

SUPER 700-3i / AB 220 V Screed

Scope of supply - basic machine

Drive Unit

- Liquid-cooled Deutz diesel engine, TCD 2.9 L4, 55.4kW at 2,200 rpm
 Engine complies with the applicable exhaust emission standards of the European Union
- (COM) 4 and USA (EPA) Tier 4f
 Electronic engine management with ECO mode and variable-speed fan

Undercarriage

- Hydrostatic traction drive, closed circuit
- Crawler tracks with rubber pads, ground contact 1500 x 180mm
- · Low-maintenance multiple-disk brakes, lock on automatically without oil pressure

Material Feed, Conveyor and Augers

- Push-rollers, oscillating, can be displaced forwards by 100mm and folded inwards to the basic width together with the hopper sides
- Hopper capacity 5 tonnes, feed height 500mm
- Hopper sides can be folded individually
- · 3 separate hydraulic drives for conveyor and augers
- · Mechanical sensor for controlling the conveyor
- · Conveyor can briefly be reversed
- · Augers can be reversed and adjusted in height
- Manual auger override
- · Automatic filling of auger tunnel during breaks in paving

Electrical System

- On-board voltage 24V
- · 4 working lights 24V, two at front, two at rear

Screed Heating

- · Three-phase AC generator with generator management
- · Screed is also heated when diesel engine is running at idle

Operator's Platform

- Ergonomically designed operator's workplace; operator stands 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 screeds on the right and left-hand sides

Miscellaneous

Machine documentation

Total price of basic configuration	Pave width	Price		
SUPER 700-3i (4f) / AB 220 V Extending Screed				
Without bolt-on extensions	2.200	\$153,750.00		
With Bolt-on extensions, 2 x 10 in.	2.700	\$157,250.00		
With Bolt-on extensions, 2 x 1 ft. 8 in.	3.200	\$161,875.00		

1-19 NJ State Approved Co-op #6 BASIC CONFIGURATION	5MCESCCPS	
Country of operation		
Country of operation United States	Standard	0.00
OPERATOR'S STAND		
Operator's stand		
Operator's stand, standard	Standard	0.00
Operator's stand, luxury		\$587.50
ELECTRICAL SYSTEM		
Rotary beacon		
Rotary beacon, 1 piece	Standard	0.00
Reverse beeper		
Reverse beeper, acoustic	Standard	0.00
MATERIAL TRANSPORT		
Material hopper		
Hopper wing, standard	Standard	0.00
Auger control		
Sensor for auger control, sonic, 2 pieces	Standard	0.00
Auger Height Adjustment		
Auger Height Adjustment, Manual	Standard	0.00
Limiting plates for auger tunnel		
Limiting plates for auger tunnel, hinged, 2 pieces	Standard	0.00
GRADE AND SLOPE CONTROL		
Automatic grade and slope control		
Niveltronic Basic	Standard	0.00
Remote control unit		
Remote control unit for Niveltronic Basic, 2 units		\$3,537.50
Slope Sensor		
Slope Sensor		\$1,850.00
Bracket for grade sensor		
Bracket for grade sensor, 1 piece		\$1,137.50
Mechanical grade sensor		
Variable mechanical grade sensor (Dash 3), 1 unit		\$3,962.50
Single-Cell Sonic Sensor		
Single-cell sonic sensor, 1 piece		\$4,225.00
Multi-Cell Sonic Sensor (CAN/Analog)		
Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
TRACTOR UNIT / SCREED INTERFACE		
Screed Assist		
Screed Assist		\$1,475.00
OTHERS		
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel		\$3,037.50
Spray gun	Chair I	
Spray gun	Standard	0.00
Tools		AP 12 5 5
Tools		\$512.50
Paint finish	la. :	
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$1,037.50

ACESCOPS
\$250.00
\$137.50
\$575.00
\$2,621.31
\$1,400.00



List Pricing

SUPER 1700-3i / VF 500 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 sets auger extensions, 1 ft. (30.5 cm) each

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

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

Total price of basic configuration	Pave width	Price
SUPER 1700-3i (4f) / VF 500-2	V Extending Screed	
Without bolt-on extensions	4.750	\$ 414,375.00
With Bolt-on extensions, 2 x 1 ft.	5.350	\$ 421,875.00
With Bolt-on extensions, 2 x 2 ft.	5.950	\$ 428,000.00

BASIC CONFIGURATION			
Country of operation			
Country of operation United States	Standard		0.00
OPERATOR'S STAND			
Operator's stand			
Operator's stand without hardtop	Standard		0.00
Hardtop in VÖGELE design		\$	9,375.00
Windshield			
Windshield		\$	3,712.50
Rear-view mirrors			
Rearview mirror, 2 pieces, paver without hardtop		\$	912.50
ELECTRICAL SYSTEM			
Working lights		F	
Working lights, halogen	Standard		0.00
Extra working light			
Working light for auger tunnel, 2 pieces	Standard		0.00
Sockets			
Socket outlet 12 V, 2 pieces	Standard		0.00
Power outlet			
NEMA power outlet, 120 V, speed independent, 1		\$	7,387.50
Rotary beacon		· · ·	
All-round beacon, 1 piece, paver without hardtop	Standard		0.00
	Staridard		0.00
Reverse beeper Reverse beeper, acoustic	Standard		0.00
·	Staridard		0.00
MATERIAL TRANSPORT			
Limiting plates for auger tunnel			5.0/0.50
Power Tunnel		\$	5,862.50
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		\$	1,062.50
Material transport			
Material transport; standard	Standard		0.00
Heavy-duty kit		\$	4,925.00
Push-rollers			
Push-rollers	Standard		0.00
Truck Hitch		\$	8,412.50
GRADE AND SLOPE CONTROL			
Automatic grade and slope control			
NIVELTRONIC Plus®	Standard		0.00
Slope Sensor			
Slope Sensor		\$	1,850.00
Bracket for grade sensor			
Bracket for grade sensor, 1 piece		\$	1,137.50
Single-Cell Sonic Sensor			
Single-cell sonic sensor, 1 piece		\$	4,162.50
Multi-Cell Sonic Sensor (CAN/Analog)	1		
Multi-cell sonic sensor (Dash 3), 1 unit		\$	5,025.00
Big MultiPlex Ski	1		
big Wattir lex Ski			Bid To

1-19 NJ State Approved Co-op #	65MCFSCCPS		
Big MultiPlex Ski, 1 piece	00M020001 0	\$	24,675.00
Niveltronic, Electronics for Big MultiPle	ex Ski		
Niveltronic, Electronics for Big MultiPlex Ski		\$	11,822.22
TRACTOR UNIT / SCREED INTERFACE			
Screed lock			
Screed lock, manual	Standard		0.00
Screed lock, hydraulic		\$	1,175.00
Screed Arm Guidance	'		
Standard Guide for Screed Arm	Standard		0.00
Guide rollers for screed arm		\$	1,100.00
Screed Assist	'		
Screed Assist		\$	1,475.00
OTHERS			
Washdown system			
Washdown system with tank and hose reel	Standard		0.00
Tools			
Tools		\$	512.50
Paint finish			
Paint finish, standard VÖGELE Green	Standard		0.00
Paint finish, client's design		\$	2,275.00
Grease filling, lubrication system			
Adapter for connecting grease gun		\$	537.50
Maintenance kit			
Maintenance kit, 50 service hours		\$	275.00
Maintenance kit, 500 service hours		\$	350.00
Maintenance kit, 1,000 service hours		\$	675.00
SCREED OPTIONS			
Extending unit, right side			
Extending unit without berm, right	Standard		0.00
Extending unit, left side			
Extending unit without berm, left	Standard		0.00
Heating rod for end gate ski			
Heating rod for end gate ski		\$	862.50
System for Paving Width Reduction			
Cut-off shoes, 6 in., 2 pieces		\$	562.50
Cut-off shoes, 6 in., 4 pieces		\$	887.50
Cut-off shoes, 6 in., 6 pieces		\$	1,225.00
Cut-off shoes, 6 in., 8 pieces		\$	1,550.00
Angle of attack adjustment	<u> </u>	-	•
Angle of attack adjustment, counterclockwise to	Standard		0.00
increase mat thickness	+		0.00
Angle of attack adjustment, clockwise to increase ma thickness	١		0.00



SUPER 1700-3i / EZIV-815 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 sets auger extensions, 1 ft. (30.5 cm) each

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

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

\$414,500.00

BASIC CONFIGURATION		
Country of operation		
Country of operation United States	Standard	0.00
OPERATOR'S STAND		
Operator's stand		
Operator's stand without hardtop	Standard	0.00
Hardtop in VÖGELE design		\$9,375.00
Windshield		
Windshield		\$3,712.50
Rear-view mirrors		
Rearview mirror, 2 pieces, paver without hardtop		\$912.50
ELECTRICAL SYSTEM		
Working lights		
Working lights, halogen	Standard	0.00
Extra working light		
Working light for auger tunnel, 2 pieces	Standard	0.00
Sockets		
Socket outlet 12 V, 2 pieces	Standard	0.00
Power outlet	'	
NEMA power outlet, 120 V, speed independent, 1		\$7,387.50
Rotary beacon		
All-round beacon, 1 piece, paver without hardtop	Standard	0.00
Reverse beeper		
Reverse beeper, acoustic	Standard	0.00
MATERIAL TRANSPORT		
Limiting plates for auger tunnel		
Power Tunnel		\$5,862.50
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)	-	\$1,062.50
Material transport		
Material transport; standard	Standard	0.00
Heavy-duty kit		\$4,925.00
Push-rollers		+ 1/1-2111
Push-rollers	Standard	0.00
Truck Hitch		\$8,412.50
GRADE AND SLOPE CONTROL		ψ5/112.00
Automatic grade and slope control NIVELTRONIC Plus®	Standard	0.00
	Staridard	0.00
Slope Sensor Slope Sensor		\$1,850.00
·		\$1,830.00
Bracket for grade sensor		\$1,137.50
Bracket for grade sensor, 1 piece		\$1,137.30
Single-Cell Sonic Sensor		¢4.142.E0
Single-cell sonic sensor, 1 piece		\$4,162.50
Multi-Cell Sonic Sensor (CAN/Analog)		¢= 00= 00
Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Multi-cell sonic sensor (Dash 3), 1 unit Big MultiPlex Ski		
Multi-cell sonic sensor (Dash 3), 1 unit Big MultiPlex Ski Big MultiPlex Ski, 1 piece		\$5,025.00 \$24,675.00
Multi-cell sonic sensor (Dash 3), 1 unit Big MultiPlex Ski	x Ski	

-19 NJ State Approved Co	o-op #65MCESCCPS	
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, manual	Standard	0.00
Screed lock, hydraulic		\$1,175.00
Screed Arm Guidance		
Standard Guide for Screed Arm	Standard	0.00
Guide rollers for screed arm		\$1,100.00
Screed Assist		
Screed Assist		\$1,475.00
OTHERS		
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Packing		
Packing for transport by sea	Standard	0.00
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,275.00
Grease filling, lubrication system		
Adapter for connecting grease gun		\$537.50
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		
Maintenance kit, 1,000 service hours		
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Berme 305 mm (12"), RH		\$4,312.50
Berme 457 mm (18"), RH		\$4,312.50
Berme 610 mm (24"),RH		\$4,312.50
Extending unit, left side		
Extending unit without berm, left	Standard	0.00
Berme 305 mm (12"), LH		\$4,312.50
Berme 457 mm (18"), LH		\$4,312.50
Berme 610 mm (24"), LH		\$4,312.50
Screed with berme		
Screed with berme		\$412.50
Bolt-On Extension, Right-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 61cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 61cm		\$1,987.50
Heating rod for end gate ski		
Heating rod for end gate ski		\$1,037.50
System for Paving Width Reduction	າ	
Cut-Off Shoes, Left-Hand Side		\$350.00
Cut-Off Shoes, Right-Hand Side		\$350.00
Cut-Off Shoes, Neutral		\$350.00
Thickness Control Screws		
Angle of attack adjustment, counterclockwise to increase mat thickness		0.00
Angle of attack adjustment, clockwise to increase	e mat	0.00
thickness		Bid [*]
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SUPER 1703-3i / VF 500 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 sets auger extensions, 1 ft. (30.5 cm) each

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

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

BASIC CONFIGURATION

'-	Total price of basic configuration	Pave width	Price
	SUPER 1703-3i (4f) / VF 500-2 V Exten	ding Screed	
	Without bolt-on extensions	4.750	\$380,970.00
	With Bolt-on extensions, 2 x 1 ft.	5.350	\$388,000.00
	With Bolt-on extensions, 2 x 2 ft.	5.950	\$393,700.00

Standard Country of operation United States	BASIC CONFIGURATION		
Operator's stand Operator's stand without hardtop Alardtop in VOGELE design Windshield W	Country of operation		
Operator's stand Operator's stand without hardtop	Country of operation United States	Standard	0.00
Operator's stand without hardtop	OPERATOR'S STAND		
Windshield Windshield Windshield Windshield Windshield Windshield Sa,7712.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop ELECTRI CAL SYSTEM Working lights Working lights Working light for auger tunnel, 2 pieces Socket socket outlet 12 V, 2 pieces Socket outlet 12 V, 2 pieces Socket outlet 12 V, 2 pieces Socket outlet, 120 V, speed independent, 1 Rotary beacons All-round beacon, 1 piece, paver without hardtop Standard	Operator's stand		
Windshield Windshield Sa,712.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop Stelectrical System Working lights Working lights Working lights Working light for auger tunnel, 2 pieces Sockets Sockets Socket outlet 12 V, 2 pieces Standard Standa	Operator's stand without hardtop	Standard	0.00
Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights Working light for auger tunnel, 2 pieces Sockets Sockets Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Forary beacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Single-Cell Sonic Sensor Single-Cell Sonic Sensor (CAN/Analog) Multi-Cell Sonic Sensor (CAN/Analog)	Hardtop in VÖGELE design		\$9,375.00
Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights Working light For auger tunnel, 2 pieces Sockets Socket outlet 12 V, 2 pieces Standard O.00 Reverse beeper	Windshield	-	
Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Sockets Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Reverse beeper Standard O.00 Standa	Windshield		\$3,712.50
### Working lights Working lights Standard O.00 Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Sockets Socket outlet 12 V, 2 pieces Standard O.00 Power outlet Standard O.00 Power outlet Standard O.00 Reverse beger Standard O.00 Reverse beeper Reverse beeper Reverse beeper Reverse beeper O.00 Reverse beeper Standard O.00 MATERIAL TRANSPORT Standard O.00 Heavy-duty kit Standard O.00 Push-rollers Standard O.00 Push-rollers Standard O.00 S	Rear-view mirrors		
Working lights Working lights National Nationa	Rearview mirror, 2 pieces, paver without hardtop		\$912.50
Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Sockets Sockets Sockets Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Power Jeacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Multi-Cell Sonic Sensor (CAN/Analog) Multi-Cell Sonic Sensor (Dash 3), 1 unit Standartlers (Standard) Standard 0.00 Sta	ELECTRICAL SYSTEM		
Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Sockets Sockets Sockets Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Power Jeacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Multi-Cell Sonic Sensor (CAN/Analog) Multi-Cell Sonic Sensor (Dash 3), 1 unit Standartlers (Standard) Standard 0.00 Sta	Working lights		
Extra working light Working light for auger tunnel, 2 pieces Sockets Socket outlet 12 V, 2 pieces Standard Sockets Socket outlet 12 V, 2 pieces Standard Sockets Socket outlet 12 V, 2 pieces Standard Socket NEMA power outlet, 120 V, speed independent, 1 Rotary beacons All-round beacon, 1 piece, paver without hardtop Standard	Working lights, halogen	Standard	0.00
Working light for auger tunnel, 2 pieces Sockets Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transports Material transports Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Stan			
Sockets Socket outlet 12 V, 2 pieces Standard Socket outlet, 120 V, speed independent, 1 Standard Stand		Standard	0.00
Standard			
Power outlet NEMA power outlet, 120 V, speed independent, 1 Potary beacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transport Material transport Material transport Material transport Material transport Standard 0.00 Material transport Material transport Material transport Material transport Standard 0.00 Standard		Standard	0.00
NEMA power outlet, 120 V, speed independent, 1 Rotary beacons All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Standard GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-Cell Sonic Sensor (CAN/Analog) Multi-Cell Sonic Sensor (Dash 3), 1 unit ### Standard ### Standard ### Standard ### O.00		otariaara	0.00
Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transport Material transports Material transports Material transport Material			\$7 397 50
All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Standard Standard Standard O.00 MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Standard Standard Standard O.00 Material transport Material transport; standard Heavy-duty kit Standard Standard O.00 Standard			\$7,367.50
Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel \$5,862.50 Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) \$1,062.50 Material transport Material transport Material transport; standard 0.00 Heavy-duty kit \$4,925.00 Push-rollers Push-rollers Push-rollers Push-rollers RADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00		Ct I I	0.00
Reverse beeper, acoustic MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Fruck Hitch GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-Cell Sonic Sensor (CAN/Analog) Multi-Cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00		Standard	0.00
MATERIAL TRANSPORT Limiting plates for auger tunnel Power Tunnel \$5,862.50 Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) \$1,062.50 Material transport Material transport; standard \$0.00 Heavy-duty kit \$4,925.00 Push-rollers Push-rollers Push-rollers Push-rollers \$5,862.50 Fruck Hitch \$4,925.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® \$1,850.00 Slope Sensor Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-Cell Sonic Sensor (CAN/Analog) Multi-Cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Reverse beeper		
Limiting plates for auger tunnel Power Tunnel S5,862.50 Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit S5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Reverse beeper, acoustic	Standard	0.00
Power Tunnel Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	MATERIAL TRANSPORT		
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m) Material transport Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-Cell Sonic Sensor (CAN/Analog) Multi-Cell sonic sensor (Dash 3), 1 unit Standard O.00 \$1,000 \$1,000 \$1,000 \$2,000 \$1,000	Limiting plates for auger tunnel		
Material transport Material transport; standard Material transport Materi	Power Tunnel		\$5,862.50
Material transport; standard 0.00 Heavy-duty kit \$4,925.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$8,412.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		\$1,062.50
Heavy-duty kit \$4,925.00 Push-rollers Push-rollers Push-rollers Standard 0.00 \$8,412.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$1,137.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Material transport		
Push-rollers Push-rollers Push-rollers Standard Standard O.00 SRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit Standard O.00 Standar	Material transport; standard	Standard	0.00
Push-rollers Truck Hitch GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Bracket for grade sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Heavy-duty kit		\$4,925.00
Truck Hitch \$8,412.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Push-rollers		
GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Push-rollers	Standard	0.00
Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Truck Hitch		\$8,412.50
Slope Sensor Single-Cell Sonic Sensor Slope Sensor Slope Sensor Slope Sensor Sensor Slope Sensor S	GRADE AND SLOPE CONTROL		
Slope Sensor Single-Cell Sonic Sensor Slope Sensor Slope Sensor Slope Sensor Sensor Slope Sensor S	Automatic grade and slope control		
Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	NIVELTRONIC Plus®	Standard	0.00
Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	Slone Sensor		
Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	•		\$1,850.00
Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	·		
Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00			\$1.137.50
Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00			4.7.07.00
Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00			\$4 162 50
Multi-cell sonic sensor (Dash 3), 1 unit \$5,025.00 Big MultiPlex Ski Big MultiPlex Ski, 1 piece \$24,675.00	· ·		ΨΨ, 102.30
Big MultiPlex Ski, 1 piece \$24,675.00	Multi-cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Big MultiPlex Ski, 1 piece \$24,675.00	Big MultiPlex Ski		
	Big MultiPlex Ski, 1 piece		\$24,675.00
		1	Bid

19 NJ State Approved Co-op #65	MCESCCPS	Grounds Equipme
Niveltronic, Electronics for Big MultiPle	ex Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, manual	Standard	0.00
Screed lock, hydraulic		\$1,175.00
Screed Arm Guidance		
Standard Guide for Screed Arm	Standard	0.00
Guide rollers for screed arm		\$1,100.00
Screed Assist		
Screed Assist		\$1,475.00
OTHERS		
Traction drive		
Traction drive (6x4)	Standard	0.00
Traction drive (6x6)		\$9,275.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Packing		
Packing for transport by sea	Standard	0.00
Paint finish	·	
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,275.00
Grease filling, lubrication system		
Adapter for connecting grease gun		\$537.50
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$350.00
Maintenance kit, 1,000 service hours		\$675.00
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Extending unit, left side		
Extending unit without berm, left	Standard	0.00
Heating rod for end gate ski		
Heating rod for end gate ski		\$862.50
System for Paving Width Reduction		
Cut-off shoes, 6 in., 2 pieces		\$562.50
Cut-off shoes, 6 in., 4 pieces	-	\$887.50
Cut-off shoes, 6 in., 6 pieces	_	\$1,225.00
Cut-off shoes, 6 in., 8 pieces	_	\$1,550.00
Angle of attack adjustment		
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	0.00
Angle of attack adjustment, clockwise to increase mat thickness	1	0.00

List Pricing SUPER 1703-3i / EZIV-815 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 sets auger extensions, 1 ft. (30.5 cm) each

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

13

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

\$381,210.00

BASIC CONFIGURATION		
Country of operation		
Country of operation United States	Standard	0.00
OPERATOR'S STAND		
Operator's stand		
Operator's stand without hardtop	Standard	0.00
Hardtop in VÖGELE design		\$9,375.00
Windshield		
Windshield		\$3,712.50
Rear-view mirrors		
Rearview mirror, 2 pieces, paver without hardtop		\$912.50
ELECTRICAL SYSTEM		
Working lights		
Working lights, halogen	Standard	0.00
Extra working light		
Working light for auger tunnel, 2 pieces	Standard	0.00
Sockets		
Socket outlet 12 V, 2 pieces	Standard	0.00
Power outlet		
NEMA power outlet, 120 V, speed independent, 1		\$7,387.50
Rotary beacons		Ψ7,007.00
All-round beacon, 1 piece, paver without hardtop	Standard	0.00
	Staridard	0.00
Reverse beeper Reverse beeper, acoustic	Standard	0.00
•	Staridard	0.00
MATERIAL TRANSPORT		
Limiting plates for auger tunnel Power Tunnel		\$5,862.50
Limiting Plate for Auger Tunnel, 3 ft. 3 in. (1 m)		\$1,062.50
		Ψ1,002.30
Material transport Material transport; standard	Standard	0.00
Heavy-duty kit	Standard	\$4,925.00
		\$4,723.00
Push-rollers Push-rollers	Standard	0.00
Truck Hitch	Stariuaru	\$8,412.50
		\$6,412.50
GRADE AND SLOPE CONTROL		
Automatic grade and slope control NIVELTRONIC Plus®	Ct I I	0.00
	Standard	0.00
Slope Sensor		\$4.0E0.00
Slope Sensor		\$1,850.00
Bracket for grade sensor		\$4.407.F0
Bracket for grade sensor, 1 piece		\$1,137.50
Single-Cell Sonic Sensor		****
Single-cell sonic sensor, 1 piece		\$4,162.50
Multi-Cell Sonic Sensor (CAN/Analog)		¢= 02= 02
Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Big MultiPlex Ski		***
Big MultiPlex Ski, 1 piece		\$24,675.00
Niveltronic, Electronics for Big MultiP	lex Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00

The Educational Services Comm		Grounds Equip
NJ State Approved Co-op # TRACTOR UNIT / SCREED INTERFACE	#65MCESCCPS	
Screed lock		
Screed lock, manual	Standard	0.00
Screed lock, hydraulic		\$1,175.00
Screed Arm Guidance		
Standard Guide for Screed Arm	Standard	0.00
Guide rollers for screed arm		\$1,100.00
Screed Assist		
Screed Assist		\$1,475.00
OTHERS		
Traction drive		
Traction drive (6x4)	Standard	0.00
Traction drive (6x6)		\$9,275.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Packing		
Packing for transport by sea	Standard	0.00
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,275.00
Grease filling, lubrication system		
Adapter for connecting grease gun		\$537.50
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		
Maintenance kit, 1,000 service hours		
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Berme 305 mm (12"), RH		\$4,312.50
Berme 457 mm (18"), RH		\$4,312.50
Berme 610 mm (24"),RH		\$4,312.50
Extending unit, left side		
Extending unit without berm, left	Standard	0.00
Berme 305 mm (12"), LH	_	\$4,312.50
Berme 457 mm (18"), LH	_	\$4,312.50
Berme 610 mm (24"), LH	_	\$4,312.50
Screed with berme		,
Screed with berme		\$412.50
Bolt-On Extension, Right-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 61cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 45.7cm		\$1,987.50
		•
Bolt-On Extension, Left-Hand Side, 61cm		\$1,987.50
Heating rod for end gate ski		¢1 027 E0
Heating rod for end gate ski		\$1,037.50
System for Paving Width Reduction Cut-Off Shoes, Left-Hand Side		¢2E0.00
·	_	\$350.00 \$350.00
Cut-Off Shoes, Right-Hand Side		\$350.00
Cut-Off Shoes, Neutral		\$350.00
Thickness Control Screws		
Angle of attack adjustment, counterclockwise to		0.00
Increase mat thickness		
increase mat thickness Angle of attack adjustment, clockwise to increase	_	0.00



SUPER 2000-3i / VR 600 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

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

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

Total price of basic configuration	Pave width	Price
SUPER 2000-3i (4f) / VR 600-2 V	Extending Screed	
Without bolt-on extensions	6.000	\$475,250.00
With Bolt-on extensions, 2 x 2 ft. 2 in.	7.300	\$493,500.00
With Bolt-on extensions, 4 x 2 ft. 2 in.	8.600	\$507,125.00

Operator's stand Operator's stand without hardtop Hardtop with sunshades, VOGELE design Windshield			
Country of operation United States	BASIC CONFIGURATION		
OPERATOR'S STAND Operator's stand Operator's stand without hardtop Hardtop with sunshades, VOGELE design Windshield Windshield Windshield Windshield Windshield Windshield Windshield Says 37.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights Working light for auger tunnel, 2 pieces Standard Socket outlet 12 V, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Hundstrial transport Material transport Material transport Standard O.00 Material transport Standard O.00 Reverse Hitch Scotary beacon All-round beacon, 1 piece, paver without hardtop Standard O.00 Material transport Standard O.00 Material transport Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Sracket for grade sensor, 1 piece Standard Standard O.00 Sloric Sensor (CAN/Analog)	Country of operation		`
Operator's stand without hardtop Standard 0.00 Hardtop with sunshades, VÖGELE design \$10,150.00 Windshield \$3,837.50 Rear-view mirrors Rear-view mirror, 2 pieces, paver without hardtop \$912.50 ELECTRICAL SYSTEM Working lights Working lights Working light for auger tunnel, 2 pieces Standard 0.00 Extra working light Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet Standard 0.00 Reverse beacen Standard 0.00 All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper, acoustic Standard 0.00 Reverse beeper, acoustic Standard 0.00 Material t TRANSPORT Standard 0.00 Power Tunnel \$6,787.50 Material transport Standard 0.00 Material transport; standard Standard 0.00 Push-ro	Country of operation United States	Standard	0.00
Operator's stand without hardtop Standard 0.00 Hardtop with sunshades, VÖGELE design \$10,150.00 Windshield \$3,837.50 Rear-view mirrors Rear-view mirror, 2 pieces, paver without hardtop \$912.50 ELECTRICAL SYSTEM Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Rotary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel \$6,787.50 Material transport; standard \$5,625.00 Material transport; standard Standard 0.00 \$6,787.50 Push-rollers Standard 0.00 \$6,787.50 Push-rollers Standard 0.00 \$6,787.50 GRADE AND SLOPE CONTROL Standard	OPERATOR'S STAND		
### ### ##############################	Operator's stand		
Windshield \$3,837.50 Rear-view mirrors \$912.50 ELECTRICAL SYSTEM Working lights Working lights Standard 0.00 Extra working light Standard 0.00 Extra working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet Socket outlet, 120 V, speed independent, 1 \$7,387.50 Power outlet, 120 V, speed independent, 1 \$7,387.50 Rotary beacon Standard 0.00 All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel \$6,787.50 Power Tunnel \$6,787.50 Material transport; standard Standard 0.00 Material transport; standard Standard 0.00 9.00 Push-rollers Standard 0.00 9.00 Push-rollers Standard 0.00 9.00 9.00 Truck Hitch	Operator's stand without hardtop	Standard	0.00
Windshield \$3,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 ELECTRI CAL SYSTEM Working lights Working lights Working light For auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Reaverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard 0.00 Material transport Material transport Material transport Standard 0.00 Reaverse beeper Reverse beeper Standard 0.00 Standard 0.00 Standard 0.00 Material transport Material transport Material transport Standard 0.00 St	Hardtop with sunshades, VÖGELE design		\$10,150.00
Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport Standard O.00 Material transport Material transport Material transport Material transport Standard O.00 Material transport Material transport Material transport Standard O.00 Stan	Windshield		
Rearview mirror, 2 pieces, paver without hardtop ELECTRICAL SYSTEM Working lights Working lights Working light for auger tunnel, 2 pieces Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Junnel Power Junnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport Standard O.00 Push-rollers	Windshield		\$3,837.50
ELECTRICAL SYSTEM Working lights Working lights Working lights Working lights Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport Material transport Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Standa	Rear-view mirrors		
Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Potary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard 0.00 Material transport Material transport Material transport; standard Standard 0.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00	Rearview mirror, 2 pieces, paver without hardtop		\$912.50
Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport; standard Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00 Standard	ELECTRICAL SYSTEM		
Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Standard O.00 Reverse beaper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power-Tunnel Posterial transport Material transport Material transport Material transport Standard O.00 Push-rollers Push-rollers GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Working lights		
Working light for auger tunnel, 2 pieces Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Truck Hitch Standard O.00 Standard O.00 Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Pash-rollers Push-rollers Standard O.00 Standard O.00 Fracket for grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Slope Sensor Sracket for grade sensor, 1 piece Standard Stan	Working lights, halogen	Standard	0.00
Power outlet	Extra working light		
Socket outlet 12 V, 2 pieces Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport Standard O.00 Heavy-duty kit Standard O.00 Fush-rollers Push-rollers Push-rollers Standard O.00 Stand	Working light for auger tunnel, 2 pieces	Standard	0.00
Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Standard 0.00 Material transport Material transport Material transport Material transport Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.0	Power outlet		
NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic Sensor (CAN/Analog)	Socket outlet 12 V, 2 pieces	Standard	0.00
Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Standard Conount Standard Con	Power outlet	·	
All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport Material transport Material transport Material transport Material transport Material transport Standard 0.00 Push-rollers Push-rollers Push-rollers Rander Mush-rollers Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard	NEMA power outlet, 120 V, speed independent, 1		\$7,387.50
Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Rander 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Rotary beacon		
Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	All-round beacon, 1 piece, paver without hardtop	Standard	0.00
MATERIAL TRANSPORT Power Tunnel Power Tunnel Material transport Material transport; standard Heavy-duty kit Standard Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch Standard 0.00 Truck Hitch Standard 0.00 Standard 0.00 Standard 0.00 Truck Hitch Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Stand	Reverse beeper		
Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Reverse beeper, acoustic	Standard	0.00
Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers \$5,625.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	MATERIAL TRANSPORT		
Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch Standard 0.00 Truck Hitch Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Standard 0.00 Slope Sensor Standard 0.00 Standa	Power Tunnel		
Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Power Tunnel		\$6,787.50
Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Material transport		
Push-rollers Push-rollers Standard O.00 Truck Hitch S6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Material transport; standard	Standard	0.00
Push-rollers Truck Hitch GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor Bracket for grade sensor, 1 piece Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Heavy-duty kit		\$5,625.00
Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Push-rollers		
GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Push-rollers	Standard	0.00
Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Truck Hitch		\$6,787.50
NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	GRADE AND SLOPE CONTROL		
Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Automatic grade and slope control		`
Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	NIVELTRONIC Plus®	Standard	0.00
Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Slope Sensor		
Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Slope Sensor		\$1,850.00
Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Bracket for grade sensor		
Single-cell sonic sensor, 1 piece \$4,162.50 Multi-Cell Sonic Sensor (CAN/Analog)	Bracket for grade sensor, 1 piece		\$1,137.50
Multi-Cell Sonic Sensor (CAN/Analog)	Single-Cell Sonic Sensor		
	Single-cell sonic sensor, 1 piece		\$4,162.50
Multi cell conic concer (Doch 2) 1 ::::t	Multi-Cell Sonic Sensor (CAN/Analog)		
with-cen sonic sensor (Dash 3), Tunit \$5,025.00	Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00

The Educational Services Commissi NJ State Approved Co-op #65I	•	Grounds Equipment
Big MultiPlex Ski	VICESCOPS	
Big MultiPlex Ski, 1 piece		\$24,675.00
Niveltronic, Electronics for Big MultiPle	x Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance		
Guide rollers for screed arm		\$1,125.00
Screed Assist	1	
Screed Assist		\$1,487.50
OTHERS		
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design	-	\$2,987.50
Grease filling, lubrication system		
Adapter for connecting grease gun		\$775.00
Ventilation System		
Ventilation System	Standard	0.00
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours	-	\$350.00
Maintenance kit, 1,000 service hours	-	\$662.50
SCREED OPTIONS		
Monitoring system for screed heating		
Without Monitoring System for Screed Heating	Standard	0.00
Heating rod for end gate ski		
Heating rod for end gate ski		\$862.50
Angle of attack adjustment		
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	0.00
Angle of attack adjustment, clockwise to increase mat thickness		0.00



List Pricing

SUPER 2000-3i / VF 600 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

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

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

Total price of basic configuration	Pave width	Price
SUPER 2000-3i (4f) / VF 600-2 V Extend	ding Screed	
Without bolt-on extensions	5.950	\$477,375.00
With Bolt-on extensions, 2 x 1 ft.	6.550	\$484,625.00
With Bolt-on extensions, 2 x 2 ft.	7.150	\$496,125.00
With Bolt-on extensions, 2 x 1 ft.; 2 x 2 ft.	7.750	\$503,375.00

With Bott on extensions, E. X. F. H., E. X. E. H.	,.,00	φοσογο, σ.σσ
BASIC CONFIGURATION		
Country of operation		
Country of operation United States	Standard	0.00
OPERATOR'S STAND		
Operator's stand		
Operator's stand without hardtop	Standard	0.00
Hardtop with sunshades, VÖGELE design		\$10,150.00
Windshield		
Windshield		\$3,837.50
Rear-view mirrors	<u> </u>	
Rearview mirror, 2 pieces, paver without hardtop		\$912.50
ELECTRICAL SYSTEM		
Working lights		
Working lights, halogen	Standard	0.00
Extra working light		
Working light for auger tunnel, 2 pieces	Standard	0.00
Power outlet		
Socket outlet 12 V, 2 pieces	Standard	0.00
Power outlet		
NEMA power outlet, 120 V, speed independent, 1		\$7,387.50
Rotary beacon		
All-round beacon, 1 piece, paver without hardtop	Standard	0.00
Reverse beeper		
Reverse beeper, acoustic	Standard	0.00
MATERIAL TRANSPORT		
Power Tunnel		
Power Tunnel		\$6,787.50
Material transport		
Material transport; standard	Standard	0.00
Heavy-duty kit		\$5,625.00
Push-rollers		
Push-rollers	Standard	0.00
Truck Hitch		\$6,787.50
GRADE AND SLOPE CONTROL		
Automatic grade and slope control		
NIVELTRONIC Plus®	Standard	0.00
Slope Sensor		
Slope Sensor		\$1,850.00
Bracket for grade sensor		44.407.50
Bracket for grade sensor, 1 piece		\$1,137.50
Single-Cell Sonic Sensor		
Single-cell sonic sensor, 1 piece		\$4,162.50
Multi-Cell Sonic Sensor (CAN/Analog)		ФЕ 005 00
Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Big MultiPlex Ski		Bid T
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The Educational Services Commiss		Grounds Equipmen
19 NJ State Approved Co-op #65 Big MultiPlex Ski, 1 piece	MCESCOPS	\$24,675.00
Niveltronic, Electronics for Big MultiPle	x Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance		
Guide rollers for screed arm		\$1,125.00
Screed Assist		
Screed Assist		\$1,487.50
OTHERS		
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Nashdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Paint finish	'	
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,987.50
Grease filling, lubrication system	'	
Adapter for connecting grease gun		\$775.00
Ventilation System		
Ventilation System	Standard	0.00
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$350.00
Maintenance kit, 1,000 service hours		\$662.50
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Extending unit, left side		
Extending unit without berm, left	Standard	0.00
Heating rod for end gate ski		
Heating rod for end gate ski		\$862.50
System for Paving Width Reduction		
Cut-off shoes, 6 in., 2 pieces		\$562.50
Cut-off shoes, 6 in., 4 pieces		\$887.50
Cut-off shoes, 6 in., 6 pieces		\$1,225.00
Cut-off shoes, 6 in., 8 pieces		\$1,550.00
Angle of attack adjustment		
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	0.00
Angle of attack adjustment, clockwise to increase mat thickness		0.00



SUPER 2000-3i / EZIV-1019 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

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

22

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

\$478,125.00

Standard	0.00
Standard	0.00
	\$10,150.00
	\$3,837.50
	\$912.50
Standard	0.00
Standard	0.00
Standard	0.00
	\$7,387.50
Standard	0.00
Standard	0.00
Standard	0.00
Standard	0.00
Standard	\$6,787.50
	\$6,787.50
Standard	\$6,787.50 0.00
	\$6,787.50
Standard	\$6,787.50 0.00 \$5,625.00
	\$6,787.50 0.00 \$5,625.00
Standard	\$6,787.50 0.00 \$5,625.00
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Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50 \$4,162.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50 \$4,162.50
Standard Standard Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50 \$4,162.50
Standard	\$6,787.50 0.00 \$5,625.00 0.00 \$6,787.50 0.00 \$1,850.00 \$1,137.50 \$4,162.50
	Standard Standard Standard Standard

19 NJ State Approved Co-op	#65MCESCCPS	Oroaniao Equipino
TRACTOR UNIT / SCREED INTERFACE		
Screed lock	Chandand	0.00
Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance Guide rollers for screed arm		\$1 12E 00
		\$1,125.00
Screed Assist Screed Assist		\$1,487.50
OTHERS		\$1,487.50
Hydraulic oil Hydraulic system filled with mineral oil	Standard	0.00
3	Staridard	0.00
Washdown system Washdown system with tank and hose reel	Standard	0.00
Tools	0.00.00.0	
Tools		\$512.50
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,987.50
Grease filling, lubrication system		+= /,************************************
Adapter for connecting grease gun		\$775.00
		Ψ770.00
Ventilation System Ventilation System	Standard	0.00
Maintenance kit	010110010	
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		Ψ2,0.00
Maintenance kit, 1,000 service hours		
SCREED OPTIONS		
Extending unit, right side Extending unit without berm, right	Standard	0.00
Berme 305 mm (12"), RH		\$4,312.50
Berme 457 mm (18"), RH		\$4,312.50
Berme 610 mm (24"),RH		\$4,312.50
Extending unit, left side		Ţ 1,0 1 <u></u>
Extending unit, left side	Standard	0.00
Berme 305 mm (12"), LH		\$4,312.50
Berme 457 mm (18"), LH		\$4,312.50
Berme 610 mm (24"), LH		\$4,312.50
		Ψ1/012.00
Screed with berme Screed with berme		\$412.50
Bolt-On Extension, Left-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 61cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 61cm		\$1,987.50
		. ,
Heating rod for end gate ski Heating rod for end gate ski		\$1,037.50
System for Paving Width Reduction		. ,
Cut-Off Shoes, Left-Hand Side		\$350.00
Cut-Off Shoes, Right-Hand Side		\$350.00
Cut-Off Shoes, Neutral	I	\$350.00
Thickness Control Screws		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Angle of attack adjustment, counterclockwise to	Standard	0.00
increase mat thickness		
Angle of attack adjustment, clockwise to increase ma thickness	t	0.00
tnickness 24	1	Bio



SUPER 2003-3i / VR 600 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 sets auger extensions, 1 ft. (30.5 cm) each

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

25

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

Total price of basic configuration	Pave width	Price
SUPER 2003-3i (4f) / VR 600-2 V	Extending Screed	
Without bolt-on extensions	6.000	\$443,400.00
With Bolt-on extensions, 2 x 2 ft. 2 in.	7.300	\$461,960.00
With Bolt-on extensions, 4 x 2 ft. 2 in.	8.600	\$475,785.00

Windshield Windshield Windshield Windshield Windshield Windshield Sa,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop Sasic Package, without AutoSet Standard	With Boit-on extensions, 4 x 2 ft. 2 in.	0.000	Ψ-73,763.00
Country of operation	BASIC CONFIGURATION		
Country of operation United States OPERATOR'S STAND Operator's stand Operator's stand Operator's stand without hardtop Hardtop with sunshades, VOGELE design Windshield Windshield Windshield Rear-view mirrors Rear-view mirror, 2 pieces, paver without hardtop Standard O.00 ELECTRICAL SYSTEM Working lights Working lights Working lights Standard O.00 Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Extra working light Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 S7,387.50 Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel S6,787.50 Material transport Material transport Material transport Standard O.00 Push-rollers Push-rol			
Operator's stand 0.00 Hardtop with sunshades, VÖGELE design \$10,150.00 Windshield \$3,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Comfort functions Standard 0.00 Basic Package, without AutoSet Standard 0.00 ELECTRICAL SYSTEM Working lights, halogen Standard 0.00 Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Standard 0.00 Power outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Potary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Standard 0.00 Material transport; standard Standard 0.00 Material transport; standard Standard 0.00 Push-rollers S		Standard	0.00
Operator's stand 0.00 Hardtop with sunshades, VÖGELE design \$10,150.00 Windshield \$3,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Comfort functions Standard 0.00 Basic Package, without AutoSet Standard 0.00 ELECTRICAL SYSTEM Working lights, halogen Standard 0.00 Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Standard 0.00 Power outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Potary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Standard 0.00 Material transport; standard Standard 0.00 Material transport; standard Standard 0.00 Push-rollers S	OPERATOR'S STAND		
Operator's stand without hardtop Standard 0.00 Hardtop with sunshades, VOGELE design \$10,150.00 Windshield \$3,837.50 Rear-view mirrors Rear-view mirror, 2 pieces, paver without hardtop \$912.50 Comfort functions Basic Package, without AutoSet Standard 0.00 ELECTRICAL SYSTEM Working lights Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Standard 0.00 Power outlet Standard 0.00 Power outlet \$7,387.50 Rotary beacon Standard 0.00 All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel \$6,787.50 Power Tunnel \$6,787.50 Material transport; standard Standard 0.00 Material transport; standard Standard 0.00 Push-rollers Standard <td>Operator's stand</td> <td></td> <td></td>	Operator's stand		
Windshield Windshield \$3,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Comfort functions Basic Package, without AutoSet \$1,850.00 ELECTRICAL SYSTEM Working lights Working lights, halogen \$1,000 Extra working light Working light for auger tunnel, 2 pieces \$1,850.00 Power outlet Socket outlet 12 V, 2 pieces \$1,850.00 Reverse beeper Reverse beeper, acoustic \$1,000 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Posh-rollers Push-rollers Push-rollers Push-rollers Fruck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control Rivel TRONIC Plus® \$1,137.50 Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor Bracket for grade sensor	•	Standard	0.00
Windshield \$3,837.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Comfort functions Basic Package, without AutoSet \$1,850.00 ELECTRI CAL SYSTEM Working lights Working lights Working lights Working light for auger tunnel, 2 pieces \$1,850.00 Power outlet Socket outlet 12 V, 2 pieces \$1,850.00 Reverse beeper Reverse beeper, acoustic \$1,000 MATERIAL TRANSPORT Power Tunnel Standard \$1,000 Material transport Material transport Standard \$1,000 Material transpo	Hardtop with sunshades, VÖGELE design		\$10,150.00
Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop Comfort functions Basic Package, without AutoSet ELECTRICAL SYSTEM Working lights Working lights Working light For auger tunnel, 2 pieces Standard O.00 Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet, 120 V, speed independent, 1 Fotary Deacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Junel Standard O.00 Material transport Material transport Material transport Standard O.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Standard O.0	Windshield		
Rearview mirror, 2 pieces, paver without hardtop Comfort functions Basic Package, without AutoSet ELECTRICAL SYSTEM Working lights Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet, 120 V, speed independent, 1 Standard O.00 Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Junnel Material transport Material transport; standard Material transport; standard Composite in the standard O.00 Reverse beeper R	Windshield		\$3,837.50
Comfort functions Basic Package, without AutoSet Standard 0.00 ELECTRI CAL SYSTEM Working lights Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Scoket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Rotary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard 0.00 Material transport Material transport Material transport; standard Standard 0.00 Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00 Fruck Hitch Standard 0.00	Rear-view mirrors		
Basic Package, without AutoSet ELECTRICAL SYSTEM Working lights Working lights Working lights, halogen Extra working light Working light for auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet, 120 V, speed independent, 1 Power outlet, 120 V, speed independent, 1 Power beeper Reverse beeper Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Sta	Rearview mirror, 2 pieces, paver without hardtop		\$912.50
ELECTRICAL SYSTEM Working lights Working lights Working lights Working lights Working light on auger tunnel, 2 pieces Standard O.00 Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00 Stand	Comfort functions		
Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Rotary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power Tunnel Power-Indig transport Material transport Material transport Standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Basic Package, without AutoSet	Standard	0.00
Working lights, halogen Standard 0.00 Extra working light Working light for auger tunnel, 2 pieces Standard 0.00 Power outlet Socket outlet 12 V, 2 pieces Standard 0.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 \$7,387.50 Rotary beacon All-round beacon, 1 piece, paver without hardtop Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Standard 0.00 Material transport Material transport Material transports Standard 0.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	ELECTRICAL SYSTEM		
Extra working light Working light for auger tunnel, 2 pieces Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary peacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Push-rollers Standard O.00 Standard O.	Working lights		
Working light for auger tunnel, 2 pieces Power outlet Socket outlet 12 V, 2 pieces Standard O.00 Power outlet NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Pathonic Grade and slope control NIVELTRONIC Plus® Standard O.00 Stan	Working lights, halogen	Standard	0.00
Power outlet Socket outlet 12 V, 2 pieces Standard 0.00	Extra working light	-	
Socket outlet 12 V, 2 pieces	Working light for auger tunnel, 2 pieces	Standard	0.00
Power outlet NEMA power outlet, 120 V, speed independent, 1 ROTARY beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Standard O.00 Material transport Material transport Material transport Standard O.00 Push-rollers Push-rollers Push-rollers Reverse beeper Standard O.00 Reverse beeper Reverse	Power outlet		
NEMA power outlet, 120 V, speed independent, 1 Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport Material transport Material transport Standard 0.00 Push-rollers Push-rollers Push-rollers Rattomatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece \$1,137.50 Standard \$3,7387.50 \$4,387.50 \$4,387.50 \$5,025.00 \$5	Socket outlet 12 V, 2 pieces	Standard	0.00
Rotary beacon All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic Standard O.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport Material transport; standard Heavy-duty kit Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00 Truck Hitch Standard O.00 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard O.00 Slope Sensor Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Power outlet		
All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Reverse beeper, acoustic Standard O.00 Standard O.00 Push-rollers Push-rollers Standard O.00 Truck Hitch Standard O.00 Standa			\$7,387.50
All-round beacon, 1 piece, paver without hardtop Reverse beeper Reverse beeper, acoustic MATERIAL TRANSPORT Power Tunnel Power Tunnel Power Tunnel Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Reverse beeper, acoustic Standard O.00 Standard O.00 Push-rollers Push-rollers Standard O.00 Truck Hitch Standard O.00 Standa	Rotary beacon		
Reverse beeper, acoustic Standard 0.00 MATERIAL TRANSPORT Power Tunnel Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	All-round beacon, 1 piece, paver without hardtop	Standard	0.00
MATERIAL TRANSPORT Power Tunnel Power Tunnel Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Slope Sensor Slope Sensor Sracket for grade sensor, 1 piece Single-Cell Sonic Sensor	Reverse beeper		
Power Tunnel \$6,787.50 Material transport Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers \$5tandard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Reverse beeper, acoustic	Standard	0.00
Power Tunnel	MATERIAL TRANSPORT		
Material transport Material transport; standard Heavy-duty kit Push-rollers Push-rollers Push-rollers Standard O.00 Truck Hitch Standard O.00 Truck Hitch Standard O.00 Standard			
Material transport; standard 0.00 Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Power Tunnel		\$6,787.50
Heavy-duty kit \$5,625.00 Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Material transport		
Push-rollers Push-rollers Push-rollers Standard 0.00 Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor Slope Sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor		Standard	0.00
Push-rollers Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Heavy-duty kit		\$5,625.00
Truck Hitch \$6,787.50 GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor			
GRADE AND SLOPE CONTROL Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor		Standard	
Automatic grade and slope control NIVELTRONIC Plus® Standard 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	Truck Hitch		\$6,787.50
NIVELTRONIC Plus® 0.00 Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor			
Slope Sensor Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor			
Slope Sensor \$1,850.00 Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor		Standard	0.00
Bracket for grade sensor Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	•		¢4.050.00
Bracket for grade sensor, 1 piece \$1,137.50 Single-Cell Sonic Sensor	· .		\$1,850.00
Single-Cell Sonic Sensor			A4 10= E=
<u> </u>			\$1,137.50
Single-cell sonic sensor, 1 piece \$4,162.50			* * * * * * * * * * * * * * * * * * *
	Single-cell sonic sensor, T piece		\$4,162.50

19 NJ State Approved Co-op #6		Grounds Equipmer
Multi-Cell Sonic Sensor (CAN/Analog)	JUNICESCOI S	
Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Big MultiPlex Ski		
Big MultiPlex Ski, 1 piece		\$24,675.00
Niveltronic, Electronics for Big MultiPl	ex Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance		
Guide rollers for screed arm		\$1,125.00
Screed Assist		
Screed Assist		\$1,487.50
OTHERS		
Traction drive		
Traction drive (6x4)	Standard	0.00
Traction drive (6x6)		\$9,275.00
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,987.50
Grease filling, lubrication system		
Adapter for connecting grease gun		\$775.00
Ventilation System		
Ventilation System	Standard	0.00
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$350.00
Maintenance kit, 1,000 service hours		\$662.50
SCREED OPTIONS		
Monitoring system for screed heating		
Without Monitoring System for Screed Heating	Standard	0.00
Heating rod for end gate ski		
Heating rod for end gate ski		\$862.50
Angle of attack adjustment		
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	0.00
Angle of attack adjustment, clockwise to increase mathickness	t	0.00



SUPER 2003-3i / VF 600 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 sets auger extensions, 1 ft. (30.5 cm) each

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	Pave width	Price
SUPER 2003-3i (4f) / VF 600-2 V Ex	tending Screed	
Without bolt-on extensions	5.950	\$445,110.00
With Bolt-on extensions, 2 x 1 ft.	6.550	\$452,505.00
With Bolt-on extensions, 2 x 2 ft.	7.150	\$464,150.00
With Bolt-on extensions, 2 x 1 ft.; 2 x 2 ft.	7.750	\$471,540.00

With Bolt-on extensions, 2 x 1 ft.; 2 x 2 ft.	7.750	\$471,540.00
BASIC CONFIGURATION		
Country of operation		
Country of operation United States	Standard	0.00
OPERATOR'S STAND		
Operator's stand		
Operator's stand without hardtop	Standard	0.00
Hardtop with sunshades, VÖGELE design		\$10,150.00
Windshield		
Windshield		\$3,837.50
Rear-view mirrors		
Rearview mirror, 2 pieces, paver without hardtop		\$912.50
Comfort functions		
Basic Package, without AutoSet	Standard	0.00
ELECTRICAL SYSTEM		
Working lights		
Working lights, halogen	Standard	0.00
Extra working light		
Working light for auger tunnel, 2 pieces	Standard	0.00
Power outlet		
Socket outlet 12 V, 2 pieces	Standard	0.00
Power outlet		
NEMA power outlet, 120 V, speed independent, 1		\$7,387.50
Rotary beacon		
All-round beacon, 1 piece, paver without hardtop	Standard	0.00
Reverse beeper		
Reverse beeper, acoustic	Standard	0.00
MATERIAL TRANSPORT		
Power Tunnel		* / 303 50
Power Tunnel		\$6,787.50
Material transport		
Material transport; standard	Standard	0.00
Heavy-duty kit		\$5,625.00
Push-rollers		
Push-rollers	Standard	0.00
Truck Hitch		\$6,787.50
GRADE AND SLOPE CONTROL		
Automatic grade and slope control NIVELTRONIC Plus®	Standard	0.00
	Staridard	0.00
Slope Sensor Slope Sensor		\$1,850.00
·		ψ1,030.00
Bracket for grade sensor		\$1,137.50
Bracket for grade sensor, 1 piece		Ψ1,137.30
Single-Cell Sonic Sensor Single-cell sonic sensor, 1 piece		\$4,162.50
James Com Some Scrisor, 1 piece	I	ΨΨ, ΙΟΣ.30

9 NJ State Approved Co-op #6	5MCESCCPS	
Multi-Cell Sonic Sensor (CAN/Analog) Multi-cell sonic sensor (Dash 3), 1 unit		\$5,025.00
Big MultiPlex Ski		
Big MultiPlex Ski, 1 piece		\$24,675.00
Niveltronic, Electronics for Big MultiPle	ex Ski	
Niveltronic, Electronics for Big MultiPlex Ski		\$13,300.00
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance Guide rollers for screed arm		\$1,125.00
Screed Assist		\$1,125.00
Screed Assist		\$1,487.50
OTHERS		41,107100
Traction drive		
Traction drive (6x4)	Standard	0.00
Traction drive (6x6)		\$9,275.00
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Paint finish	Standard	0.00
Paint finish, standard VÖGELE Green Paint finish, client's design	Standard	0.00 \$2,987.50
<u> </u>		\$2,767.30
Grease filling, lubrication system Adapter for connecting grease gun		\$775.00
Ventilation System		
Ventilation System	Standard	0.00
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$350.00
Maintenance kit, 1,000 service hours		\$662.50
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Extending unit, left side Extending unit without berm, left	Standard	0.00
	Staridard	0.00
Heating rod for end gate ski Heating rod for end gate ski		\$862.50
System for Paving Width Reduction		
Cut-off shoes, 6 in., 2 pieces		\$562.50
Cut-off shoes, 6 in., 4 pieces		\$887.50
Cut-off shoes, 6 in., 6 pieces		\$1,225.00
Cut-off shoes, 6 in., 8 pieces		\$1,550.00
Angle of attack adjustment		
Angle of attack adjustment, counterclockwise to increase mat thickness	Standard	0.00
Angle of attack adjustment, clockwise to increase		0.00
mat thickness	I	



List Pricing SUPER 2003-3i / EZIV-1019 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 sets auger extensions, 1 ft. (30.5 cm) each

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

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

\$446,685.00

NJ State Approved Co-op TRACTOR UNIT / SCREED INTERFACE	#65MCESCCPS	
Screed lock Screed lock, hydraulic	Standard	0.00
Screed Arm Guidance	otariaa a	0.00
Guide rollers for screed arm		\$1,125.00
Screed Assist		
Screed Assist		\$1,487.50
OTHERS		
Traction drive	Standard	0.00
Traction drive (6x4) Traction drive (6x6)	Standard	0.00 \$9,275.00
, ,		\$7,275.00
Hydraulic oil Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Tools		
Tools		\$512.50
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,987.50
Grease filling, lubrication system		
Adapter for connecting grease gun		\$775.00
Ventilation System	Ct dd	0.00
Ventilation System	Standard	0.00
Maintenance kit Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$275.00
Maintenance kit, 1,000 service hours		
SCREED OPTIONS		
Extending unit, right side		
Extending unit without berm, right	Standard	0.00
Berme 305 mm (12"), RH		\$4,312.50
Berme 457 mm (18"), RH		\$4,312.50
Berme 610 mm (24"),RH		\$4,312.50
Extending unit, left side		
Extending unit without berm, left	Standard	0.00
Berme 305 mm (12"), LH		\$4,312.50
Berme 457 mm (18"), LH		\$4,312.50
Berme 610 mm (24"), LH		\$4,312.50
Screed with berme		
Screed with berme		\$412.50
Bolt-On Extension, Left-Hand Side, 30.5cm		\$1,987.50
Bolt-On Extension, Left-Hand Side, 45.7cm		\$1,987.50 \$1,987.50
Bolt-On Extension, Left-Hand Side, 61cm Bolt-On Extension, Right-Hand Side, 30.5cm		\$1,987.50 \$1,987.50
Bolt-On Extension, Right-Hand Side, 45.7cm		\$1,987.50
Bolt-On Extension, Right-Hand Side, 43.7611		\$1,987.50
Heating rod for end gate ski		Ψ1,707.30
Heating rod for end gate ski		\$1,037.50
System for Paving Width Reduction	·	
Cut-Off Shoes, Left-Hand Side		\$350.00
Cut-Off Shoes, Right-Hand Side		\$350.00
Cut-Off Shoes, Neutral		\$350.00
Thickness Control Screws		0.00
Angle of attack adjustment, counterclockwise to increase mat thickness		0.00
Angle of attack adjustment, clockwise to increase mat thickness		0.00



SUPER 2100-3i / AB 600 TP2 Screed

Scope of supply - basic machine

Drive Unit

- Liquid-cooled Cummins 6-cylinder diesel engine, QSB6.7-C250, 186kW at 2,000rpm
 "VÖGELE EcoPlus" low-emissions package significantly reduces fuel consumption and
 - noise levels
- Engine complies with the applicable exhaust emission standards of the European Union (COM) 4 and USA (EPA) Tier 4f
- Electronic engine management
- Hydrostatic traction drive
- Crawler tracks with rubber pads, ground contact 3060 x 305mm
- 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 75 or 150mm
- 14 tonne material hopper, hopper front can be raised for servicing
- 4 separate hydraulic drives for conveyors and augers
- · Mechanical sensorsfor controlling the conveyors, conveyors can briefly be reversed
- 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
- · 2 auger extensions, 65cm each, on left and right

Electrical System

- On-board voltage 24V
- 1 working light for auger tunnel, 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 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

34

- Centralized lubrication system for tractor unit with electronic level indication on the display
- Machine documentation
- Crown is set hydraulically (AB 500/600)

Country of operation Country of operation United States Standard 0.00 Generator Generator, standard power output Standard 0.00 OPERATOR'S STAND OPERATOR'S STANDARD	With Boit-off extensions, 2 x 10 iii., 4 x 2 it. 6 iii.	9.500	\$783,000.00
Country of operation United States Standard 0.00 Generator Generator, standard power output Standard 0.00 OPERATOR'S STAND Operator's stand Hardtop with sunshades, VÖGELE design Standard 0.00 Windshield Windshield Windshield \$3,712.50 Rear-view mirrors Rearview mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seats Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus \$3,987.50 ELECTRICAL SYSTEM Working lights, halogen Standard 0.00 Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces \$275.00 Rotary beacons Rotary beacon Rotary beacon Rotary beacon Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Collision protection Anth-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	BASIC CONFIGURATION		
Country of operation United States Standard 0.00 Generator Generator, standard power output Standard 0.00 OPERATOR'S STAND Operator's stand Hardtop with sunshades, VÖGELE design Standard 0.00 Windshield Windshield Windshield \$3,712.50 Rear-view mirrors Rearview mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seats Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus \$3,987.50 ELECTRICAL SYSTEM Working lights, halogen Standard 0.00 Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces \$275.00 Rotary beacons Rotary beacon Rotary beacon Rotary beacon Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Collision protection Anth-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Country of operation		
Generator, standard power output OPERATOR'S STAND Operator's stand Hardtop with sunshades, VÖGELE design Windshield Rear-view mirrors Rearview mirrors, 2 pieces, paver without hardtop Operator's seats Operator's seat, luxury, 2 pieces Standard O.00 Comfort functions Basic Package, without AutoSet AutoSet Plus Working lights Working lights Working lights, halogen Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Rotary beacon Rotary beacon Rotary beacon Rotary beacon Rotary beacon Rotary contiction Reverse beeper, acoustic Collision protection; electrical preparation MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Auger control Sensor for auger tunnel, hinged, 2 pieces Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00	Country of operation United States	Standard	0.00
OPERATOR'S STAND Operator's stand Hardtop with sunshades, VOGELE design Standard 0.00 Windshield Windshield \$3,712.50 Rear-view mirrors Rearview mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus Standard 0.00 ELECTRICAL SYSTEM Working lights Working lights Working lights, halogen Standard 0.00 Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Generator		
Operator's stand Hardtop with sunshades, VOGELE design Standard 0.00 Windshield Windshield \$3,712.50 Rear-view mirrors Rearview mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seats Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus Standard 0.00 Working lights Working lights Working lights Working lights Working lights Oper outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Generator, standard power output	Standard	0.00
Hardtop with sunshades, VOGELE design	OPERATOR'S STAND		
Windshield Windshield \$3,712.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seats Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus Standard 0.00 Working lights Working lights Working lights Working lights Standard 0.00 Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces \$1,025.00 Rotary beacon Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Operator's stand		
Windshield \$3,712.50 Rear-view mirrors Rearview mirror, 2 pieces, paver without hardtop \$912.50 Operator's seats Operator's seat, luxury, 2 pieces Standard 0.00 Comfort functions Basic Package, without AutoSet Standard 0.00 AutoSet Plus Standard 0.00 Working lights Working lights Working lights Working lights Standard 0.00 Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces \$1,025.00 Rotary beacons Rotary beacon Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Limiting plates for auger tunnel PaveDock Assistant	Hardtop with sunshades, VÖGELE design	Standard	0.00
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Operator's seats Operator's seat, luxury, 2 pieces Standard O.00 Comfort functions Basic Package, without AutoSet AutoSet Plus Standard Standard O.00 AutoSet Plus Standard O.00 Standard O.00 Standard O.00 Standard O.00 Standard O.00 Power outlet Operator outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Standard O.00 Reverse beeper Reverse beeper, acoustic Standard O.00 Collision protection Anti-collision protection; electrical preparation Standard O.00 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard O.00 Auger control Sensor for auger control, sonic, 2 pieces Standard O.00 Limiting plates for auger tunnel Limiting plates for auger tunnel Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard O.00 PaveDock Assistant	Rear-view mirrors		
Operator's seat, luxury, 2 pieces Comfort functions Basic Package, without AutoSet AutoSet Plus Standard O.00 AutoSet Plus Standard O.00 ELECTRICAL SYSTEM Working lights Working lights Working lights, halogen Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Rotary beacons Rotary beacon Reverse beeper Reverse beeper, acoustic Collision protection Anti-collision protection; electrical preparation MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Auger control Sensor for auger control, sonic, 2 pieces Standard O.00 Push-rollers Push-rollers Standard O.00 PaveDock Assistant	Rearview mirror, 2 pieces, paver without hardtop		\$912.50
Comfort functions Basic Package, without AutoSet	Operator's seats		
Basic Package, without AutoSet AutoSet Plus ELECTRICAL SYSTEM Working lights Working lights, halogen Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Rotary beacons Rotary beacon Reverse beeper Reverse beeper, acoustic Collision protection Anti-collision protection; electrical preparation MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Auger control Sensor for auger control, sonic, 2 pieces Standard O.00 Limiting plates for auger tunnel Limiting plates Push-rollers Push-rollers Passer Standard O.00	Operator's seat, luxury, 2 pieces	Standard	0.00
Say 987.50 ELECTRICAL SYSTEM Working lights Working lights, halogen Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Rotary beacons Rotary beacon Reverse beeper Reverse beeper Reverse beeper, acoustic Collision protection Anti-collision protection; electrical preparation MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Auger control Sensor for auger control, sonic, 2 pieces Standard O.00 Limiting plates for auger tunnel Standard O.00 Push-rollers Push-rollers Push-rollers Standard O.00 PaveDock Assistant	Comfort functions		
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Working lights Working lights, halogen Power outlet Power outlet (with earthing contact), 1 piece, including 2 sockets for light balloon Socket outlet 12 V, 2 pieces Rotary beacons Rotary beacon Reverse beeper Reverse beeper, acoustic Collision protection Anti-collision protection; electrical preparation MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard Standard O.00 Auger control Sensor for auger control, sonic, 2 pieces Limiting plates for auger tunnel Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard O.00 Push-rollers Push-rollers Standard O.00 PaveDock Assistant	AutoSet Plus		\$3,987.50
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including 2 sockets for light balloon Socket outlet 12 V, 2 pieces \$275.00 Rotary beacons Rotary beacon Rotary beacon Standard 0.00 Reverse beeper Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Power outlet		
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Reverse beeper, acoustic Standard 0.00 Collision protection Anti-collision protection; electrical preparation \$787.50 MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant			
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MATERIAL TRANSPORT Material hopper apron Hopper apron, hydraulic Auger control Sensor for auger control, sonic, 2 pieces Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Push-rollers Push-rollers PaveDock Assistant Standard O.00	•		\$787.50
Material hopper apron Hopper apron, hydraulic Standard 0.00 Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant			
Hopper apron, hydraulic Auger control Sensor for auger control, sonic, 2 pieces Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant			
Auger control Sensor for auger control, sonic, 2 pieces Standard 0.00 Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Hopper apron, hydraulic	Standard	0.00
Sensor for auger control, sonic, 2 pieces Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	11 1 . 3		
Limiting plates for auger tunnel Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	-	Standard	0.00
Limiting plates for auger tunnel, hinged, 2 pieces Standard 0.00 Push-rollers Push-rollers Standard 0.00 PaveDock Assistant			
Push-rollers Push-rollers Standard 0.00 PaveDock Assistant	Limiting plates for auger tunnel, hinged, 2 pieces	Standard	0.00
Push-rollers Standard 0.00 PaveDock Assistant	Push-rollers		
0.00	Push-rollers	Standard	0.00
0.00	PaveDock Assistant		
	"PaveDock Assistant", paver without hardtop		0.00

19 NJ State Approved Co-op #6: GRADE AND SLOPE CONTROL	5MCESCCPS	
Automatic grade and slope control NIVELTRONIC Plus®	Standard	0.00
NIVELTRONIC Plus 3D	- Otaniaana	\$3,462.50
		Ψ0/102.00
Slope Sensor Slope Sensor	Standard	0.00
Bracket for grade sensor		
Bracket for grade sensor, 2 piece	Standard	\$0.00
Variable mechanical grade sensor		
Variable mechanical grade sensor (Dash 3), 1 unit		\$3,962.50
Averaging beam		
Averaging beam, 1 piece		\$2,750.00
Single-Cell Sonic Sensor		
Single-cell sonic sensor, 1 piece		\$4,162.50
Multi-Cell Sonic Sensor (CAN/Analog)		
Multi-cell sonic sensor (Dash 3), 2 unit	Standard	\$0.00
Big MultiPlex Ski		
Big MultiPlex Ski, 1 piece		\$24,675.00
Laser receiver, including mast		
Laser receiver, including mast, 1 piece		\$9,600.00
3D Machine Control System		
NAVITRONIC Plus, with 1 Mast		\$27,487.50
NAVITRONIC Basic, incl. 1 Mast		\$19,612.50
Additional Mast for NAVITRONIC	·	
Additional Mast for NAVITRONIC		\$2,512.50
TRACTOR UNIT / SCREED INTERFACE		
Screed lock		
Screed lock, hydraulic	Standard	0.00
Guidance for screed arm		
Standard Guide for Screed Arm	Standard	0.00
Guide rollers for screed arm		\$1,125.00
Screed Assist		
Screed Assist		\$1,487.50
Tractor/screed interface, high compact	ction	
Not prepared for high compaction screed	Standard	0.00
OTHERS		
Low-emissions package		
EcoPlus low-emissions package	Standard	0.00
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Washdown system		
Washdown system with tank and hose reel	Standard	0.00
Spray gun		
Spray gun		\$225.00
Tools	la.	
Tools	Standard	0.00
Packing	la.	
Packing for transport by sea	Standard	0.00
Paint finish	la.	
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$2,875.00

9 NJ State Approved Co-op #6	5MCESCCPS	
Grease filling, lubrication system Adapter for connecting grease gun		\$775.00
Maintenance kit		
Maintenance kit, 50 service hours		\$275.00
Maintenance kit, 500 service hours		\$350.00
Maintenance kit, 1,000 service hours		\$662.50
WITOS FleetView Telematics System	<u>'</u>	
WITOS FleetView telematics system including 3-year	Standard	0.00
SCREED OPTIONS		
Monitoring system for screed heating		
Without Monitoring System for Screed Heating	Standard	0.00
Monitoring of heating rods		\$5,675.00
Measuring sensors, screed		
Display of tamper speed		\$550.00
Screed width measurement		
Sensors for screed width measurement		\$4,087.50
Heating rod for end gate ski		
Heating rod for end gate ski		\$1,012.50
Heat for end gate ski and end gate		\$1,950.00
End gates for screed		
End gate for screed, hinged design, 2 pieces		\$2,950.00
Height adjustment, end gate		
Height adjustment of end gate, mechanical	Standard	0.00
Height adjustment of end gate, hydraulic		\$6,025.00
Side Plate Ski		
End gate ski, vertical, 2 pieces		\$400.00



List Pricing

VÖGELE PowerFeeder MT 3000-2i

Offset

Scope of supply – basic machine

Drive Unit

- Liquid-cooled DEUTZ diesel engine, type TCD 6.1 L6, 215 hp (160 kW) at 2,000rpm
- Diesel particulate filter
- 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 Intake from Feed Vehicle

- Push-rollers, oscillating
- 15 tons (13.5 tonnes) receiving hopper with augers
- · Hydraulic drive for augers in the receiving hopper
- 2 large augers in the receiving hopper ensure pre-homogenization of the mix
 The bottom of the receiving hopper can be tilted to ensure complete emptying of the hopper

Conveyor System

- 3 ft. 7 in. (1,100 mm) wide conveyor capable of transferring up to 1,320 tons/h (1,200 tonnes/h)
- Conveyor can be pivoted through +/- 55°
- Trough-shaped conveyor ensures that the mix is transported without segregation
- · Hydraulic drive for conveyor belt, closed circuit
- · Electro-hydraulically operated scraper for conveyor belt
- Conveyor guidance via tensioning cylinders guarantees correctly centred alignment of the belt.
- An intelligent automatic system ensures that the conveyor belt is always tensioned precisely as required
- Diesel heating system for conveyor belt
- · Sensor-controlled stopping of the conveyor system (protection against overfilling)

Electrical System

On-board voltage 24V

Operator's Platform

paver functions

- 2 operator's seats, heated, can be swivelled outwards and pivoted
- ErgoPlus feeder operator's console, can be displaced and pivoted for ergonomic working
 Monitor on the machine with graphics capability ensures easy operation and monitoring of

- Cleaning system with tank and hose reel
- · Machine documentation

\$636,875.00

OPERATOR'S STAND		
Country of operation		
Country of operation United States	Standard	0.00
Operator's stand		
Operator's stand without hardtop	Standard	0.00
Hardtop in VÖGELE design	otaniaana	\$14,562.50
Windshield		Ψ14,502.50
Windshield		\$4,025.00
		\$4,025.00
Rear-view mirrors	Standard	0.00
Rearview mirror, 2 pieces, paver without hardtop	Standard	0.00
Operation of Pivoting Belt Conveyor	0	
Second Joystick for Operation of Pivoting Belt	Standard	0.00
ELECTRICAL SYSTEM		
Working lights		
Working lights, halogen, material feeder without	Standard	0.00
hardtop Electrical kit		
	Standard	0.00
120 V Electrical PackagePowerful three-phase generator	Staridard	0.00
riami deditor dution, i piede		
Heating rod for scraper (conveyor belt), 2 pieces		
Power outlet for light balloon, 2 pieces		
Power outlet		
NEMA power outlet, 120 V, speed independent, 1 piece		\$7,387.50
Sockets		
Socket outlet 12 V, 2 pieces	Standard	0.00
Rotary beacon		
All-round beacons, 2 pieces, paver without hardtop	Standard	0.00
Reverse beeper		
Reverse beeper, acoustic	Standard	0.00
MATERIAL TRANSPORT		
Worm Conveyors		
Worm Conveyors, Conical	Standard	0.00
OTHERS		
Steering system		
Automatic steering system, mechanical		\$3,812.50
Distance control		,
Distance control and anti-collision protection,	Standard	0.00
electronic, laser-based (requires option: preparation	ota raara	0.00
for distance control)		
Hydraulic oil		
Hydraulic system filled with mineral oil	Standard	0.00
Spray gun		
Spray gun		\$225.00
Tools		
Tools		\$800.00
Paint finish		
Paint finish, standard VÖGELE Green	Standard	0.00
Paint finish, client's design		\$3,287.50
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Maintenance kit		60/0 E/
Maintenance kit, 50 service hours	-	\$262.50
Maintenance kit, 500 service hours	-	\$587.50
Maintenance kit, 1,000 service hours		\$887.50