

Ultimate Milling Performance Meets Maximum Productivity

COLD MILLING MACHINE W 250 XF



ULTIMATE MILLING PERFORMANCE MEETS MAXIMUM PRODUCTIVITY

The world's most powerful cold milling machine impresses with maximum performance, highest productivity, and minimal CO₂ emissions.

Rapid milling drum assembly changes and particularly fast milling drum changes for milling widths of 7 ft 3 in (2.2 m), 8 ft 2 in (2.5 m), or 12 ft 6 in (3.8 m) thanks to the MCS (Multiple Cutting System) further expand the machine's wide range of applications.

In automatic mode, the innovative **MILL ASSIST** machine control system always selects the best ratio between performance and costs - in addition, an operating mode can be selected based on cost, performance, or quality.

The particularly wide front loading conveyor and the high-performance belt drive guarantee maximum material loading capacity.

A large number of our innovative features significantly reduce fuel and pick consumption and thus effectively contribute to increased sustainability and the minimization of carbon emissions.



WIRTGEN COLD MILLING MACHINES



SMALL MILLING MACHINES

- > Milling width up to 4 ft 3 in (1,300 mm)
- > Milling depth to 12 in (300 mm)

COMPACT MILLING MACHINES

- > Milling width up to 6 ft 3 in (1,900 mm)
- > Milling depth to 12 in (300 mm)

LARGE MILLING MACHINES

- > Milling width up to 14 ft 5 in (4,400 mm)
- > Milling depth to 14 in (350 mm)

OVERVIEW OF HIGHLIGHTS

Perfectly Equipped

OPERATION

01 Exceptional Comfort on the Operator's Platform

- > Perfect view of important working areas
- > High-performance LED lighting
- > Generously sized storage space
- > Powerful heater for operator's platform
- > Variable, vertically adjustable weather canopy
- > SMART KEY to save user-specific machine parameters

02 Intuitive MMI - Man Machine Interface

- > Flexible control panel concept for maximum machine control
- > 2" control panel with favorites buttons
- > 5" control panels for leveling
- > 7" control panels conveniently display important information
- > Heavy-duty, high-quality camera / monitor system with 10" control panel

QUALITY

03 High-Precision, Versatile LEVEL PRO ACTIVE Leveling System

- > New, easy-to-use **LEVEL PRO ACTIVE** operating concept
- > Numerous additional and automatic functions
- > Optimized 3D and laser leveling
- > Leveling boom with Sonic-Ski sensor on both sides
- > Optimized multiplex system

04 High Reliability

- > Groundbreaking diagnostic concept
- > Redundant machine control
- > Robust, reliable CAN network
- > Reliable vandalism protection
- > Time-saving service and maintenance concept



MILLING

05 One-Of-A-Kind Cutting Technology

- > Rapid milling drum changes thanks to **MCS BASIC**
- > Simple milling drum assembly changes
- > Optimized protection against milling drum assembly wear
- > Extremely wear-resistant **HT22** quick-change toolholder system
- > New **HT22 PLUS** toolholder upper part with increased service life

06 Innovative MILL ASSIST

- > **MILL ASSIST** automatic mode for maximum cost efficiency
- > One-of-a-kind dual engine control for maximum performance and efficiency
- > Additional pre-selection of an operating strategy in automatic mode
- > Clear pre-selection of constant milling pattern quality
- > Innovative efficiency indicator
- > Direct display of momentary CO₂ emissions

PERFORMANCE

07 Maximum Milling Performance

- > Two extremely powerful, highly efficient 18-liter John Deere engines with torque curves specifically optimized for cold milling applications
- > **ACTIVE DUAL POWER** Dual engine drive system for a massive power spectrum
- > Large scraper lift with high setting depth
- > Flexible and powerful loading of milled material
- > **ACTIVE CONVEYOR** for swinging the discharge conveyor relative to the steering angle

08 WPT Milling

- > Telematics system with additional WPT option
- > Direct display of truck loading
- > Clearly structured construction site documentation
- > Fast and precise construction site accounting

ECONOMY AND SUSTAINABILITY

09 Maximum Efficiency - Active Minimization of CO₂

- > Unmatched engine control solutions for maximum diesel savings
- > Dual engine automatic stop feature
- > Maximum performance and cost-effectiveness at low speeds
- > Dual fan concept for optimum cooling

10 Environmentally Friendly Machine Technology

- > Maximum exhaust gas purification for low exhaust emissions
- > Reduced noise emissions during relocation
- > Optimized VCS extraction system
- > ECO operating strategy for minimal consumption
- > Start-stop engine function via external control panel
- > Efficient water management



WIRTGEN
SUSTAINABILITY

WIRTGEN SUSTAINABILITY describes innovative technologies and solutions which are consistent with the sustainability objectives of the WIRTGEN GROUP.



CONNECTED MILLING

An efficient flow of information is the key to making processes easier, faster, and more cost-effective. WIRTGEN has been committed to this approach for many years and refers to the topic in the field of milling technology as **CONNECTED MILLING**.

CONNECTED MILLING refers to the innovative, diverse flow of information between the machine and its various components, the machine operator, the service workshop, and the scheduling offices. This available data and information can be used to make milling operations even more efficient and further increase machine reliability.

In the new generation of large milling machines, the latest, innovative **CONNECTED MILLING** features include the **MILL ASSIST** intelligent assistance system and the WPT Milling high-precision milling performance measurement system.

MILL ASSIST can be used to assess relevant information such as engine load, milling drum type, milling depth, or traveling pressure, for example, in order to set the optimum milling drum speed. In addition, the machine operator can pre-select a work strategy with respect to costs, performance, or quality.

The WPT Milling uses a laser scanner to measure the cross-sectional profile to be milled. Surface milling performance and milling volume are then precisely measured using GPS positioning and other sensors. Afterwards, an automatically generated report is created that documents the daily milling performance, including all consumables, a precise site plan, and a wealth of other information, which is then sent to the machine dispatcher, for example. The machine operator receives important information directly via the control panel display.

In WIRTGEN's new generation of large milling machines, **CONNECTED MILLING** becomes even more important for machine operators.



**MACHINE
OWNER**

COLD MILLING MACHINE



CONNECTED MILLING



OPERATOR

EXCEPTIONAL COMFORT ON THE OPERATOR'S PLATFORM

Perfect View of Important Working Areas

The large milling machine's intelligently designed visibility concept makes the operator's work much easier and results in precise milling results. For example, the operator's platform can be extended to the right by more than 8 in (20 cm) beyond the edge of the machine to guarantee that the operator has an unobstructed view of the area to be milled and the loading of the milled material. In addition, the narrow chassis is designed with a wasp waist at the front left and right as well as at the back right. This means that the operator always has a good view of the crawler unit and milling edge.

High-Performance LED Lighting

The W 250 XF has particularly powerful LED working lights all around the machine, lighting for the operator's platform, and "welcome and go home" lighting for comfortable access. In addition, the machine also features control panel lighting, lighting for the milling drum assembly including auxiliary working lights for tool changes, and optional LED lighting balloons. This guarantees optimum machine illumination, even in difficult lighting conditions.



Excellent Visibility

Clear view of operations

Warm on the Job

Powerful platform heating

- 01** Ergonomically designed operator's platform.
- 02** Optimum heating for the operator's hands and feet.
- 03** Individually, vertically height-adjustable weather canopy.
- 04** Weather canopy in transport position.



Generously Sized Storage Space

The W 250 XF offers plenty of storage space for leveling sensors, pick ejectors, and tool buckets. The 428-gal (1,620-liter), additional and optional XXL storage compartment at the rear of the machine can hold up to 72 pick buckets, while another 70 gal (265-liter) storage compartment on the operator's platform can also be used as an option.

Powerful Heater for Operator's Platform

The cold milling machine is equipped with a high-performance heater for the operator's platform. Intelligently arranged air vents positioned near the operator's hands and feet guarantee an excellent heating effect. In addition, the generated heat is effectively kept close to the operator by lateral wind and weather protection elements and the lowerable weather canopy.

Variable, Vertically Adjustable Weather Canopy

The height of the hydraulically height-adjustable weather canopy can be individually adjusted based on the respective operating and weather conditions. The height of the canopy can be adjusted at the touch of a button during milling operation, e.g. to avoid low-hanging branches on a street lined with trees. In addition, the heavy-duty windshields are equipped with window wipers. Exterior canopy panels that can be moved independently of each other provide additional protection in the event of rain. The operator's platform railings are also equipped with wind and weather protection elements.

SMART KEY

The SMART KEY key fob can be used to save individually adjustable machine parameters such as the display configuration or the assignment of favorites buttons. The user-specific data can be saved on five different key rings and easily transferred to other cold milling machines.

INTUITIVE MMI – MAN MACHINE INTERFACE

Flexible Control Panel Concept for Maximum Machine Control

The new control panel concept makes it possible to combine different control panels to meet specific customer requirements. The comprehensive and clear status, diagnostics, and informational display for the machine operator was an essential requirement for the WIRTGEN development engineers. The new, easy-to-understand, intuitive control panel concept optimally meets these requirements.

2" Control Panel with Favorites Buttons

In addition, up to two 2" control panels can be added to the operator's platform. In this context, the position of the panel on the left or right external railings of the operator's platform makes operation easier and more effective. It can be programmed with up to 21 individually selected functions, such as swinging the discharge conveyor.

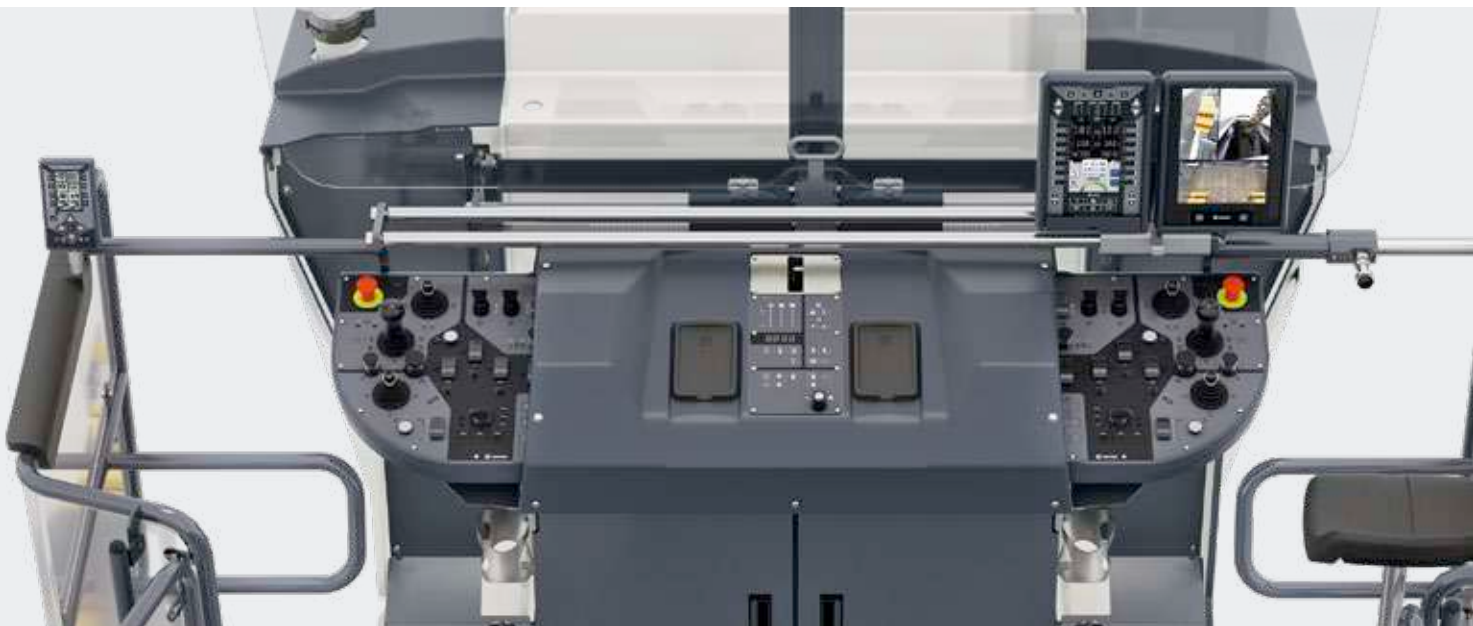
5" Control Panels for Leveling

For leveling with the **LEVEL PRO ACTIVE** leveling system, up to two additional 5" control panels on the right and left of the machine can be optionally fitted for ground crews.

7" Control Panels Conveniently Display Important Information

Whether up top on the operator's platform or at the lower operating positions, the new control panel concept provides comprehensive and clear information. As such, the 7" control panel offers all of the machine operators the following displays, for example: Machine load conditions, temperatures, hydraulic pressures, diesel and water levels, leveling control, status and diagnostic messages, and general information such as the current time.

01



Maximum Control

Individual control panel concept

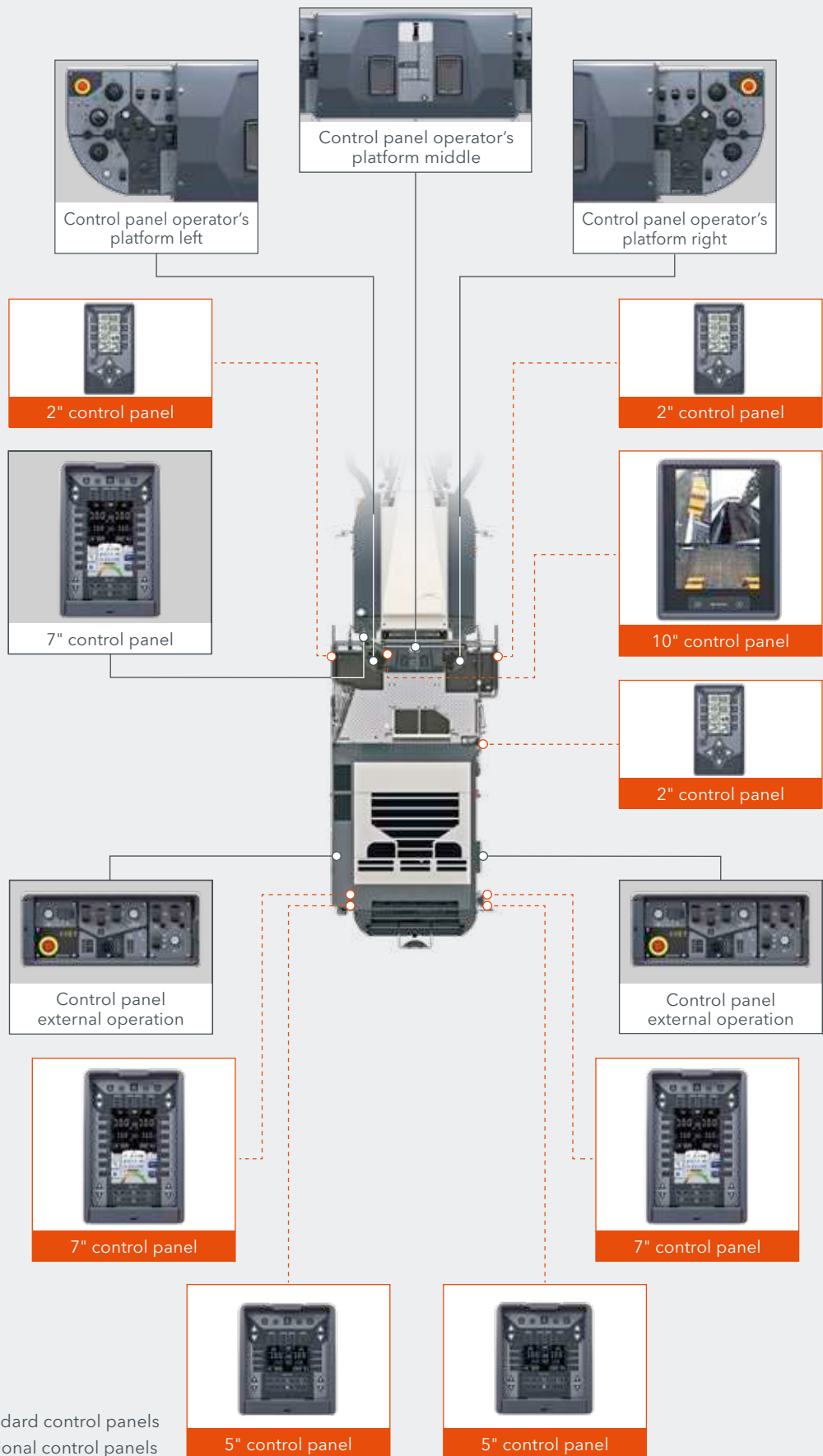
Always Fully Informed

Comprehensive overview at all operating positions

01 Individual, user-friendly panel layout.

02 Overview of the different control panels and their positions.

02



INTUITIVE MMI – MAN MACHINE INTERFACE

Heavy-Duty, High-Quality Camera / Monitor System with 10" Control Panel

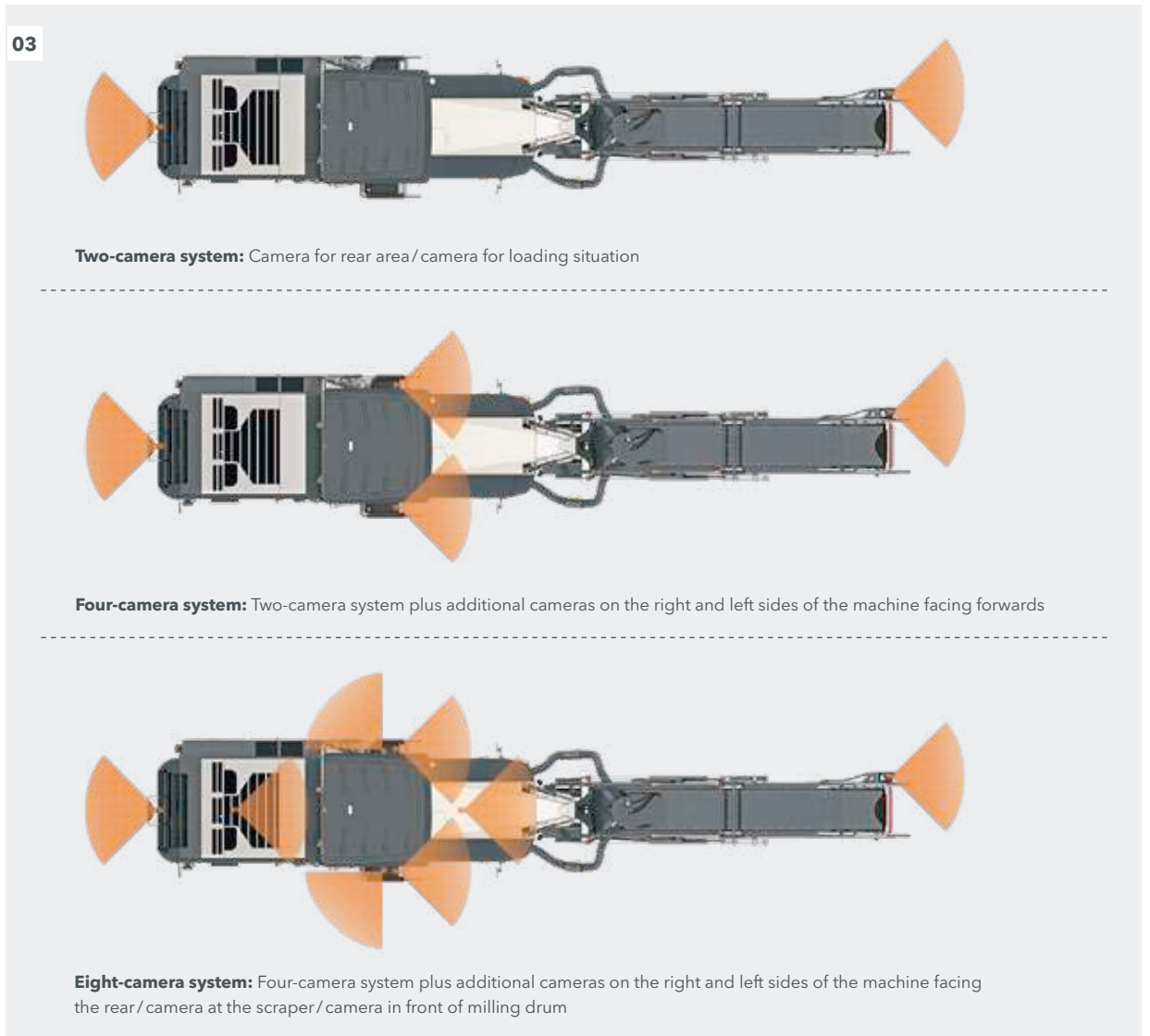
A two-camera, four-camera, or eight-camera system is also optionally available. In the two-camera system, the camera images are displayed on the 7" control panel on the operator's platform. The four-camera and eight-camera systems also come with a 10"

control panel that can display several camera images simultaneously via split screen. The heavy-duty camera / monitor systems provide the operator a clear view of important working areas, such as where the material is loaded onto trucks or the milled surface behind the scraper.

01



- 01** 10" control panel with split screen to simultaneously display several camera images.
- 02** Optional 5" control panel to display leveling information to ground crews.
- 03** Various camera systems to provide a clear view of important areas.



HIGH-PRECISION, VERSATILE LEVEL PRO ACTIVE LEVELING SYSTEM

New, Easy-To-Use LEVEL PRO ACTIVE Operating Concept

The new **LEVEL PRO ACTIVE** leveling system especially developed for cold milling machines and featuring innovative operating panels is intuitive and easy to operate. Fully integrated into the machine control system, it enables a high degree of automation because important machine functions are directly linked to each other, guaranteeing precise milling results. In addition, **LEVEL PRO ACTIVE** offers a simple and field-tested 3D system interface with the 3D kit.

Numerous Additional and Automatic Functions

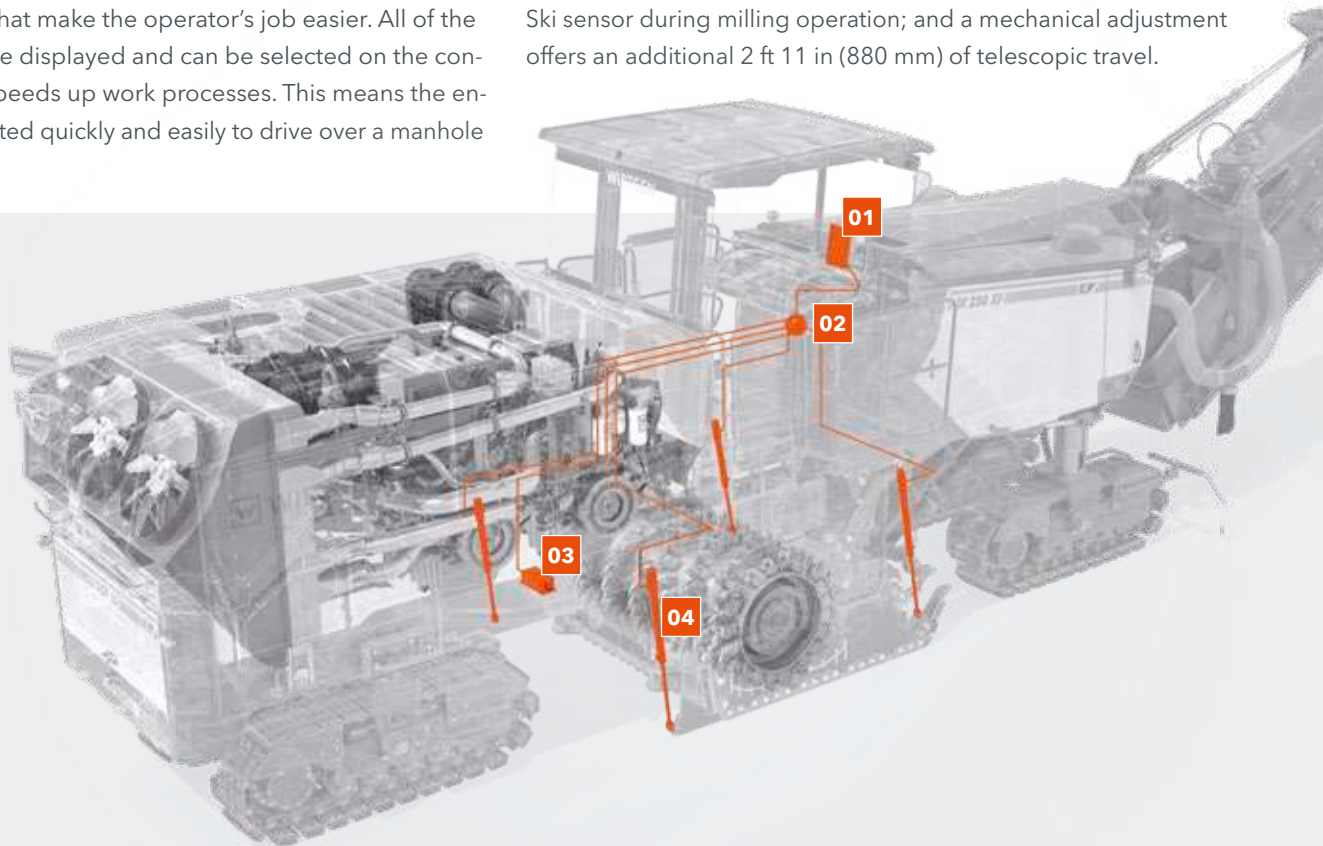
The **LEVEL PRO ACTIVE** leveling system offers many automatic and additional functions that make the operator's job easier. All of the connected sensors are displayed and can be selected on the control panel. This also speeds up work processes. This means the entire machine can be lifted quickly and easily to drive over a manhole cover, for example.

Optimized 3D and Laser Leveling

The drastically simplified method of attaching laser sensors to the cold milling machine's weather canopy makes it easier to use 3D systems.

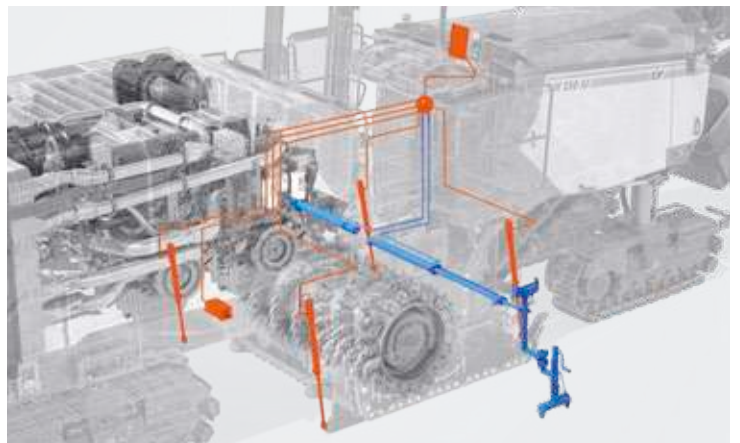
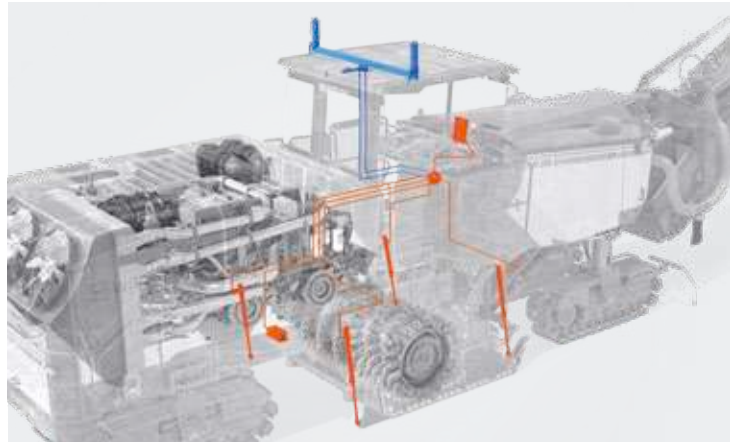
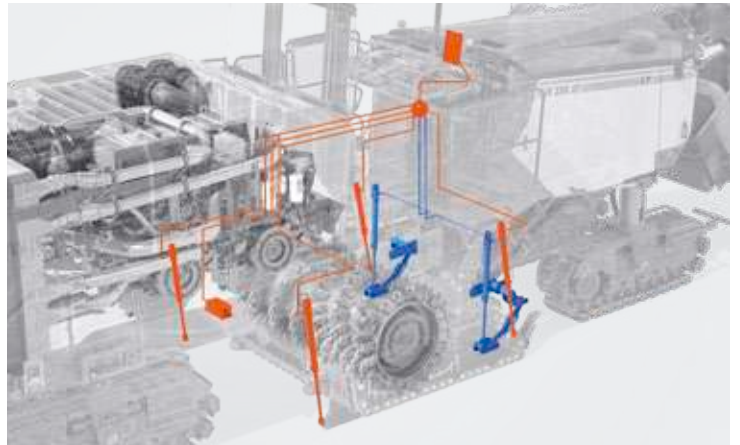
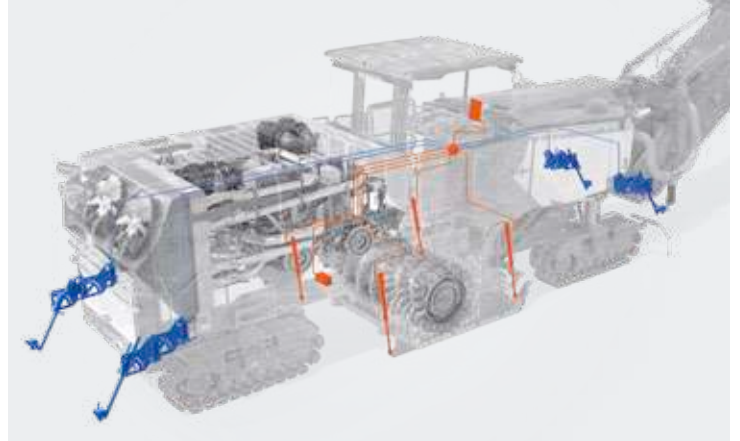
Leveling Booms on the Right and Left with Sonic-Ski Sensor

The new leveling booms with Sonic-Ski sensor make the contactless scanning of a wire or a reference surface on both sides at a distance of up to 6 ft 3 in (1,900 mm) from the milling edge possible. In this context, the boom can be adjusted hydraulically from the operator's platform by up to 2 ft 9 in (840 mm) to the outside using the Sonic-Ski sensor during milling operation; and a mechanical adjustment offers an additional 2 ft 11 in (880 mm) of telescopic travel.



Optimized Multiplex System

The multiplex system consists of two ultrasonic sensors attached to flexibly adjustable swing legs on each side of the machine. Benefits of the system include the large adjustment range for a wide variety of leveling applications and the low weight of the individual units. The swing legs can be easily folded together onto the machine for machine transport.



- 01 Multiplex system with up to four ultrasonic sensors.
- 02 Scanning in front of the milling drum.
- 03 3D leveling/laser leveling.
- 04 Telescoping leveling boom.

— = Standard Equipment
— = Optional Equipment

W 250 XF With Standard Leveling Sensors

- 01 7" LEVEL PRO **ACTIVE** control panel
- 02 Machine control system
- 03 Cross-slope sensor
- 04 Hydraulic side plate cylinder with built-in displacement sensor



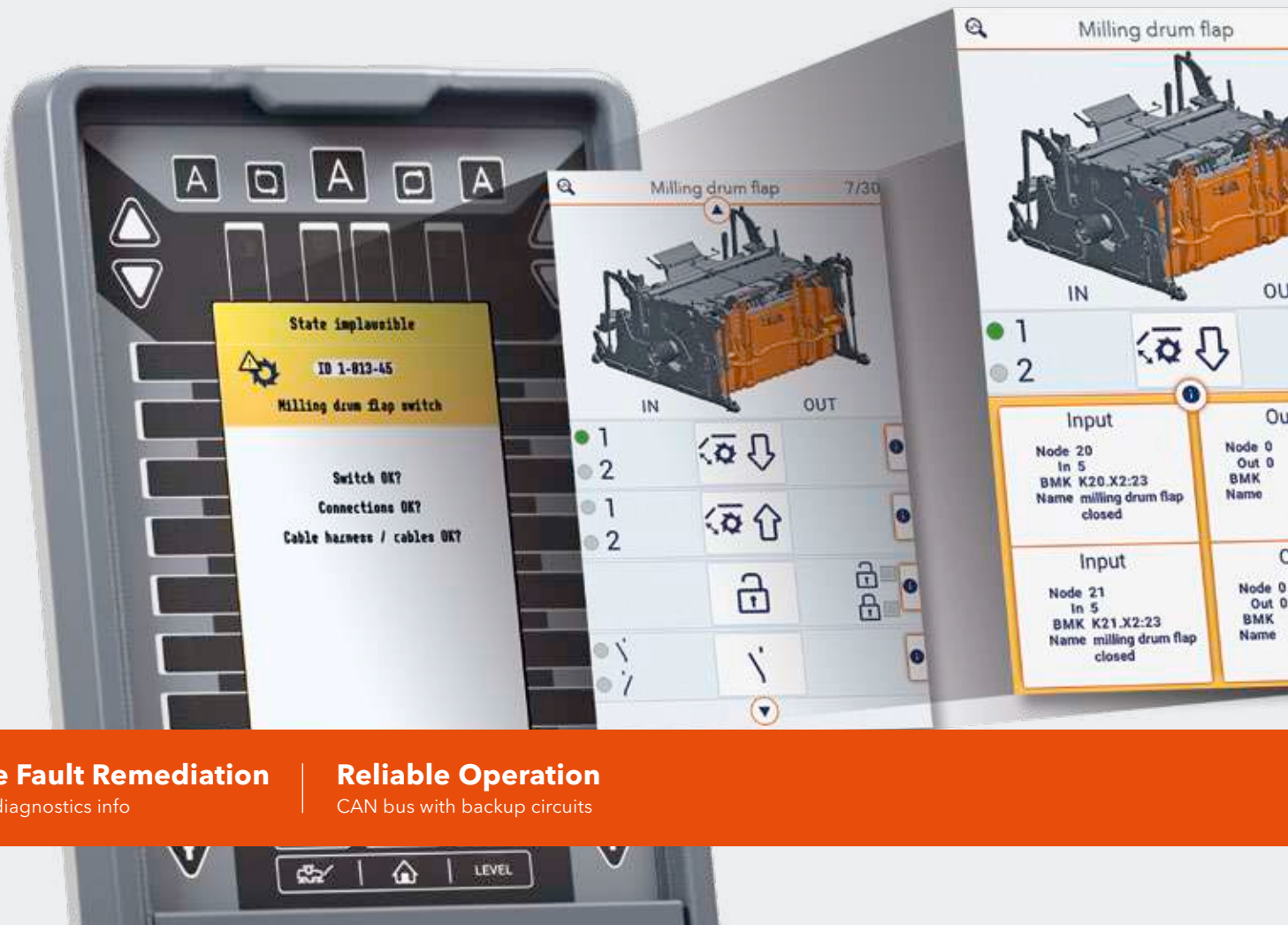
EXCEPTIONAL RELIABILITY

Groundbreaking Diagnostic Concept

The new diagnostic concept guides the operator easily and intuitively through the troubleshooting process. Any potential malfunction is clearly indicated to the operator on the display, including a description of the fault. The operator can then locate the malfunction using optimized, easy-to-understand color graphics. Finally, detailed assistance in writing ensures that the operator can begin to correct the error.

Redundant Machine Control

Three control computers built into the machine can be interchanged variably in order to ensure that the machine is always operational in the event that one of the three computers fails. In addition, the two 7" control panels on the operator's platform and outside for ground crews can be interchanged variably while maintaining all of the machine's functions.



Simple Fault Remediation

Detailed diagnostics info

Reliable Operation

CAN bus with backup circuits



Robust, Reliable CAN Network

A backup CAN bus has been installed in important areas and can be switched to if necessary. The main control elements are equipped with two-channel signal transmission, meaning that they can still be used if one signal fails. Information about a signal failure is also displayed to the operator.

Reliable Vandalism Protection

The innovative vandalism protection system protects the control panels against the use of force or theft. This means that the control panels on the left and right side of the operator's platform can simply be pushed into the main control panel and locked. The linearly arranged control panels on the operator's platform can be folded and secured by means of a special mechanism via the centrally positioned control panel.

All in all, the simple method of securing the control panels also makes it possible to quickly prepare the machine for transport.

Time-Saving Service and Maintenance Concept

The W 250 XF stands out thanks to significantly simplified access to the service points. As such, the air and hydraulic oil filters are easily accessible from the operator's platform when the engine cover is open, for example. The engine oil and diesel particulate filters are readily accessible from the ground for maintenance. In addition, all relevant machine components are quickly and easily accessible.

01 Images are directly forwarded from the error message to the diagnostics with clear localization.

02 Easily accessible service points.

03 Secure and fast protection of control panels.

ONE-OF-A-KIND CUTTING TECHNOLOGY

Rapid Milling Drum Changes Thanks to MCS *BASIC*

Milling drums can now be changed even faster thanks to the new generation of MCS milling drums. The milling drum rotation device can be used to release just one central screw at the push of a button. The only thing the operator has to do afterwards is simply pull out the milling drum. The MCS side panel can be opened quickly and effortlessly using the hydraulic cylinder drive. This simplified process has many advantages: Rapidly changing milling drums with different tool spacings to meet specific application requirements increases machine productivity. Changing the milling drum at short notice and using the ideal drum for the job reduces wear costs. In addition, this systems

guarantees maximum flexibility for the ever-changing requirements during day-to-day operations.

Simple Milling Drum Assembly Changes

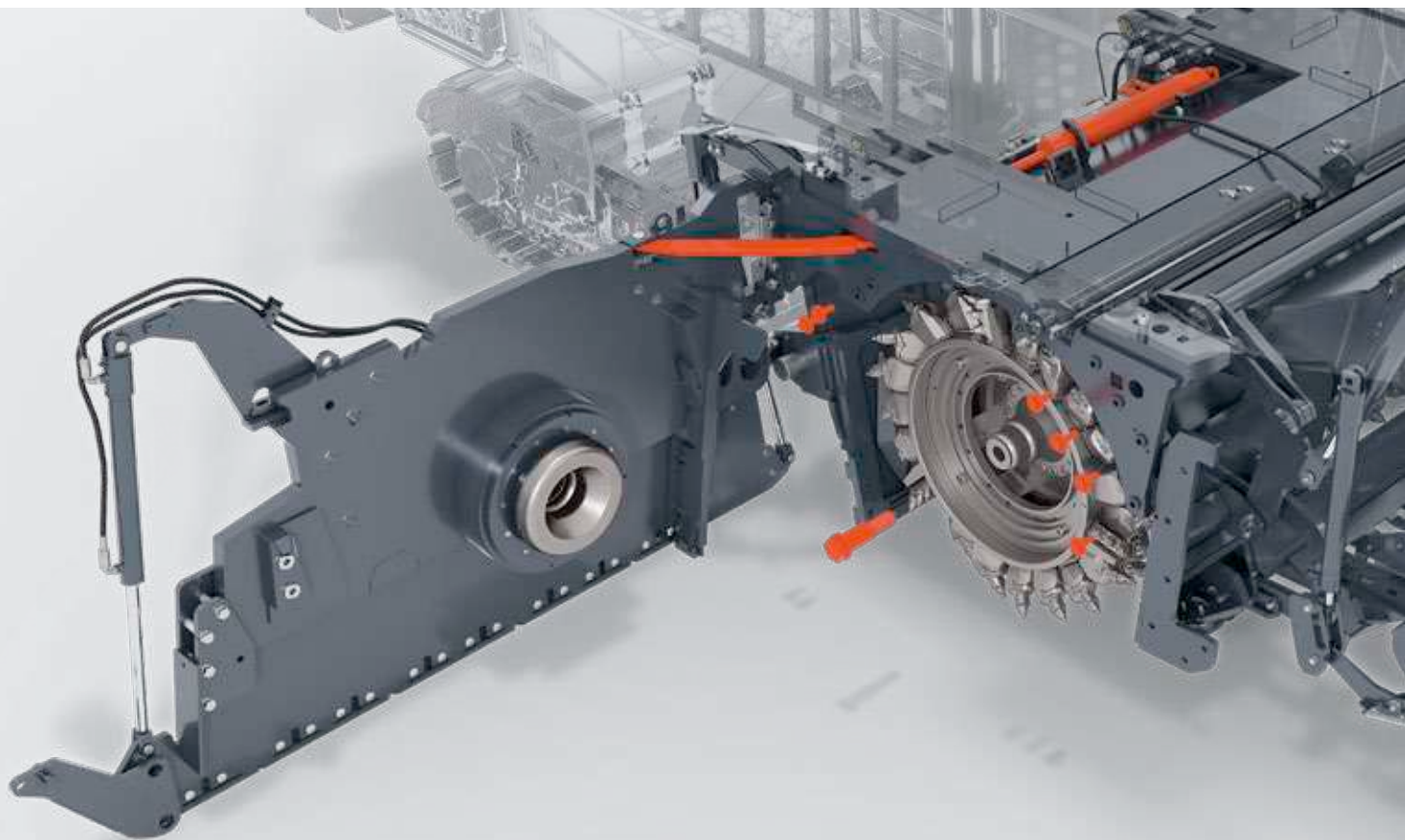
The new quick-change milling drum assembly allows different milling widths of 7 ft 3 in (2.2 m), 8 ft 2 in (2.5 m), 11 ft 6 in (3.5 m), or 12 ft 6 in (3.8 m) to be selected. With the help of the simplified quick-change system, milling drum assemblies of different working widths can be changed in less than an hour. The significantly increased stroke of the machine height adjustment makes work much easier. In addition, only one electrical plug connection, four hydraulic quick couplings, and one water hose need to be connected.

With Ease

Easy-to-swap milling drums

Wider Working

Additional milling units for greater width



01 Milling drum changes are now even faster with the new **MCS BASIC** milling drum system.

02 Large selection of different MCS milling drums.

WIRTGEN > GOOD TO KNOW



Easy retrofit of ECO-Cutter milling drum results in reduced cutting resistance and therefore a drop in diesel consumption and CO₂ emissions.

01

02



ECO-Cutter

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 25 mm



Standard Milling Drum

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 18 mm



Standard Milling Drum

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 15 mm



Fine Milling Drum

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 4 in (0 to 100 mm), Tool spacing: 8 mm



Micro-Fine Milling Drum

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 1.2 in (0 to 30 mm), Tool spacing: 6x2 mm

ONE-OF-A-KIND CUTTING TECHNOLOGY

Optimized Protection Against Milling Drum Assembly Wear

The side plates are equipped with extremely wear-resistant protective skids on both sides. Additional optional rollers attached to the side plates prevent scratches on the asphalt. In addition, the material depressor on rollers gently glides over the surface.

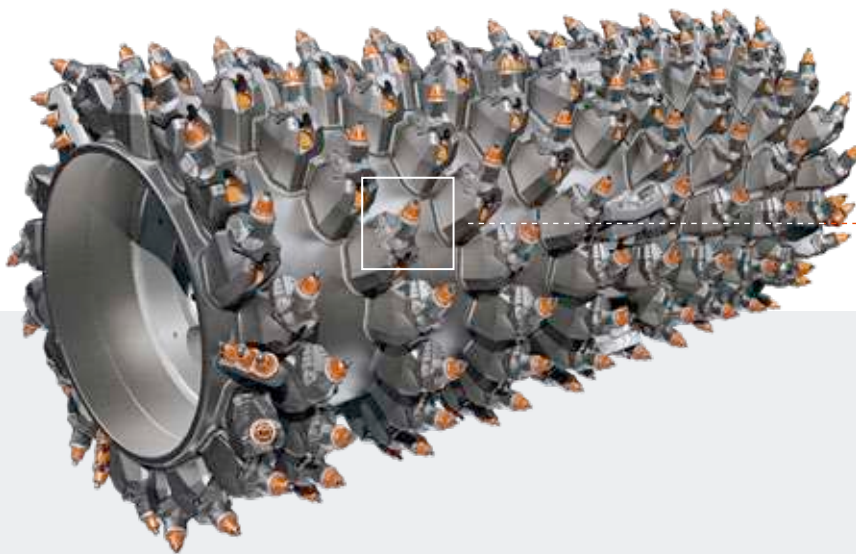
Extremely Wear-Resistant HT22 Quick-Change Toolholder System

The milling drums of the W 250 FX are equipped with the **HT22** quick-change toolholder system, making them perfect for highly demanding milling tasks. In addition, the heavy-duty milling drum design enables the upper parts of the quick-change toolholders to be changed quickly on site, if required.

01 Extremely wear-resistant **HT22** quick-change toolholder system. **02** 7 ft 3 in (2.2 m), 8 ft 2 in (2.5 m), 11 ft 6 in (3.5 m), and 12 ft 6 in (3.8 m) milling drum assemblies.

New HT22 *PLUS* Toolholder Upper Part with Increased Service Life

The new **HT22 *PLUS*** quick-change toolholder upper part features innovative centering marks on the tool contact surface. In combination with the new **X²** generation of picks, this reduces toolholder wear by up to 25% and also optimizes the rotation behavior of the picks. The new upper part offers considerable benefits such as higher milled surface quality and longer intervals between changes.

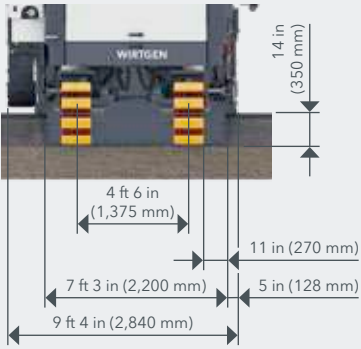


01

Less Wear for a Longer Lifespan

HT22 and HT22 *PLUS*

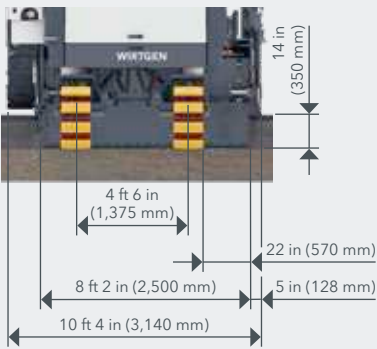
**W 250 XF with
7 ft 3 in (2.2 m)
Milling Drum
Assembly**



Standard Milling Drum

Milling width: 7 ft 3 in (2,200 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 15 mm

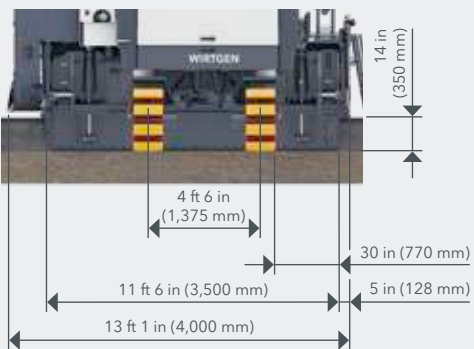
**W 250 XF with
8 ft 2 in (2.5 m)
Milling Drum
Assembly**



Standard Milling Drum

Milling width: 8 ft 2 in (2,500 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 15 mm

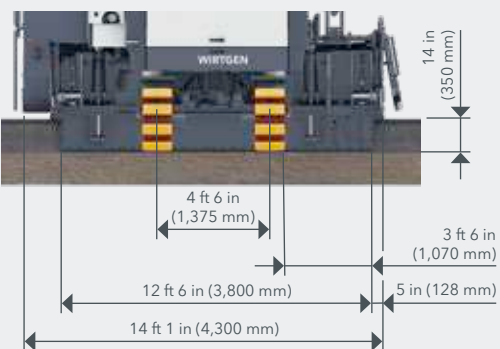
**W 250 XF with
11 ft 6 in (3.5 m)
Milling Drum
Assembly**



Standard Milling Drum

Milling width: 11 ft 6 in (3,500 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 15 mm

**W 250 XF with
12 ft 6 in (3.8 m)
Milling Drum
Assembly**



Standard Milling Drum

Milling width: 12 ft 6 in (3,800 mm), Milling depth: 0 to 14 in (0 to 350 mm), Tool spacing: 15 mm

INNOVATIVE MILL ASSIST

OPERATOR

Operating Strategy

- > ECO
- > Performance-optimized
- > Milling pattern quality

MACHINE

Operating Parameters

Such as:

- > Milling width
- > Milling depth
- > Milling drum/picks
- > ...



Automatic Adjustment of Machine Settings

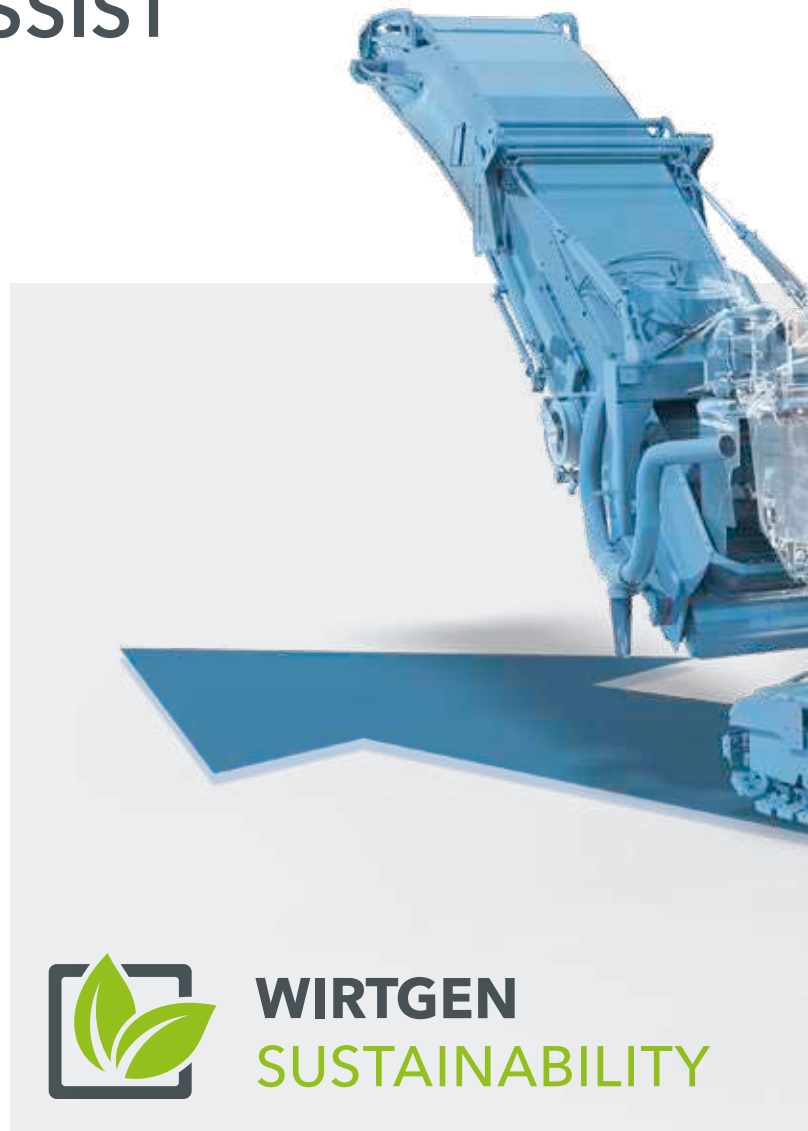
- > Milling speed
- > Engine speed
- > Water injection rate
- > ...

Information Displayed

- > Efficiency
- > Milling pattern
- > Suggested optimizations

MILL ASSIST Automatic Mode

In automatic mode, the innovative **MILL ASSIST** machine control system always selects the operating strategy with the best balance between performance and costs. In doing so, the process optimization automatically adjusts the speed of the diesel engines and milling drum, the travel drive, the water system, and the machine's advance speed. This significantly reduces the operator's workload while improving machine performance and considerably reducing diesel consumption, CO₂ emissions, and noise.



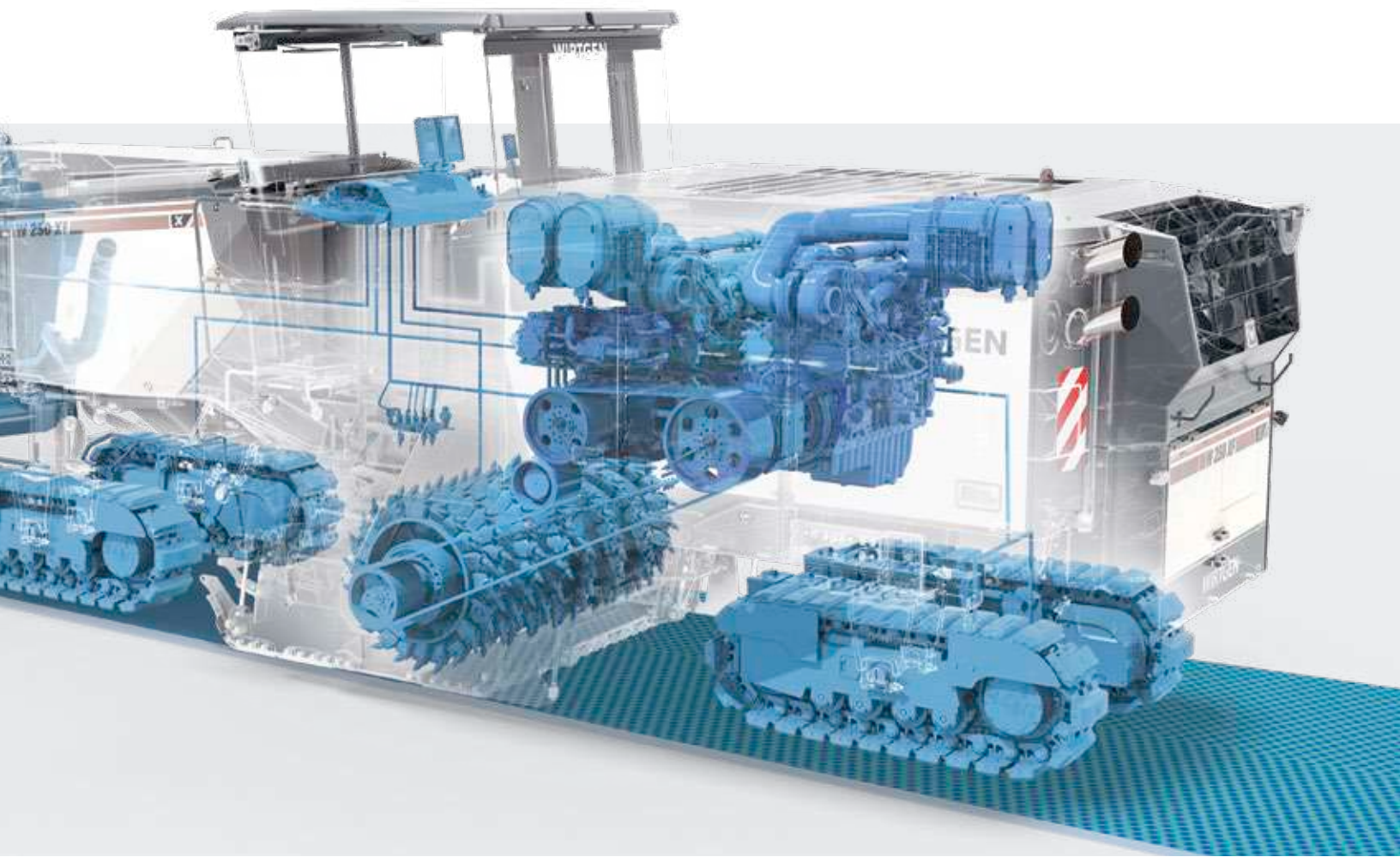
WIRTGEN
SUSTAINABILITY

One-Of-A-Kind Dual Engine Control

Thanks to the innovative engine control system, both engines always operate at maximum power and maximum fuel efficiency based on demand. In addition, the W 250 XF always works automatically with the precise engine characteristics required for each individual case - with the most efficient engine speed and most effective milling drum speed across a wide range of speeds.

Additional Pre-Selection of an Operating Strategy in Automatic Mode

The operator can also pre-select one of three working strategies for the next application: „ECO“, „cost-optimized“, „performance-optimized“, or „milling pattern quality.“ The machine then auto-



matically adjusts the main parameters based on the selected operating strategy.

Clear Pre-Selection of Constant Milling Pattern Quality

The operator can preset the required milling pattern quality by simply pre-selecting from a scale from 1 to 10. This then automatically sets the milling drum rotation speed and the milling speed, taking the milling drum type into account.

Innovative Efficiency Indicator

The machine operator can constantly monitor the machine's status via an efficiency indicator. Changes to the milling parameters that could potentially improve efficiency are also displayed on the control panel.

Direct Display of Momentary CO₂ Emissions

The WIRTGEN telematics system enables precise measurement and a continuous display of the machine's current CO₂ emissions to the machine operator.

WIRTGEN > GOOD TO KNOW

The **MILL ASSIST** machine control system in the W 250 XF enables efficient engine speeds while also boosting productivity. In particular, this results in a significant reduction in CO₂ emissions per cubic meter of milled material.

MAXIMUM MILLING PERFORMANCE



Powerful and Economy-Optimized Duo
Smart dual-engine concept

High Productivity on Every Job
Impressive torque curve

**Two Extremely Powerful, Highly Efficient 1,098 in³ (18 liters)
John Deere Engines with Torque Curves Specifically Optimized
for Cold Milling Applications**

The 21% increase in engine power output compared with its predecessor, the W 250 XF, combined with significantly increased maximum torque and 1,098 in³ (18 liters) of displacement make the machine even more powerful and versatile in use. What's more, WIRTGEN and John Deere worked hand-in-hand on the optimization of the torque curves of the engines to make them ideal for cold milling applications.

This guarantees lower fuel consumption and fast, productive work, even at the machine's maximum milling depth.

ACTIVE DUAL POWER Dual Engine Drive

Both diesel engines deliver maximum power with high torque – and thanks to the **MILL ASSIST** engine control system, fast, productive work is possible across a very wide range of applications. The large milling machine fully leverages its impressive performance capabilities, particularly when the operating strategy “performance-optimized” for maximum area performance is pre-selected.

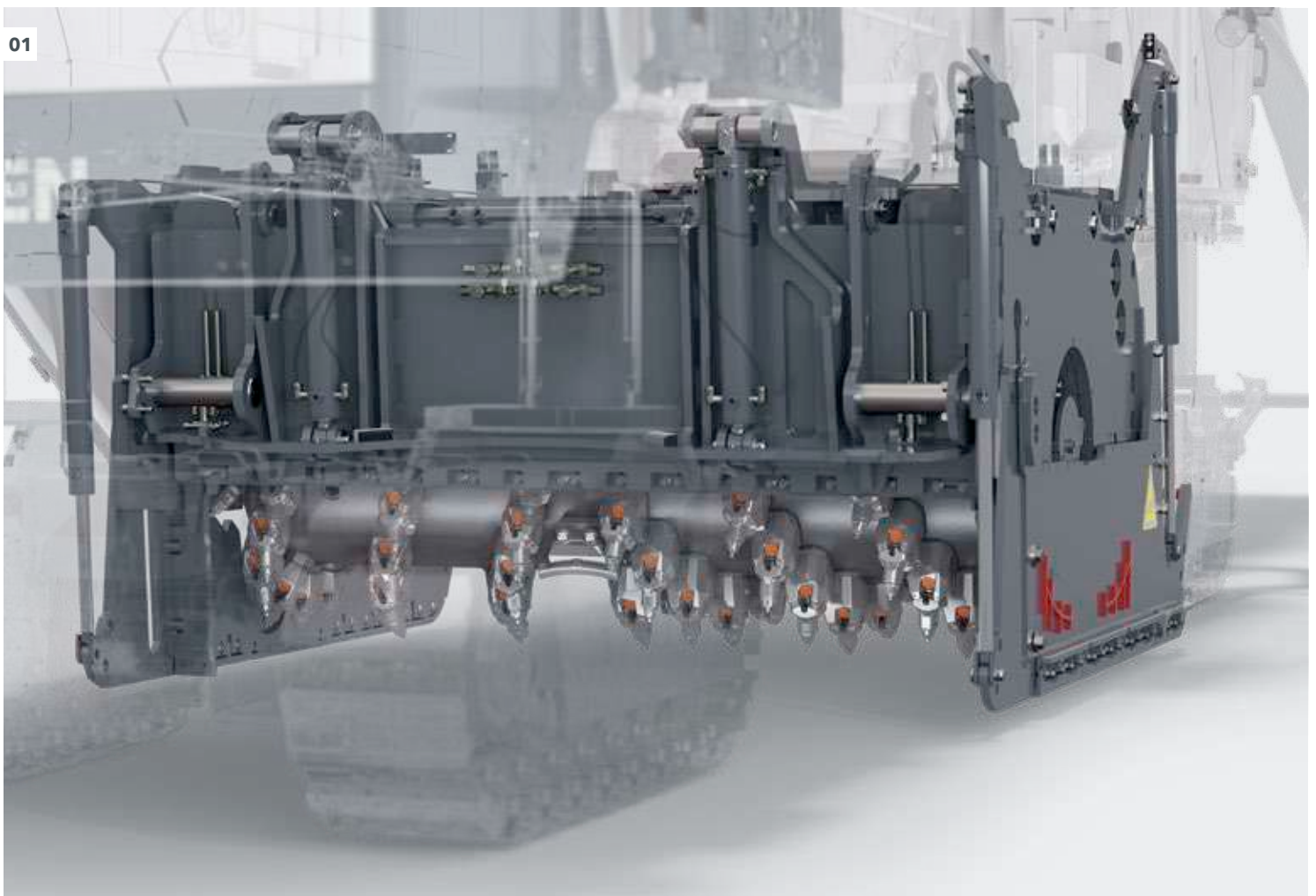


MAXIMUM MILLING PERFORMANCE

Large Scraper Lift with High Setting Depth

The increased scraper lift makes greater milling depths possible and thus expands the machine's range of applications when milling without material loading. This also allows a milling depth of up to 12 in (310 mm) to be achieved as soon as the machine enters the position to begin milling. At the same time, reduced material

accumulation minimizes wear on the milling drum housing and the milling drum. Different scraper contact pressure levels can also be selected quickly and conveniently at the touch of a button via the 7" control panel, depending on the requirements and application.



Precise and Flexible Loading

Two swing speeds plus large slewing angle

Fast Evasion, Precise Loading

ACTIVE CONVEYOR

02



01 Increased scraper stroke for a wider range of milling applications and reduced wear. **02** The discharge conveyor has a large swing range.

Flexible and Powerful Loading of Milled Material

Extremely wide conveyor swing angles of 65° to both sides make it possible to load material even in difficult situations, e.g. in intersections or turning areas. Pressing the “Booster” button on one of the two main control panels temporarily increases the belt speed by 20% and the loading capacity of the discharge conveyor by 20% in order to temporarily transport milled material particularly high or far onto a truck bed. Two swing speeds, the belt speed that can be adjusted at the touch of a button, and the hydraulically folding discharge conveyor further increase flexibility on the job site.

ACTIVE CONVEYOR

When repositioning the discharge conveyor in difficult job site situations, the semi-automatic **ACTIVE CONVEYOR** swing angle control system assists the operator in the best possible way - such as when milling in intersections or bypassing road installations.

WPT MILLING

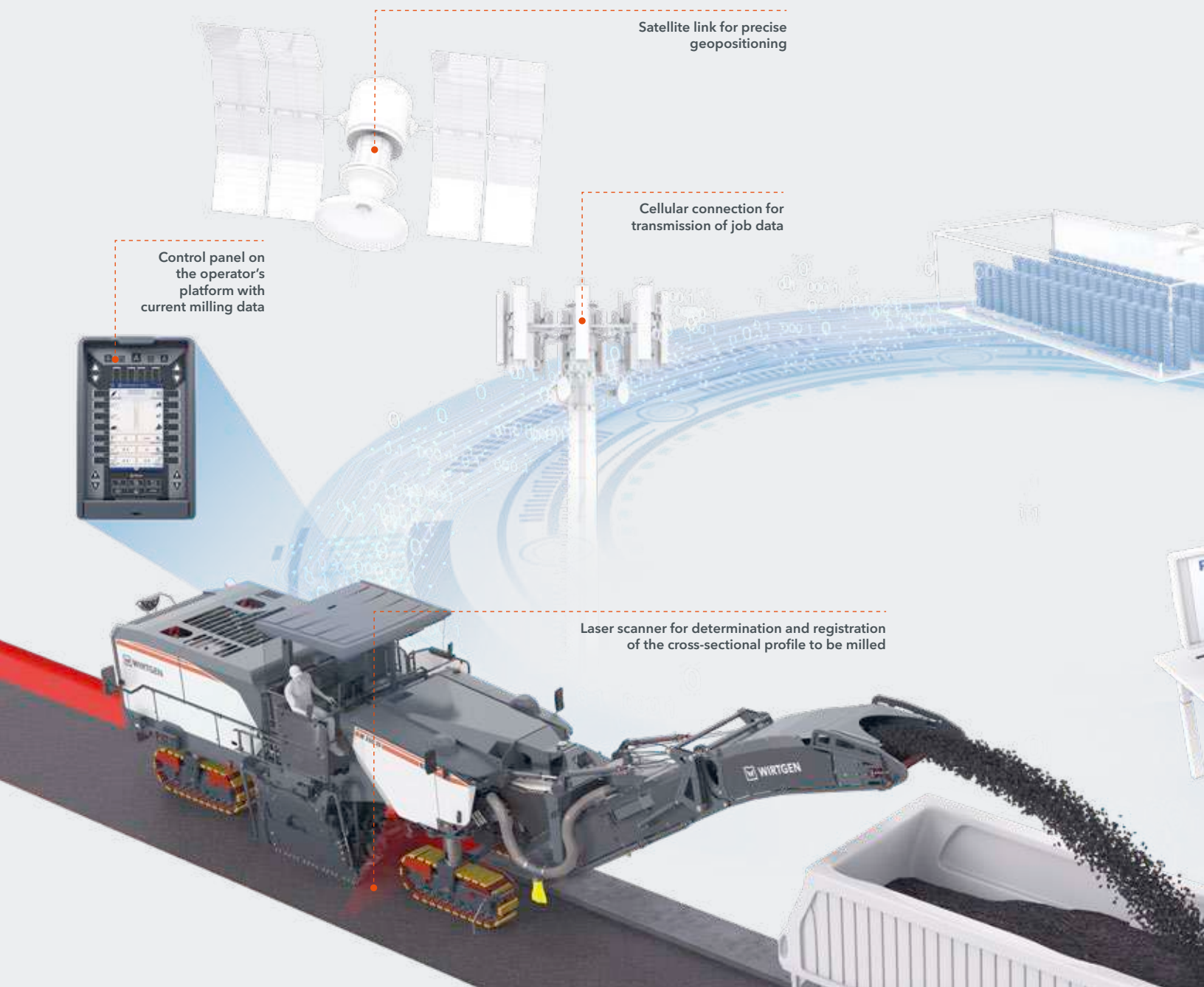
Informative WIRTGEN GROUP Performance Tracker

Comprehensive Job Data

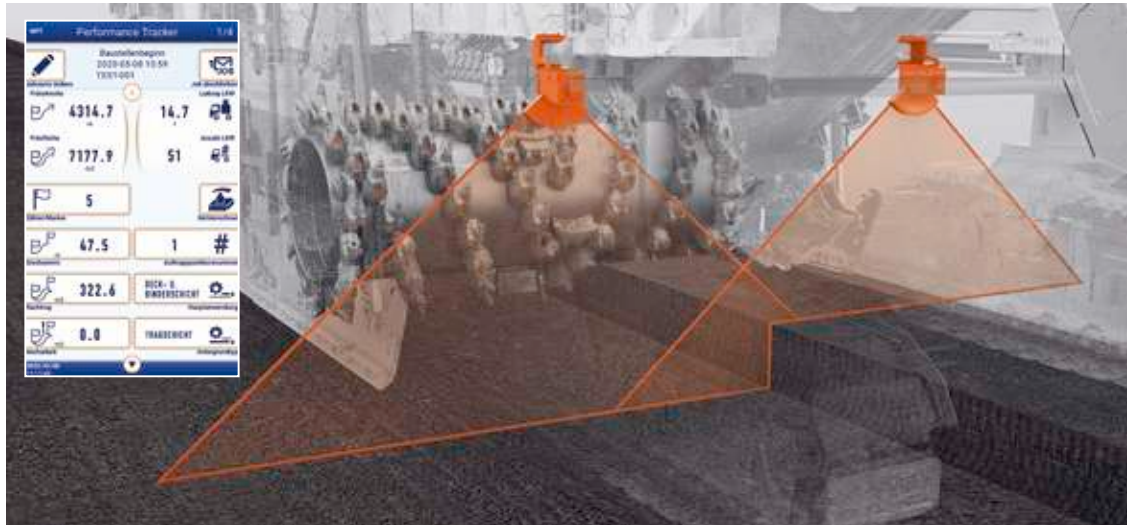
Site reports via email

Simple Accounting

No extra costs for surveying



- 01 The operator is always aware of the current machine and application parameters – at the end of the workday, the data is transmitted to the machine owner.
- 02 The actual, currently active milling width is scanned by a laser scanner and clearly displayed on the operating panel.



Data center for automatic generation of the WPT report



Various different options for the transfer or presentation of performance data

Telematics System with Additional WPT Milling Option

WPT Milling uses a laser scanner to determine the cross-sectional profile to be milled. Area milling performance and milling volume are then precisely calculated using GNSS positioning and other sensors. The control panel on the operator's platform provides the machine operator with a constant real-time overview of the milling data registered by WPT. After project completion, an automatically generated report containing all relevant performance and consumption data is forwarded to the machine owner.

At the same time, Performance Monitoring in the Operations Center even allows the measured data to be clearly displayed in real time during the ongoing process.

Direct Display of Truck Loading Status

The actual, currently implemented milling width is scanned by a laser scanner and displayed directly on the control panel together with the current truck loading status. The display of the tonnage currently loaded onto trucks makes it easy for the machine operator to prevent overloading.

Clearly Structured Site Documentation

Once the milling work has been completed, a report is automatically generated in Excel and PDF format and forwarded, for example, to the machine owner's project management office by e-mail. The site survey report contains precise information about the milling volume, milled area, milling depths with corresponding GPS coordinates, and the consumables used.

Fast and Precise Project Accounting

The prompt, simple calculation of the surface area required for the correct invoicing of the work performed saves further costs, such as costs incurred by the employment of an external surveyor.

MAXIMUM EFFICIENCY - ACTIVE MINIMIZATION OF CO₂

Unmatched Engine Control Solutions for Maximum Diesel Savings

The new **ACTIVE DUAL POWER** dual engine drive together with the **MILL ASSIST** system ensures that either one or both engines are automatically activated, depending on site conditions and the pre-selected operating strategy. In addition, the two extremely fuel-efficient engines run efficiently at the lowest possible speed. The result is not only optimum engine operation adapted to the respective application, but also enormous savings when it comes to diesel fuel and cutting tools.

Dual Engine Automatic Stop Feature

The diesel engines are automatically switched off in idle mode after an appropriate cooling time. The engine stopping time is displayed on the control panels during the cooling phase.

Maximum Performance and Cost-Effectiveness at Low Speeds

The built-in **MILL ASSIST** machine control system ensures that the diesel engine of the W 250 XF primarily runs at lower speeds while simultaneously delivering high performance and low diesel consumption.

Intelligent Dual Fan Concept

Two separate speed-controlled and intelligently positioned fans cool the diesel engines and the hydraulic system as required. As a result, the cooling system also helps efficiently reduce diesel consumption.



WIRTGEN
SUSTAINABILITY



Maximum Efficiency
ACTIVE DUAL POWER

Switching mode 1

Only engine #2 is activated at low milling drum speeds and medium fuel consumption. Here, up to 627 kW are effectively used. This is ideal for the removal of materials such as concrete or brittle, hard materials.



Switching mode 2

Engines #1 and #2 are activated. Engine #1 works at full load for the milling drum, engine #2 at partial load for auxiliary drives. The engines run at high possible milling drum speeds with medium fuel consumption. Here, power reserves of up to 784 kW are available. A typical application in this mode is the removal of a surface layer with high surface quality.



Switching mode 3

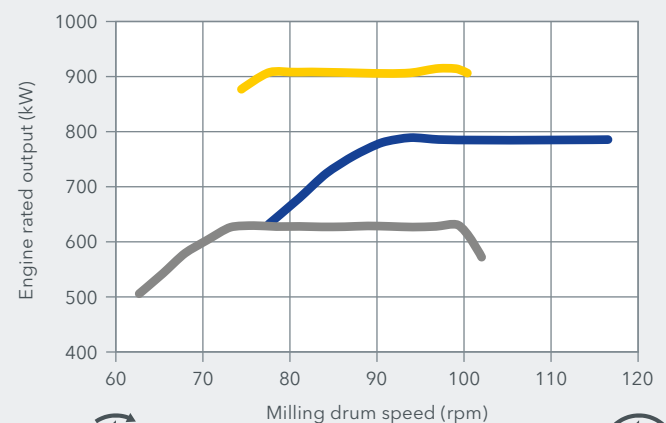
The two engines power the machine synchronously with fuel-efficient power output. The engines run at mid-range milling drum speeds with high torque and extremely cost-efficient fuel consumption, even at a maximum combined power output of 900 kW. This enables the W 250 XF to handle even the toughest applications with previously unheard of milling performance.



The power to torque profile shows engine operation adapted ideally to the respective milling application across a wide range of engine speeds:

- > Switching mode 1 for high milling performance at very low milling drum speeds
- > Switching mode 2 with a focus on surface quality at high milling drum speeds
- > Switching mode 3 for highest milling performance at mid-range milling drum speeds for exceptional fuel economy, minimal pick consumption, and less noise

Engine Characteristics of the Cold Milling Machine W 250 XF



— = Switching mode 1 — = Switching mode 2 — = Switching mode 3

ENVIRONMENTALLY FRIENDLY MACHINE TECHNOLOGY

Environmental Focus

Low CO₂ emissions

Minimal Water Usage

Efficient water metering





WIRTGEN
SUSTAINABILITY



01 Maximum Exhaust Gas Purification for Low Exhaust Emissions

In this context, the engine technology meets the requirements of the highest US EPA Tier 4f emissions standard for minimal exhaust emissions.

02 Reduced Noise Emissions During Relocation

The cold milling machine has a travel speed of up to 289 ft/min (88 m/min). At the same time, only low engine speeds are required – with reduced diesel consumption and lower noise emissions.

03 Start-Stop Engine Function Via External Control Panel

Engine 2 can also be switched on and off effortlessly by ground crews via the external control panel, making it possible to further reduce diesel consumption and noise emissions.

04 ECO Operating Strategy for Minimal Consumption

Following selection of the ECO operating strategy, the **MILL ASSIST** machine control system reduces fuel consumption and pick wear and lowers noise emissions.

05 Efficient Water Management

Four separate water spray bar segments that can be activated electrically from the operator's platform allow the optimum amount of water to be added to the milling process, such as when milling only half the width of a lane. Automatic activation and deactivation of the water system as well as water injection on the basis of milling performance considerably reduce water consumption.

06 Optimized VCS Extraction System

VCS improves air quality and visibility in the machine operator's and ground crew's working area. In addition, the optimized design of the more easily accessible VCS suction channel reduces the amount of cleaning required.

WIRTGEN > GOOD TO KNOW



All of the features of the W 250 XF listed above help actively protect the environment and conserve natural resources.

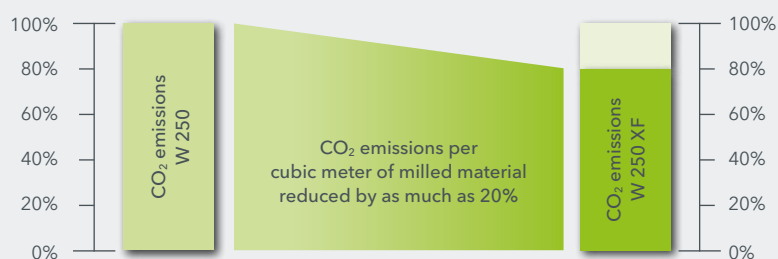
SUSTAINABLE INNOVATIONS FOR A GREEN FUTURE

Today, it is more important than ever to minimize harmful CO₂ emissions on road construction sites – while still maintaining high levels of performance and productivity. Innovative WIRTGEN technologies play an active role in protecting the environment and conserving natural resources.

The W 250 XF from the F-series – the current generation of large milling machines from WIRTGEN – cuts CO₂ emissions during operation by significantly reducing fuel consumption per cubic meter of milled material.

WIRTGEN > GOOD TO KNOW

Compared to the previous model – the W 250 from 2010 – the W 250 XF reduces CO₂ emissions by as much as 20% per cubic meter of milled material. WIRTGEN innovations such as **MILL ASSIST**, **ACTIVE DUAL POWER** dual engine drive, and dual fan cooling all play a vital role here.



WIRTGEN W 250 (2010)



WIRTGEN W 250 XF (2024)

As an HVO-ready machine, the W 250 XF offers potential for further reductions in CO₂ emissions when run on the high-quality biofuel HVO.



WIRTGEN
SUSTAINABILITY

The world's most powerful cold milling machine impresses with maximum performance, highest productivity, and minimal CO₂ emissions. Rapid milling drum assembly changes and particularly fast milling drum changes for milling widths of 7 ft 3 in (2.2 m), 8 ft 2 in (2.5 m), 11 ft 6 in (3.5 m) or 12 ft 6 in (3.8 m) thanks to the MCS (Multiple Cutting System) further expand the machine's wide range of applications. In automatic mode, the innovative **MILL ASSIST** machine control system always selects the best ratio between performance and costs – in addition, an operating mode can be selected based on cost, performance, or quality.



TECHNICAL SPECIFICATIONS W 250 XF

Milling Drum	
Standard milling width	7 ft 3 in (2,200 mm)
Milling depth ¹⁾	0 - 14 in (0 - 350 mm)
Cutting diameter	3 ft 9 in (1,140 mm)
Engine	
Manufacturer	John Deere
Type	6180HD + 6180HD
Cooling	Water
Number of cylinders	6 + 6
Rated power output per engine at 1,900 rpm	627 kW / 841 HP / 852 PS
Maximum power output in dual-engine mode	900 kW / 1,207 HP / 1,224 PS
Displacement	1,098 in ³ + 1,098 in ³ (18 l + 18 l)
Fuel consumption at rated power output Maximum power output	42 gph 60.2 gph (159 l/h 228 l/h)
Fuel consumption in construction site mix Single engine mode Dual engine mode	16.6 gph 24 gph (63 l/h 91 l/h)
Sound power level in accordance with EN 500-2 engine operator's platform	≤ 117 dB(A) ≥ 94 dB(A)
Emissions standard	EU Stage 5 / US EPA Tier 4f
Electrical System	
Power supply	24 V
Tank Capacities	
Fuel	343.4 gal (1,300 l)
Hydraulic oil	35.7 gal (135 l)
Water	1,188.8 gal (4,500 l)
Driving Performance	
Max. travel and milling speed	0 - 288.7 ft/min (3.3 mph) (0 - 88 m/min (5.3 km/h))
Crawler Units	
Crawler units front / back (L x W x H)	7 ft 3 in x 15 in x 2 ft 7 in (2,200 x 370 x 790 mm)
Loading of Milled Material	
Belt width of primary conveyor	3 ft 7 in (1,100 mm)
Belt width of discharge conveyor	3 ft 7 in (1,100 mm)
Theoretical capacity of discharge conveyor	873.7 yd ³ /h (668 m ³ /h)

TECHNICAL SPECIFICATIONS W 250 XF

Weight of Standard Machine

Empty weight of machine without fluids	90,720.2 lbs (41,150 kg)
Operating weight, CE ²⁾	97,003.4 lbs (44,000 kg)
Maximum operating weight (full tanks, full range of equipment) in FB2200	111,774.4 lbs (50,700 kg)

Weight of Tank Contents

Water	9,920.8 lbs (4,500 kg)
Fuel (6.9 lbs/gal (0.83 kg/l))	2,381 lbs (1,080 kg)

Additional Weight

Operator and Tools

> Machine operator	165.3 lbs (75 kg)
> 5 pick containers	275.6 lbs (125 kg)
> Vehicle tool kit	66.1 lbs (30 kg)

Optional Milling Drum Units Instead of Standard

> Milling drum assembly MCS BASIC FB2200	1,433 lbs (650 kg)
> Milling drum assembly MCS BASIC FB2500	3,637.6 lbs (1,650 kg)
> Milling drum assembly MCS EXTEND FB3500	7,716.2 lbs (3,500 kg)
> Milling drum assembly MCS EXTEND FB3800	9,920.8 lbs (4,500 kg)

Optional Milling Drums Instead of Standard

> Milling drum FB2200 HT22 PLUS LA18 with 156 picks	-463 lbs (-210 kg)
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Optional MCS Milling Drums Instead of Standard

> Milling drum MCS BASIC FB2200 HT22 PLUS LA15 with 182 picks	220.5 lbs (100 kg)
> Milling drum MCS BASIC FB2200 HT22 PLUS LA15 with 182 picks	-242.5 lbs (-110 kg)
> Milling drum MCS BASIC FB2200 HT22 PLUS LA15 with 18 standard picks and 180 PKD cutting tools	330.7 lbs (150 kg)
> Milling drum MCS BASIC FB2500 HT22 PLUS LA15 with 196 picks	859.8 lbs (390 kg)
> Milling drum MCS EXTEND FB3500 HT22 PLUS LA15, multi-part with 294 picks	4,453.3 lbs (2,020 kg)
> Milling drum MCS EXTEND FB3800 HT22 PLUS LA15, multi-part with 314 picks	5,401.3 lbs (2,450 kg)

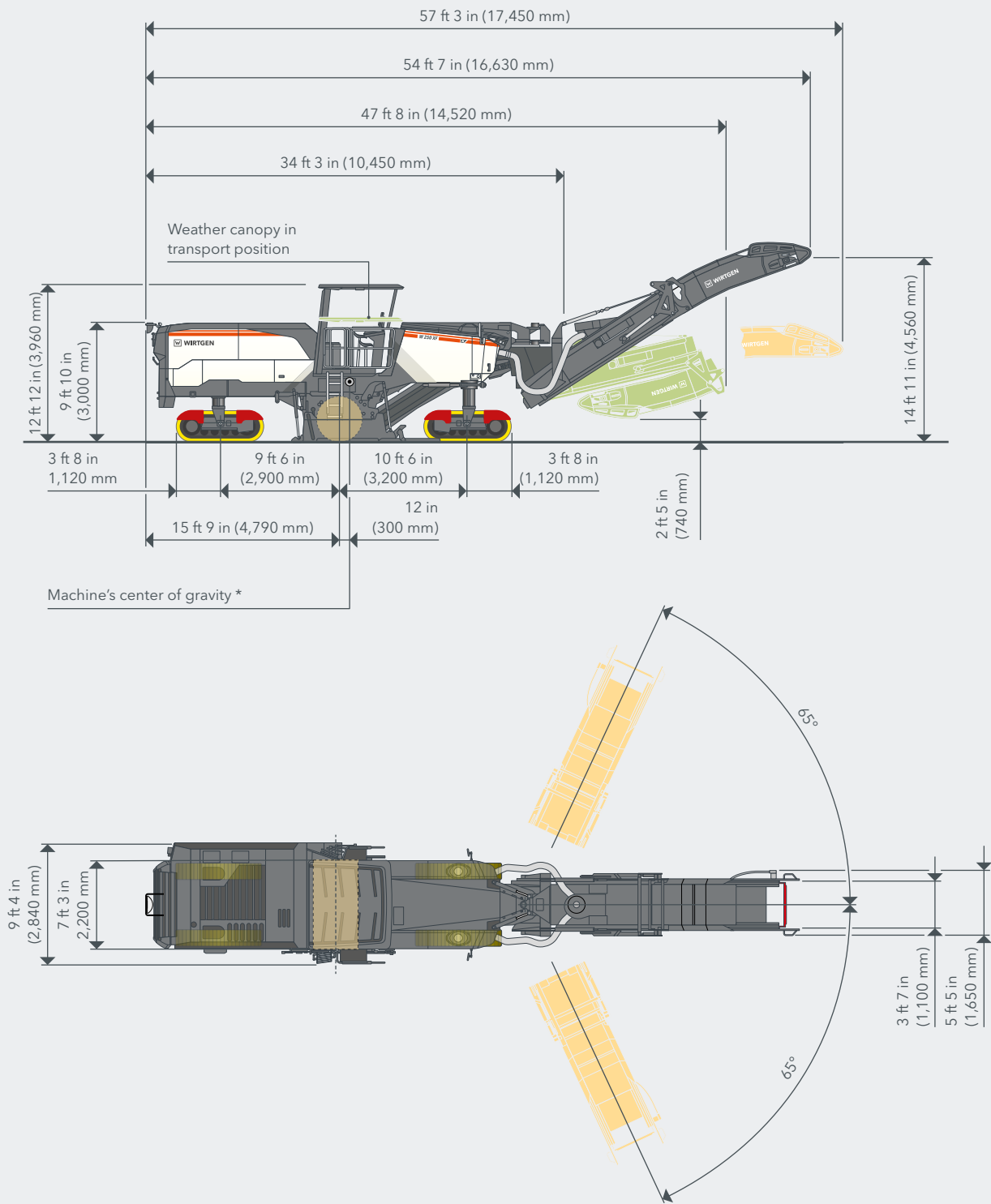
Optional Additional Equipment

> Operator's platform with functional standing seat and large storage compartment	176.4 lbs (80 kg)
> Operator's platform with functional standing seat, large storage compartment, and weather canopy	1,322.8 lbs (600 kg)
> Operator's platform with high-quality comfort cabin	1,873.9 lbs (850 kg)
> Two additional weights with a total weight of 3,306.9 lbs (1,500 kg)	3,306.9 lbs (1,500 kg)
> Large storage compartment at the rear of the machine for 72 pick buckets	440.9 lbs (200 kg)
> Extension of MCS BASIC with one hydraulically opening side panel for FB2200 / FB2500	110.2 lbs (50 kg)
> VCS extraction system	308.6 lbs (140 kg)
> Extension of LEVEL PRO ACTIVE with leveling booms and a Sonic-Ski sensor	176.4 lbs (80 kg)
> Extension of LEVEL PRO ACTIVE with two ultrasonic sensors for multiplex scanning	88.2 lbs (40 kg)
> Extension of LEVEL PRO ACTIVE with four ultrasonic sensors for multiplex scanning	176.4 lbs (80 kg)

¹⁾ The maximum milling depth may deviate from the value indicated due to tolerances and wear

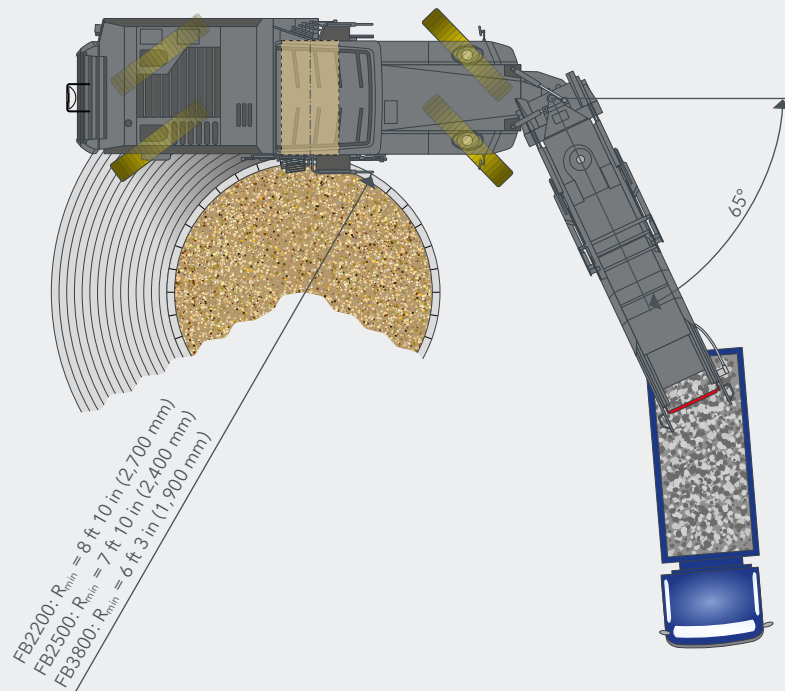
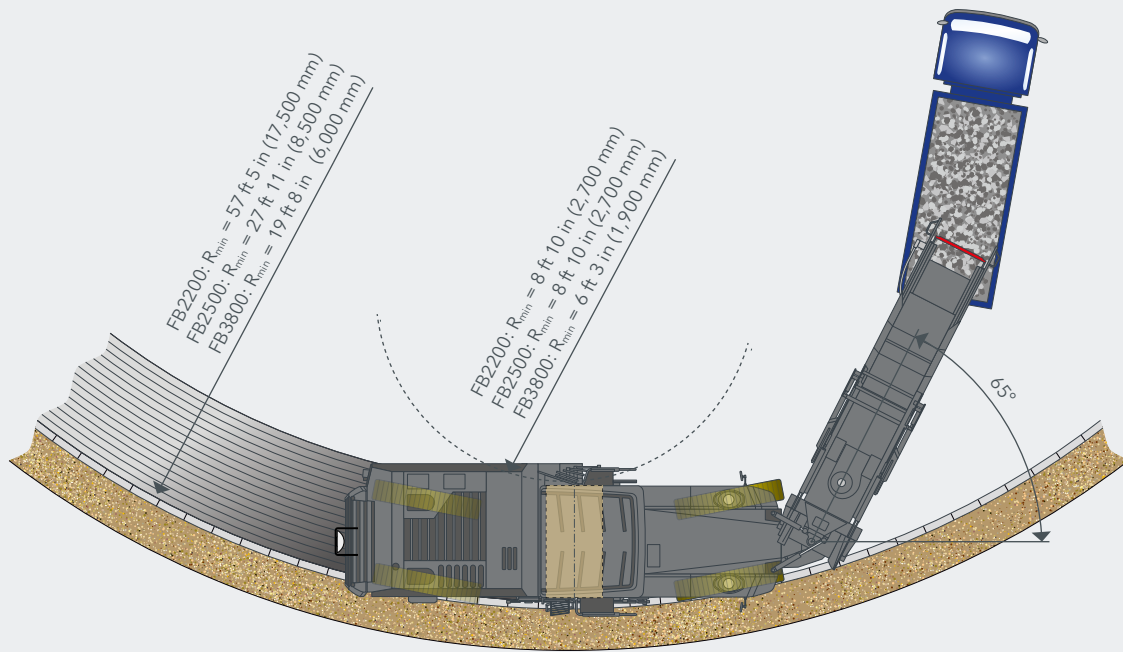
²⁾ Machine weight, half-full tanks, vehicle tool kits, machine operator (165.3 lbs (75 kg)), excluding optional equipment

SIDE VIEW / TOP VIEW W 250 XF



*Based on operating weight, CE with conveyor folded out

MILLING RADIUS W 250 XF AT MILLING DEPTH OF 6 IN (150 MM)



STANDARD EQUIPMENT W 250 XF

Basic Machine

> Base machine with dual motor drive	■
> Machine frame featuring a single wasp waist at the rear right and a dual wasp waist at the front	■
> Automatic pressure adjustment of the hydraulic pump for cylinder functions in accordance with performance requirements for reduced diesel consumption	■
> Hydraulically opening, soundproof engine cowling	■
> Air compressor system	■
> Battery-operated hydraulic unit for auxiliary drive	■
> Two cooling fans to minimize power consumption of the cooling system	■

Milling Drum Unit

> Adjustment of material depressor contact pressure via the control panel or automatically via the MILL ASSIST feature to reduce chunk formation	■
> Electrical adjustment of scraper contact pressure via the control panel	■
> Automatically controlled locking feature of scraper	■
> Milling drum rotation device with electro-hydraulic milling drum drive for slowly turning the milling drum during pick replacement	■
> Single-piece water spray bar in the milling drum unit for reliable pick cooling and to prevent dust development	■
> Automatic control of the water quantity via the MILL ASSIST feature	■
> Height adjustment stroke increased by 8 in (200 mm) to facilitate pick replacement and the exchange of milling drum units	■
> Pre-fitting to allow the quick exchange of milling drum units	■
> Hydraulically lifting side plate, right clearance 18 in (450 mm) and left clearance 14 in (350 mm)	■
> Milling drum housing FB2200	□
> Water spray bar for FB2200	□

Milling Drums

> Milling drum FB2200 HT22 PLUS LA15 with 180 picks	□
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Loading of the Milled Material

> Increased conveyor swing angles of 65° each to the left and right	■
> Discharge conveyor with adjustable conveying speed and two slewing speeds for precise loading	■
> Boost feature for a temporary increase of the belt speed and conveying performance of the discharge conveyor by 20%	■
> Water spray system in the primary conveyor	■
> Larger conveyor pump for a constant belt speed even at a low engine speed of 1,300 rpm	■
> Discharge conveyor, 26 ft 9 in (8,150 mm) long, 3 ft 7 in (1,100 mm) wide, with hydraulic folding device	□

Machine Control and Leveling System

> User-friendly control panel including 7" color screen	■
> LEVEL PRO ACTIVE leveling system with numerous automated and complementary operator relieving features	■
> LEVEL PRO ACTIVE - automatic height control in transport mode	■
> LEVEL PRO ACTIVE - ramp milling and auto-start feature for the second milling cut	■
> RAPID SLOPE cross-slope sensor for LEVEL PRO ACTIVE leveling system	■
> MILL ASSIST assistance system for automatic adjustment of the milling drum speed in accordance with the main area of application and the parameters selected in terms of engine load, advance rate, milling volume and quality of the milling pattern	■
> Comprehensive machine diagnostics on the control panel including, for example, a diagnostic system for the CAN bus	■
> Voltmeter integrated into the control panel for voltage measurement in the event of a malfunction	■
> Two control panels for operating functions performed by ground crew	■

STANDARD EQUIPMENT W 250 XF

Operator's Platform

> Convenient access to the operator's platform, left and right	■
> Anti-vibration mounted operator's platform across the full width of the machine including fold-out railing, right	■
> Electrical control cabinet on the operator's platform for optimum accessibility and fast troubleshooting	■
> Electrical level indicator for the water tank on the external control panels	■
> Time display on the main control panel and on the exterior control panels	■
> Two mirrors at the front, one mirror at the rear of the machine	■
> Operator's platform with functional stand-up seat, large storage compartment	□

Track Unit and Height Adjustment

> PTS - automatic alignment of the machine parallel to the pavement surface	■
> ISC - intelligent track speed control including hydraulic four-track drive	■
> Fourfold full-floating axle for high machine stability	■
> High travel speed of up to 288.7 ft/min (88 m/min) at low engine speeds (1,350 rpm), reduced diesel consumption and low noise emissions	■

Miscellaneous

> „Welcome-and-Go-Home-Light“ feature in the area of the operator's platform and access	■
> Large storage compartment on the machine for pick containers	■
> High-pressure water system with automatic on / off function, 261.1 psi, 17.7 gal/min (18 bar, 67 l/min)	■
> Good accessibility to all maintenance points on the engine station	■
> Pneumatic hammer with pick extractor/insertor	■
> Large tool kit in lockable tool box	■
> A total of six EMERGENCY STOP switches in appropriate positions on the machine	■
> Pre-fitting for installing the WITOS FleetView control unit	■
> European type certification, EuroTest mark and CE conformity	■
> Water tank filling from rear of machine	□
> Standard film coating in RAL 9001 (cream)	□
> Configuration without WPT	□
> Standard LED lighting system with 19,700 lumens	□

■ = Standard equipment

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

□ = Optional equipment

OPTIONAL EQUIPMENT W 250 XF

Fräswalzenaggregat

> Milling drum housing MCS BASIC FB2200	☐
> Milling drum housing MCS BASIC FB2500	☐
> Milling drum housing MCS EXTEND FB3500	☐
> Milling drum housing MCS EXTEND FB3800	☐
> Electrically switchable sectional water spray bar for FB2200	☐
> Water spray bar for FB2500	☐
> Electrically switchable sectional water spray bar for FB2500	☐
> Four-part water spray bar for FB3500/FB3800 with section controller	☐
> Electrically switchable sectional water spray bar for FB3500/FB3800	☐
> Mounting aid for lifting out the primary conveyor when changing the milling drum unit	☐
> Actual milling depth measurement and display on the LEVEL PRO ACTIVE panel	☐
> Overload sensors installed on the scraper	☐
> Active floating position for the side plates, left and right	☐
> Extension of MCS BASIC with a hydraulically opening side panel for FB2200/FB2500	☐
> Wear protection rollers for side plates, left or right	☐
> Transport cart for milling drum units from FB2200 to FB4400	☐
> Milling drum mounting and transport cart FB1500 to FB2500	☐
> Quick-change milling drum unit FB2200 MCS BASIC	☐
> Quick-change milling drum unit FB2500 MCS BASIC	☐
> Quick-change milling drum unit FB3800 MCS EXTEND	☐

Milling Drums

> Milling drum FB2200 HT22 PLUS LA18 with 156 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA15 with 180 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA18 with 156 picks	☐
> Milling drum MCS BASIC FB2500 HT22 PLUS LA15 with 196 picks	☐
> Milling drum MCS EXTEND FB3500 HT22 PLUS LA15, multi-part, with 294 picks	☐
> Milling drum MCS EXTEND FB3800 HT22 PLUS LA15 MCS milling drum, multi-part, with 314 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA8 with 297 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA25 with 134 picks	☐
> Milling drum MCS BASIC FB2200 HT5 LA6X2 with 740 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA8 with 18 standard picks and 280 PCD tools	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA15 with 18 standard picks and 162 PCD tools	☐
> Milling drum MCS BASIC FB2500 HT5 LA6X2 with 840 picks	☐
> Milling drum MCS BASIC FB2500 HT22 PLUS LA8 with 335 picks	☐
> Milling drum MCS BASIC FB2500 HT22 PLUS LA25 with 141 picks	☐
> Milling drum MCS BASIC FB2200 HT22 PLUS LA25 with 136 picks	☐
> Milling drum MCS BASIC FB2500 HT22 PLUS LA25 with 148 picks	☐

Loading of the Milled Material

> Double discharge conveyor, 26 ft 9 in (8,150 mm) long, 3 ft 7 in (1,100 mm) wide, with hydraulic folding device	☐
> VCS extraction system	☐
> Signal lights for visual "stop" and "go" instructions for the truck driver	☐
> ACTIVE CONVEYOR swing angle control for discharge conveyor	☐
> Support device for discharge conveyor	☐

OPTIONAL EQUIPMENT W 250 XF

Machine Control and Leveling System

> Extension of LEVEL PRO ACTIVE with one hydraulic sensor mounted on the right	☐
> Extension of LEVEL PRO ACTIVE with two hydraulic sensors mounted on the left and the right	☐
> Extension of LEVEL PRO ACTIVE with two ultrasonic sensors for multiplex scanning	☐
> Extension of LEVEL PRO ACTIVE with four ultrasonic sensors for multiplex scanning	☐
> Extension of LEVEL PRO ACTIVE with two ultrasonic sensors for multiplex scanning (FB3500/FB3800)	☐
> Extension of LEVEL PRO ACTIVE with four ultrasonic sensors for multiplex scanning (FB3500/FB3800)	☐
> Extension of LEVEL PRO ACTIVE with pre-fitting for 3D leveling for machines without canopy	☐
> Extension of LEVEL PRO ACTIVE with pre-fitting for 3D leveling for machines with canopy	☐
> Extension of LEVEL PRO ACTIVE with pre-fitting for 3D leveling for machines with cabin	☐
> Extension of LEVEL PRO ACTIVE with two laser receivers	☐

Operator's Platform

> Operator's platform with functional stand-up seat, large storage compartment and weather protection canopy	☐
> Operator's platform with a high-quality comfort cabin	☐
> Additional stand-up seat for operator's platform	☐
> Warm air heating close to the operator's hands and feet	☐

Miscellaneous

> Hydraulically operated filling pump for water refilling	☐
> Film coating according to the customer's wishes	☐
> WPT Milling including WITOS FleetView - precise tracking of the milling performance for machines without canopy or with operator's cabin	☐
> Extended LED lighting system with 43,600 lumens	☐
> High-performance LED lighting system with 93,600 lumens, including LED lighting balloon	☐
> Two additional weights with a total weight of 2,645.5 lbs (1,200 kg)	☐
> Compact storage compartment at the rear of the machine for a pick container	☐
> Large storage compartment at the rear of the machine for 72 pick containers	☐
> Preliminary equipment for hydraulically driven sweeping brush	☐
> Storage compartment close to the rear track units for 10 pick containers	☐
> Hydraulically powered sweeping unit	☐
> Powerful high-pressure water cleaner, 2,175.6 psi, 4 gal/min (150 bar, 15 l/min)	☐
> 5" control panel for controlling the leveling system	☐
> 7" control panel for displaying the machine control system and for controlling the leveling system	☐
> Qty. 1 - 2" control panel including favourites buttons	☐
> Qty. 2 - 2" control panels including favourites buttons	☐
> User-specific saving of machine settings via SMART KEY key fob	☐
> 2-fold camera system	☐
> 4-fold camera system with 10" control panel	☐
> 8-fold camera system with 10" control panel	☐
> Monitor system for cabin option with 8 cameras and 10" control panel	☐
> Retrofit kit JD M modem (4G) for John Deere Operations Center	☐
> Electrical diesel suction and pressure pump including 24 ft 7 in (7.50 m) suction hose	☐
> Licence plate holder with LED lighting	☐
> Additional weight 13,227.7 lbs (6,000 kg)	☐

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





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For further information, please scan the code.