





OVERVIEW OF HIGHLIGHTS

Perfectly equipped

01 Highly Flexible Offset Concrete Equipment

Wide range of options for adjusting the concrete feeding system. Flexible positioning of the offset mold to the left or right as well as close to or further away from the machine frame. Various monolithic offset profiles available for a wide range of applications. Paving widths of up to 7 ft 3 in (2.2 m) possible.

02 High-Quality Machine Control System

High-quality machine control system for maximum operational safety, precise machine functionality, and automatic recognition of configuration and operating modes.

03 Field-Proven Steering and Drive System

Adaptive, electronic steering and control system for precise handling and high-precision concrete paving.

04 Economical Diesel Engine Management

Demand-based engine management for economical diesel consumption and minimal emissions.

AutoPilot 2.0 - Economic Machine Control
Without Stringlines

Economic machine control system developed by WIRTGEN for precise concrete paving without the need for stringlines.



06 Future-Proof 3D Interface

Certified standard interface for reliable communication with common 3D systems.

07 Best-In-Class Slope Control

One-of-a-kind electronic slope control system developed in-house for perfect paving results.

08 Modular Convertibility

Variable positioning of the mold and crawler units for high machine utilization.

09 Easy Operation

Ergonomically designed operator's platform with self-explanatory operating concept for productive work.

10 Sophisticated Transport Concept

Compact machine dimensions for easy transport.



AN UNBEATABLE PACKAGE

Paving Widths up to an Impressive 7 ft 3 in (2.2 m)

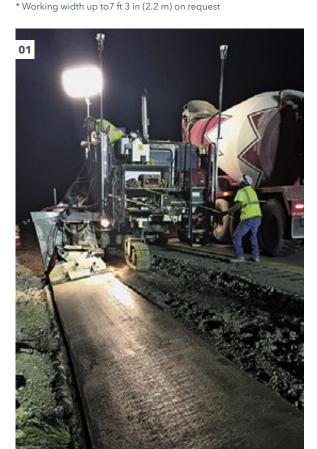
As a multifunctional machine for offset concrete paving, the SP 15 i can hold its own in any comparison. It is perfect for both the production of monolithic profiles up to 4 ft 3 in (1.3 m) in height as well as for paving surfaces up to 5 ft 11 in (1.8 m)* in width (cannot be combined with all options). The slipform paver owes its wide range of applications to the highly flexible positioning of the mold and crawler units - offset molds for a wide variety of profiles can be mounted either on the left or right side of the machine.

Options such as a trimmer, concrete feeding via belt or auger conveyor, and electric or hydraulic vibrators increase the machine's flexibility. This wealth of configuration options allows the SP 15 i to be optimally adapted to the respective job site conditions and significantly increases productivity.

The SP 15i has a compact design and stands out in day-to-day job site operations due to its exceptional robustness, extreme maneuverability, and simple operating concept.

The intelligent, electronic steering and control technology ensures that the machine strictly adheres to the respective requirements.

- **01** Paving a shoulder strip on a slope.
- **02** Paving curves to the exact millimeter is an easy task with the SP 15 i.







- on rubber
- O2 Swing arms for tailoring the crawler units to job site conditions
- O3 Lifting column with hydraulic cylinder for crawler unit height adjustment
- Versatilely adjustable concrete feeding system, optionally available as a belt or auger conveyor
- 05 Receiving hopper for delivered concrete
- Hydraulically powered, separately steerable and height-adjustable crawler units

- Height-adjustable and laterally telescoping trimmer
- Offset mold, can be mounted to the left and right side of the machine, telescopic on both sides
- O9 Quick-change system for curb / gutter profiles
- Laterally telescoping rear crawler unit
- Full-width operator's platform with a good view of all essential parts of the machine and of the job site
- Clearly arranged control panel, can be positioned on the left and right
- 13 Weather canopy

HIGH LEVEL OF MACHINE UTILIZATION THANKS TO A WIDE RANGE OF APPLICATIONS

The SP 15 i in Action

The SP 15i can easily pave large monolithic concrete profiles of up to 4 ft 3 in in height (1.3 m) or up to 5 ft 11 in in width (1.8 m)* – we can even manufacture machines for larger sizes, if required. We can also produce profiles of any desired shape, such as curbs, gutter profiles, safety barriers, drains, channels, and narrow paths. In addition, the easy-to-transport SP 15i can easily complete a variety of different tasks on several job sites in a single workday. This is because changing molds or moving the mold from one side of the machine to the other can be carried out on-

site in a very short time. On job sites with poor ground conditions, a trimmer can be added to create a smooth, even sub-base as the perfect foundation.

The ability to position the mold, crawler units, and concrete feeding system as desired greatly increases the SP 15 i's range of applications. The telescoping mold mounts further enhance the machine's adaptability, as does the fact that it can be optionally equipped with additional custom features.

















01 Special "parapet" application for safety barriers that are extremely difficult to penetrate: both right-sided paving ... 02 ... as well as left-sided paving of concrete safety barriers with continuous reinforcement. 03 Producing footpaths and bicycle paths up to 5 ft 11 in (1.8 m)* - seen here with a modularly extendable mold. 04 - 05 Production of small and large water gutters. 06 Precise production of curb / gutter profiles using AutoPilot 2.0. 07 Paving a slot drain for rainwater drainage.

GREATER PRODUCTIVITY THROUGH STRESS-FREE OPERATION



- **01** The standardized, intuitive operating concept offers additional synergy effects across the entire range of WIRTGEN pavers.
- **02** The height of the convenient ladder can be adjusted manually.
- **03** The control panel can be positioned on the right or left for maximum visibility.
- 04 The graphic display is situated in the middle of the clearly arranged control panel.







Familiar with the Machine in Seconds

The ergonomic design of the full-width, spacious operator's platform is the foundation of their well-being and high productivity - the SP 15 i's control panel can be positioned on the left or right side of the machine depending on the task at hand, thus offering an optimum view of the machine, the paving process, and the surrounding area on both sides. The control panel's graphic display provides event-driven information about all of the machine's key operational data. Thanks to clear sym-

bols that are independent of the local language, the paver is easy to operate. Ultimately, the operator will be able to handle their SP 15 i perfectly and work extremely effectively after only a short time.

Thanks to the comprehensive lighting package, the SP 15 i is also highly effective in the dark. The machine offers ample storage space for tools, sensors, the hydraulically operated high-pressure cleaner, etc.

FLAWLESS OPERATION IN EVERY APPLICATION

Software and Hardware

A high-quality machine control system is built into the SP 15 i slipform paver. The lion's share of the software used is developed in-house, and this plays a critical role since the ongoing development of the software ensures that the machine offers the greatest degree of operational safety. Our many years of experience in software and hardware development also allows us to offer more flexible and more advanced machine functionality to cover a broader range of applications and in-

dividual customer requirements. An efficient engine management system is integrated into the machine control system. The WIDIAG service diagnostics system, with its standardized interface, is used by WIRTGEN service technicians for rapid, accurate diagnostics on the job site. In addition, WIRTGEN's WITOS FleetView telematics system supports fleet management, position and status monitoring, as well as maintenance and diagnostic processes. In short, it makes daily operations even more efficient.



Application-Oriented Machine Control

Fit for the Future
WITOS FleetView onboard





01 Software developed in-house guarantees maximum operational safety. **02 - 03** The high-quality machine control system ensures that the machine can travel both perfectly straight and precisely around curves. **04** Separate valves on all crawler units for high-precision control of height adjustment and steering.



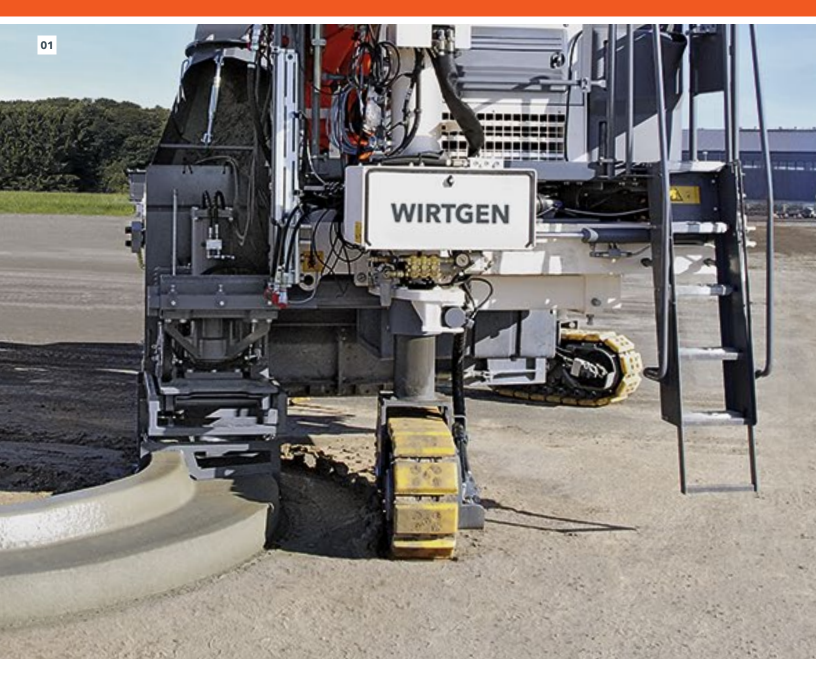


PRECISE HANDLING IN EVERY APPLICATION

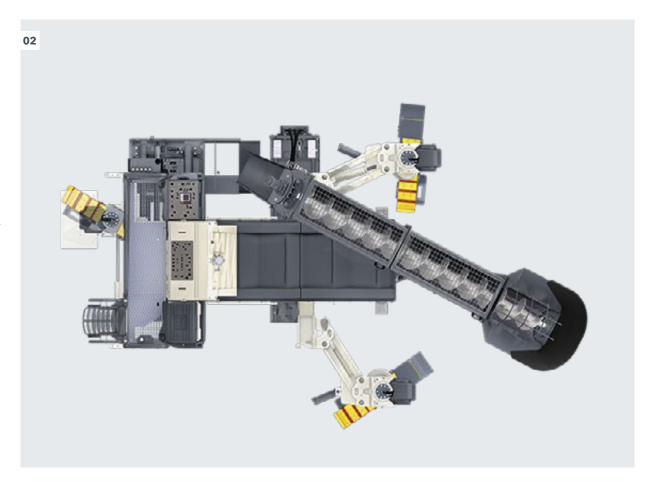
Absolute Precision
Integrated Ackermann steering

No Problems in Corners

20-inch (500-mm) paving radius



- 01 The SP 15 i is capable of paving within a radius of 20 in (500 mm) or even tighter without stringlines.
- **02** Control panel with various steering modes for maneuvering.
- **03** Steering angles and speeds of the individual crawler units automatically adapted to the machine geometry.



High-Precision Concrete Paving Guaranteed

Thanks to its intelligent electronic steering and control system, the SP 15 i meets all the requirements for precise handling and thus high-precision concrete paving. The slipform paver really shines when working along curves. In these areas, the field-proven Ackermann steering system guarantees precise handling and top concrete quality. The computer-assisted steering system varies the speed of the individual crawler units when cornering so that the SP 15 i always follows the specified references with pinpoint accuracy. In addition, the steering angle of all the crawler units is adjusted fully automatically depending on the radius of curve and the machine's geometry – for results of unmatched quality!

The SP 15 i is capable of producing curved profiles with a minimum radius of only 20 in (500 mm). The high-precision control of the advance motors guarantees jerk-free travel, even at minimum speed. When cornering, the control system prevents the track chains from spinning for optimum traction.

The additional "crab" and "coordinated" steering modes make it even easier to maneuver the slipform paver.



STATE-OF-THE-ART ENGINE TECHNOLOGY







Economical Diesel Engine Management

The built-in diesel engine management system – ECO mode – reduces the SP 15 i's fuel consumption to a minimum. When ECO mode is activated, the control system automatically adjusts the engine speed to the current performance requirements. As a result, engine speed remains low when driving slowly, and is adjusted upwards when driving at higher speeds. High or maximum engine speed is only required for fast travel, operation with a trimmer, or with vibration. In this way, ECO mode automatically identifies every working situation without operator intervention and optimally adapts the engine speed to the required machine functions.

The demand-driven engine management system thus guarantees low diesel consumption, low noise emissions, and low operating costs.

The SP 15i meets the stringent requirements of the US EPA Tier 4f emissions standards.

- 01 Thanks to ECO mode, the SP 15 i's powerful engine always operates in the optimum power and torque range.
- **02** The ECO mode engine control system reduces fuel consumption.
- **03** Operators can manually activate ECO mode.



AUTOPILOT 2.0 - ECONOMIC MACHINE CONTROL WITHOUT STRINGLINES

Working More Effectively

The conventional 3D machine control systems commonly used to pave monolithic profiles using slipform pavers are often not cost-effective for smaller contracting companies. This is usually due to the high acquisition costs, the cost and effort required to maintain the machine on a day-to-day basis, and the need to work with digital model data.

In contrast, WIRTGEN's proprietary AutoPilot 2.0 system provides customers with an innovative and cost-effective alternative that does not have the disadvantages mentioned above. The system based on GNSS (Global Navigation Satellite System) is precisely tailored to the SP 15 i and can be used to automatically pave any offset or inset profile, such as concrete safety barriers on highways or the curbs of traffic islands.



All that's required is unobstructed coverage by a sufficient number of satellites and an operator well-trained in the use of the system and the Field Rover survey pole. Relevant object points are scanned in via a robust tablet on the Field Rover using software developed in-house. This results in a virtual stringline optimized for slipforming technology, taking on-site conditions into account.

Unlike conventional 3D systems, the digital data model is generated on the spot at the job site. After attaching the tablet to the paver's operator's plat-

form, the saved parameters can be used without any additional intermediate steps. The operator remains completely in control, however, and can intervene in the automatic paving process at any time. It is also possible to import data with unique testing and intuitive editing functions.

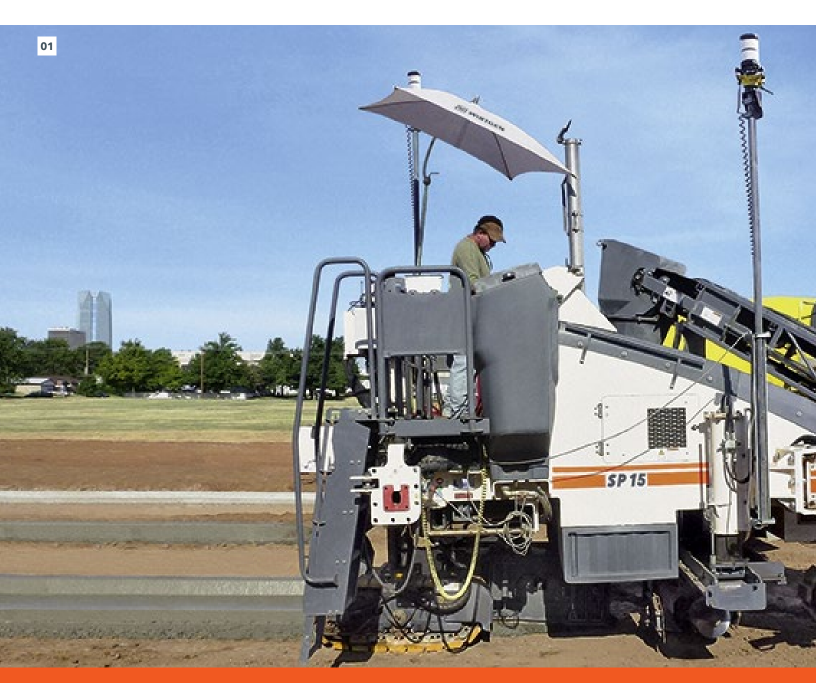
The great advantage of this system: It eliminates the need for complicated surveying, assembly and disassembly of stringlines, and a geo-data based data model does not need to be created.

- **01** AutoPilot 2.0 makes it possible to pave monolithic profiles without the use of stringlines.
- 02 The Field Rover is used to record measurement points and perform control measurements.
- **03** After successful calculation and analysis of the virtual stringline, the tablet is snapped into the corresponding docking station on the paver.





HIGH-PRECISION 3D CONTROL



Be PreparedIntegrated standard interface



Customized Profile Paving

Control systems that eliminate the need for stringlines are the future of professional concrete paving. The main advantage of 3D control systems – apart from the precise paving accuracy – is that digital site models are much less expensive to produce than surveying and setting up stringlines. Our SP 15 i is prepared for this future – thanks to a built-in standard interface, it can easily be equipped with a state-of-the-art, external 3D system as an alternative to our own AutoPilot 2.0.

As part of our thorough acceptance procedures, we have tested the compatibility of the SP 15 i with 3D control systems from leading suppliers, thus guaranteeing maximum operational reliability. In addition, our own specialists work continuously towards perfecting the systems.



- **01** WIRTGEN-specific acceptance procedures ensure that the various 3D control systems are highly reliable.
- **02** The machine is equipped with a field-proven standard interface for 3D control systems.

ONE-OF-A-KIND SLOPE CONTROL

For Perfect Paving Quality

The electronic slope control developed by WIRTGEN on the basis of the "RAPID SLOPE" sensor guarantees perfect paving results.

Thanks to optimized control technology, the innovative slope control achieves previously unattained levels of precision and dynamics. Significantly shorter machine response times are reflected in precise concrete paving quality.

WIRTGEN slope control quickly and reliably compensates for shocks, vibrations, and uneven ground.

For Precise Results

RAPID SLOPE dynamic cross slope contro





MACHINE STABILITY, EVEN IN DIFFICULT APPLICATIONS

Modularly Extendable Machine Frame

Anyone who has ever worked with slipform pavers appreciates reliable adaptability to difficult job site conditions. The SP 15 i offers a fully modular machine design. For example, the arrangement of the crawler units is designed to be extremely flexible to ensure that the small paver always has optimum stability. The mold and concrete feeding system can also be adapted to the respective situation as required. In addition, the SP 15 i can be easily converted and effortlessly expanded with additional

components to solve complex, customer-specific challenges. And custom options can be added at any time thanks to the use of standard interfaces.

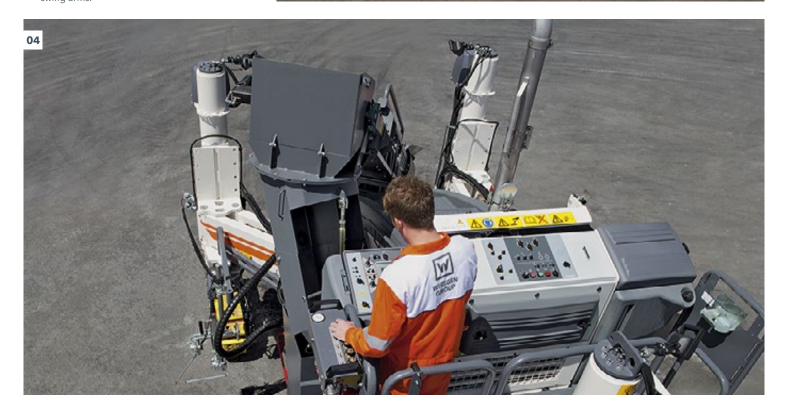
The two front crawler units are designed to swing out hydraulically for maximum adaptability to the job site. The rear, mechanically or hydraulically adjustable crawler unit offers additional flexibility on the site.







- Smooth turns around its own axis thanks to the three steerable crawler units.
- The rear crawler unit can be telescoped outwards ...
- ... allowing the machine to travel as close as possible to the paving profile while maintaining a high level of stability.
- The track width of the two front crawler units can be adjusted at the flip of a switch via extendable swing arms.



CONTINUOUS CONCRETE FEEDING FOR HIGH DAILY PRODUCTION RATES



Flexibility is Key

A reliable, steady supply of material from the truck mixer into the mold is one of the key factors that determines the quality of monolithic profile paving. For this purpose, the SP 15 i can be equipped with a choice of auger conveyor, belt conveyor, or hydraulically folding belt conveyor to shorten the machine's transport length. All three options can be hydraulically adjusted in a flexible manner to suit the site conditions, including lengthwise or at an angle of elevation, and can also pivot to feed concrete to the mold from the right or left side. Compared to the belt conveyor, the auger conveyor can be adjusted to a considerably steeper angle of up to 45°.

In addition, the auger conveyor can store larger quantities of concrete as a buffer.

Thanks to the auger's generous capacity, paving operations can continue uninterrupted, even when switching truck mixers, for instance.

The advantages of a belt conveyor include its high conveying speed, easy accessibility, and quick and easy cleaning.





01 - 02 The SP 15 i can be equipped with either a belt or an auger conveyor.

- 03 Hydraulic cylinders allow the concrete feeding system to be rotated and adjusted lengthwise and at an angle of elevation.
- **04** Concrete discharge: The chute made of solid rubber or steel can be positioned precisely above the mold's hopper.



POSITION THE MOLD AS REQUIRED

Right- or Left-Side Mounting

The SP 15 i guarantees maximum flexibility in every application. The mold can be mounted to either the right or left side of the machine to ensure that different job site requirements can always be met. This keeps traffic disruptions to a minimum, as the SP 15 i and concrete mixer can move in the direction of traffic at all times.

Hydraulically telescoping mounts allow the mold to be shifted laterally - for paving profiles inside or outside the machine dimensions. The height is adjusted via the crawler units - the maximum profile paving height is 4 ft 3 in (1,300 mm), which is unprecedented in this performance class.

The hydraulically operated quick-change system makes it possible to quickly change curb / gutter profiles without much effort.



01 - 02 The mold can be telescoped outwards hydraulically by up to 28 in (700 mm).







- **03** The quick-change system makes it possible to quickly change the mold right on the job site.
- **04** Hydraulic height adjustment by up to 3 ft 3 in (1,000 mm) (additional mechanical adjustment: 15 in (280 mm)).
- 05 The mold can be mounted either to the left or right side - and can be switched to the other side in next to no time



Maximum Versatility

Slipform paving mold at right or lef

PERFECT PREPARATION OF THE SUB-BASE VIA TRIMMER





- **01** The trimmer can be adjusted in a variety of ways using hydraulic cylinders.
- **02** The trimmer optimally levels the previously consolidated sub-base ...
- **03** ... up to a working depth of 6 in (150 mm).



An Even Sub-Base for Optimum Paving

The design of the trimmer roller is based on our unique expertise in the field of cutting technology acquired over decades.

The helical trimmer fitted with picks smooths insufficiently level ground and guarantees uniform paving of the profile. The height and slope of the trimmer, which is positioned directly in front of

the mold, are adjustable, and it can also be telescoped laterally. Starting from a basic width of 2 ft (600 mm), the unit can be gradually widened up to a maximum of 5 ft 3 in (1,600 mm).

We can also manufacture customized special solutions, such as a trimmer that conveys to the outside, for example.



SOPHISTICATED TRANSPORT CONCEPT

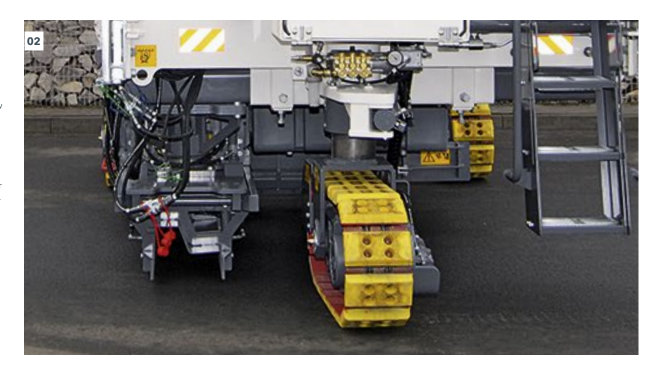
Optimized Machine Dimensions

Its maneuverability and machine dimensions optimized for compactness allow the SP 15 i to be quickly loaded and transported. The effort required to ready the machine for transport is minimal. Molds with a narrow profile width do not need to be removed, but can remain mounted to the machine during transport.

When the mold is in its retracted position, the paver complies with legal regulations governing total width. And equipped with a folding conveyor, the SP 15 i is easy to transport, even with small transport vehicles.



- **01** Can be transported on a flat bed truck perfect!
- 02 Compact dimensions: The inwardly telescoping, narrow mold remains mounted during transport.
- **03** The folding version of the belt conveyor can be folded in hydraulically.









The compact slipform paver paves a wide range of monolithic profiles up to 4 ft 3 in (1.3 m) high. It can be used to easily pave concrete surfaces up to 7 ft 3 in (2.2 m) wide (cannot be combined with all options). The slipform paver is ideal for construction sites where a high degree of manoeuvrability, tight curves and maximum flexibility are required.



Area of application	Offset	
Concrete Feeding System		
Belt conveyor	Length: 16 ft 1 in (4,900 mm), belt width: 2 ft (600 mm)	
Folding belt conveyor (optional)	Length: 18 ft (5,500 mm), belt width: 2 ft (600 mm)	
Auger conveyor (optional)	Length: 15 ft 1 in (4,600 mm), auger diameter: 15.7 in (400 mm)	
Concrete Mold		
Position	Left / right	
Lateral mold adjustment	2 ft 4 in (700 mm)	
Mold height adjustment (optional)	15.7 in (400 mm)	
Max. mold height	4 ft 3 in (1,300 mm) ¹⁾	
Max. mold width	5 ft 11 in (7 ft 3 in) ¹⁾ (1,800 mm (2,200 mm) ¹⁾	
Vibration		
Connectors for hydraulic vibration	6	
Connectors for electric vibration (optional)	6	
Trimmer (Optional)		
Standard width	2 ft (600 mm)	
Max. width	5 ft 3 in (1,600 mm) ²⁾	
Working depth	0 to 5.9 in (0 to 150 mm)	
Cutting diameter	19.7 in (500 mm)	
Maximum stroke	30.5 in (775 mm)	
Hydraulic height adjustment	15.7 in (400 mm)	
Mechanical height adjustment	14.8 in (375 mm)	
Lateral trimmer adjustment	4 ft 3 in (1,300 mm)	
Engine		
Engine manufacturer	Deutz	
Туре	TCD 4.1 L4	
Cooling	Water	
Number of cylinders	4	
Rated power at 2,100 rpm	95 kW / 127 HP / 129 PS	
Displacement	247 in³ (4,040 cm³)	
Fuel consumption, full load in field mix	6.6 gph 3 gph (25 l/h 11.2 l/h)	
Sound power level in accordance with DIN EN 500-6 engine operator's platform	≤99 dB(A) ≥81 dB(A)	
Emissions standards	US EPA Tier 4f	

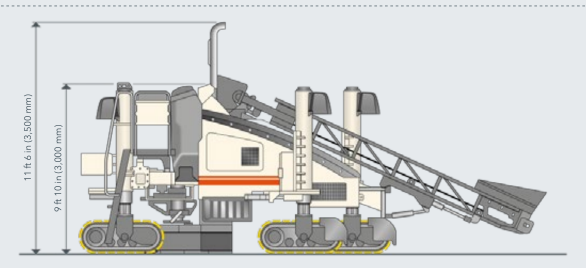
TECHNICAL SPECIFICATIONS SP 15 i		
Electrical System		
Power supply	24 V	
Tank Capacities		
Fuel	58 gal (220 l)	
AdBlue® / DEF ³⁾	5 gal (20 l)	
Hydraulic oil	58 gal (220 l)	
Water	42 gal (160 l)	
Additional water tank	77 gal (290 l)	
Driving Performance		
Operating speed	0 to 49 ft/min (0 to 15 m/min)	
Transport speed	0 to 115 ft/min (0 to 35 m/min)	
Crawler Units		
Number	3	
Position	2 x front / 1 x rear	
Dimensions (L x W x H)	4 ft 5 in x 10.2 in x 21.7 in (1,340 mm x 260 mm x 550 mm)	
Machine Height Adjustment		
Hydraulic height adjustment	3 ft 3 in (1,000 mm)	
Mechanical height adjustment	11 in (280 mm)	
Transport Dimension (L x B x H) ⁴⁾		
Basic machine without concrete feeding system	17 ft 9 in x 7 ft 10 in x 8 ft 8 in (5,400 mm x 2,400 mm x 2,650 mm)	
Basic machine with belt conveyor	23 ft 11 in x 8 ft 4 in x 9 ft (7,300 mm x 2,550 mm x 2,750 mm)	
Basic machine with folding belt conveyor	22 ft x 8 ft 4 in x 9 ft 8 in (6,700 mm x 2,550 mm x 2,950 mm)	
Basic machine with auger conveyor	22 ft 2 in x 8 ft 2 in x 9 ft 2 in (6,750 mm x 2,500 mm x 2,800 mm)	
Belt conveyor without chute	18 ft x 3 ft 5 in x 2 ft 3 in (5,500 mm x 1,050 mm x 680 mm)	
Folding belt conveyor without chute	20 ft 4 in x 3 ft 5 in x 3 ft 1 in (6,200 mm x 1,050 mm x 930 mm)	
Auger conveyor without chute	16 ft 9 in x 3 ft 9 in x 3 ft 3 in (5,100 mm x 1,150 mm 1,000 mm)	
Trimmer	7 ft 3 in x 2 ft 7 in x 5 ft 6 in (2,200 mm x 800 mm x 1,680 mm)	
Weight Specifications		
Operating weight, CE ⁵⁾	22,046 to 29,762 lbs (10,000 to 13,500 kg)	
Trimmer, working width 2 ft (600 mm)	2,425 lbs (1,100 kg)	
Belt conveyor	1,874 lbs (850 kg)	
Folding belt conveyor	2,028 lbs (920 kg)	
Auger conveyor	2,866 lbs (1,300 kg)	

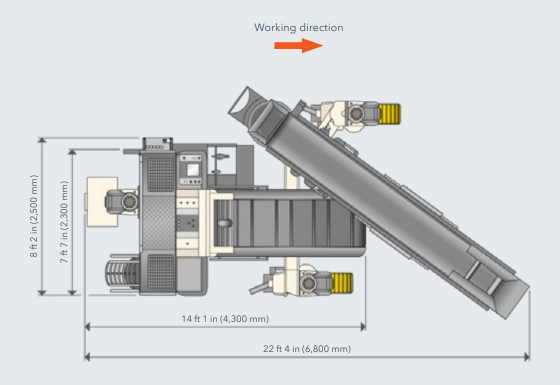
¹⁾ Other offset geometry and special applications available on request

²⁾ Special widths available on request

³⁾ AdBlue® is a registered trademark of the German Association of the Automotive Industry (VDA)
4) All specifications are minimum specifications without offset mold mounted
5) Weight of machine, half weight of all consumables, machine operator (165.3 lbs (75 kg)), on-board tool kit, no optional equipment; weights depend on the actual equipment installed and the working width

SIDE VIEW / TOP VIEW SP 15 i

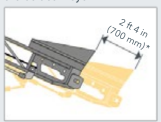




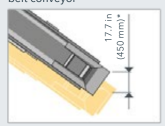
Angle of the belt conveyor



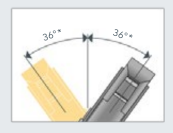
Longitudinal adjustment of the belt conveyor



Lateral adjustment of the belt conveyor

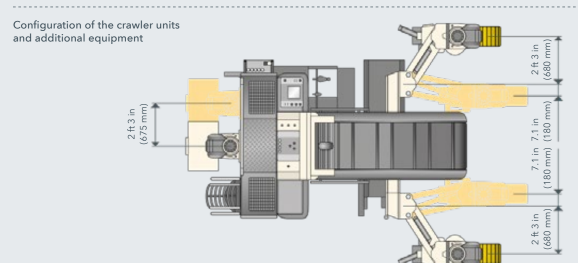


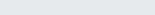
Rotation of the belt conveyor



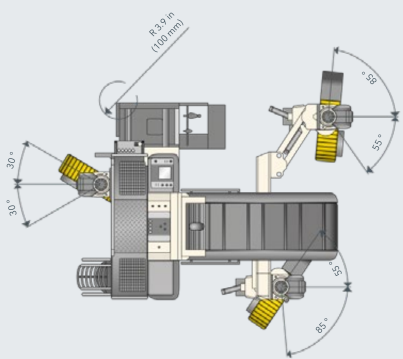
^{*} Figures also apply to auger conveyor

TOP VIEW SP 15 i



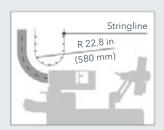


Maneuvering radius

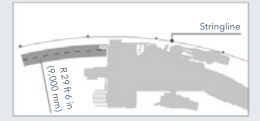


Working direction

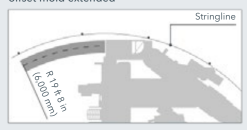
Usable paving radius



Paving radius along stringline, offset mold retracted



Paving radius along stringline, offset mold extended



STANDARD EQUIPMENT SP 15i	
Basic Machine	
> 58 gal (220 l) fuel tank	
> 58 gal (220 l) hydraulic oil tank	
> Electrical system (24 V)	
> Pressure-and-flow-controlled hydraulic pump in the open circuit for driving the track units	
> Pressure-and-flow-controlled hydraulic pump in the open circuit for driving the hydraulic or electric vibrators	
> Pressure-controlled hydraulic pump (open circuit) for all cylinder functions	
> A proportionally controlled hydraulic pump (closed circuit) for driving the auger conveyor or belt conveyor	
Main Frame and Height Adjustment	
> Sturdy machine frame for accommodating two track units at the front and one track unit at the rear	
Crawler Units and Chassis Linkage	
> Three hydraulically driven track units, 4 ft 5 in (1.34 m) long; gear ratio 1:42; including towing device	
> Continuously adjustable paving speed from 0 to 49 ft/min (15 m/min)	
> Continuously adjustable transport speed from 0 to 115 ft/min (35 m/min)	
> Three hydraulic leveling cylinders with a stroke of 3 ft 3 in (1.00 m)	
> The rear track unit can be moved along the rear suspension in order to select the most favorable position for the particular application	
> Model with one rigid and one pivoting front track unit connection (parallelogram arm)	
> Three track units with 3-web track pads and 3 rollers, steel	

STANDARD EQUIPMENT SP 15i	
Machine Control, Leveling and Steering	
> Digital control system with LCD display that provides the operator with all of the relevant information and allows parameters such as the free choice of language (D / GB /F / E / NL) to be adjusted via a menu.	
> Proportional electrohydraulic leveling and steering by means of a PLC system including two leveling sensors, two steering sensors and one slope sensor	
> Sensor mounting brackets, adjustable in height and range	
Vibration	
> Hydraulic vibrator drive for up to 6 vibrators	
> Two straight vibrators D66, hydraulically driven	
Concrete Feeding System	
> Electrical and hydraulic preliminary equipment inside the machine for concrete feeding	
> Belt conveyor 16 ft 1 in (4.90 m) x 2 ft (0.60 m) with reversible hydraulic drive, hydraulically adjustable	
> Steel chute	
Concrete Equipment for Offset Paving	
> The offset paving molds can be mounted on the left or right side of the machine	
> The mold mount can be telescoped outwards by 2 ft 3 in (0.70 m) per side	
> Offset paving mold up to 2 ft (0.60 m) wide, max. height of 16 in (0.40 m)	
Miscellaneous	
> Water tank with 42 gal (160 l) capacity and additional water tank with 76 gal (290 l) capacity	
> Pre-fitting for installing the WITOS FleetView control unit	
> European type certification, EuroTest mark and CE conformity	
> Standard painting in RAL 9001 (cream)	
> WITOS - professional telematics solution for machine operation and service optimization	
> Lighting system including 3 halogen working lights, 24 V	

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	= Star	ndard	eauip	ment

= Standard equipment
= Standard equipment, can be replaced with optional equipment if desired
= Optional equipment

OPTIONAL EQUIPMENT SP 15 i	
Crawler Units and Chassis Linkage	
> Two pivoting front track units (parallelogram arms)	
> Three track units with 3-web track pads and 4 rollers, steel	
> Three track units fitted with polyurethane track pads and 3 rollers	
> Three track units fitted with polyurethane track pads and 4 rollers	
> Hydraulic positioning feature for the rear track unit	
Machine Control, Leveling and Steering	
> Two slab tracers	
> Third height and steering sensor for paving in corners with tight radii	
> Fitted for 3D leveling for SP 15(i)	
> Electrical fitting for external 3D leveling	
> Additional slope sensor for 3D leveling	
Vibration	
> Electric vibrator drive with 10-kVA generator for up to 6 vibrators	
> Two curved vibrators D66, hydraulically driven	
> Two straight vibrators D66, electrically driven	
> Two curved vibrators D66, electrically driven	
> Straight vibrator D66, hydraulically driven	
> Curved vibrator D66, hydraulically driven	
> Straight vibrator D66, electrically driven	
> Curved vibrator D66, electrically driven	
Concrete Feeding System	_
> Belt conveyor 18 ft 1 in (5.50 m) x 2 ft (0.60 m) in folding design with reversible hydraulic drive, fully hydraulically adjustable	
> Auger conveyor 15 ft 1 in (4.60 m) x 16 in (0.40 m) with reversible hydraulic drive, hydraulically adjustable	
> Steel-rubber chute is used to guide the concrete to the offset mold.	
Concrete Equipment for Offset Paving	
> Offset paving mold from 2 ft (0.60 m) to 3 ft 11 in (1.20 m) wide (max. height of 16 in (0.40 m))	
> Offset paving mold from 3 ft 11 in (1.20 m) to 5 ft 11 in (1.80 m) wide (max. height of 16 in (0.40 m))	
> Offset paving mold up to 2 ft 11 in (0.90 m) high, max. base width of 2 ft (0.60 m), including hopper	
> Offset paving mold up to 4 ft 3 in (1.30 m) high, max. base width of 2 ft (0.60 m), including hopper	
> Split offset paving mold up to 2 ft wide (0.60 m), max. height of 16 in (0.40 m)	
> Split offset paving mold from 2 ft (0.60 m) to 3 ft 11 (1.20 m) in wide, max. height of 16 in (0.40 m)	
> Split combined offset mold up to 2 ft 6 in (0.75 m) in width and a maximum of 16 in (0.40 m) in height	
> Split combined offset mold up to 3 ft 7 in (1.10 m) in width and a maximum of 16 in (0.40 m) in height	
> Offset paving mold up to 2 ft (0.60 m) wide, max. height of 16 in (0.40 m)	
> Offset paving mold from 2 ft (0.60 m) to 3 ft 11 (1.20 m) wide (max. height of 16 in (0.40 m))	
> Offset paving mold from 3 ft 11 (1.20 m) to 5 ft 11 in (1.80 m) wide (max. height of 16 in (0.40 m))	
> Offset paving mold up to 2 ft 11 in (0.90 m) high, max. base width of 2 ft (0.60 m), including hopper	
> Offset paving mold up to 4 ft 3 in (1.30 m) high, max. base width of 2 ft (0.60 m), including hopper	
> Split offset paving mold up to 2 ft (0.60 m) wide, max. height of 16 in (0.40 m)	
> Split offset paving mold from 2 ft (0.60 m) to 3 ft 11 in wide, max. height of 16 in (0.40 m)	
> Bottom part for split offset paving mold (AV) up to 2 ft (0.60 m) wide (max. height of 16 in (0.40 m))	
> Bottom part for split offset paving mold (AV) from 2 ft (0.60 m) to 3 ft 11 (1.20 m) wide (max. height of 16 in (0.40 m))	
> Split combined offset mold up to 2 ft 6 in (0.75 m) in width and a maximum of 16 in (0.40 m) in height	
> Split combined offset mold up to 3 ft 7 in (1.10 m) in width and a maximum of 16 in (0.40 m) in height	
> Profile insert for split combined offset mold up to 2 ft 6 in (0.75 m) in width	

Concrete Equipment for Offset Paving	
> Profile insert for split combined offset mold up to 3 ft 7 in (1.10 m) in width	
> Set of hydraulic components for telescoping the offset mold mount	
> Height adapter for split offset paving molds	
> Height-adjustable mold mount with 16 in (0.40 m) lift for split offset mold	
> Hydraulic quick-change system for offset paving mold (one-piece mold)	
> Additional adapter plate for quick-change system	
> Hydraulic quick-change system for offset paving mold (two-piece mold)	
> Set of hydraulic components for adjusting the sideplate of an EV offset paving mold	
> Set of hydraulic components for adjusting the side plate of an AV offset mold	
Offset Trimmer	<u>'</u>
> Preliminary equipment for Trimmer, electric and hydraulic	
> Trimmer, basic width, 2 ft (0.60 m), for mounting on the left side	
> Trimmer, basic width, 2 ft (0.60 m) for mounting on the right side	
> Trimmer, basic width 2 ft (0.60 m), design with hollow shaft, mounted on the left	
> Trimmer, basic width 2 ft (0.60 m), design with hollow shaft, mounted on the right	
> Trimmer - extension 8 in (0.20 m) wide, for mounting on the left side	
> Trimmer - extension 16 in (0.40 m) wide, for mounting on the left side	
> Trimmer - extension 8 in (0.20 m) wide, for mounting on the right side	
> Trimmer - extension 16 in (0.40 m) wide, for mounting on the right side	
Operator's Platform	
> Weather umbrella for operator's platform	
Miscellaneous	
> Painting in one special color (RAL)	
> Painting in two special colors (RAL)	
> Model without WITOS	
> High-performance lighting system including 3 LED working lights, 24 V	
> High-pressure cleaner	
> Additional water pump, 24 V	
> LED floodlights 24 V	
> Large storage compartment at the rear of the machine	
> Stringline tensioning system, complete with 3,280 ft (1,000 m) steel wire rope	
> Additional tensioning winch for stringline tensioning system	
> Stringline tensioning system, complete with 4 x 984 ft (4 x 300 m) nylon rope	
> stringline tensioning system, complete with 4 x 964 it (4 x 300 m) hylon rope	

⁼ Optional equipment



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