



The machine can be equipped with a large number of different milling drums, increasing flexibility and machine utilization.

The LEVEL PRO **PLUS** leveling system fully integrated into the machine control system guarantees high-precision milling results.

The high-performance rear loading system can be flexibly adjusted for optimum loading of the milled material.

## Highlights of the Cold Milling Machine at a Glance

#### **HIGH-PRECISION, INTUITIVE** LEVELING WITH LEVEL PRO PLUS

- > Simple, intuitive operation
- > Fully integrated into the machine control system
- > Numerous new additional and automatic functions
- > Milling depth measurement via displacement sensors installed in the hydraulic side plate cylinders
- > Ultrasonic sensor in the extendable leveling boom on the left side of the machine

#### **EFFICIENT MULTIFUNCTIONAL ARMREST**

- > Ergonomically designed multifunctional armrest with color control screen
- > Job data displayed on the control screen
- > User-programmable favorites buttons

#### PERFECT VIEW OF IMPORTANT **WORKING AREAS**

- > Unobstructed view of the right side plate
- > Excellent visibility to the rear
- > High-quality camera / monitor system for viewing important working areas

#### **OUTSTANDING ERGONOMICS** AND EASE OF OPERATION

- > Ergonomically designed comfort operator's seat including seat heater
- > Electrical filling level indicator for the water tank
- > Convenient access with "welcome and go home" lighting
- > Operator's platform features wind and weather protection elements

#### **QUICK AND PRECISE MANEUVERING**

- > Up to 7.5 km / h travel speed
- > Ability to reverse with milling drum engaged
- > Fast, precise height adjustment
- > Memory function for height adjustment
- > Electronically controlled travel drive for high-precision milling

#### MANEUVERABLE AND **COMPACT MACHINE**

- > Front wheels have a large steering angle for small turning radii
- > Fast steering using the steering wheel
- > High-precision steering via joystick in multifunctional armrest
- > Compact machine dimensions

## 101 LOW ENVIRONMENTAL EMISSIONS HIGH EFFICIENCY FOR TREMENDOUS PRODUCTIVITY > Engine models for EU Stage 3a / US EPA Tier 3 or for stringent EU Stage 5 / US EPA Tier 4f emissions standards > Variable additional weights up to 400 kg > Standard diesel particulate filter for EU Stage 5 / > Automatic WIDRIVE functions significantly reduce op-US EPA Tier 4f erator intervention, allowing for one-person operation > Three different milling drum speeds > Automatic positioning function with relief sensors > Optimized sound and heat insulation > Hydraulically switching power belt tensioner > Speed-controlled cooling fan drive > State-of-the-art WITOS FleetView telematics system for efficient operations > Optimized serviceability W WIRTGEN 10| WIRTGEN

#### 7 |

## MAXIMUM FUNCTIONALITY WHEN MILLING

- > Comes standard with extremely wear-resistant HT22 toolholder system
- > Hydraulic pick ejector for fast pick changes
- > Hydraulically lifting side plates with proactive floating position to automatically lift on loose ground
- > Scraper lifted automatically via overload sensor
- > Water spray quantity electrically adjustable from the operator's platform

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## FLEXIBLE, HIGH-PERFORMANCE LOADING

- > Hydraulic folding conveyor for quick folding during operation on site
- > Wide conveyor swing angles
- > Quick-release coupling for easy mounting and demounting of the discharge conveyor



# High-Precision, Intuitive Leveling with LEVEL PRO *PLUS*

When milling, it's important to remove the layers of asphalt at the specified depth. WIRTGEN's intuitive **LEVEL PRO** *PLUS* leveling technology can be relied on to precisely maintain the specified milling depth.

#### SIMPLE, INTUITIVE OPERATION

The **LEVEL PRO PLUS** leveling system developed especially for cold milling machines offers easy and intuitive one-hand operation using the rotary knob, and the menu can be configured as desired. **LEVEL PRO PLUS** stands out due to its precise milling results.

#### **FULLY INTEGRATED**

The **LEVEL PRO PLUS** leveling system is fully integrated into the machine control system, enabling a high degree of automation.

#### ADDITIONAL AND AUTOMATIC FUNCTIONS

The **LEVEL PRO PLUS** leveling system offers many automatic and additional functions that make the operator's job easier. This also speeds up work processes.

#### **DISPLACEMENT SENSORS**

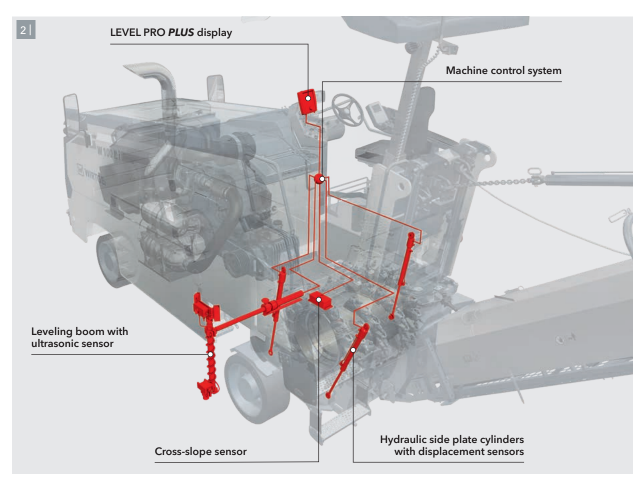
The reference line is scanned via heavy-duty displacement sensors built into the hydraulic side plate cylinders and displayed directly on the high-resolution **LEVEL PRO PLUS** control screen.

#### **LEVELING BOOM**

The telescoping leveling boom with an ultrasonic sensor for scanning references located up to 2.0 m to the left of the machine guarantees perfect milling results, even when performing complex leveling jobs.



- 1 LEVEL PRO PLUS is synonymous with perfect leveling quality at high operating speeds.
- 2 | The leveling system uses a variety of different sensors.
- 3 | Easy operation guarantees an efficient leveling process.







# Efficient Multifunctional Armrest

The W 100 R / W 100 R i / W 120 R / W 120 R i is equipped with an efficient multifunctional armrest that not only speeds up processes and improves results, but also results in a more satisfied operator.

#### ERGONOMICALLY DESIGNED MULTI-FUNCTIONAL ARMREST

The multifunctional, individually adjustable armrest combines innovative design with perfect user-friendliness. Important information is displayed in color on the control screen. The multifunctional armrest is also precisely integrated into the universal operating concept for the entire WIRTGEN small milling fleet, and it enables productive working from the outset.

#### JOB DATA

Information like the weight and volume of the milled material, the size of milled areas, or the number of loaded trucks can be displayed automatically. This job data can be used to log daily performance.

#### **FAVORITES BUTTONS**

Four buttons can be programmed with twenty different functions as required by the operator.

1 The operator has everything under control with just one hand.



2 The ergonomically designed operator's platform with multifunctional armrest significantly increases the machine's productivity.





## Perfect View of Important Working Areas

1 The camera's ability to see and display key work areas enhances performance and quality.

2 The operator always has an unobstructed view of the right side plate. Excellent visibility quickly pays off. The well-designed visibility concept of the W 100 R / W 100 R i / W 120 R / W 120 R i significantly reduces the operator's workload, resulting in better milling results.

### UNOBSTRUCTED VIEW OF THE RIGHT SIDE PLATE

The optimized shape of the operator's platform offers an unobstructed view of the

right side plate and in front of the milled surface.

#### **EXCELLENT VISIBILITY TO THE REAR**

The compact design of the discharge conveyor's suspension system ensures that the operator has a clear view of the milled surface behind the machine.

### HIGH-QUALITY CAMERA / MONITOR SYSTEM

The camera / monitor system consists of two cameras and a heavy-duty monitor. The monitor provides a high-resolution view of the loading situation from the cameras at the end of the discharge conveyor and of the area in front of the milling drum housing below the machine.





# Outstanding Ergonomics and Ease of Operation

A wide variety of different equipment features, individual adjustment options, and features that make operating the machine easier significantly enhance operator comfort. The result is maximum productivity on site.

#### **COMFORT OPERATOR'S SEAT**

The ergonomically designed operator's seat with seat heating, which rotates to the right and left, ensures that the operator has outstanding visibility to the side and to the rear.

## ELECTRICAL WATER FILLING LEVEL INDICATOR

The operator can conveniently check the level of the water tank via the control screen.

#### "WELCOME" AND "GO HOME" LIGHTING

The access ladder and operator's platform can be brightly illuminated when approaching and walking away from the machine.

#### WEATHER PROTECTION

Additional wind and weather protection elements on the operator's platform protect the operator from exposure to rain and wind.

1 The machine's high comfort standards enable fatigue-free, productive working.





Narrow areas, problematic ground, immovable road installations. With the W 100 R / W 100 R i / W 120 R / W 120 R i, these challenges can be mastered effortlessly and without delay. Equipped with tried-and-tested, intelligent features, like extreme maneuverability and an electronically controlled travel drive, to ensure that you always rapidly achieve your objective. In short – every milling job is completed quickly.

# **Quick and Precise Maneuvering**

Driving and steering innovations increase efficiency during day-to-day job site operations. The small milling machine is compact and maneuverable, allowing it to be moved quickly from site to site.

#### MAXIMUM SPEED OF 7.5 KM / H

The machine's travel speed of up to 7.5 km / h helps complete jobs particularly quickly.

### ABILITY TO REVERSE WITH MILLING DRUM ENGAGED

The ability to reverse with the milling drum engaged makes it possible to maneuver quickly and easily on the job site.

#### **RAPID HEIGHT ADJUSTMENT**

The electrohydraulic height adjustment system allows the operator to set the milling depth quickly and precisely.

### MEMORY FUNCTION FOR HEIGHT ADJUSTMENT

For fast, convenient height adjustment, it's possible to save up to three different height positions per machine side to memory buttons on the multifunctional armrest.

### ELECTRONICALLY CONTROLLED TRAVEL DRIVE

The electronically controlled travel drive with two transport speeds and two milling speeds makes fine maneuvering possible when very precise milling is required.

1 The small milling machine excels at fast maneuvering on narrow job sites.



- 2 When pivoted in, the right rear wheel makes precise milling along obstacles such as curbs and walls possible.
- 3 The electronically controlled travel drive makes high-precision milling possible such as around road installations, for example.







# Maneuverable and Compact Machine

The W 100 R / W 100 R i / W 120 R / W 120 R i small milling machine is an expert in tight curves and urban environments, making small turning radii and precise milling possible in any job site situation.

#### LARGE STEERING ANGLES

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

#### **FAST STEERING**

In situations where the operator needs to steer particularly fast, the machine can be steered as always using the steering wheel.

#### **PRECISION STEERING**

The highly responsive hydraulic steering system allows the operator to steer the machine precisely and smoothly, including via the right-hand multifunctional armrest.

#### **COMPACT MACHINE DIMENSIONS**

Thanks to its compact design, the small milling machine can mill in confined spaces and is easy to transport.

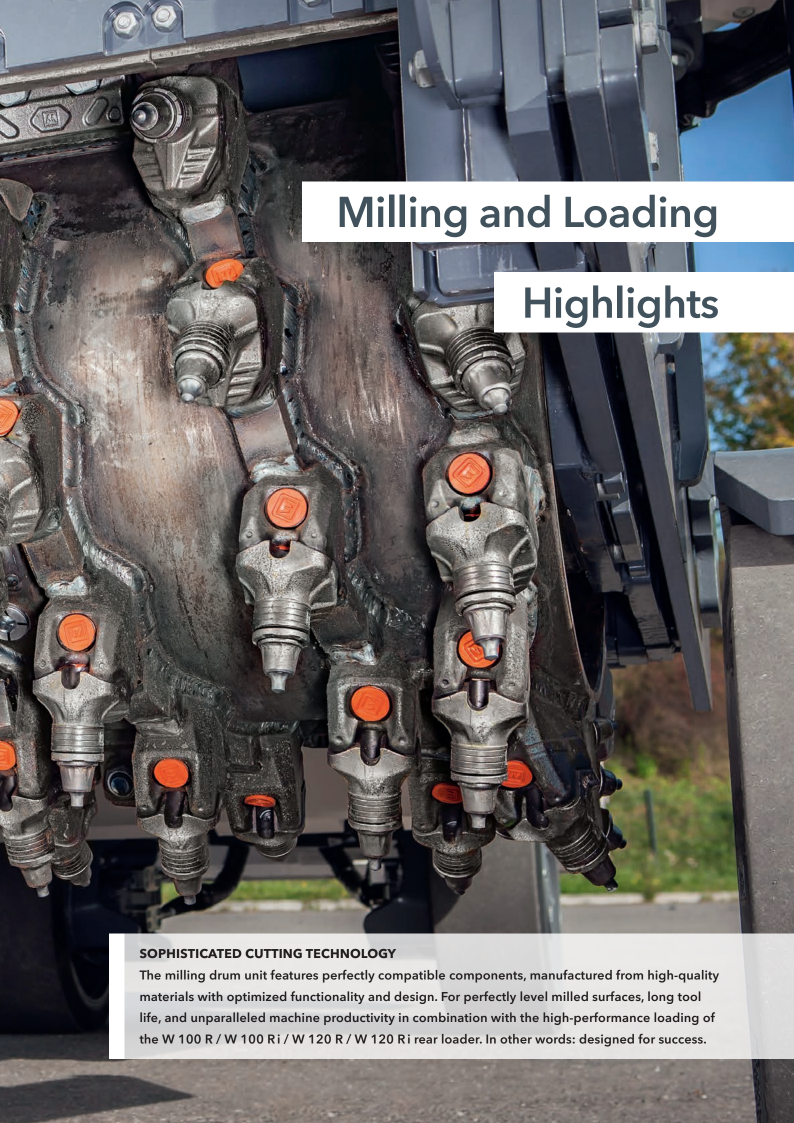
1 | The machine's impressive steering angles make operations on narrow job sites easier.

2 | Compact machine dimensions make loading and transport easier.









# Maximum Functionality when Milling

Intelligent solutions for the milling drum, side plate, and scraper make milling faster and increase its quality overall.

#### HT22 TOOLHOLDER SYSTEM

The extremely wear-resistant **HT22** toolholder system (standard) minimizes downtimes and increases the service life of the entire milling drum.

#### HYDRAULIC PICK EJECTOR

The hydraulically operated pick ejector makes it easier for the operator to change picks.

#### HYDRAULICALLY RAISABLE SIDE PLATE

Overload sensors on the left and right side plates cause them to lift briefly to prevent them from sinking into soft ground.

#### **AUTOMATIC SCRAPER LIFTING**

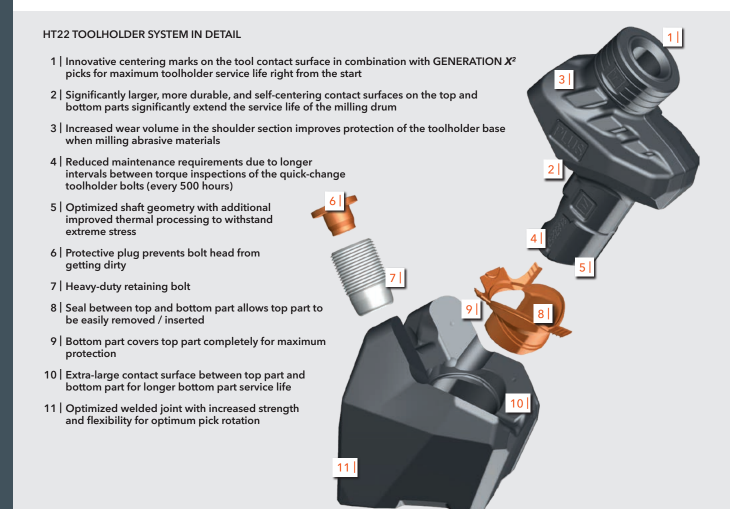
Overload sensors protect the milling drum unit from damage by triggering the scraper to lift briefly, such as to avoid obstacles or uneven ground.

#### **ELECTRICALLY ADJUSTABLE WATER SPRAY QUANTITY**

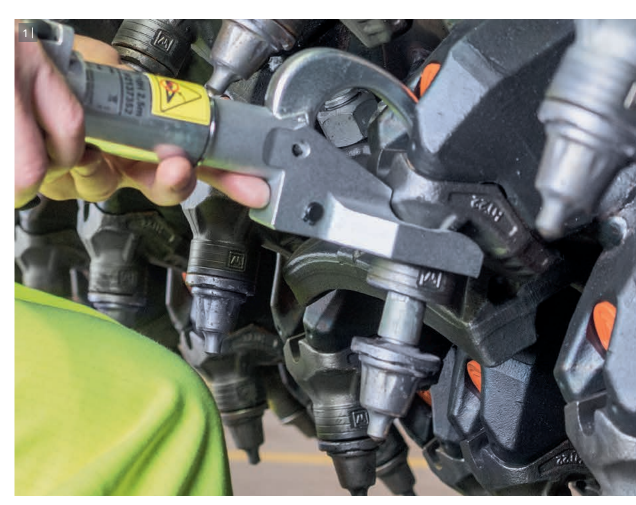
The water spray quantity can be adjusted from the operator's platform to reliably cool the picks, bind dust, and ensure that the machine remains productive for extended periods of time.

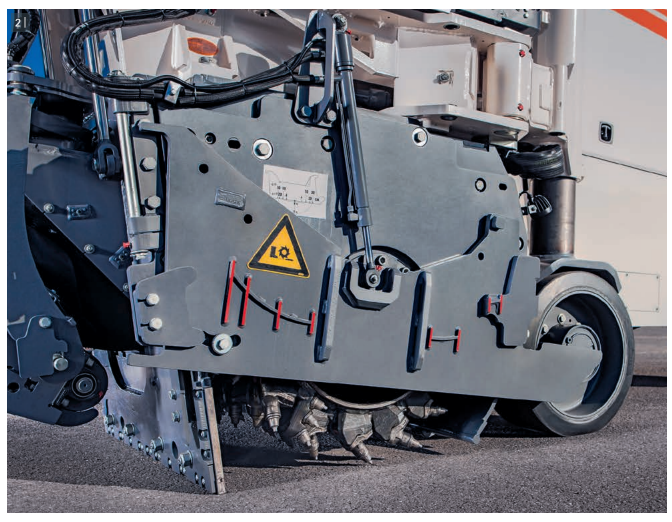
#### A VARIETY OF MILLING DRUMS

A large number of different original WIRTGEN milling drums and special milling drums are available for a wide range of applications.



- 1 The electrohydraulically operated pick ejector increases the productivity of the entire machine.
- 2 The side plates can be raised hydraulically on both sides.





# Flexible, High-Performance Loading

A cold milling machine is only as good as its loading system. That's why the W 100 R / W 100 R i / W 120 R i / W 120 R i features a milled material loading system that was designed for maximum performance.

#### HYDRAULIC FOLDING CONVEYOR

The hydraulic folding conveyor can be folded away quickly for easy transport and to adapt to site conditions.

#### WIDE CONVEYOR SWING ANGLES

Wide conveyor swing angles of 25° to both the right and left make it possible to easily load material, even in difficult job site situations.

#### **QUICK-RELEASE COUPLING**

The innovative quick-release coupling ensures that the hydraulic connections can be easily connected when mounting / removing the discharge conveyor.

#### LARGE BELT WIDTH AND CLEAT HEIGHT

A large belt width and cleat height guarantee a high conveying capacity.



1 | The small milling machine features high-performance, efficient loading of the milled material.

2 The quick-release coupling speeds up the process of mounting and removing the discharge conveyor.

3 The folding conveyor reduces the machine's transport length.







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## High Efficiency for Tremendous Productivity

The high-performance cold milling machine in the 1.0 m class stands out due to its wide range of applications. Its productivity is enhanced further by features tailored to site requirements.

#### **ADDITIONAL WEIGHTS**

Variable additional weights up to a total of 400 kg make it possible to achieve a high operating weight, excellent traction, and trouble-free transport.

#### REDUCED OPERATOR WORKLOAD

The WIDRIVE machine control system, which reduces the operator's workload and enhances performance, is used to control the engine speed, travel speed, and activation and deactivation of the water system, among other functions.

#### **AUTOMATIC POSITIONING FUNCTION**

The built-in, innovative automatic positioning function considerably simplifies machine operation through the use of relief sensors.

#### HYDRAULIC POWER BELT TENSIONER

The automatically engaging hydraulic power belt tensioner ensures that power is transmitted safely and effectively.

#### WITOS FLEETVIEW TELEMATICS SYSTEM

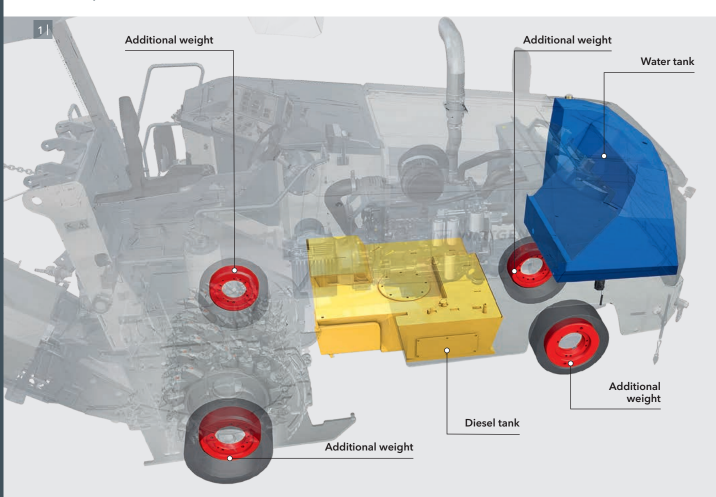
WIRTGEN's efficient WITOS FleetView telematics system supports fleet management, position and status monitoring, as well as maintenance and diagnostic processes.

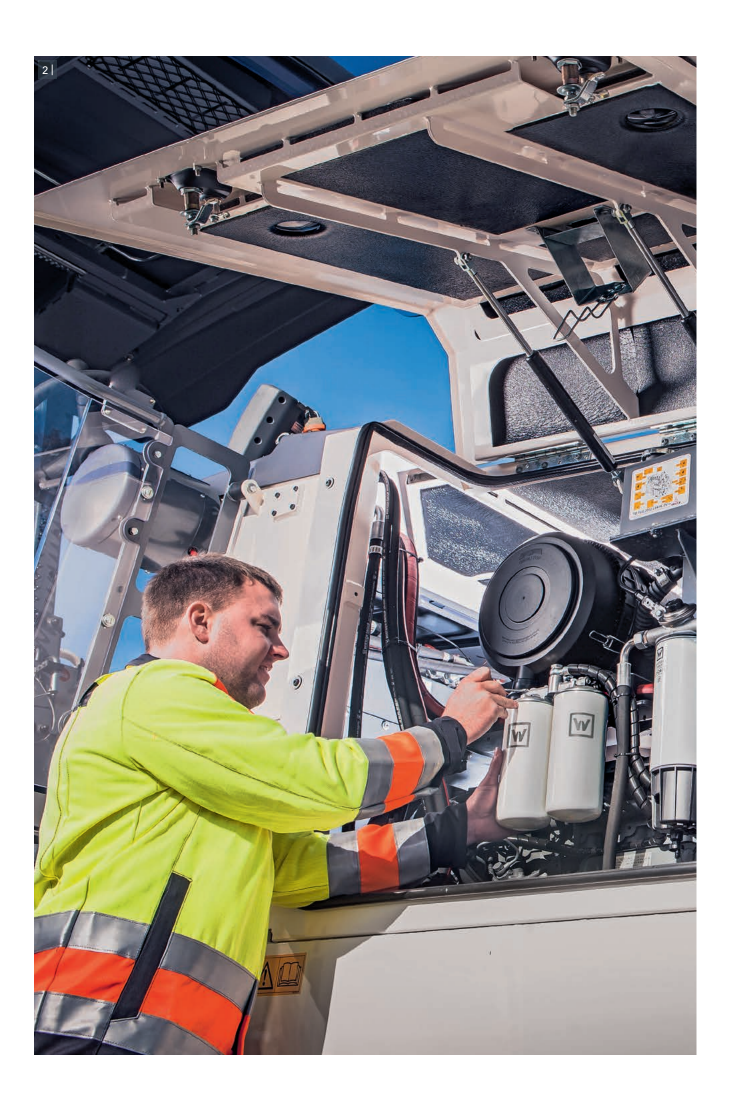
#### **OPTIMIZED SERVICEABILITY**

Outstanding access to all maintenance and inspection points minimizes maintenance requirements.



2 | Excellent access to components makes servicing the machine easy.





## Low Environmental Emissions

Low diesel consumption and low noise levels are better for both the operator and the environment. Ultimately, the small milling machine's environmentally friendly technology cuts costs and increases the operator's performance.

#### TWO ENGINE MODELS

The engine technology used in the W 100 R and the W 120 R meets EU Stage 3a / US EPA Tier 3 emissions standards. The W 100 Ri and W 120 Ri meet the stringent requirements of the EU Stage 5 / US EPA Tier 4f.

#### STANDARD DIESEL PARTICULATE FILTER

The diesel particulate filter that comes standard with the engine technology in the W 100 Ri and W 120 Ri meets even more stringent emission standards.

#### THREE DIFFERENT MILLING DRUM SPEEDS

Three different milling drum speeds make it possible to achieve unparalleled milling performance in a wide range of applications.

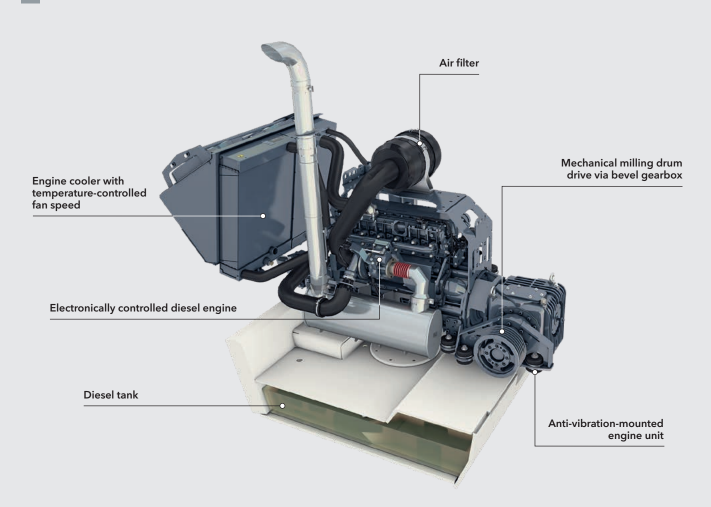
#### **OPTIMIZED SOUND AND HEAT INSULATION**

The effectively optimized sound and heat insulation significantly reduces noise emissions.

#### SPEED-CONTROLLED COOLING FAN DRIVE

The cooling system with temperature-controlled fan speed ensures noise emissions are kept to an absolute minimum.

2 | ENGINE IN THE W 100 R / W 120 R (EU STAGE 3a / US EPA TIER 3)



W 120 Ri is equipped with a diesel engine that also features effective exhaust gas purification.

1 Under high load,

the engine control system increases

torque to ensure

that milling performance remains

2 | The W 100 R /

equipped with a

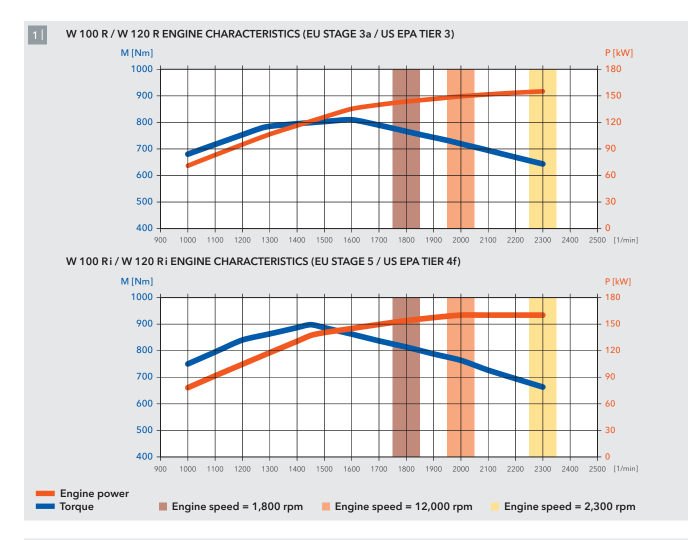
diesel engine that features powerful,

economical engine technology.

3 The W 100 Ri/

W 120 R is

high.



### ENGINE IN THE W 100 Ri / W 120 Ri (EU STAGE 5 / US EPA TIER 4f) **Electronically controlled** diesel engine Engine cooler with temperature-Air filter controlled fan speed Mechanical milling drum drive via bevel gearbox Cooled exhaust gas recirculation AdBlue® / DEF tank SCR catalytic converter Diesel particulate filter Oxidation catalytic converter Anti-vibration-mounted engine unit Diesel tank

# **Technical Specifications**

## W 100 R | W 100 Ri | W 120 R | W 120 Ri

	W 100 R	W 120 R	W 100 Ri	W 120 Ri	
Milling Drum					
Standard milling width	1,000 mm	1,200 mm	1,000 mm	1,200 mm	
Optional milling width	-	-	600 mm	-	
Milling depth*1	0 - 300 mm				
Cutting diameter		930	mm		
Engine					
Manufacturer		De	utz		
Туре	TCD 201	2 L06 2V	TCD 6.1 L6		
Cooling		Wa	ter		
Number of cylinders		6	5		
Rated power at 2,300 rpm	155 kW / 208	8 hp / 211 PS	160 kW / 215	5 hp / 218 PS	
Maximum power at 2,300 rpm	155 kW / 208	8 hp / 211 PS	160 kW / 21!	5 hp / 218 PS	
Displacement	6,100 cm <sup>3</sup>				
Fuel consumption at rated power   during a mixture of job site operations	42 /h   17 /h		44   / h   18   / h		
Sound power level in accordance with EN 500-2 engine   operator's platform	≤ 102 dB(A)   ≥ 80 dB(A)		≤ 105 dB(A)   ≥ 80 dB(A)		
Emissions standard	EU Stage 3a / US EPA Tier 3		EU Stage 5 / US EPA Tier 4f		
Electrical System					
Power supply	24 V				
Tank Capacities					
Fuel	480				
AdBlue® / DEF*2	- 32 l		2		
Hydraulic oil	86 I				
Water	825 I				
Driving Performance					
Max. milling speed		0 - 33 m / m	in (2 km / h)		
Max. transport speed	0 - 125 m / min (7.5 km / h)				
Tires					
Tire size, front (D x W)	620 x 230 mm				
Tire size, rear (D x W)	620 x 255 mm				
Loading of Milled Material					
Belt width of discharge conveyor	500 mm				
Theoretical capacity of discharge conveyor	125 m³/h				

 $<sup>\</sup>star^1$  = The maximum milling depth may deviate from the value indicated due to tolerances and wear.

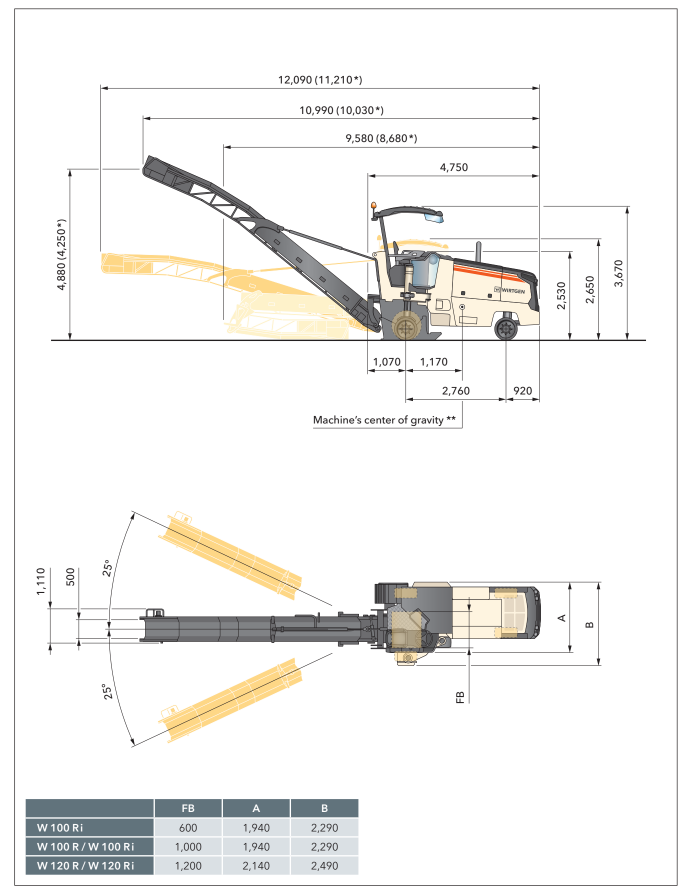
 $<sup>\</sup>star^2$  = AdBlue" is a registered trademark of the German Association of the Automotive Industry (VDA)

	W 100 R	W 120 R	W 100 Ri	W 120 Ri			
Basic Machine Weight							
Net weight of machine with discharge conveyor (7,350 mm long, 500 mm wide), without operating agents	14,000 kg	14,650 kg	14,100 kg	14,750 kg			
Operating weight, CE*3	14,700 kg	15,350 kg	14,850 kg	15,500 kg			
Maximum operating weight (full tanks, full range of equipment)	16,650 kg	17,450 kg	16,800 kg	17,600 kg			
Weight of Tank Contents							
Water		825	5 kg				
Fuel (0.83 kg / I)		400	0 kg				
AdBlue® / DEF (1.1 kg / l)*2		-	35.2	2 kg			
Additional Weight							
Operator and Tools							
Machine operator		75	kg				
2 pick containers		50	kg				
Vehicle tool kit		30	kg				
Optional Milling Drum Units Instead of Standard							
Milling drum housing FB600 FCS	-	-	-30 kg	-			
Milling drum housing FB1000 FCS-L	200 kg	-	200 kg	-			
Milling drum housing FB1200 FCS-L	-	300 kg	-	300 kg			
Optional Milling Drums Instead of Standard							
Milling drum FB600 <b>HT22</b> LA15 with 72 picks	-	-	-180 kg	-			
FCS milling drum FB1000, <b>HT22</b> LA15 with 100 picks	20 kg	-	20 kg	-			
FCS milling drum FB1000, <b>HT22</b> LA18 with 84 picks	-40 kg	-	-40 kg	-			
FCS milling drum FB1200, <b>HT22</b> LA18 with 101 picks	-	-90 kg	-	-90 kg			
FCS milling drum FB1000, <b>HT22</b> LA8 with 148 picks	360 kg	-	360 kg	-			
FCS milling drum FB1200, <b>HT22</b> LA8 with 173 picks	-	400 kg	-	400 kg			
FCS milling drum FB1000, <b>HT5</b> LA6X2 with 340 picks	300 kg	-	300 kg	-			
FCS milling drum FB1200, <b>HT5</b> LA6X2 with 408 picks	-	360 kg	-	360 kg			
Optional Additional Weights							
Additional weight for four-wheeled machine, removable	400 kg						
Optional Additional Equipment							
Discharge conveyor, 7,350 mm long, 500 mm wide, with hydraulic folding device	170 kg						
Discharge conveyor, 6,500 mm long, 500 mm wide, with hydraulic folding device	100 kg						
Weather canopy	150 kg						

 $<sup>\</sup>star^3$  = Machine weight, half-full tanks, vehicle tool kits, machine operator, excluding optional equipment

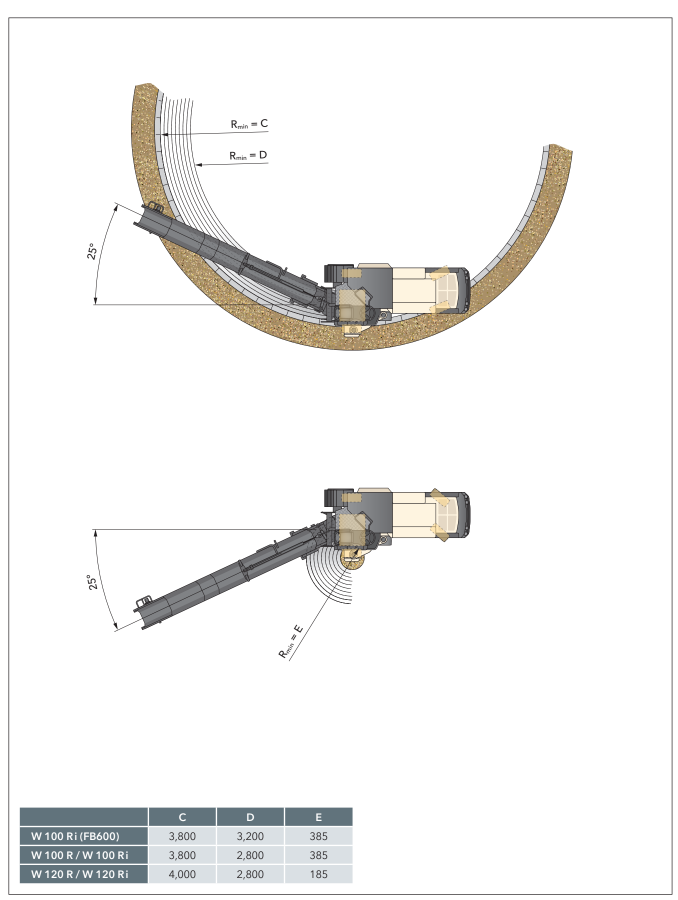
## **Dimensions**

## W 100 R | W 100 Ri | W 120 R | W 120 Ri



#### Dimensions in mm

- \* = Short discharge conveyor in folding design
   \*\* = Based on operating weight, CE with conveyor folded out



## **Standard Equipment**

## W 100 R | W 100 Ri | W 120 R | W 120 Ri

Engine cover with noise insulation and flexibly decoupled engine mounting for especially quiet running and low noise emissions  Milling Drum Unit  Automatically activating, hydraulic drive belt tensioner for reliable power transmission to the milling drum  Hydraulically lifting side plate right and left  Round milling drum housing and straight left side plate for optimum material transport, making for low left-over amounts when lifting out the milling drum  The right-hand side of the milling drum housing can be easily opened for maintenance or drum change  Optimized for quick change of the milling drum, including by using centering pins		•	•	•
Automatically activating, hydraulic drive belt tensioner for reliable power transmission to the milling drum  Hydraulically lifting side plate right and left  Round milling drum housing and straight left side plate for optimum material transport, making for low left-over amounts when lifting out the milling drum  The right-hand side of the milling drum housing can be easily opened for maintenance or drum change		•	•	•
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The right-hand side of the milling drum housing can be easily opened for maintenance or drum change	•	:	•	•
maintenance or drum change	•	•	:	•
Intimized for quick change of the milling drum including by using centering pins	•	•		_
with the side door of the milling drum housing				
With automatic electrical safety shut-off for the milling drum				
Milling drum housing FB1000		-		-
Milling drum housing FB1200	_		_	
Manually adjustable front milling drum unit seal FB1000		-		-
Manually adjustable front milling drum unit seal FB1200	-		-	
Milling Drums				
Milling drum FB1000 <b>HT22</b> LA15 with 100 picks		-		-
Milling drum FB1200 <b>HT22</b> LA18 with 101 picks	-		_	
oading of the Milled Material				
Machine prepared for optional material loading by discharge conveyor				
Conveyor speed continuously variable				
Conveyor slewing angle right / left 25 degrees each for significantly improved oading procedures	•	-	-	•
Machine with hydraulic pre-fitting for a discharge conveyor - screw coupling				
Discharge conveyor, 7,350 mm long, 500 mm wide				
Machine Control and Leveling System				
Digital milling depth indicator in the control display				
Operator's Platform				
Operator's platform with ergonomically arranged operator's seat, control panel arranged on the right and digital milling depth indicator in the control display		•	-	
Steering console with adjustable rake and reach for ideal adaptation of the operator's platform to the operator		•	•	•

= Standard equipment

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

= Optional equipment

	W 100 R	W 120 R	W 100 Ri	W 120 Ri
Operator's Platform				1
Three mirrors				
Machine design permits unobstructed view of the milled edge at the right and left as well as the working area in front of the milling drum on the right	•	•	•	•
Conveniently accessible ladder / footstep to the operator's platform with night-time lighting and especially low, folding bottom edge of the latter / footstep	-	•	-	
Robust anti-vandalism protection for the controls				
Standard operator's seat				
Operator's platform without canopy				
Track Unit and Height Adjustment				
Precise machine height adjustment in 1 or 5 mm steps from the machine control panel	-			
Infinitely variable, hydraulic all-wheel drive with three speed ranges				
Digital load control, manual engageable, hydraulic differential lock (by flow distributor)	•	•	-	
Wide solid rubber tires for the lowest ground pressures and optimum traction				
For milling along curb edges, the rear right support wheel can be swiveled hydraulically from the operator's platform in front of the milling drum	-	•	-	•
Hydraulic spring-loaded brake				
Proportional height adjustment at rear	-			
Front axle for working with a FB1000 / FB1200				
Miscellaneous				
Flexible weight concept by optional additional weights	-			
Particularly low machine center of gravity for high stability of the machine				
Robust and easily maintained machine chassis with optimum ground clearance and short overhangs	•	•	•	•
Towing device				
Reversing horn	-			
Large tool package with lockable tool box and additional storage space for two pick containers	•	•	•	•
Pre-fitting for installing the WITOS FleetView control unit				
European type certification, EuroTest mark and CE conformity				
Standard painting in RAL 9001 (cream)				
WITOS FleetView - professional telematics solution for machine operation and service optimization				
Halogen / LED lighting system including rotating beacon				

## **Optional Equipment**

## W 100 R | W 100 Ri | W 120 R | W 120 Ri

	W 100 R	W 120 R	W 100 Ri	W 120 Ri
Milling Drum Unit				
Milling drum housing FB600 FCS	_	-		_
Milling drum housing FB1000 FCS-L		-		-
Milling drum housing FB1200 FCS-L	_		_	
Manually adjustable front milling drum unit seal FB600	-	-		-
Hydraulically adjustable front milling drum unit seal FB1000, including overload sensor	_	_		-
Hydraulically adjustable front milling drum unit seal FB600, including overload sensor		-		-
Hydraulically adjustable front milling drum unit seal FB1200, including overload sensor	_		_	
Overload sensor on the scraper FB600	-	-		-
Overload sensor on the scraper FB1000 / 1200				
Active floating position for the side plates, left and right				
Milling Drums				
FCS milling drum FB1000 HT22 LA15 with 100 picks		_		-
FCS milling drum FB1000 HT22 LA18 with 84 picks		-		-
FCS milling drum FB1000 HT22 LA8 with 148 picks		-		-
FCS milling drum FB1000 HT5 LA6X2 with 340 picks		-		-
FCS milling drum FB1200 HT22 LA18 with 101 picks	_		_	
FCS milling drum FB1200 HT22 LA8 with 173 picks	-		_	
FCS milling drum FB1200 HT5 LA6X2 with 408 picks	_		_	
Milling drum FB600 HT22 LA15 with 72 picks	-	-		-
Milling drum FB80 <b>HT02</b> FT250 with 30 picks	_	_		_
FCS milling unit FB400 <b>HT22</b> LA15 with 61 picks	-	-		-
FCS milling unit FB500 HT22 LA15	-	-		-
Loading of the Milled Material				
Machine with hydraulic pre-fitting for a discharge conveyor - quick-change coupling				
Discharge conveyor 7,350 mm long, 500 mm wide, with hydraulic folding device				
Discharge conveyor 6,500 mm long, 500 mm wide, with hydraulic folding device				
Machine with belt device without discharge conveyor (FB600)	-	-		-
Machine with belt device without discharge conveyor (FB1000)		_		-
Machine with belt device without discharge conveyor (FB1200)	-		-	
Hydraulic connection adapter screw coupling for additional discharge conveyor				
Hydraulic connection adapter quick-change coupling for additional discharge conveyor				

<sup>=</sup> Standard equipment

<sup>=</sup> Standard equipment, can be replaced with optional equipment if desired

<sup>=</sup> Optional equipment

	W 100 R	W 120 R	W 100 Ri	W 120 Ri
Machine Control and Leveling System				
LEVEL PRO PLUS leveling system right and left				
RAPID SLOPE sensor for <b>LEVEL PRO PLUS</b> leveling system				
Leveling boom including sensor for <b>LEVEL PRO PLUS</b> leveling system				
Job data acquisition in the control display				
Operator's Platform				
Comfort operator's seat incl. seat heating				
Operator's platform with weather canopy and lateral weather protection elements (FB1000)		-		-
Operator's platform with a canopy, manually adjustable in height (FB1000)		-	_	_
Operator's platform with weather canopy and lateral weather protection elements (FB1200)	_		_	
Operator's platform with a canopy, manually adjustable in height (FB1200)	_		_	_
Track Unit and Height Adjustment				
Front axle for working with a FB600	_	-		_
Increased traveling speed (up to 7.5 km / h)				
Precision steering by pushbuttons (FB1000 / 1200)				_
Precision steering by pushbuttons (FB600)	_	-		_
Miscellaneous				
Standard film coating in RAL 9001 (cream)				
Film coating according to the customer's wishes				
Model without WITOS FleetView				
High-power lighting system LED including rotating beacon				
Additional weight 400 kg for four-wheel machine, removable				
Milling drum assembly trolley to FB1300				
Assembly aid for the milling drum change				
Electrical fuel filter preheating	-	-		
Hydraulically driven water filler pump				
Hydraulic pick ejector				
Monitor system with 2 cameras and screen				
License plate holder with LED lighting				

 <sup>■ =</sup> Standard equipment
 □ = Standard equipment, can be replaced with optional equipment if desired
 □ = Optional equipment



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