







OVERVIEW OF HIGHLIGHTS

Perfectly Equipped

OPERATION

01 Ease of Operation

- > Clearly structured controls including control screen of robust design
- > Ergonomically designed multifunctional joystick
- > Canopy for increased operator comfort
- > Ideal arrangement of working lights for perfect visibility during night operations

Maximum Precision Guaranteed by LEVEL PRO PLUS

- > Maximum precision for a high degree of evenness
- > Simple, intuitive handling
- > Fully integrated into the machine management system
- > Large choice of sensors
- > New hydraulic cylinders at the side plates with integrated displacement sensors

03 Ease of Maintenance

- > Readily accessible points of servicing
- > Extended service intervals for increased cost-efficiency
- > Simple, user-friendly machine diagnostics visualized on display screen
- > Convenient access including "Welcome" and "Go home" lights feature



DRIVING AND STEERING

Reduced Diesel Consumption for Increased Efficiency

- > State-of-the-art engine technology for low Diesel consumption
- > Automatic engine speed management
- > Clear visualization of Diesel consumption on display screen
- > Fan speed governed by engine load

Excellent Manoeuvrability andMobility on Site

- > ISC electronic traction control
- > Track speed governed by steering angle
- > Quick-steering feature for high maneuverability in operation
- > Steering angle sensors integrated in hydraulic cylinders



MILLING AND LOADING

06 FCS Light for a Broad Range of Applications

- > FCS Light quick-change system for milling drums
- > Suitable for use with fine milling drum LA6x2
- > Suitable for use with ECO cutter LA25
- > Special milling drums available for special milling operations

Milling Drum Unit Featuring State-of-the-Art Cutting Technology

- > Extremely hard-wearing **HT22** quick-change toolholder system
- > Right-hand side plate lift of 450 mm
- > Drum turning device for cutting tool replacement
- > Milling drum housing manufactured from highly wear-resistant steel

Wide, Fast Loading Conveyor for Maximum Loading Capacity

- > Conveyor capacity matches increased milling performance
- > Continuously adjustable belt speed including automatic switching feature
- > Extremely wide conveyor slewing angles of 60° to the left and right
- > Hydraulically folding discharge conveyor

PERFORMANCE AND PRODUCTIVITY

09 Effective Milling Performance

- > Exceptionally efficient weight-to-performance ratio
- > Selectable milling drum speeds
- > New machine management system for maximum, efficient machine utilization
- > Automated feature initiating the milling process allows quick lowering of drum into the milling cut

10 Significant Reduction of Tool Cost

- > New "Delta18" milling drum technology for low cutting tool wear
- > Injection of water into the milling drum unit is governed by milling output
- > Optimized tool arrangement on the milling drum edge rings for reduced tool wear

HIGHLIGHTS IN OPERATION

01 Fully Integrated Leveling System

Full integration of the **LEVEL PRO PLUS** leveling system into the machine management system provides for a high degree of automation.

02 Intuitive Leveling

The new **LEVEL PRO PLUS** leveling system offers intuitive, easy operation.

03 High-Precision Leveling System

The new **LEVEL PRO PLUS** leveling system achieves unprecedented evenness values.

04 Hydraulic Cylinders Integrated in Side Plates

The reference line is scanned by high-precision displacement sensors integrated in the hydraulic side plate cylinders and then displayed on the high-resolution **LEVEL PRO PLUS** control screen.

05 Clearly Arranged Controls

The robust, easy-to-handle controls are arranged in a clear pattern and in line with application requirements. The weatherproof control screen provides clear information on all relevant data and operational parameters.

06 Multifunctional Joystick

Ergonomically designed multifunctional joystick with driving, steering, selecting operating mode, raising machine and switching off conveyor features.



Always Makes the Grade LEVEL PRO PLUS

Maximum Machine Control

Intuitive operating concept



HIGHLIGHTS IN OPERATION

Readily Accessible Points of Maintenance

All points of maintenance and inspection have been grouped together in a few locations and offer ready access to enable quick and easy completion of the maintenance procedures.

Extended Servicing Intervals

Extended servicing intervals minimize costs. The next servicing date is displayed on the control screen.

Canopy

The canopy features telescoping side panels on the left and right to allow maximum weather protection in all working situations.

Job Data

Pertinent job details are provided automatically to allow the visualization of daily performance rates.

Perfect Visibility

Numerous intelligently arranged working lights - optionally in LED design - provide perfect visibility during night operations.

"Welcome" and "Go Home" Lights Feature

The access ladder and operator's platform are fully illuminated when approaching or walking away from the machine.

Detailed Machine Diagnostics

Numerous options to perform machine diagnostics via the display screen enable thorough testing of the different machine functions.

Large Choice of Sensors

State-of-the-art CAN-bus leveling technology including sensors suitable for versatile use.



Performance under Control

Precisely Maintain the Milling Depth Various sensors



HIGHLIGHTS IN DRIVING AND STEERING



01 Advance Speed Governed by Steering Angle

Electronic adjustment of the track speed during cornering ensures maximum traction and low track pad wear.

02 Quick-Steering Feature

An exceptionally quick steering system at the front and rear track units enables tremendous manoeuvrability on site.

03 Easy Pad System

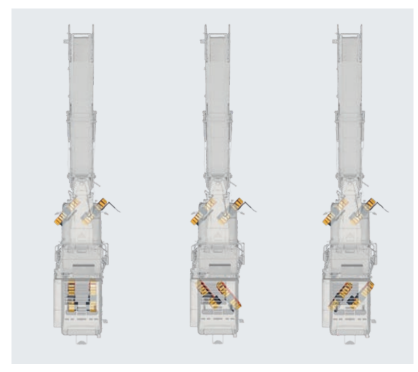
The WIRTGEN Easy Pad System (EPS) enables track pads to be replaced quickly and cost-efficiently.

04 Steering Angle Sensors

A damage-proof, wear-resistant, maintenance-free system of displacement sensors integrated in the hydraulic cylinders detects the steering angle of the individual track units.

05 ISC Traction Control

The intelligent electronic traction control system prevents the slip of individual track units in case of insufficient grip, thus ensuring maximum traction at all times.



3 available steering modes offer excellent driving properties.



Fan Speed Governed by Engine Load

Continuous adjustment of the fan speed to the engine load results in a further significant reduction of Diesel consumption.

Fuel-Efficient Engine

Automatic idling in case of low engine performance requirements.

Switch for Transport Mode

The cold milling machine can be driven out of the milling cut quickly by manually activating a separate switch on the driving lever.

Efficient Engine Speed Management

The engine speed is governed in accordance with the activated features, thus minimizing Diesel consumption regardless of the job to be completed.

Readout of Diesel Consumption

The machine's current Diesel consumption can be viewed quickly and reliably on the display screen.

HIGHLIGHTS IN MILLING AND LOADING



Long Servicing Intervals

Easily Load Material

Wide conveyor swing angles

Milling Drum Turning Device

The hydraulically operated milling drum turning device enables quick, convenient cutting tool replacement.

Heavy-Duty Milling Drum Housing

The milling drum housing has been manufactured from highly wear-resistant steel plates for an extended lifespan.

Special Milling Drums

Thanks to the tried-and-tested FCS technology, we are in a position to offer milling drums for special applications, such as concrete milling.

Fine Milling Drum LA6x2

The fine milling drum LA6x2 achieves maximum pavement evenness with exceedingly low roughness values, enabling the milled surface to be reopened to traffic immediately.

ECO Cutter LA25

The high-performance ECO cutter LA25 enables maximum milling performance while offering considerable cost savings: the reduced number of cutting tools minimizes tool costs, and the lower cutting resistance reduces Diesel consumption.



Right-Hand Side Plate Lift of 450 mm

Featuring a lift of up to 450 mm, the right-hand side plate enables flush-to-kerb milling even along exceptionally high concrete kerbstones.

04 Extremely Wide Slewing Angle

Conveyor slewing angles of 60° to either side optimize loading of the granulated material even when working at traffic intersections or in restricted space conditions.

05 Adjustable Conveyor Belt Speed

The belt speed can be adjusted in line with requirements: from slow, low-wear operation to maximum loading capacity at high conveying speed.

06 Exceedingly High Conveyor Capacity

Paired with an increase in conveyor speed, the extra-wide loading conveyor offers tremendous conveying power to load even oversize trucks.

O7 Hydraulically Folding Discharge Conveyor

Conveniently folding discharge conveyor to optimize machine transport length.

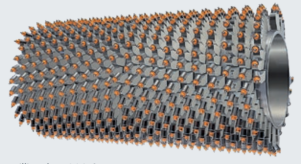




Standard milling drum LA18



ECO cutter LA25



Fine milling drum LA6x2

HIGHLIGHTS IN PERFORMANCE AND PRODUCTIVITY

Optimized Cutting Tool Arrangement

The new, specially designed edge rings are equipped with fewer cutting tools while at the same time producing even more accurate milling edges.

Initiating the Milling Process Quickly and Automatically

Lowering the milling drum into and raising it out of the milling cut quickly and in accordance with the engine load ensures maximum productivity in each single cut.

State-of-the-Art Machine Management System

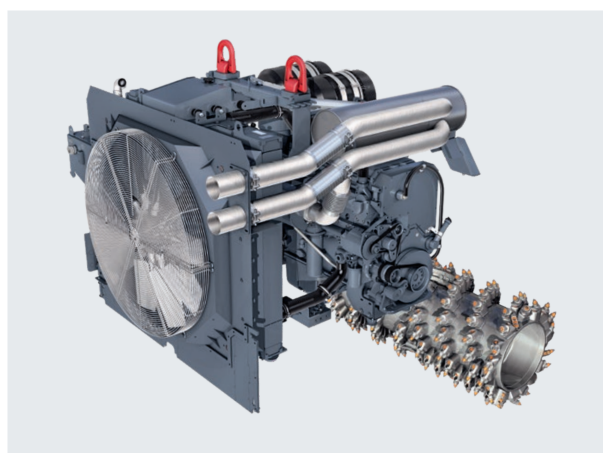
The cold milling machine features an automated machine management system which has been optimized for high economic efficiency in a wide range of different applications.

Easy Water Refilling

The water tank is refilled quickly and easily during the milling operation via the water filling port arranged at the rear of the machine.

Load-Controlled Water Spray System

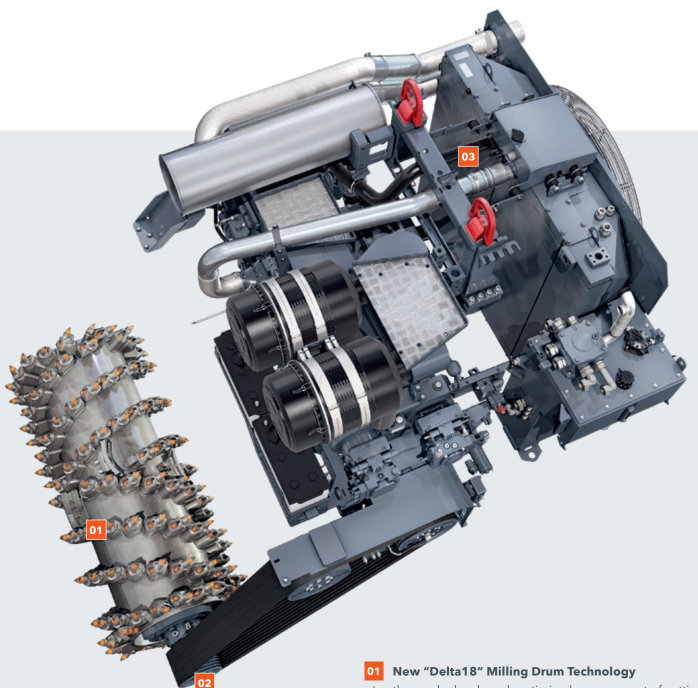
The amount of water required to cool the cutting tools and minimize tool wear is injected automatically in accordance with the engine load.



The W 205(i) offers increased milling performance.

Powerful, Cost-Efficient, and Environmentally Compatible

Three different milling drum speeds



the newly developed, optimized arrangement of cutting tools results in a significant increase in milling power while simultaneously reducing cutting tool wear.

02 Three Selectable Milling Drum Speeds

Three selectable milling drum speeds ensure optimum milling performance across a wide range of applications.

Reduced machine weight for ease of transport combined with high engine performance.

The two-metre cold milling machine impresses with high milling performance and professional supplementary equipment. The professional machine caters to a wide range of applications from surface course rehabilitation all the way to full pavement removal. The innovative FCS light allows the use of different milling drums to increase flexibility and machine utilization.



TECHNICAL SPECIFICATIONS	W 205	W 205 (i)	
Milling Drum			
Milling width	2,000 mm		
Milling depth 1)	0 to 330 mm		
Cutting diameter	1,020 г	1,020 mm	
Engine			
Manufacturer	CUMM	CUMMINS	
Туре	QSX15	X15	
Cooling	Wate	Water	
Number of cylinders	6		
Rated power at 2,100 rpm	447 kW / 599 hp / 608 PS		
Maximum power at 1,900 rpm	455 kW / 610 hp / 619 PS		
Displacement	15 l		
Fuel consumption at rated power at mix of job site operations	120 l/h 48 l/h	116 l/h 46 l/h	
Emissions standard	EU Stage 3a / US Tier 3, CN Stage 3	CN NR Stage 4	
Electrical System			
Power supply	24 V		
Tank Capacities			
Fuel tank	1,160	1,160	
AdBlue® / DEF ²⁾	-	100	
Hydraulic oil	200		
Water	3,280		
Driving Performance			
Max. travel and milling speed	0 to 85 m/mii	0 to 85 m/min (5 km/h)	
Crawler units			
Crawler units, front and rear (L x W x H)	1,730 x 300 x	1,730 x 300 x 610 mm	
Loading of Milled Material			
Belt width of primary conveyor	850 mm		
Belt width of discharge conveyor	850 mm		
Theoretical capacity of discharge conveyor	375 m³/h		

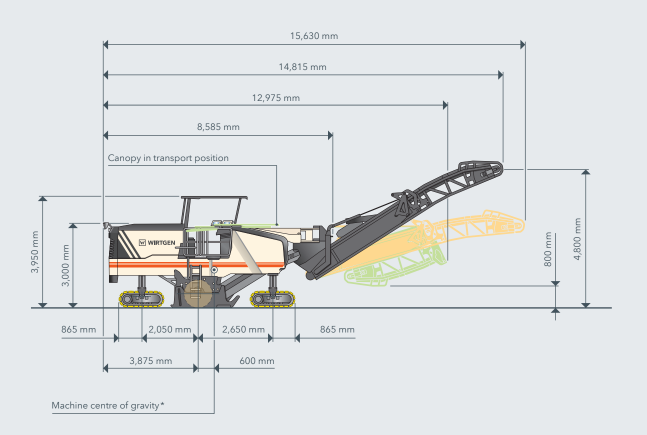
TECHNICAL SPECIFICATIONS	W 205	W 205 (i)
Weight of Basic Machine		
Net weight of machine excluding tank contents	27,750 kg	28,300 kg
Operating weight, CE ³⁾	30,100 kg	30,650 kg
Maximum operating weight (full tanks, full range of equipment)	32,950 kg	33,500 kg
Weight of Tank Contents		
Water	3,280 kg	
Fuel (0.83 kg/l)	960 kg	
AdBlue® / DEF ²⁾ (1.1 kg/l)	_	110 kg
Additional Weight		
Operator and Tools		
> Machine operator	75 kg	
> 5 pick containers	125 kg	9
> Vehicle tool kit	30 kg	
Optional Milling Drums Instead of Standard		
> FCS milling drum FB2000 HT22 PLUS LA8 with 274 picks	680 kg	
> FCS milling drum FB2000 HT5 LA6X2 with 672 picks	980 kg	9
> FCS milling drum FB2000 HT22 PLUS LA25 with 124 picks	-320 k	g

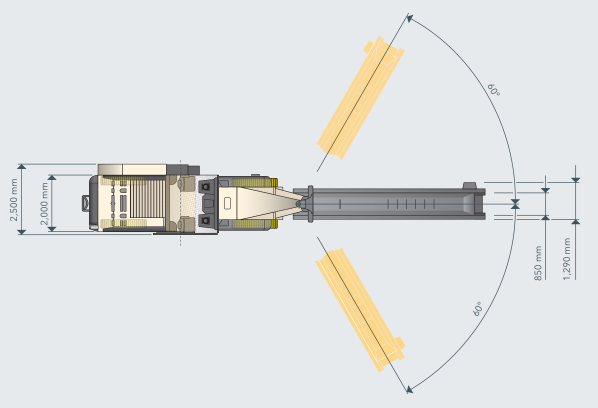
The maximum milling depth may deviate from the value indicated due to tolerances and wear.

AdBlue is a registered trademark of the German Association of the Automotive Industry (VDA).

Machine weight, half-full tanks, vehicle tool kits, machine operator, excluding optional equipment

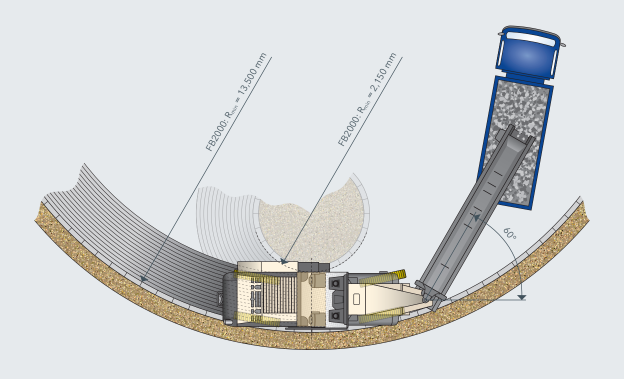
SIDE VIEW / TOP VIEW W 205(i)

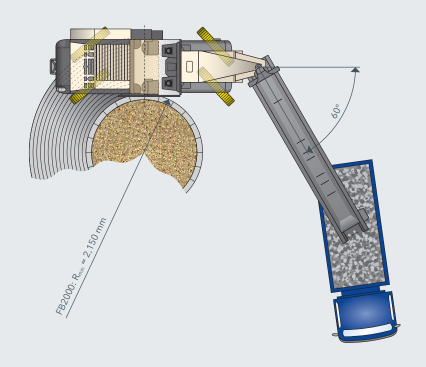




 $[\]ensuremath{^{\star}}\xspace$ Based on operating weight, CE with conveyor folded out

MILLING RADIUS W 205(i), MILLING DEPTH 150 MM





Basic Machine	
Basic machine with engine	
• Machine chassis with double-sided wasp waist	
· Hydraulically opening engine cover with noise insulation	
Air compressor system	
• Battery operated hydraulic unit for engine cover / weather canopy	
• Cooling system with temperature-controlled fan speed	
Milling Drum Unit	
Three milling drum rotation speeds with electric on/off function 104 rpm - 116 rpm - 129 rpm	
· Hydraulic material depressor with conveyor lifting function	_
· Hydraulically adjustable and movable scraper blade with hydraulic locking system	
· Hydraulically lifting side plate, right clearance 450 mm and left clearance 330 mm	_
• Water sprinkling strip in the milling drum unit	
· Milling drum housing FB2000 FCS-L	*
Milling Drums	
FCS milling drum FB2000 HT22 PLUS LA18 with 148 picks	*
oading of the Milled Material	
Conveyor belt system with manually or automatically controllable transport speed	
• Water sprinkling system in the primary conveyor	
Discharge conveyor slewing angle left 60 degrees - right 60 degrees	
Discharge conveyor, 7,900 mm long, 850 mm wide, with hydraulic folding device	
Machine Control and Leveling System	
· Multi-function control display showing important machine operating conditions	
Extensive machine diagnosis in the control display	
Milling power control with automatic on/off function	
Two exterior panels for operating functions by ground personnel	
• Milling depth regulation with LEVEL PRO PLUS leveling system, with one operating display as well as one electrical height sensor in the hydraulic cylinder right and left on side plate	
Operator's Platform	
Operator's stand with complete flexible mounting	
Convenient operating panel with practical switches	
· Convenient footstep to the operator's stand, right and left	
· Covers for operating panels with lock	
Two mirrors front, one mirror middle and one mirror in rear area of the machine	
Additional storage compartment on the operator's stand with seating	
Weather canopy folds in electrohydraulically	*
rack Unit and Height Adjustment	
· Crawler unit tracks type B3	
SC - intelligent track speed control with hydraulic four chain drive	
Freely selectable steering functions for the four-track steering	

STANDARD EQUIPMENT W 205 (i)	
Miscellaneous	
> Storage compartment between the rear crawler units for 4 pick bucket	
> Lighting package with 10 halogen work lights on the sides of the machine, located near the milling drum unit, on the bonnet and ladder area	-
> "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform	
> USB charging socket 1,000 mA for smartphones, tablets and other electronic devices	
> Large tool package in lockable tool box	
> Total of 6 EMERGENCY STOP switches at sensible positions on the machine	
> Water high-pressure system with automatic on/off function, 18 bar, 67 l/min	
> Water tank filling from rear of machine	
> Powerful LED lighting package 24 V with rotary beacons	*
> High-pressure water cleaner, 150 bar 15 l/min	*
> Hydraulic milling drum rotation device	*
> Pneumatic hammer with pick ejector / inserter	*
> Lockable storage space for 4 pick buckets	*

OPTIONAL EQUIPMENT W 205 (i)	
Milling Drum Unit	
> Transport carriage for FCS milling drums from FB2000 to FB2200	
Milling Drums	
> FCS milling drum FB2000 HT22 PLUS LA8 with 274 picks	
> FCS milling drum FB2000 HT5 LA6X2 with 672 picks	
> FCS milling drum FB2000 HT22 PLUS LA25 with 124 picks	
Machine Control and Leveling System	
> Slope control sensor	
> Operating display LEVEL PRO PLUS additionally	
> Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	
> Multiplex preliminary equipment comprising 4 sensor sockets	
> Multiplex 3-way right + left with 4 ultrasonic sensors	
Miscellaneous	
> Two folding seats for pick change	

Standard equipment
 Additional equipment in standard delivery
 Optional equipment





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For further information, please scan the code.