 1 piece		<b>V681_0990_01</b>		<b>USD</b>	<b>5,357.00</b>
<b>Multi-Cell Sonic Sensor (CAN/Analog)</b>					
Multi-cell sonic sensor (Dash 3), 1 unit		<b>V683_0990_01</b>		<b>USD</b>	<b>6,379.00</b>
<b>Laser receiver, including mast</b>					
Laser receiver, including mast, 1 piece		<b>V685_0990_01</b>		<b>USD</b>	<b>11,692.00</b>
<b>Others</b>					
<b>Hydraulic oil</b>					
Hydraulic system filled with mineral oil	<b>Standard</b>	<b>V700_0990_01</b>		<b>USD</b>	<b>0.00</b>
Hydraulic system filled with biodegradable oil (Panolin)		<b>V700_0990_02</b>		<b>USD</b>	<b>4,072.00</b>
<b>Washdown system</b>					

Washdown system with tank and hose reel		V705_0990_01		USD	3,839.00
<b>Spray gun</b>					
Spray gun	Standard	V707_0990_01		USD	0.00
<b>Tools</b>					
Tools		V715_0990_01		USD	657.00
<b>Packing</b>					
Packing for transport by sea	Standard	V730_0990_02		USD	0.00
<b>Paint finish</b>					
Paint finish, standard VÖGELE Green	Standard	V800_0990_01		USD	0.00
<b>Maintenance kit</b>					
Maintenance kit, 50 service hours		V734_0990_01		USD	307.00
Maintenance kit, 500 service hours		V734_0990_02		USD	161.00
Maintenance kit, 1,000 service hours		V734_0990_03		USD	715.00
<b>WITOS FleetView Telematics System</b>					
WITOS FleetView – professional telematics solution to optimize machine use and servicing  <i>WITOS FleetView includes a control unit (TCU) with a GPS receiver and the usage rights for the web application WITOS FleetView. The web access function offers a compact overview of the machine status including consumption data, working times, position data, error messages and service intervals. (The actual amount of data available depends on the machine type). The availability of WITOS FleetView is guaranteed for 3 years from the date of delivery.</i>	Standard	V777_0990_01		USD	0.00
<b>Screed Options</b>					
<b>Bevel irons and end gate skis</b>					
Edger plate, 45°, 2 pieces		V132_36AB_01		USD	511.00
End gate ski (90°), 2 pieces		V132_36AB_02		USD	511.00
End gate ski (90°), heated, 2 pieces		V132_36AB_03		USD	1,649.00
<b>System for Paving Width Reduction</b>					
Reduction in width		V140_36AB_01		USD	1,766.00