

OVERVIEW OF HIGHLIGHTS

Perfectly Equipped

Simple and Intuitive Operating and Optimal All-Round Vision

- > Simple and intuitive operating concept
- > Large and spacious operator's platform for a perfect overview of all important working areas
- > Operator's platform with practical fold-out extensions
- > Up to eight independently controllable LED floodlights for optimal illumination of the working area
- > Flexibly positionable high-quality camera / monitor system
- > Remotely controllable hydraulic functions

02 Fast and flexible Machine Configuration

- > Demand-oriented concrete feed by belt conveyor or auger conveyor
- > Variable positioning of concrete feeding system by means of adjustment in six spatial axes
- > Minimal reconfiguration time and effort for mounting the offset paving mold on the right or left side of the machine
- > Telescoping offset paving mold mounts on both sides for complex on-site situations
- > Hydraulically operated quick-change system for time-saving exchange of offset molds
- > Combination offset paving mold with a wide variety of easily exchangeable inlays



03 Smart Transport and Maintenance Concept

- > Minimized transport weight and compact dimensions for easy transportation
- > Smart machine concept for fast preparation for transportation and repositioning of all components
- > Large, 500-liter, on-board water tank including high-pressure cleaner for easy cleaning, e.g. the concrete feeding system
- > Outstanding service and maintenance friendliness

Extremely Cost-Efficient Solution for a Wide Range of Applications

- > Practice-oriented machine concept optimal cost-benefit ratio
- > Paving of concrete safety barriers up to 2.0 m in height and monolithic offset profiles of all kinds
- > Offset paving at working widths of up to 2.5 m
- > High concrete compaction performance with up to ten hydraulic or electric vibrators
- > Standard construction with four crawler units assures stable machine-geometry

O5 Precision Leveling and Steering

- > Smart steering and control technologies ensure optimized cornering for maximum precision
- > Precision control of the advance motors in each track unit assure homogeneous concrete paving results, even at low speeds
- > Third steering and height sensor for tight, precise radii
- > Electronic cross slope control system developed in-house assures perfect paving results
- > AutoPilot 2.0 machine control system developed in-house enables precise stringless concrete paving
- > Certified standard interface for reliable communication with the most commonly used 3D systems

06 Environmentally Friendly Machine Technology

- > Fuel economy optimized engine with state-of-the-art exhaust treatment technology
- > Efficient, load-dependent ECO-Mode diesel engine control for reduced diesel fuel consumption and lower CO₂ and noise emissions
- > Effective noise insulation and elastic engine mounts minimize noise emissions



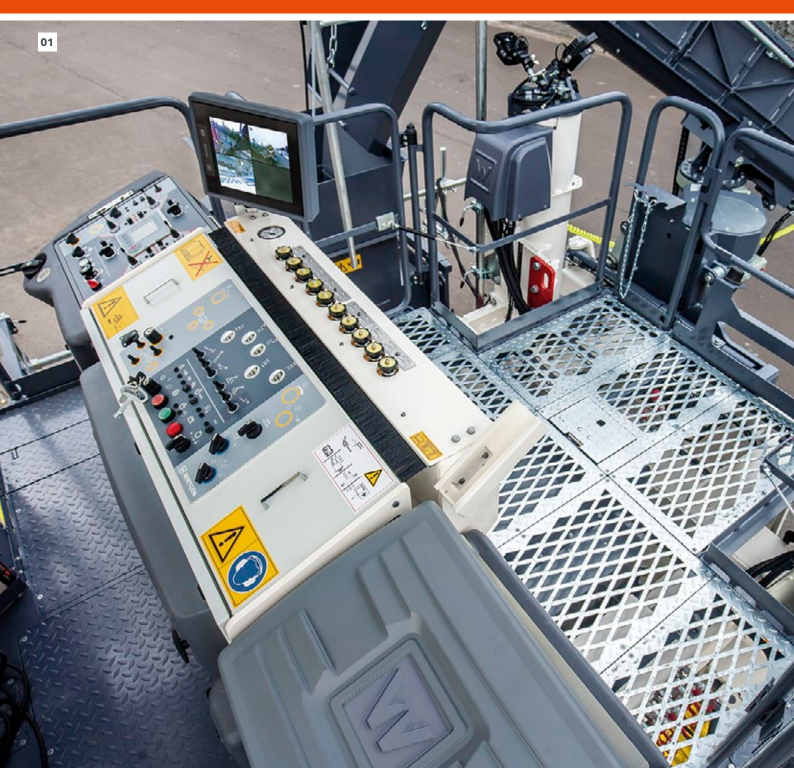
SIMPLE AND INTUITIVE OPERATING AND OPTIMAL ALL-ROUND VISION

Ideal Overview of the Entire Construction Site

Maximum Control

Mobile remote control

Effective camera / monitor system



01 The spacious operator's platform with a broad walkway on both sides provides an ideal overview of all important working areas.

Simple and Intuitive Operating Concept

The standardized, intuitive operating concept of the machine is comparable to that used on the various current WIRTGEN slipform pavers and offers customers additional synergy effects.

Large and Spacious Operator's Platform for a Perfect Overview of All Important Working

The generously dimensioned, ergonomically designed operator's platform offers ample space and affords machine operators the best possible view of all important working areas. The control panel is characterized by a clearly laid out, informative graphic user interface and can be positioned at the right or the left.

Practical Fold-Out Extensions for the Operator's platform

The (optional) extensions for the left and right sides of the operator's platform can be folded out to increase the width by 35 cm at each side to optimize the view of the ongoing paving process and make it easier to access the large viewing platform at the front of the machine.

Up to Eight Independently Controllable LED Floodlights for Optimal Illumination of the Working Area

The offset slipform paver offers a number of particularly powerful LED floodlights for optimal illumination of the entire machine, the paving process, and the area around the machine.

Flexibly Positionable High-Quality Camera / Monitor System

The camera / monitor system consists of up to four cameras (optional) and a rugged high-resolution monitor. The monitor can be rotated through a wide angle to each side and can be mounted on the left or right side of the control panel. Each camera is fitted with a 10-meter spiral cable and a magnetic base for attachment on steel part of the machine. The cameras can be flexibly mounted on the SP 20(i) – e.g. to provide the operator with a view of the area in front of or behind the machine.

Hydraulic Functions Controllable from a Remote Handset

Whenever needed, an extra mobile, wireless remote control handset enables members of the ground crew in better positions to conveniently and automatically make various adjustments, e.g.height adjustment of the hydraulic side plates.





- **02** The hydraulic side plates can be adjusted by remote control from a mobile handset.
- 03 The camera / monitor system offers an ideal overview, even into areas outside the operator's direct field of view.



FAST AND FLEXIBLE MACHINE CONFIGURATION

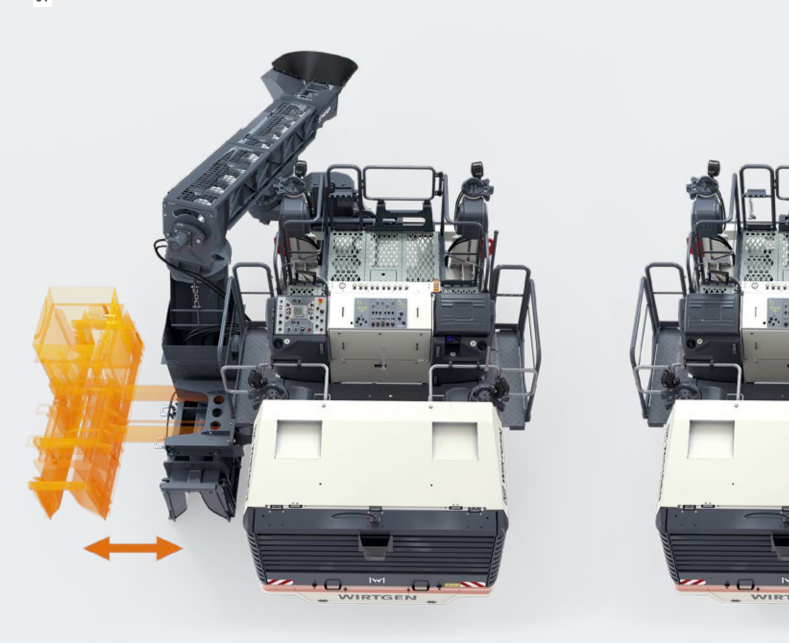
Flexibility in its Purest Form

Extremely Fast Reconfiguration

Offset paving mold at the right or the left side

Quick-change system for offset paving molds

01



Demand-Oriented Concrete Feeding by Belt Conveyor or Auger Conveyor

Two different concrete feeding options. The highlights of the belt conveyor are its high concrete feed rate and optimal accessibility for easy cleaning, servicing, and maintenance. The auger conveyor can be set at an angle of up to 42 ° and can be used as a buffer storage option for large amounts of concrete to assure continuous paving without interruption when trucks are changed.



Variable Positioning of Concrete Feeding System by Means of Adjustment in Six Spatial Axes

Regardless of whether the belt or auger conveyor is used, the concrete feeding system can be hydraulically rotated, telescoped, or set at a different angle of inclination. The concrete feeding system can be conveniently adjusted from the operator's platform. A transverse auger is not required for concrete paving with the SP 20(i).

Minimal Reconfiguration Time and Effort for Mounting the Offset Paving Mold on the Right or Left Side of the Machine

The big advantage of the SP 20(i) is that the offset paving mold can be mounted as required on the left-hand or right-hand side of the machine – a reconfiguration process that takes only a short time. This means that the paver and the concrete mixer can always travel in the direction of the traffic flow.

Telescoping Offset Paving Mold Mounts on Both Sides for Complex On-Site Situations

In the rare event that the offset slipform paver cannot advance closely along the paving profile, the mounting of the offset paving mold can be hydraulically telescoped out by up to 1100 mm horizontally.

Hydraulically Operated Quick-Change System for Time-Saving Exchange of Offset Paving Molds.

The hydraulically operated quick-change system enables time-saving exchange of offset paving molds. A simple operating principle: Lower the machine, drive it forward, and lock - done.

Combination Offset Paving Mold with a Wide Variety of Easily Exchangeable Inlays

A combination offset paving mold consists of a base construction and individual, separately insertable inlays. The different working widths and geometries achievable with the inlays thus enable a multitude of possible paving applications at low cost. Combination offset paving molds allow the paving of profiles with widths of up to 1.1 m.

01 The concrete feeding system - either a belt conveyor or an auger conveyor - can be hydraulically rotated to the right or the left. The offset paving mold can be mounted on either the left or right side of the machine and hydraulically telescoped to the side.

SMART TRANSPORT AND MAINTENANCE CONCEPT

Rapid Deployment.

Good Accessibility

ompact transport dimensions — Las





- **01** Easy transportation is a major advantage of the SP 20(i).
- **02** User-friendly access to the components makes machine maintenance quick and easy.



Minimized Transport Weight and Compact Dimensions for Easy Transportation

In combination with the machine's compact dimensions, its practical oriented and particularly low transport weight enables easy transportation on a typical transport vehicle without the need for a special permit.

Smart Machine Concept for Fast Preparation for Transportation and Repositioning of all Components

The intelligent combination of components such as the easily detachable, stowable handrails, fold-away platform extensions, the extremely flexible, hydraulically slewable concrete feeding system, the retractable weather canopy, and the compact build ensure fast preparation of the machine for transportation and redeployment at a new location.

Large, 500-Liter, On-Board Water Tank Including High-Pressure Cleaner for Easy Cleaning, e.g. the Concrete Feeding System

The easily fillable integrated water tank on the machine can hold up to 500 liters of water. Also on-board is a hydraulically-powered high-pressure water cleaner for cleaning the entire machine on-site.

Outstanding Servicing and Maintenance Friendliness

Easy access to all servicing and inspection points minimizes servicing and maintenance requirements. Ample stowage space for the high-pressure cleaner, tools, sensors, etc. is also available.

EXTREMELY COST-EFFICIENT SOLUTION FOR A WIDE RANGE OF APPLICATIONS

Practice-Oriented Machine Concept - Optimal Cost-Benefit Ratio

Compact, lightweight, and practice-oriented machine: As a purely offset alternative to the WIRTGEN SP 25 (i), the SP 20 (i) effortlessly masters all typical offset paving challenges in this class – especially large concrete safety barriers – and offers the additional benefit of low operating costs. In a nutshell, this slipform paver offers an extremely attractive cost-performance ratio for the paving of qualitatively superior monolithic profiles by offset paving.

Paving of Concrete Safety Barriers up to 2.0 m in Height and Monolithic Profiles of All Kinds

The SP 20(i) paves large monolithic profiles with heights of up to 2.0 m. Its repertoire includes concrete safety barriers, curbs, curb / gutter profiles, drainage channels, gutters, narrow roads, service roads, bike paths, and custom profiles. It also allows the integration of a wide variety of different reinforcement options (unreinforced, with steel cables, fully reinforced).



Offset Paving with Working Widths of up to 2.5 m

This slipform paver is also suitable for the offset paving of roads with widths of up to 2.5 m.

High Concrete Compaction Performance with up to Ten Hydraulic or Electric Vibrators

The SP 20(i) can be fitted with up to ten high-performance hydraulic vibrators with frequencies that can be individually set as required from the operator's platform. This is essential when paving profiles with complex geometries – e.g. concrete safety barriers – as, to ensure uniform compaction, the vibrators must process the concrete in individual zones with different compaction parameters.

Standard Construction with Four Crawler units for Stable Machine-Geometry

Four instead of three crawler units increase the machine's traction and stability – an important factor when working on difficult sub-bases and, above all, for precise concrete paving results. The outstanding stability of the machine also enables the use of offset paving molds that are heavier or mounted further way from the chassis.

01 The SP 20(i) offers cost-efficient offset paving for a variety of monolithic concrete profiles.

Up to 2 m High

Repertoire with many profiles

Cost-Efficient Offset Concrete Paving

Low operating costs



PRECISION LEVELING AND STEERING

Optimized Cornering through Smart Steering and Control Technologies Ensures Maximum Paving Precision

The high-quality machine control system with software developed by WIRTGEN increases both operating safety and the slipform paver's range of applications. The computer-assisted speed adjustment of each individual track unit enables specifications to be adhered to with pinpoint precision, even when paving around curves.

Precision Control of the Advance Motors in Each Track Unit Assures Homogeneous Concrete Paving Results, Even at Low Speeds

Precision control of the advance motors guarantees jerk-free

travel for precise, homogeneous concrete paving results, even at minimum speed.

Third Steering and Height Sensor for Tight, Precise Radii

When controlling the machine with a stringline, the operator of the SP 20 (i) can simply integrate a third height and steering sensor in the process. When paving outer curves with tight radii, this ensures that the offset paving mold does not collide with the stringline and that the course of the profile corresponds precisely to the set course.



Developed by WIRTGEN - the Electronic Cross Slope Control System Assures Perfect Paving Results

Developed by WIRTGEN on the basis of the field-proven "Rapid-Slope" cross slope sensor, the electronic cross slope control system quickly and reliably compensates for shocks, vibrations, and uneven ground. The significantly shorter machine response times are reflected in precise concrete paving quality.

Developed by WIRTGEN - the AutoPilot 2.0 Machine Control System Enables Precise Stringless Concrete Paving

For maximum concrete paving precision, the machine can be controlled without a stringline with the AutoPilot 2.0 system, developed by WIRTGEN. In addition, the software enables the generation of new, digital 3Ddata models on the construction site. The advantages: It eliminates the need for sur-

veying, setting up, and dismantling of stringlines, and the wires no longer hinder the crew working around the paver or the delivery of concrete to the machine. In turn, this increases the productivity and cost-efficiency of the entire paving process chain.

Certified Standard Interface for Reliable Communication with the Most Commonly Used 3DSvstems

Thanks to an integrated, field-proven standard interface, the SP 20(i) provides the ideal prerequisites for concrete paving with predetermined digital terrain models. Thorough acceptance procedures to assure compatibility with 3Dcontrol systems from leading suppliers guarantee a high degree of operational reliability.

- 01 When paving outer curves with tight radii, the integrated third height and steering sensor enables the achievement of the required profile path.
- **02** AutoPilot 2.0: The Field Rover reads in the relevant points of the object from which the software calculates the ideal course from the virtual stringline.
- 03 Placing the tablet computer in the docking station on the paver enables uncomplicated paving according to the computed course.
- **04** The total station precisely controls the machine height throughout the paving process.







ENVIRONMENTALLY FRIENDLY MACHINE TECHNOLOGY





- 01 Offset slipform pavers are energy-saving machines with low fuel consumption and simultaneously low carbon emissions.
- **02** Diesel engine control in ECO-Mode can be manually activated



The fuel economy optimized engine of SP 20(i) ensures low diesel fuel consumption.

The engine technology used in the SP 20 fulfills the requirements of EU Stage 3a / US EPA Tier 3 exhaust emissions standards. Equipped with the latest engine technology for minimizing environmentally harmful emissions, the SP 20 i fulfills the stringent requirements of the EU Stage 5 / US Tier 4f exhaust emissions standards.

Efficient, Load-Dependent ECO-Mode Diesel Engine Control for Reduced Diesel Fuel Consumption and Lower CO₂ and Noise Emissions.

The automatic determination of the power requirement ensures that the diesel engine runs at close to optimal efficiency. This enables optimal diesel

fuel economy and simultaneously reduces CO_2 and noise emissions. In load-dependent ECO-Mode, the diesel engine control system identifies every working situation without any operator intervention.

Effective Noise Insulation and Elastic Engine Mounts Minimize Noise Emissions

Effective engine soundproofing, elastic engine mounts, and anti-vibration mounted treads guarantee low noise emissions.







The four-track offset slipform paver can pave a wide range of monolithic concrete profiles with heights of up to 2.0 m or concrete surfaces at working widths of up to 2.5 m in particular, large concrete safety barriers, but also curbs, curb / gutter profiles, channels, channel drains, narrow roads and pathways, and customer-specific special profiles are typical examples of its repertoire. The machine's compact dimensions and optimized weight enable easy and economical transportation from site to site.



| TECHNICAL SPECIFICATIONS | SP 20 | SP 20 i | | |
|--|-----------------------------|---|--|--|
| Applications | Of | Offset | | |
| Concrete Feeding | | | | |
| Belt conveyor | Length: 4,900 mm, | Length: 4,900 mm, belt width: 600 mm | | |
| Auger conveyor (optional) | Length: 4,600 mm, au | Length: 4,600 mm, auger diameter: 400 mm | | |
| Equipment for Offset Concrete Paving | | | | |
| Configuration | Left o | Left or right | | |
| Lateral mold adjustment | 1,10 | 1,100 mm | | |
| Mold height adjustment (optional) | 400 | 400 mm | | |
| Max. Mold height | 2,000 | 2,000 mm ¹⁾ | | |
| Max. mold width | 2,500 | 2,500 mm ¹⁾ | | |
| Vibrators | | | | |
| Connections for hydraulic vibrators | 5 or 10 | 5 or 10 (optional) | | |
| Connections for electric vibrators (optional) | 5 c | 5 or 10 | | |
| Engine | | | | |
| Engine manufacturer | Deutz | Deutz | | |
| Туре | TCD 2012 L06 2V AG3 | TCD 4.1 L4 | | |
| Cooling system | Water | Water | | |
| Number of cylinders | 6 | 4 | | |
| Rated power at 2,100 rpm | 118 kW / 158 hp / 160 PS | 115 kW / 154 hp / 156 PS | | |
| Displacement | 6,057 cm ³ | 4,040 cm ³ | | |
| Fuel consumption under full load \mid on-site mix^{2} | 32.0 l/h 11.2 l/h | 30.2 l/h 10.6 l/h | | |
| Engine sound power level according to EN 500-6 operator's platform | ≤ 103 dB(A) ≥ 80 dB(A) | $\leq 103 \text{ dB(A)} \mid \geq 80 \text{ dB(A)} \leq 100 \text{ dB(A)} \mid \geq 82 \text{ dB(A)}$ | | |
| Exhaust emission standard | EU Stage 3a / US EPA Tier 3 | EU Stage 5 / US EPA Tier 4f | | |

| TECHNICAL SPECIFICATIONS | SP 20 | SP 20i | | |
|--|--------------------------|--------------------------|--|--|
| Electrical System | | | | |
| Power supply | 24 V | | | |
| Tank Capacities | | | | |
| Fuel tank | 220 | | | |
| AdBlue® / DEF ³⁾ | _ | 20 | | |
| Hydraulic oil | 135 | | | |
| Water tank | 220 l + 500 l (optional) | 160 l + 500 l (optional) | | |
| Handling Characteristics | | | | |
| Working speed | 0 to 15 m/min | | | |
| Travel speed | 0 to 35 m/min | | | |
| Track Units | | | | |
| Number | 4 | | | |
| Configuration | 2 x rear / 2 x front | | | |
| Dimensions (L x W x H) | 1,340 x 260 x 550 mm | | | |
| Machine Height Adjustment | | | | |
| Hydraulic height adjustment | 1,000 mm | | | |
| Mechanical height adjustment | 560 mm | | | |
| Transport Dimensions (L x W x H) ⁴⁾ | | | | |
| Base machine without concrete feeding system | 5,200 x 2,500 x 2,900 mm | | | |
| Base machine with belt conveyor | 8,400 x 2,500 x 2,950 mm | | | |
| Base machine with auger conveyor | 7,900 x 2,500 x 2,950 mm | | | |
| Machine Weights | | | | |
| Operating weight, CE ⁵⁾ | 11,000 to 18,900 kg | | | |

¹⁾ Other special applications are available on request

The reference value is based on statistically weighted values from experience gathered by WIRTGEN GmbH in the course of projects on construction sites around the world. The underlying fuel consumption figures originate from the engine manufacturers' engine control units. The actual, individual fuel consumption on a construction site depends on numerous different factors, for example, but not exclusively, machine usage (operator input, engine loading, etc.), the machine configuration (mold type, machine set-up width, dowel bar inserter, etc.), and the conditions on the construction site (paved material quantity, material properties, logistics, etc.).

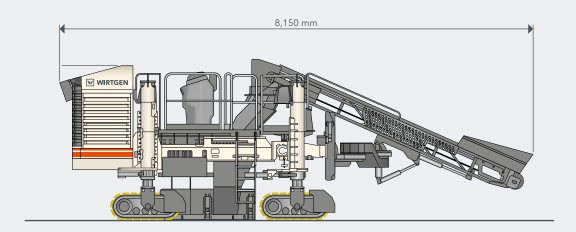
³⁾ AdBlue® is a registered trademark of the German Association of the Automotive Industry (Verband der Automobilindustrie e. V.; VDA)

⁴⁾ All dimensions stated here are minimum values without an offset mold mounted on the paver

⁵⁾ Weight of machine, half weight of all consumables, machine operator (75 kg), on-board tool kit, no optional equipment; weights depend on the actual equipment installed and the working width

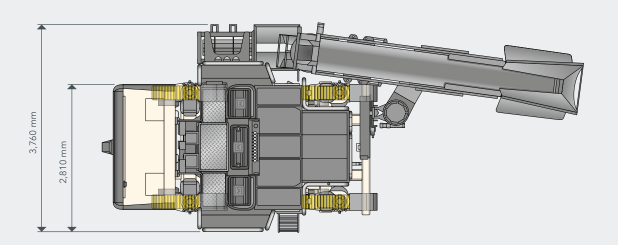
SIDE VIEW / TOP VIEW SP 20(i)

Base machine fitted with belt conveyor



Working direction

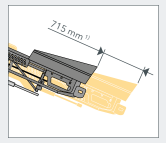




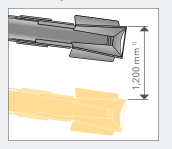
Variable pitch, belt conveyor



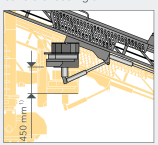
Longitudinal shift, belt conveyor



Transverse shift, belt conveyor



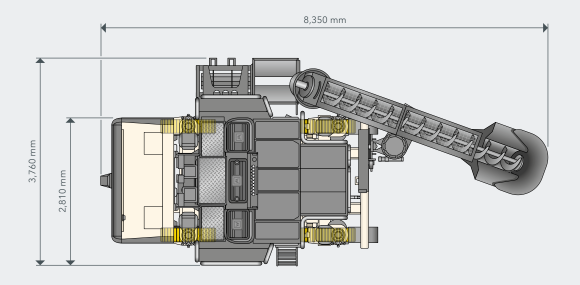
Height adjustment, concrete feeding unit



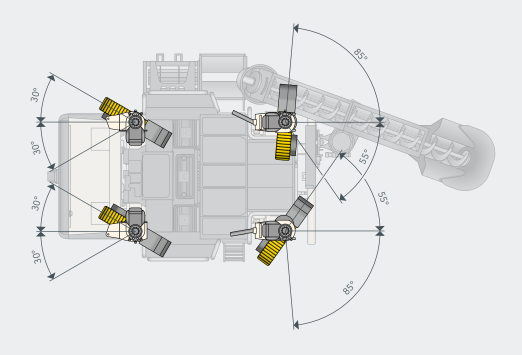
 $^{^{\}mathrm{1})}$ Figures also apply to auger conveyor

TOP VIEW SP 20(i)

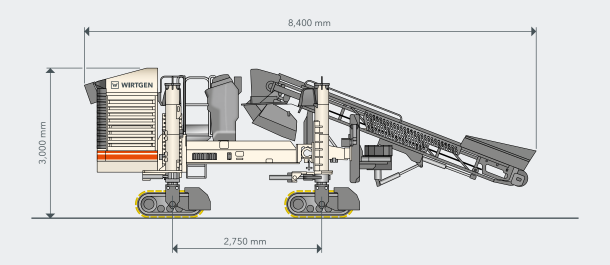
Base machine fitted with auger conveyor



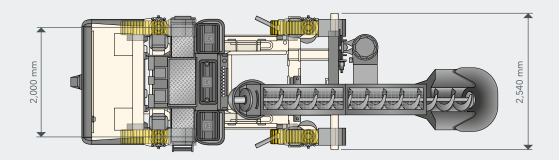
Maneuvering radius



TRANSPORT DIMENSIONS SP 20(i)







| STANDARD EQUIPMENT | SP 20 | SP 20 i |
|---|-------|---------|
| Basic Machine | | |
| > 220 fuel tank | | |
| > 135 hydraulic oil tank | | |
| > Electrical system (24 V) | | |
| > Pressure-and-flow-controlled hydraulic pump, open circuit, for driving the track units | | |
| $>$ A hydraulic pump controlled by pressure and delivery flow, open circuit, for driving the hydraulic vibrators or for driving the crawler units in 2^{nd} gear | | |
| > 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 | | |
| > Stable frame designed for attaching two track units at the front and two at the rear | | |
| Crawler Units and Chassis Linkage | | |
| > Four hydraulically driven crawler units, 1,340 mm long, 260 mm wide, transmission ratio of 1:42, including device for towing away | | |
| > Continuously adjustable paving speed from 0 to 15 m/min | | |
| > Continuously adjustable transport speed from 0 to 35 m/min | | |
| > Four leveling hydraulic cylinders with 1,000 mm stroke | | |
| > Model with four B1 crawler units (3 rollers) with triple grouser steel track pads | | |
| 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 5 vibrators | | |
| > Two straight vibrators D66, hydraulically driven | | |
| Concrete Feeding System | | |
| > Belt conveyor 4.90 m x 0.60 m with reversible hydraulic drive, hydraulically adjustable - without preliminary equipment | | |
| > Preliminary equipment for concrete feeding unit | | |
| > Steel chute is used to guide the concrete to the offset mold | | |
| Concrete Equipment for Offset Paving | | |
| > The offset paving molds can be mounted on the left or right side of the machine | | |
| > Offset mold mount telescoping hydraulically to one side; stroke: 1.10 m | | |
| > Offset paving mold up to 0.60 m wide, max. height of 0.40 m | | |
| Operator's Platform | | |
| > Standard operator's platform, can be accessed from the left or right | | |
| Miscellaneous | | |
| > 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 4 halogen working lights, 24 V | | |
| = Standard equipment = Standard equipment, can be replaced with optional equipment if desired = Optional equipment | | |

| OPTIONAL EQUIPMENT | SP 20 | SP 20 i |
|--|-------|---------|
| Crawler Units and Chassis Linkage | | |
| > Model with four B1 crawler units (3 rollers), with polyurethane track pads | | |
| Machine Control, Leveling and Steering | | |
| > Two slab tracers | | |
| > Third height and steering sensor for paving in corners with tight radii | | |
| > Pre-fitting for 3D leveling for SP 20(i) and SP 25(i) | | |
| > Gateway for external 3D-System | | |
| > Additional slope sensor for 3D leveling | | |
| Vibration | | |
| > Two curved vibrators D66, hydraulically driven | | |
| > Model without vibrators | | |
| > Hydraulic vibration, addition (5x) | | |
| > Straight vibrator D66, hydraulically driven | | |
| > Curved vibrator D66, hydraulically driven | | |
| Concrete Feeding System | | |
| > Charging auger 4.60 m x 0.40 m with reversible hydraulic drive, hydraulically adjustable - without preliminary equipment | | |
| > Model without concrete feeding | | |
| > Steel-rubber chute is used to guide the concrete to the offset mold | | |
| Concrete Equipment for Offset Paving | | |
| > Offset mold mount telescoping hydraulically to both sides; stroke: 1.10 m | | |
| > Model without suspension for offset paving molds | | |
| > Offset paving mold from 0.60 m to 1.20 m wide, max. height of 0.40 m | | |
| > Offset paving mold from 1.20 m to 1.80 m wide, max. height of 0.40 m | | |
| > Offset paving mold up to 0.90 m high, max. base width of 0.60 m, including hopper | | |
| > Offset paving mold up to 1.30 m high, max. base width of 0.60 m, including hopper | | |
| > Split offset paving mold up to 0.60 m wide, max. height of 0.40 m | | |
| > Split offset paving mold from 0.60 m to 1.20 m wide, max. height of 0.40 m | | |
| > Split combined offset mold up to 0.75 m in width and a maximum of 0.40 m in height | | |
| > Split combined offset mold up to 1.10 m in width and a maximum of 0.40 m in height | | |
| > Model without offset paving mold | | |
| > Offset paving mold up to 0.60 m wide, max. height of 0.40 m | | |
| > Bottom part for split offset paving mold (AV) up to 0.60 m wide (max. height of 0.40 m) | | |
| > Bottom part for split offset paving mold (AV) from 0.60 m to 1.20 m wide (max. height of 0.40 m) | | |
| > Profile insert for split combined offset mold up to 0.75 m in width | | |
| > Profile insert for split combined offset mold up to 1.10 m in width | | |
| > Height adapter for split offset paving molds | | |
| > Height-adjustable mold mount with 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 sideplate of an AV offset mold | | |

| OPTIONAL EQUIPMENT | SP 20 | SP 20 i |
|--|-------|---------|
| Operator's Platform | | |
| > Standard operator's platform, can be accessed from the left or right | | |
| > XL operator's platform with a transport device for the auger conveyor; access ladder on the left and right | | |
| > XL operator's platform with a transport device for the belt conveyor; access ladder on the left and right | | |
| > Weather umbrella for operator's platform | | |
| > Weather canopy for operator's platform, hydraulically telescoping in height | | |
| Miscellaneous | | |
| > Painting in one special colour (RAL) | | |
| > Painting in two special colours (RAL) | | |
| > Model without WITOS | | |
| > High-performance lighting system including 4 LED working lights, 24 V | | |
| > High-performance lighting system including 8 LED working lights, 24 V | | |
| > Hydraulic high-pressure water cleaning system, 500 litre steel tank | | |
| > Additional electrical water pump, 24 V, with 10 m hose and spray gun with handle | | |
| > Diesel tank filling pump with suction hose | | |
| > Camera system consisting of 1 camera and 1 screen, expandable to up to 6 cameras | | |
| > Additional camera as an extension to an existing camera system | | |
| > Two LED floodlights including power generator (110 V) | | |
| > Two LED floodlights including power generator (230 V) | | |
| > Two LED floodlights 24 V | _ | |
| > 110 volt power generator, hydraulically driven, rated power of 4 kW | | |
| > 230 volt power generator, hydraulically driven, rated power of 4 kW | | |
| > Radio remote control for controlling the mold hydraulics | | |
| > Wired control unit for the mold hydraulics which can be connected to an existing radio system | | |
| > Additional storage compartment at machine rear | | |
| > Stringline tensioning system, complete with 1,000 m steel wire rope | | |
| > Additional tensioning winch for stringline tensioning system | | |
| > Stringline tensioning system, complete with 4 x 300 m nylon rope | | |
| > Radius kit, fibreglass rod as stringline replacement for paving in corners with different radii | | |
| > Machine commissioning (day rate) | | |
| > Export packaging | | |

| = | Standard | ea | uii | nm | ent |
|---|-----------|---------------|-----|---------|-----|
| | Starratia | \sim \sim | uij | \circ | CIT |

 ^{■ =} Standard equipment
 □ = Standard equipment, can be replaced with optional equipment if desired
 □ = Optional equipment









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Please scan the code for further information.