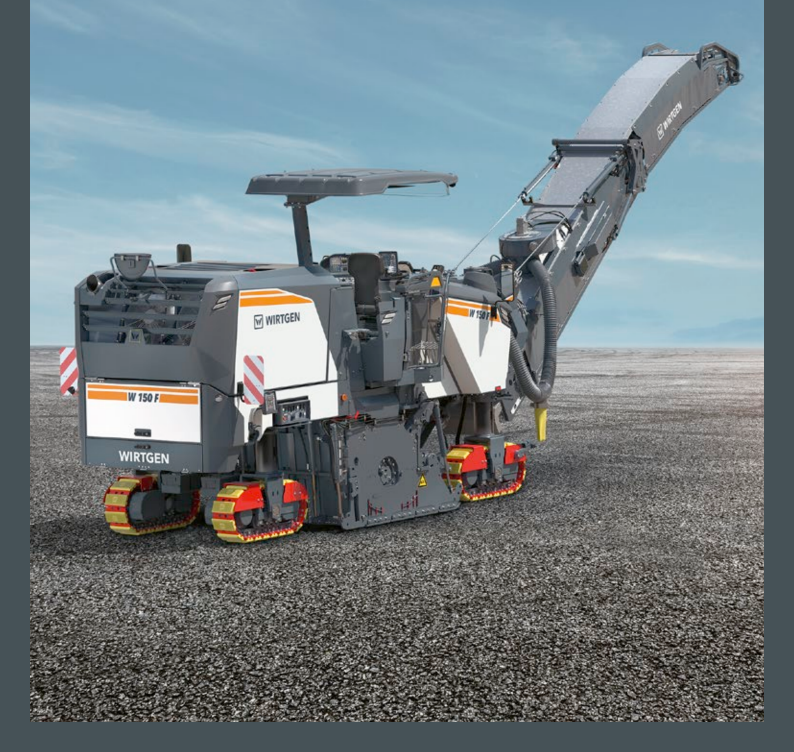


Agile, High-Performance Compact Milling Machine for a Wide Range of Milling Tasks COLD MILLING MACHINE W 150 F



AGILE, HIGH-PERFORMANCE COMPACT MILLING MACHINE FOR A WIDE RANGE OF MILLING TASKS

The most powerful cold milling machine in the compact class is the ideal choice for working on medium-sized construction projects on sites with limited space, e.g. in city centers.

The innovative **MILL ASSIST** machine control system assures sustainable and efficient machine operations with high productivity.

The **BASIC** or **VARIABLE** versions of MCS (Multiple Cutting System) enable the use of various different milling drums with working widths from 0.6 m to a maximum of 1.8 m for greater flexibility and higher machine utilization rates.

The state-of-the-art **LEVEL PRO ACTIVE** leveling system, the intuitive operating concept, and further digital assistance systems enable efficient one-person machine operation and ensure precise milling results.

The optimized machine weight makes transportation easier, and the mid-mounted milling drum assembly ensures ideal weight distribution and high traction.



SMALL MILLING MACHINES

> Milling width up to 1,300 mm > Milling depth to 300 mm

COMPACT MILLING MACHINES

> Milling width up to 1,900 mm

> Milling depth to 330 mm

LARGE MILLING MACHINES

> Milling width up to 4,400 mm > Milling depth to 350 mm

WIRTGEN

OVERVIEW OF HIGHLIGHTS

Perfectly equipped

COMFORT AND VISION

01 Perfection in Comfort and Ergonomics

- > Perfect, ergonomically-designed operator's platform for a high level of comfort and well-being
- > The large 5-inch control screen in the multifunctional armrest displays essential information
- > Powerful heater for the operator's platform
- > Generously dimensioned stowage compartments
- > Smart vandalism protection concept for the control units

02 Unrivaled All-Round Vision Concept

- > Hydraulic, laterally adjustable operator's platform provides an excellent view along the zero side
- > High-quality camera / monitor system with two or six cameras
- > The variably-adjustable weather canopy can be raised, lowered, and shifted to either side when working in tight spaces or where the headroom is low
- > High-performance LED lighting system
- > Adjustable, push-button controlled foldaway rear-view mirror on the left side of the machine



ASSISTANCE AND LEVELING SYSTEMS

03Precise Leveling withLEVEL PRO ACTIVE

- > Innovative LEVEL PRO ACTIVE leveling system
- > Leveling boom with Sonic-Ski sensor on one or both sides
- > Optimized Pre-Fitting with 3D and Laser Leveling
- > Optimized Multiplex system with 3-fold scanning

04 Informative WPT Milling -WIRTGEN GROUP Performance Tracker Milling

- > Telematics system with
 WPT Milling add-on option
- > Direct display of truck loading
- > Clearly structured site documentation
- > Fast and precise project accounting

Intuitive Assistance Systems 1

- > MILL ASSIST automatic mode with additional pre-selection of operating strategy
- > Automatic lifting of scraper and side plates
- > ACTIVE CONVEYOR
- > Active Lift Up / Active Lift Over
- > Active Transport Control

MILLING AND LOADING

Superior Cutting Technology for High Milling Performance

- > Extremely hard-wearing HT22 quick-change toolholder system with field-proven HT22 PLUS top part
- > FB1200 and FB1500 with MCS VARIABLE for different milling applications
- > Additional milling width FB1800 with MCS BASIC for increased area performance
- > Program for protection of edge rings when milling in bends
- > Hydraulic pick ejector for quick and easy pick changes

7 Maximum Loading Capacity

- > Wide conveyor slewing angles of 65° to each side
- > Higher belt cleat profile for increased conveyor capacity
- > Hydraulically-folding conveyor for compact transport dimensions
- > "Booster" function for temporarily increased discharge trajectory
- > Two conveyor slewing speeds

PERFORMANCE AND SERVICE

08 Performance Meets Efficiency 100

- > Rugged and powerful diesel engine with high maximum torque
- Extended milling drum rotation speed range for a wide range of cost-efficient milling applications
- > Rugged electrics concept with CAN bus reserve circuits



07

WIRTGEN

WIRTGEN SUSTAINABILITY denotes technologies and solutions that contribute to the sustainability goals of the WIRTGEN GROUP.

DRIVING AND STEERING

09 Fast and Agile Maneuvering

- > ISC intelligent speed control for minimal track slip
- > Fast maneuvering at travel speeds of up to 7.5 km/h
- > Large steering lock angle on all four track units for minimal turning radii
- > Fast machine height adjustment
- > Easily mountable 900 kg ballast weight

ENVIRONMENT AND SUSTAINABILITY

10 Environmental Compatibility for the Future

- > Dynamic engine control assistant for low CO₂ emissions
- > Three-part water spray bar with demand-dependent injection for minimal water consumption
- > Fuel-saving, low-noise dual fan concept
- > Improved, performance-optimized VCS extraction system

COMFORTABLE OPERATOR'S PLATFORM FOR HIGH EFFICIENCY

Fatigue-Free Working Perfectly designed operator's platform **Everything at Your Fingertips** Ergonomic multifunctional armrest









Operator's Platform with Perfect Ergonomics for Outstanding Comfort

The completely redesigned operator's platform impresses with outstanding comfort, ergonomically designed controls, high-quality haptics, and modern design. All in all, this significantly increases the operator's well-being and efficiency.

Large 5" Control Screen Installed in the Multifunction Armrest Shows All Essential Information

In addition to the milling depth on the right and left, a wealth of important information such as machine load status, temperatures, hydraulic pressures, diesel and water fill levels, and status and diagnostic messages are clearly displayed in color on the 5" control screen in the armrest.

High-Performance Heating System on The Operator's Platform

The high-performance hot air heating system installed near the seat ensures the operator's comfort when working in cold weather.

Generously Dimensioned Stowage Compartments

The compact milling machine offers plenty of stowage space for leveling sensors, pick ejectors, and pick boxes. The factory-fitted stowage compartments offer space for a total of up to 25 pick boxes.

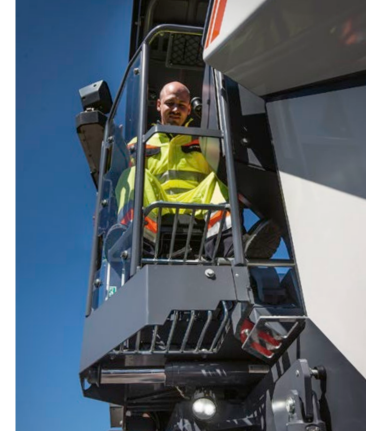
Smart Vandalism Protection Concept for Control Units

The innovative vandalism protection system allows the linear 7" universal display and the 10" camera display (optional) to be shifted upwards and reliably secured against theft and destruction. The main control panel can be simply closed up and locked.

- **01** Ergonomics and comfort increase the operator's well-being and efficiency.
- 02 5" control screen with clearly structured and informative displays.
- **03** The optional XXL stowage compartment has room for up to 34 pick containers.

A PERFECT OVERVIEW ENSURES BETTER MILLING RESULTS

× W WIRTGEN R C **Complete Concentration on the Milling Process**



The movable operator's platform provides an ideal overview of all important working areas.

Hydraulic, Laterally Adjustable Operator's Platform Provides an Excellent View Along the Zero Side

The operator's platform can be hydraulically moved outwards by 200 mm to provide an optimal view of the milling drum assembly and the front right track unit.

High-Quality Camera / Monitor System with Two or Six Cameras

With two cameras, the standard 7" control panel displays high-resolution views of the loading situation and the area behind the machine. With six cameras, the additional 10" control panel shows the loading situation, the area behind the machine, the loading situation, the area behind the milling drum assembly, the area in front of the left side plate, the front left track unit, and the left side of the machine.

The Variably-Adjustable Weather Canopy Can be Raised, Lowered, and Shifted to Either Side When Working in Tight Spaces or Where Headroom is Restricted

The position of the weather canopy can be individually adjusted to meet the demands of the respective operating and weather conditions. The height of the canopy can be adjusted hydraulically at the touch of a button even during milling operations, e.g. to avoid low-hanging branches on tree-lined lined streets. Lateral adjustments of the weather canopy are made by hand.

High-Performance LED Lighting System

The compact milling machine has particularly powerful LED working lights all around the machine, lighting for the operator's platform, illuminated control panels, and "welcome and go home lights" for convenient access.

Adjustable, Foldaway Rear-View Mirror on the Left Side of the Machine, Push-Button Controlled

The compact milling machine features an electrically controlled, heatable rear-view mirror on the front left side of the machine that can be can be adjusted from the operator's platform. The mirror can be conveniently folded in hydraulically without having to leave the operator's platform, e.g. to avoid low-hanging branches or street signs.



The vertically and horizontally adjustable weather canopy provides optimum protection in a range of different working positions - especially on construction sites with restricted space.

PRECISE LEVELING WITH LEVEL PRO ACTIVE



Always Perfectly Leveled LEVEL PRO ACTIVE

Innovative LEVEL PRO ACTIVE Leveling System

The high-precision **LEVEL PRO ACTIVE** leveling system was specially developed for cold milling machines and features an informative 7" control panel that is not only intuitive and easy to operate, but also offers numerous automatic and additional functions that make the operator's job easier. For example, the entire machine can be raised automatically to drive over a manhole cover and then lowered back to the starting position.

Leveling Boom with a Sonic-Ski Sensor on One or Both Sides

Leveling booms with Sonic-Ski sensors enable contactless scanning of a stringline or a reference surface next to the milled edge on either side. During milling, the leveling boom with the Sonic-Ski sensor can be moved outwards hydraulically by up to 840 mm from the operator's platform. A mechanical setting provides an additional 880 mm of telescopic travel.

Optimized Pre-Fitting with 3D and Laser Leveling

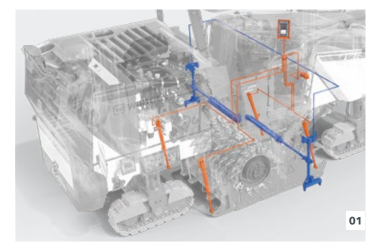
The greatly simplified installation of the pole-mounted laser sensor makes it easier to use 3D systems.

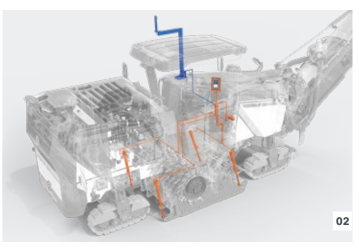
Improved Multiplex System with 3-Fold Scanning

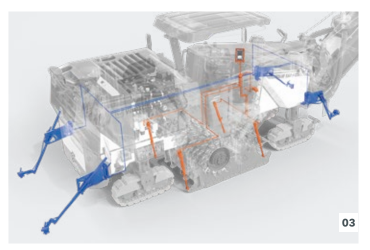
The user-friendly Multiplex system can be easily mounted on the machine. It consists of two additional ultrasonic sensors mounted on flexibly adjustable brackets on each side of the machine. The key advantages of the system are its low weight and wide adjustment range for a broad spectrum of leveling applications.

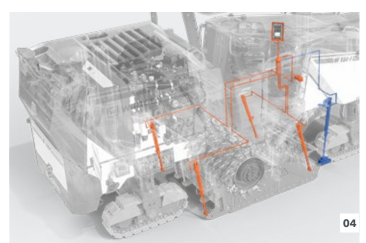
Hydraulic Scanning Sensor

A hydraulic cylinder sensor scans the reference height in front of the milling drum.









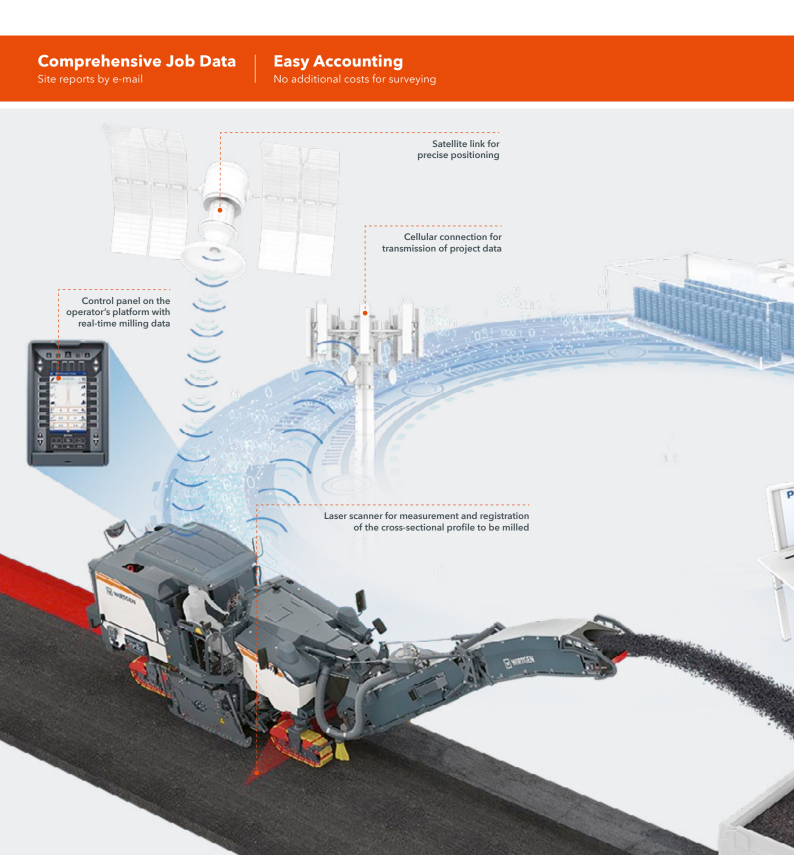
- **01** Telescoping leveling boom on the right or left
- 02 3D leveling / laser leveling
- **03** Multiplex system with up to four additional ultrasonic sensors
- **04** Scanning in front of the milling drum, right

= Standard equipment

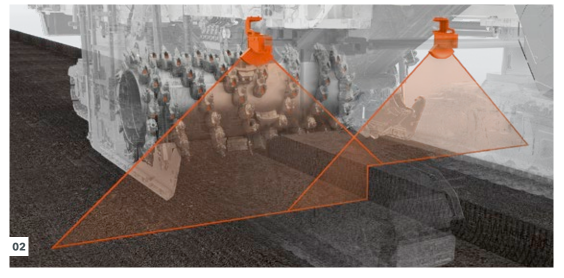
= Optional equipment

WIRTGEN GROUP PERFORMANCE TRACKER MILLING

Informative WPT Milling



- **01** The operator is kept constantly informed about current machine and application parameters the relevant data are transmitted to the machine owner after the end of work.
- 02 The actual, currently implemented milling width is scanned by a laser scanner and clearly displayed on the control panel.





Telematics System with Add-On WPT Milling Option

WPT Milling - the WIRTGEN GROUP Performance Tracker Milling, uses laser scanning 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 realtime overview of the milling data registered by WPT Milling. 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, e.g. as incurred by the employment of an external surveyor.

INNOVATIVE MILL ASSIST

Efficient machine control

MILL ASSIST Automatic Mode with Additional Pre-Selection of Operating Strategy

In automatic mode, the innovative **MILL ASSIST** machine control system always selects the operating strategy with the best balance between performance and costs. The process is optimized by automatic adjustment of the engine and milling drum speeds, the advance drive, the water system, and the machine's advance rate. This significantly reduces the operator's workload while improving machine performance and considerably reducing diesel fuel consumption, CO₂ emissions, and noise. The operator can also pre-select one of three working strategies: "ECO," "performance-optimized," or "milling pattern quality." The machine then automatically adjusts the relevant parameters based on the selected operating strategy and displays suggestions for any improvements that may be necessary. The operator can preset the required milling pattern quality by selecting the ideal parameter from a scale from 1 to 10. This then automatically adjusts the milling drum speed and milling rate under consideration of the milling drum type in use.

OPERATOR

Milling Strategy

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

MACHINE

Milling Parameters

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



Automatic machine settings

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



- > Efficiency
- > Milling pattern
- > Optimization tips





14 | 15

Automatic Lifting of the Scraper And Side Plates

If necessary, the right and left side plates are briefly raised automatically to prevent them from sinking into soft ground. Overload sensors protect the milling drum assembly from damage by triggering brief lifting of the scraper, e.g., to avoid obstacles or uneven ground.

ACTIVE CONVEYOR

When repositioning the discharge conveyor in difficult situations on the site, the semi-automatic **ACTIVE CONVEYOR** slewing angle control system assists the operator in the best possible way - such as when milling in intersections or maneuvering around road fixtures.

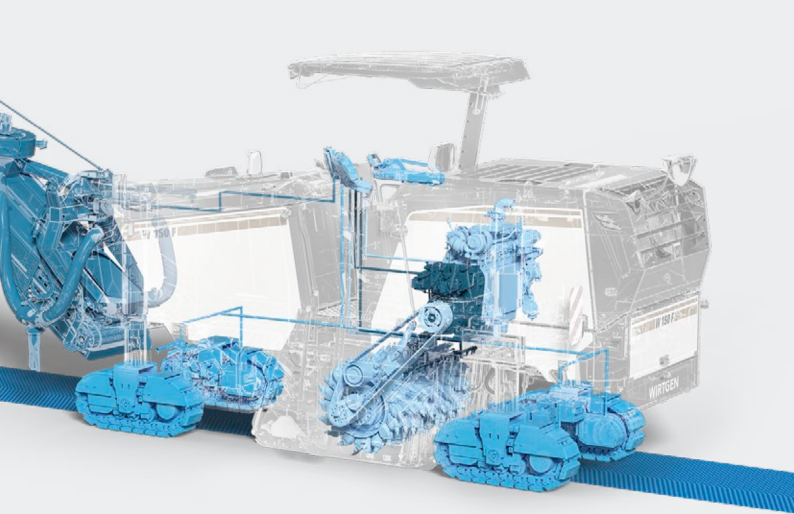
Active Lift Up / Active Lift Over

The automatic Active Lift Up function avoids unevenness in the milling surface by raising the milling drum when the machine is idle. At the press of a button, Active Lift Over automatically lifts the milling drum a little shortly before reaching a solid obstacle in its path – e.g. a manhole cover – drives over the obstacle, lowers the milling drum again and continues milling at the original milling depth.

Active Transport Control

The automatic function conveniently aligns the cold milling machine horizontally when relocating it in transport mode. It also automatically deactivates the water supply and the conveyor.

MILL ASSIST Efficient automatic milling Three Strategy Presets Optimal machine settings

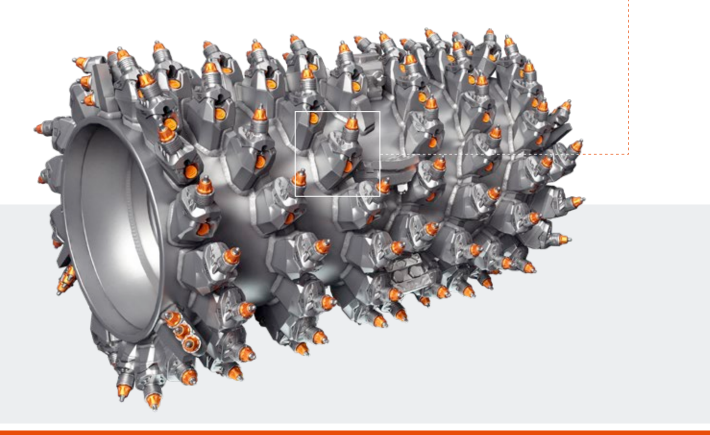


SUPERIOR CUTTING TECHNOLOGY

Extremely Hard-Wearing Quick-Change Toolholder System HT22 with Tried-And-Tested Top Part HT22 *Plus*

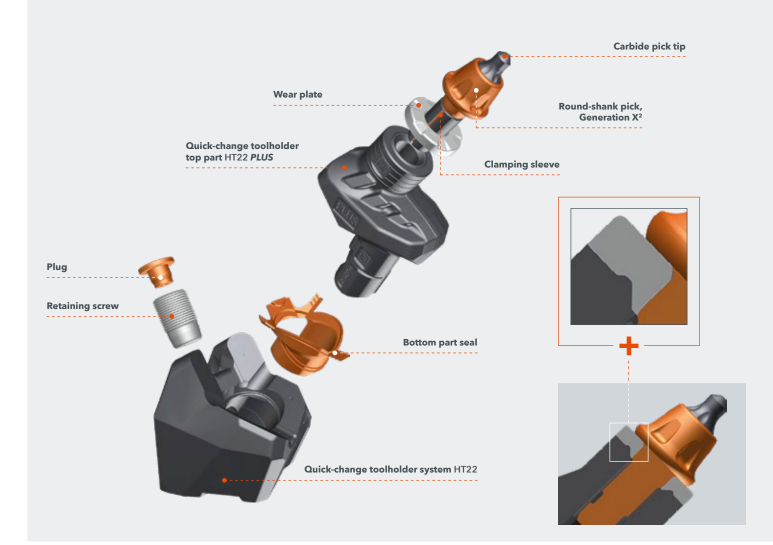
Compact milling machines equipped with milling drums with the **HT22** quick-change toolholder system are the ideal choice for extremely challenging milling tasks. In addition, the rugged construction of the milling drum enables quick on-site replacement of the top parts of quick-change toolholders whenever required. The new quick-change toolholder HT22 PLUS top part features an innovative centering marks embossed into the pick contact surface. In combination with the new Generation X² round-shank picks, toolholder wear is reduced by up to 25%. The rotation behavior of the round-shank picks has also been optimized. The most significant benefits of the new top part are higher quality of the milled surface and longer intervals between changes.







- Extremely wear-resistant quick-change toolholder system **HT22**.
- The quick-change toolholder system **HT22** guarantees fewer pick changes, shorter idle times, longer maintenance intervals, and higher machine utilization rates.
- The quick-change toolholder system **HT22** in detail.



SUPERIOR CUTTING TECHNOLOGY

FB1200 and FB1500 with MCS VARIABLE for a Broad Spectrum of Milling Applications

The Multiple Cutting System **MCS VARIABLE** is available for the milling drum assemblies FB1200 and FB1500 with milling widths of FB600, FB900, FB1200, and FB1500 (milling drum assembly FB1500 only). The milling drum can be quickly exchanged thanks to the easily removable center bolt. The use of milling drums with different widths opens up a wide range of possible uses of the W 150 F with maximum efficiency and cost-effectiveness.

Additional Milling Width FB1800 with MCS BASIC For Increased Area Performance

The W 150 F can also be fitted with a milling drum assembly for 1.8 m wide milling drums to increase productivity and area performance. The Multiple Cutting System **MCS BASIC** is available for the milling drum assemblies FB1500 and FB1800. **MCS BASIC** enables the use of milling drums with different tool spacings for a wide range of applications with increased machine productivity.

Protection of Edge Rings when Milling in Curves

The automatic function increases the milling drum speed when milling in curves, thus reducing material wear on the edge ring segments, which are subject to higher stresses in curves.

Hydraulic Pick Ejector for Quick and Easy Pick Changes

The low-noise and low-vibration pick ejector and the milling drum rotation device are hydraulically-driven. In combination with the conveniently accessible milling drum, they make changing picks a quick and easy task, even when the engine is switched off.

WIRTGEN > GOOD TO KNOW

If required, the simple conversion to the use of an ECO-Cutter milling drum results in reduced cutting resistance, which in turn leads to lower diesel fuel consumption and a reduction of CO_2 emissions.

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Standard Milling DrumMilling width:600 mmMilling depth:0 - 280 mmTool spacing:12 mm





Standard Milling DrumMilling width:900 mmMilling depth:0 - 280 mmTool spacing:15 mm

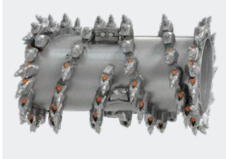
Milling drum assembly FB1500 with MCS VARIABLE for milling widths FB600, FB1200, FB1200, FB1200 with MCS VARIABLE not shown here)



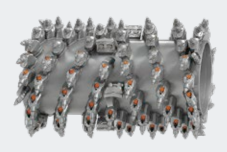
Milling drum assembly FB1500 with Multiple Cutting System **MCS BASIC**.



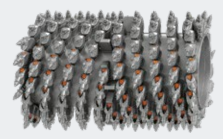
Milling drum assembly FB1800 with Multiple Cutting System MCS BASIC.



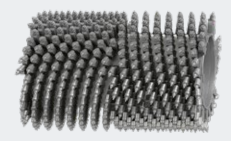
ECO Cutter Milling width: 1,500 mm Milling depth: 0 - 330 mm Tool spacing: 25 mm



Standard Milling DrumMilling width:1,500 mmMilling depth:0 - 330 mmTool spacing:15 mm



Fine Milling DrumMilling width:1,500 mmMilling depth:0 - 50 mmTool spacing:8 mm



Micro-Fine Milling DrumMilling width:1,500 mmMilling depth:0 - 30 mmTool spacing:6 x 2 mm

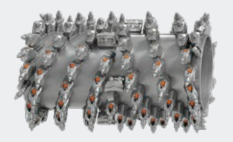
Wide range of different MCS BASIC milling drums for milling drum assembly FB1500. (Milling drums for milling drum assembly FB1800 not shown here)





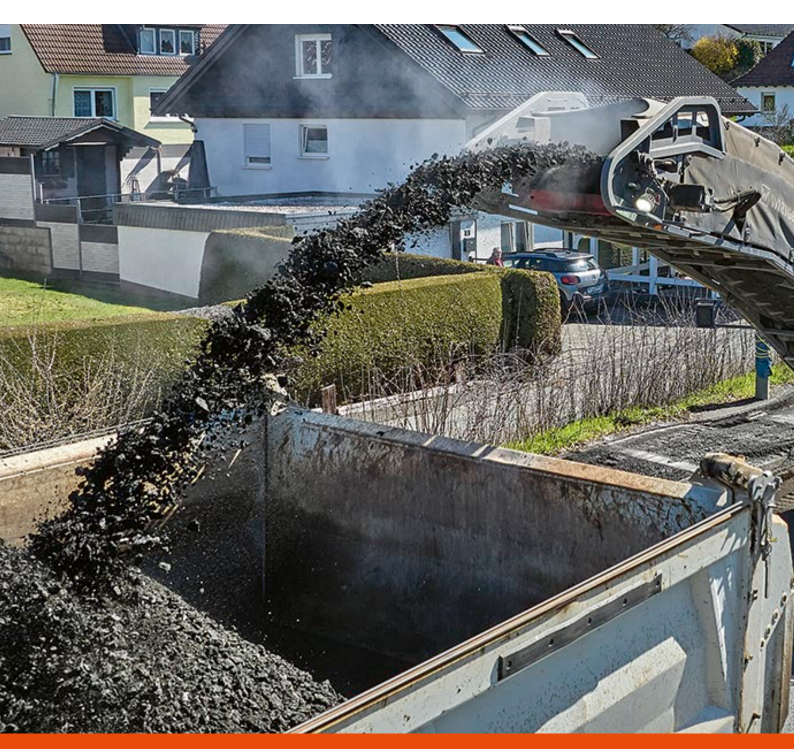


Standard Milling DrumMilling width:1,200 mmMilling depth:0 - 280 mmTool spacing:15 mm



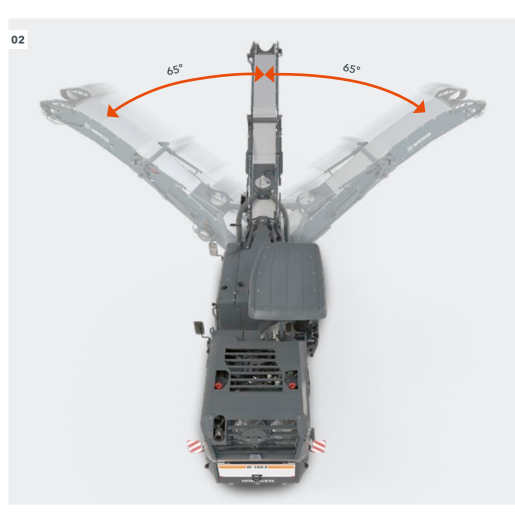
Standard Milling DrumMilling width:1,500 mmMilling depth:0 - 330 mmTool spacing:15 mm

MAXIMUM LOADING CAPACITY



Unparalleled Precision Two slewing speeds **Fast Offloading of Milled Material**

- **01** High-performance loading of the milled material.
- 02 Discharge conveyor with extremely large slewing range.



Large Conveyor Slewing Angle of 65° to Each Side

Large conveyor slewing angles of 65° to each side make it possible to offload material even in difficult situations, e.g. in intersections or turning areas.

Higher Belt Cleat Profile for Increased Conveyor Capacity

The large belt width and a belt cleat profile with twice the height increase the loading capacity and thus the efficiency of the entire milling process.

Hydraulically Folding Conveyor for Compact Transport Dimensions

The hydraulically folding conveyor guarantees that the discharge conveyor can be folded away quickly to adapt to any situation on the construction site and to make the machine more compact for easy transportation.

"Booster" Function for Temporarily Increased Discharge Trajectory

Pressing the "Booster" button on the main control panel briefly increases the belt speed and conveying capacity of the discharge conveyor by 20% in order to temporarily transport the milled material particularly high or far when loading into a transport vehicle.

Two Conveyor Slewing Speeds

The discharge conveyor can be slewed slowly to ensure precise loading of the material, while slewing at high speed ensures that the discharge conveyor can be quickly brought into position.

PERFORMANCE MEETS EFFICIENCY

Rugged and Powerful Diesel Engine with High Maximum Torque

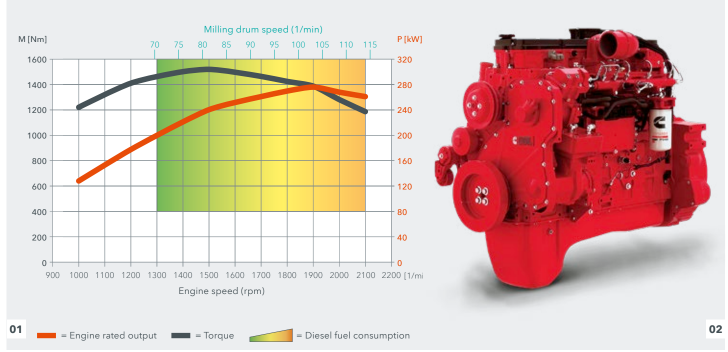
The high rated output and maximum torque of the stateof-the-art Cummins QSL 8.9 diesel engine guarantee fast, efficient milling and high productivity, even at the maximum milling depth. At the same time, the engine technology meets the requirements of US EPA Tier 3 / EU Stage 3a exhaust emission standards.

Extended Range of Milling Drum Speeds for a Broad Spectrum of Cost-Efficient Milling Applications

Thanks to the combination of the intelligent engine control unit and **MILL ASSIST**, the compact milling machine offers an extremely wide range of usable milling drum speeds. The new lower engine speed range in particular enables significant fuel savings and tremendous milling performance for a wide range of applications.

Rugged Electrics Concept with Can Bus Reserve Circuits

If the need arises, the CAN bus can be flexibly reconnected to the reserve circuits. The main control elements are equipped with two-channel signal transmission to ensure that functions remain operable if one channel fails. Information about a signal failure is also displayed to the operator.



01 Thanks to the milling application control system MILL ASSIST, the compact milling machine offers an extremely wide range of milling drum speeds that enable enormous reductions of diesel fuel consumption, CO₂ emissions, and pick wear. 02 The Cummins engine is characterized by low diesel fuel consumption and low noise emission levels.

Engine characteristics W 150 F

FAST AND AGILE MANEUVERING

ISC - Intelligent Speed Control for Minimal Track Slip

The intelligent track unit control system, ISC (Intelligent Speed Control), ensures consistently ideal traction. The electronic traction control system helps to prevent slipping of individual track units, even under difficult conditions. In addition, ISC controls the machine advance rate within the optimum engine torque and speed envelope and electronically adjusts the speed of the inner and outer track units in relation to each other in curves. This minimizes track pad wear.

Fast Maneuvering at Travel Speeds of up to 7.5 km/h

The maximum travel speed of 7.5 km/h ensures particularly fast completion of construction projects.

Large Steering Lock Angle on all Four Track Units for Minimal Turning Radii

The large steering lock angles to the left and right guarantee minimal turning radii and, in turn, rapid maneuvering, even in tight spaces.

Fast Machine Height Adjustment

The new machine height adjustment system not only functions with extreme precision to assure high-quality milling results, but also enables fast lifting movements for rapid lowering and raising of the machine into and out of the cut.

Easily Mountable 900 kg Ballast Weight

If required, the low net weight of the compact milling machine can be increased by an easily mountable 900 kg ballast weight that can be fitted at the rear of the machine to achieve a higher operating weight and ideal traction and removed again for easier transportation of the machine.

> 03 The compact milling machine impresses with minimal milling radii.



BUILT FOR AN ENVIRONMENTALLY FRIENDLY FUTURE

Dynamic Engine Control Assistant for Low CO₂ Emissions

The combination of the intelligent engine control system with **MILL ASSIST**, the efficient diesel engine, and the wide range of milling drum speeds assures minimal CO₂ emissions.

Three-Part Water Spray Bar with Demand-Dependent Injection for Minimal Water Consumption

Three separate water spray bar segments that can be activated electrically from the operator's platform allow the optimum amount of water to be added during the milling process, e.g. when milling only half the width of a lane. Automatically switching the water system on and off and reducing the amount of water used depending on the milling speed not only cuts water usage by up to 20%, but also reduces machine idle times during projects.

Fuel-Saving, Low-Noise Dual Fan Concept

Two intelligently positioned, speed-controlled fans cool the diesel engine and hydraulic system as required. The cooling system therefore efficiently contributes to significantly lower fuel consumption and noise emission levels.

Improved, Performance-Optimized VCS Extraction System

The well-sealed VCS extraction system ensures better air quality and vision in the machine operator's and ground crew's working environment. In addition, the easily accessible VCS suction channel reduces the effort otherwise required for cleaning.



WIRTGEN > GOOD TO KNOW

Compared to its predecessor - the W 150 CF from 2016 - the W 150 F produces up to 20% lower CO_2 emissions per cubic meter of milled material. Innovative WIRTGEN technologies such as **MILL ASSIST**, the dual fan cooling concept etc. all make a valuable contribution to this.



As a HOVO-ready machine, the W 150 F offers potential for further reductions in $\rm CO_2$ emissions when run on high-quality HVO biofuel.





The most powerful cold milling machine in the compact class is the ideal choice for working on medium-sized construction projects on sites with limited space, e.g. in city centers. The innovative **MILL ASSIST** machine control system assures sustainable and efficient machine operations with high productivity. The state-of-the-art **LEVEL PRO ACTIVE** leveling system, the intuitive operating concept, and further digital assistance systems enable efficient one-person machine operation and ensure precise milling results.

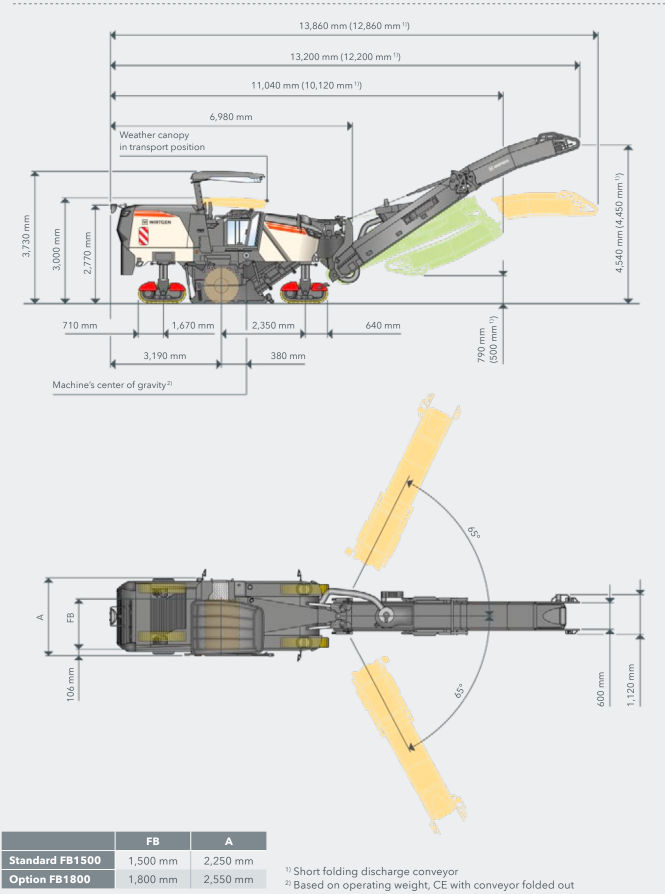


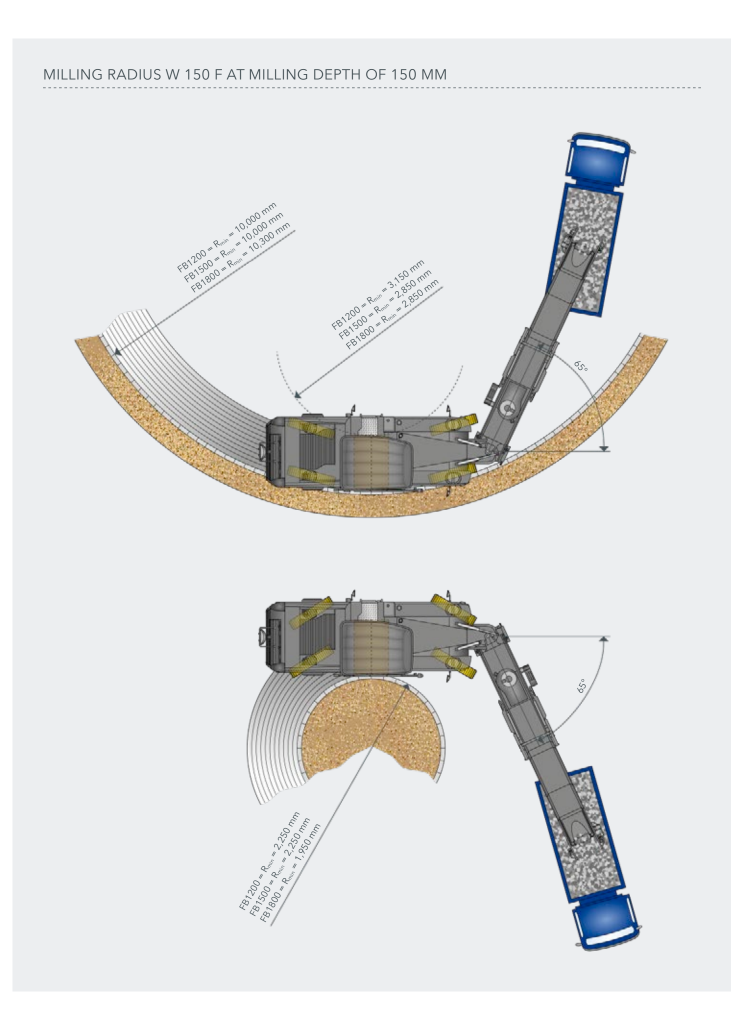
Milling Drum	
Standard milling width	1,500 mm
Optional milling width	1,800 mm
Milling depth ¹⁾	0 to 330 mm
Cutting diameter	980 mm
Engine	
Manufacturer	Cummins Engine
Туре	QSL 8.9 C-350
Cooling	Water
Number of cylinders	6
Rated power at 2,100 rpm	261 kW / 350 HP / 355 PS
Maximum power at 1,900 rpm	276 kW / 370 HP / 375 PS
Displacement	8,9
Fuel consumption at rated power at mix of job site operations	70 l/h 28 l/h
Sound power level in accordance with EN 500-2, engine operator's platform	≤ 105 dB(A) ≥ 90 dB(A)
Emissions standard	EU Stage 3a / US EPA Tier
Electrical System	
Power supply	24 V
Tank Capacities	
Fuel tank	810 I
Hydraulic oil	120
Water	2,250
Driving Performance	
Max. milling speed	0 to 60 m/min (3.6 km/h)
Max. travel speed	0 to 125 m/min (7.5 km/h
Crawler Units	
Track chains front / back (L x W x H)	1,360 x 260 x 584 mm
Loading of Milled Material	
Belt width of primary conveyor	650 mm
Belt width of discharge conveyor	600 mm
Theoretical capacity of discharge conveyor	233 m³/h

TECHNICAL SPECIFICATIONS W 150 F	
Weight of Basic Machine	
Empty weight of machine without fluids	19,300 kg
Operating weight, CE ²⁾	20,900 kg
Maximum operating weight (full tanks, full range of equipment)	25,750 kg
Weight of Tank Contents	
Water	2,250 kg
Fuel (0.83 kg/l)	672 kg
Additional Weight	
Operator and Tools	
> Machine operator	75 kg
> 5 pick containers	125 kg
> Vehicle tool kit	30 kg
Optional Milling Drum Units Instead of Standard	
> Quick-change milling drum unit FB1500 MCS BASIC	300 kg
> Quick-change milling drum unit FB1500 MCS VARIABLE	260 kg
> Quick-change milling drum unit FB1800 MCS BASIC	625 kg
> Quick-change milling drum unit FB1200 MCS VARIABLE	65 kg
Optional Milling Drums Instead of Standard	
> Milling drum FB1500 HT22 PLUS LA18 with 118 picks	-80 kg
Optional MCS Milling Drums Instead of Standard	
> Milling drum MCS BASIC FB1500 HT22 PLUS LA15 with 136 picks	80 kg
> Milling drum MCS BASIC FB1500 HT22 PLUS LA18 with 118 picks	-5 kg
> Milling drum MCS BASIC FB1500 HT22 PLUS LA25 with 104 picks	-206 kg
> Milling drum MCS BASIC FB1500 HT22 PLUS LA8 with 210 picks	346 kg
> Milling drum MCS BASIC FB1500 HT5 LA6X2 with 512 picks	547 kg
> Milling drum MCS BASIC FB1800 HT22 PLUS LA18 with 135 picks	230 kg
Optional Additional Equipment	
> Hydraulically lowerable weather canopy instead of standard	255 kg
> VCS extraction system	75 kg
> Additional weight	900 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, excluding optional equipment

SIDE VIEW / TOP VIEW W 150 F





STANDARD EQUIPMENT W 150 F

STANDARD EQUIPMENT W 150 F	
Basic Machine	
> Base machine with engine	
> Machine chassis with wasp waist on the right side (zero edge)	
> Electrohydraulically opening engine cowling	
> Radiator with temperature-dependent fan speed	
> Additional control switch, e.g. for scraper or engine start / stop bottom right	
> Elastically mounted engine station with low vibration and low noise	
> Automatic engine speed adjustment depending on machine load	
> Air compressor system	
Milling Drum Unit	
> The right-hand side of the milling drum housing can be easily opened for maintenance or drum change	
> Hydraulic material depressor with conveyor lifting function	
> Hydraulically opening scraper plate with convenience locking	
> Exchangeable wearing segments on the side plate	
> Milling drum housing FB1500	
> Water spray bar for FB1500	
Milling Drums	
> Milling drum FB1500 HT22 <i>PLUS</i> LA15 with 136 picks	
Loading of the Milled Material	
> Discharge conveyor slewing angle 65 degrees to the left and right sides respectively	
> Hydraulically foldable discharge conveyor with two swing speeds, including adjustable conveyor speed for precise loading	
> Machine with hydraulic pre-fitting for a discharge conveyor - screw coupling	
> Discharge conveyor, 8,150 mm long, 600 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 <i>ACTIVE</i> leveling system	
> MILL ASSIST assistance system for automatic adjustment of the milling drum speed in accordance with the main area of appli- cation and the parameters selected in terms of engine load, advance rate, milling volume and quality of the milling pattern	
> Automatic start-stop feature of the milling drum to reduce diesel consumption	
> 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	

STANDARD EQUIPMENT W 150 F Operator's Platform > Convenient control panel with practical switches > Multifunctional armrest including color operating display for one-handed operation of most machine functions > Digital multi-function display for all important operating conditions > Scraper height indicator on control panel > Operating panel nighttime lighting > Robust anti-vandalism protection for the controls > Adjustable steering wheel position > Optimally positionable operator's seat > Footstep left with conveniently folding ladder > Two mirrors in the front, one mirror in the middle and one mirror in the rear area of the machine as well as an additional mirror for the area in front of the front left crawler unit > Premium operator's platform, hydraulically movable Track Unit and Height Adjustment > Fourfold full-floating axle for high machine stability > PTS - automatic alignment of the machine parallel to the pavement surface > ISC - intelligent track speed control including hydraulic four-track drive > Reversing with the milling drum rotating. Simple and fast maneuvering > Equipped with extremely wear-resistant 2-piece polyurethane track pads Miscellaneous > Large tool package > Generously sized water and diesel tanks > Total of 4 EMERGENCY STOP switches at sensible positions on the machine > "Welcome-and-Go-Home-Light" feature including LED lighting in the area of the operator's platform and access > Pre-fitting for installing the John Deere Operations Center control unit > European type certification, EuroTest mark and CE conformity > Standard film coating in RAL 9001 (cream) > John Deere Operations Center: Digital solutions for optimizing processes, machines, and services > Standard LED lighting package with 17,700 lumen > Standard electro-hydraulic unit

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

= Optional equipment

OPTIONAL EQUIPMENT W 150 F

OPTIONAL EQUIPMENT W 150 P	
Milling Drum Unit	
> Quick-change milling drum unit FB1500 MCS BASIC	
> Quick-change milling drum unit FB1500 MCS VARIABLE	
> Quick-change milling drum unit FB1800 MCS BASIC	
> Quick-change milling drum unit FB1200 MCS VARIABLE	
> Sectional, electrically switchable water spray bar for FB1500	
> Water spray bar for FB1200	
> Sectional, electrically switchable water spray bar for FB1200	
> Water spray bar for FB1800	
> Sectional, electrically switchable water spray bar for FB1800	
> Overload sensor on the scraper	
> Active floating position for the side plates, left and right	
> Wear protection rollers for side plates, left or right	
Milling Drums	
> Milling drum FB1500 HT22 PLUS LA18 with 118 picks	
> Milling drum MCS BASIC FB1200 HT22 PLUS LA15 with 109 picks	
> Milling drum MCS BASIC FB1200 HT22 PLUS LA18 with 100 picks	
> Milling drum MCS BASIC FB1200 HT22 PLUS LA8 with 174 picks	
> Milling drum MCS BASIC FB1200 HT5 LA6X2 with 410 picks	
> Milling drum MCS BASIC FB1200 HT22 PLUS LA25 with 91 picks	
> Milling drum MCS BASIC FB1500 HT22 PLUS LA15 with 136 picks	
> Milling drum MCS BASIC FB1500 HT22 PLUS LA18 with 118 picks	
> Milling drum MCS BASIC FB1500 HT22 PLUS LA8 with 210 picks	
> Milling drum MCS BASIC FB1500 HT5 LA6X2 with 512 picks	
> Milling drum MCS BASIC FB1500 HT22 PLUS LA25 with 104 picks	
> Milling drum MCS BASIC FB1800 HT22 PLUS LA18 with 135 picks	
> Milling drum MCS BASIC FB1800 HT22 PLUS LA8 with 247 picks	
> Milling drum MCS <i>BASIC</i> FB1800 HT5 LA6X2 with 410 picks	
> Milling drum MCS BASIC FB1800 HT22 PLUS LA25 with 116 picks	
> MCS-milling unit FB600 HT22 PLUS LA12 with 79 picks for FB1500	
> MCS-milling unit FB900 HT22 PLUS LA15 with 102 picks for FB1500	
> MCS-milling unit FB1200 HT22 PLUS LA15 with 109 picks for FB1500	
> MCS-milling unit FB600 HT22 PLUS LA12 with 79 picks for FB1200	
> MCS-milling unit FB900 HT22 PLUS LA15 with 102 picks for FB1200	
Loading of the Milled Material	
> Machine with hydraulic pre-fitting for a discharge conveyor - quick-change coupling	
> Shortened discharge conveyor, 6,500 mm long, 600 mm wide, with hydraulic folding device	
> Signal lights for visual "stop" and "go" instructions for the truck driver	
> VCS extraction system	
> ACTIVE CONVEYOR swing angle control for discharge conveyor	

OPTIONAL EQUIPMENT W 150 F	
Machine Control and Leveling System	
> Leveling boom including sensor for LEVEL PRO ACTIVE leveling system	
> Two leveling booms including sensor for LEVEL PRO ACTIVE leveling system	
> Scanning in front of the milling drum unit	
> 5" control panel for controlling the leveling system	
> 7" control panel for displaying the machine control system and for controlling the leveling system	
> Multiplex pre-fitting comprising 4 sensor sockets and holder	
> Extension of LEVEL PRO ACTIVE with two ultrasonic sensors for multiplex scanning	
> Extension of LEVEL PRO ACTIVE with four ultrasonic sensors for multiplex scanning	
> Level control 3D leveling pre-equipment	
> Extension of LEVEL PRO ACTIVE with a linear laser sensor	
Operator´s Platform	
> Operator's platform equipped with weather protection elements on the sides	
> Operator's platform with weather canopy and lateral weather protection elements	
> Heating operator's platform	
> Additional control unit for operating the machine from the ground, left	
Miscellaneous	
> Film coating according to the customer's wishes	
> WIRTGEN GROUP Performance Tracker Milling - Precise measurement of milling performance	
> Extended LED lighting package with 33,600 lumen	
> Premium electro-hydraulic unit	
> Large storage compartment at the rear of the machine	
> Additional weight 900 kg	
> Additional storage surface for tool container	
> Milling drum assembly trolley to FB1500	
> Powerful high-pressure water cleaner, 150 bar, 15 l/min	
> Milling drum rotation device	
> Pneumatic hammer with pick extractor / inserter	
> Hydraulically driven pick extractor drift	
> Diesel tank filling pump with 5,00 m suction hose	
> User-specific storage of machine settings via SMART KEY key fob	
> MILL ASSIST assistance system	
> Milling depth measurement and display in the LEVEL PRO ACTIVE display	
> 2-fold camera system	
> 6-fold camera system with 10" control panel	
> Manually-adjustable external mirror plus an electrically-adjustable front left external mirror	
 > License plate holder with LED lighting 	
Zicense place holder with LED lighting	

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









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