



Leading through passion.

Cold milling machine

W 150 CF | W 150 CFi



At a glance: outstanding features of the new cold milling machine

Highlights in operation (pages 4/5)

1 | INTUITIVE, PRECISE LEVELLING WITH LEVEL PRO PLUS

- > Simple, intuitive handling
- > Fully integrated into the machine management system
- > New hydraulic cylinders at the side plates with integrated measuring sensors for levelling control
- > Hydraulic sensor scanning in front of the milling drum
- > Levelling arm including laser sensor

2 | MULTIFUNCTIONAL ARMREST FOR INCREASED EFFICIENCY

- > Ergonomically designed multifunctional armrest with colour control screen
- > User-programmable "Favourites" keys
- > Scraper position is displayed on the control screen
- > Job data are recorded and displayed on the control screen

3 | OPTIMIZED VISIBILITY FOR PRECISE OPERATION

- > Adjustable protective canopy
- > High-quality camera system comprising up to five cameras
- > Perfect visibility during night operations thanks to optimized working light arrangement and optional LED working lights

4 | OPERATOR COMFORT

- > Rotating, heated driver's seat
- > Additional controls for ground staff
- > Convenient access including "Welcome" and "Go home" lights feature
- > Wind and weather protection elements on the operator's platform



Highlights in driving and steering (pages 6/7)

5 | DYNAMIC AND QUICK MANOEUVRING

- > ISC electronic track control for minimized track pad wear and optimum traction
- > Travel speed of up to 7.5 km/h
- > Optimized PTS for automatic alignment of the machine parallel to the road surface
- > "Stop-and-go" system for the truck driver

6 | MAXIMUM MANOEUVRABILITY

- > Large steering angle for small turning circles
- > Highly precise steering via fingertip steering system
- > Low-weight machine with variable ballasting weight of up to 900 kg
- > Additional height adjustment in increments of 1 mm or 5 mm

Highlights in performance and productivity (pages 10/11)

9 | HIGH EFFICIENCY FOR TREMENDOUS PRODUCTIVITY

- > Tremendous engine power with high maximum torque
- > Three different milling drum speed options
- > Battery-operated hydraulic power pack with additional functions
- > Automatically controlled water spray system at the milling drum unit
- > WIDRIVE automated functions significantly reduce operator interventions

10 | LOW EMISSION LEVELS

- > Engine models complying with EC Stage 3a/US Tier 3 emission standards or the stringent EC Stage 4/US Tier 4f emission standards
- > Alternative engine station with additional exhaust gas purification by means of a diesel particulate filter
- > Effective soundproofing and controlled fan speed for minimized noise emission levels



Highlights in milling and loading (pages 8/9)

7 | SUPERIOR CUTTING TECHNOLOGY BOOSTS PERFORMANCE

- > Extremely hard-wearing HT22 quick-change toolholder system as a standard feature
- > Milling drum turning device and hydraulic tool extractor for the quick replacement of cutting tools
- > New, full FCS FB 1500 milling drum unit with easily exchangeable FB600, FB900, FB1200 and FB1500 milling drums
- > Overload sensor at the scraper blade and proactive floating position at the side plates, left and right

8 | HIGH LOADING CAPACITY FOR MAXIMUM PERFORMANCE

- > Extremely large conveyor slewing angle of 60° to the left and right
- > Two conveyor slewing speeds for precise loading of the milled material
- > Optimized VCS suction channel for minimum cleaning effort
- > Hydraulic folding conveyor can be folded up quickly during operation on site
- > Quick-release coupling for easy mounting and removal of the discharge conveyor

Highlights in operation

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INTUITIVE LEVELLING

The new LEVEL PRO PLUS levelling system offers simple and intuitive operation, guaranteeing high-quality, highly precise milling results.

FULLY INTEGRATED LEVELLING SYSTEM

Full integration of the LEVEL PRO PLUS levelling system into the machine management system allows a high degree of automation.



HYDRAULIC SENSOR SCANNING IN FRONT OF THE MILLING DRUM

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

LEVELLING ARM INCLUDING LASER SENSOR

The laser sensor can be moved laterally by up to 4 m by means of a hydraulically operated levelling arm.

LEVELLING OPERATION

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

"FAVOURITES" KEYS

Four "Favourites" keys can be programmed with 20 different functions.

JOB DATA

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

PROTECTIVE CANOPY

Protective canopy with laterally telescoping extensions and movable glass windows front and rear.

ERGONOMIC DRIVER'S SEAT

The driver's seat with integrated seat heating can be rotated to the left and right to offer a good view to the side and to the rear.

VISIBILITY

Numerous intelligently arranged working lights - in LED design at the customer's request - provide optimum visibility during night operations.

ADDITIONAL CONTROLS FOR GROUND STAFF

Convenient control functions enable the drum to be turned for the replacement of cutting tools, or scanning in front of the milling drum to be activated.

"WELCOME" AND "GO HOME" LIGHTS FEATURE

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

CAMERA SYSTEM

The high-quality camera system comprising up to five high-resolution cameras shows the left machine side or the point of discharge of the milled material into the truck.

WEATHER PROTECTION

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

SCRAPER POSITION

The scraper position is detected by means of a displacement sensor and then displayed on the control screen.

MULTIFUNCTIONAL ARMREST

The multifunctional, individually adjustable armrest combines innovative design and perfect user-friendliness. Important information is displayed on the colour control screen.



LEVEL PRO PLUS levelling system.



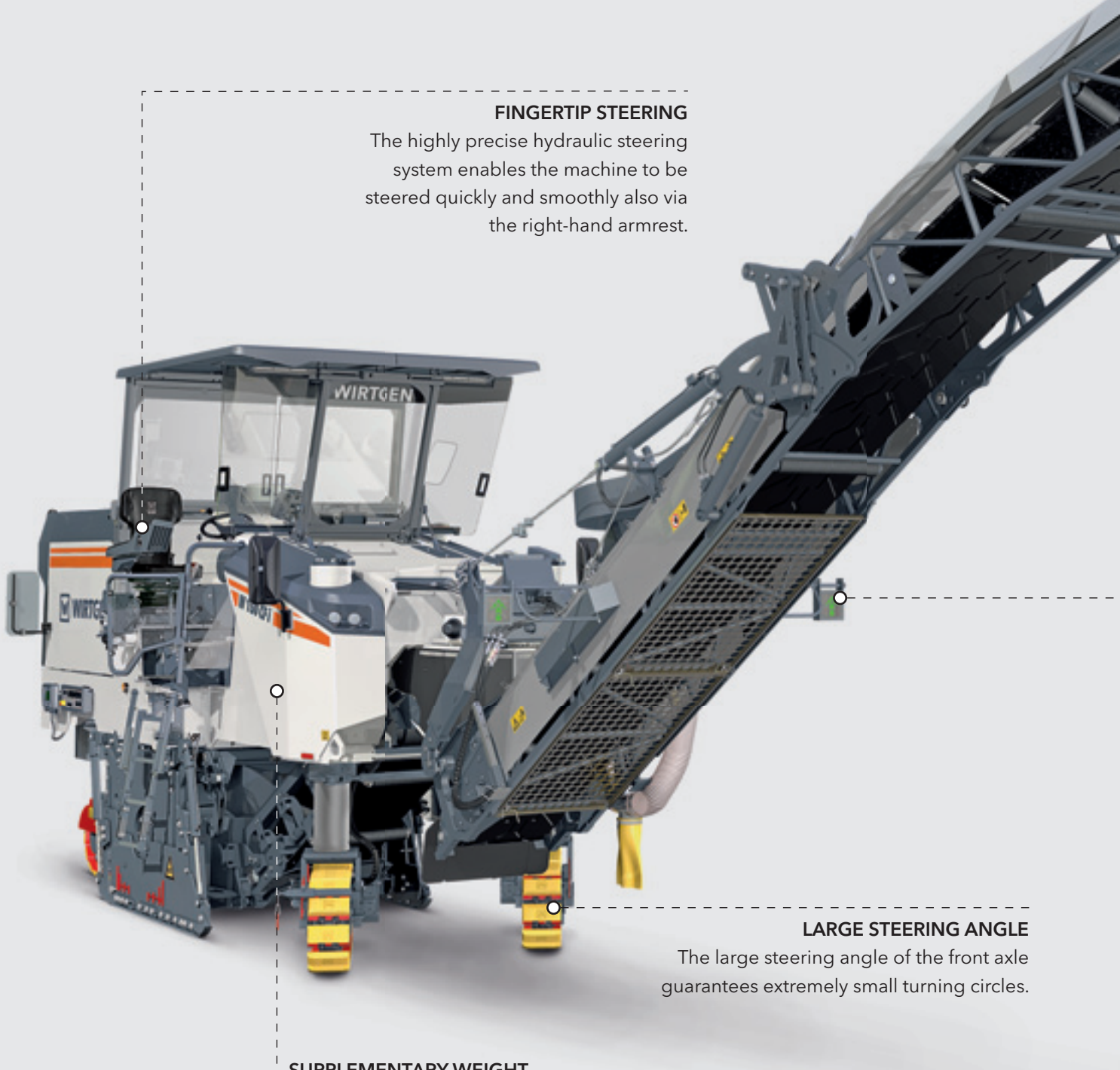
View of the area ahead of the milled surface.

Highlights in driving and steering

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07

FINGERTIP STEERING

The highly precise hydraulic steering system enables the machine to be steered quickly and smoothly also via the right-hand armrest.



LARGE STEERING ANGLE

The large steering angle of the front axle guarantees extremely small turning circles.

SUPPLEMENTARY WEIGHT

The machine's low empty weight and a variable ballasting weight of up to 900 kg provide for high operating weight, optimum traction and ease of transport.

ELECTRONIC TRACK CONTROL

The ISC electronic track control minimizes track pad wear and ensures optimum traction regardless of ground conditions.

MAXIMUM SPEED OF 7.5 KM/H

The machine's travel speed of up to 7.5 km/h ensures the quick completion of construction projects.

AUTOMATIC ALIGNMENT PARALLEL TO THE ROAD SURFACE

The PTS (Parallel to Surface) system with four-fold full-floating feature has been optimized further to ensure quick and reliable parallel alignment of the machine as well as perfect levelling results.

HEIGHT ADJUSTMENT IN INCREMENTS

A new feature on the left control console enables precise adjustment of the milling depth in increments of 1 mm or 5 mm respectively.

STOPLIGHT SYSTEM

The "stop-and-go" system folds out hydraulically and enables visual, silent communication with the truck driver driving in front.



Large steering angle at the front.

Highlights in milling and loading

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FULL FCS FOR DIFFERENT MILLING WIDTHS

FB600, FB900, FB1200 and FB1500 milling drums are available as part of the full FCS option. The milling drums are exchanged quickly thanks to the side door on the right offering ready access.

QUICK-RELEASE COUPLING

The quick-release coupling ensures easy plugging of hydraulic connections when mounting or removing the discharge conveyor.

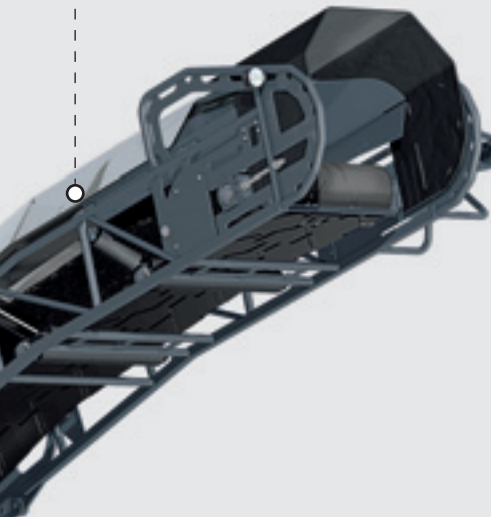


HT22 HEAVY-DUTY QUICK-CHANGE TOOLHOLDER SYSTEM

The extremely hard-wearing HT22 quick-change toolholder system (standard) minimizes breaks in operation and increases the lifespan of the entire milling drum.

HYDRAULIC FOLDING CONVEYOR

The hydraulically folding discharge conveyor is folded up quickly and easily regardless of the job situation and for transport purposes.



EXTREMELY LARGE SLEWING ANGLE

Large conveyor slewing angles of 60° each to the left and right enable the milled material to be loaded even in difficult situations, for example, in road junctions or turning bays.

VARIABLE SLEWING SPEED

Slewing the discharge conveyor at slow speed or high speed to ensure precise loading of the milled material optimizes the entire milling process.

MILLING DRUM TURNING DEVICE

The hydraulically operated milling drum turning device and cutting tool extractor make easy work of tool replacement even with the engine switched off.

OVERLOAD SENSORS AND ACTIVE FLOATING POSITION

These smart, automated functions prompt the scraper or side plates to be raised briefly, for example, to prevent sinking in on soft ground.

OPTIMIZED VCS SUCTION CHANNEL

The suction channel of the Vacuum Cutting System has undergone a redesign to reduce the cleaning effort.

WEAR PROTECTION SEGMENTS

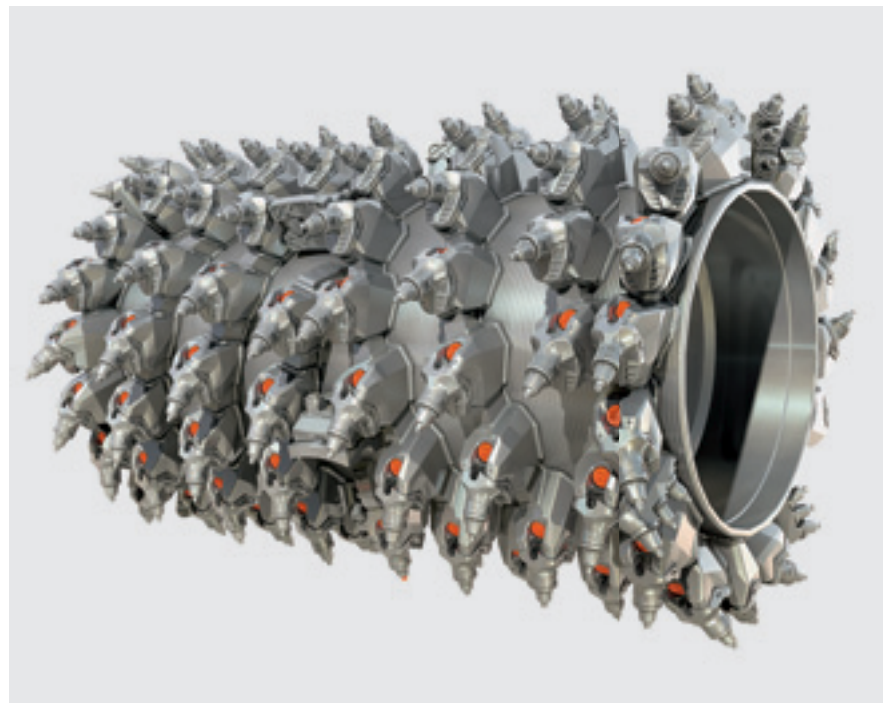
The durability of the side plates has been improved by bolt-on wear protection segments.

MILLING DEPTH OF 330 MM

The new cold milling machine achieves a maximum milling depth of 330 mm.

INCREASED LOADING PERFORMANCE

The conveyor belt speed has been increased by 15% and the cleat profile enlarged by 28% in comparison with the predecessor model to enable significantly higher loading performance.



The highly effective WIRTGEN milling drums deliver excellent milling performance.

Highlights in performance and productivity

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W 150 CFi EXHAUST GAS AFTER-TREATMENT

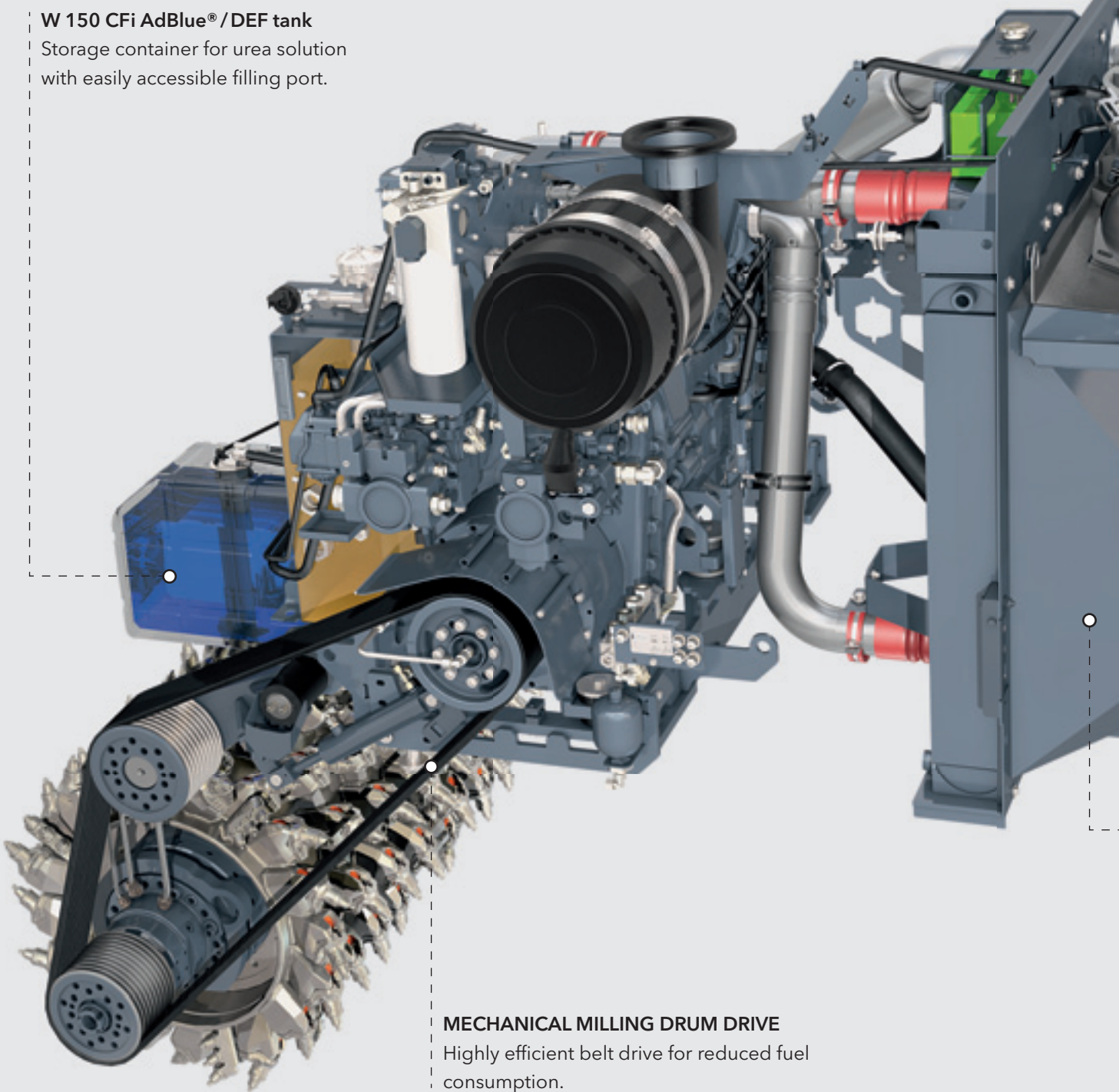
For effective exhaust gas purification, the diesel engine is fitted with both a two-way catalytic converter and SCR catalytic converter, thus complying with the strict requirements of the currently highest emission standards EC Stage 4/US Tier 4f.

TWO-WAY CATALYTIC CONVERTER

Catalytic converter oxidizing hydrocarbons and carbon monoxides.

W 150 CFi AdBlue® / DEF tank

Storage container for urea solution with easily accessible filling port.

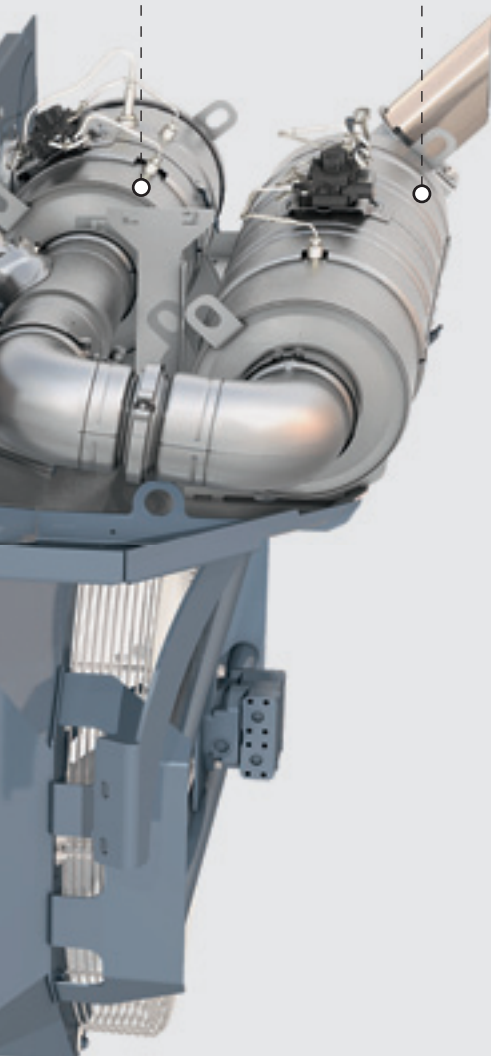


MECHANICAL MILLING DRUM DRIVE

Highly efficient belt drive for reduced fuel consumption.

SCR CATALYTIC CONVERTER

The integrated SCR catalytic converter and added, special urea solution reduce nitrogen oxides.



ENGINE COOLING

Cooling system with temperature-controlled fan speed for low noise emission levels.

HIGH ENGINE POWER

High engine power and optimum torque curve guarantee fast operation and high production rates even at the maximum milling depth.

DIFFERENT MILLING DRUM SPEEDS

Three different milling drum speeds enable tremendous milling outputs in a wide range of applications.

BATTERY-OPERATED HYDRAULIC POWER PACK

The extended electro-hydraulic power pack caters to functions such as the milling drum turning device, cutting tool extraction with the engine switched off, or emergency functions, thus increasing the machine's flexibility on site.

LOAD-CONTROLLED WATER SPRAY SYSTEM

The amount of water injected to cool the cutting tools increases automatically relative to the increase in engine load. Water consumption can also be directly adjusted electrically from the operator's platform.

FEWER OPERATOR INTERVENTIONS

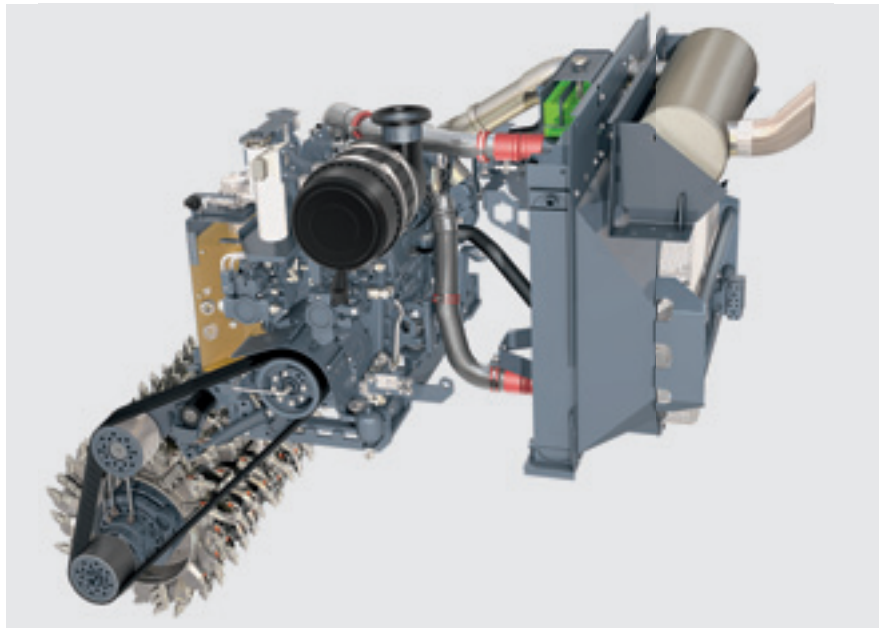
The WIDRIVE machine management system includes many new automated features relieving the operator from part of his workload.

OPTIONAL DIESEL PARTICULATE FILTER

The diesel particulate filter is optionally available as original equipment, ensuring compliance with even stricter emission requirements.

MINIMUM NOISE LEVELS

Optimized machine settings and even more effective soundproofing significantly reduce noise emissions.



W 150 CF for EC Stage 3a/US Tier 3: high-performance, fuel-efficient engine technology.

Technical specification

	W 150 CF	W 150 CFi
Milling drum		
Milling width	1,500 mm	
Milling depth* ¹	0-330 mm	
Drum diameter with tools	980 mm	
Engine		
Engine manufacturer	CUMMINS	CUMMINS
Type	QSL 9	QSL 9
Cooling	water	water
Number of cylinders	6	6
Rated power at 2,100 min ⁻¹	261 kW/350 HP/355 PS	283 kW/380 HP/385 PS
Maximum power at 1,900 min ⁻¹	276 kW/370 HP/375 PS	298 kW/400 HP/405 PS
Operating power at 1,600 min ⁻¹	250 kW/335 HP/340 PS	270 kW/362 HP/367 PS
Displacement	8.9 l	8.9 l
Fuel consumption at rated power	72 l/h	75 l/h
Fuel consumption in field mix	29 l/h	30 l/h
Emission standards	EC Stage 3a/US Tier 3	EC Stage 4/US Tier 4f
Electrical system		
Electrical power supply	24 V	
Tank capacities		
Fuel tank	810 l	
AdBlue®/DEF tank	-	50 l
Hydraulic oil tank	120 l	
Water tank	2,250 l	
Driving properties		
Max. milling speed	0-40 m/min (2.4 km/h)	0-40 m/min (2.4 km/h)
Max. travel speed	0-125 m/min (7.5 km/h)	0-125 m/min (7.5 km/h)
Crawler units		
Crawler units, front and rear (L x W x H)	1,330 x 260 x 550 mm	
Loading of the milled material		
Belt width of primary conveyor	650 mm	
Belt width of discharge conveyor	600 mm	
Theoretical capacity of discharge conveyor	233 m ³ /h	

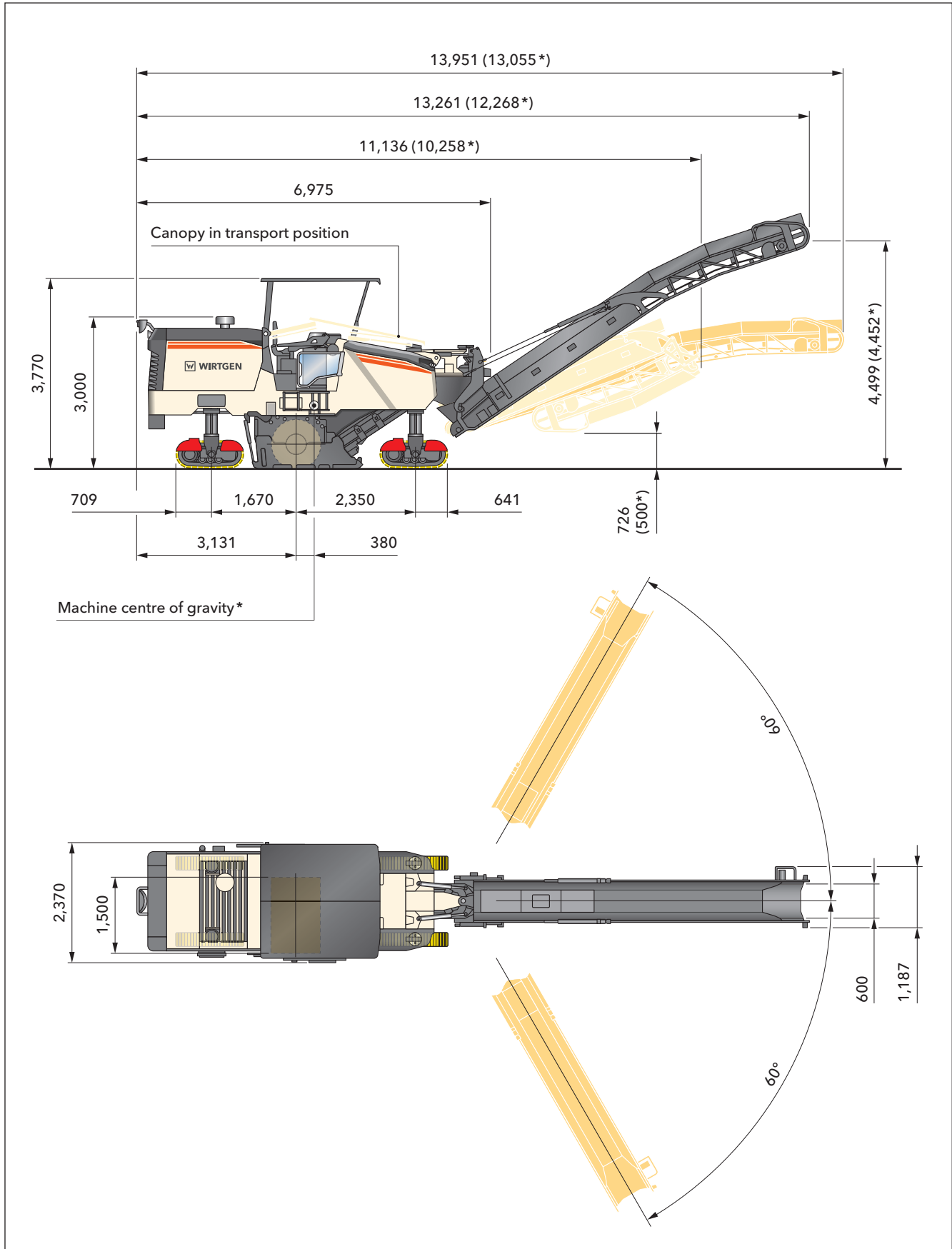
*¹ = The maximum milling depth may deviate from the value indicated due to tolerances and wear.

	W 150 CF	W 150 CFi
Weight of base machine		
Empty weight of machine without tank contents	18,900 kg	19,200 kg
Operating weight, CE* ²	20,450 kg	20,800 kg
Maximum operating weight (full tanks, full range of equipment)	24,650 kg	25,000 kg
Weights of tank contents		
Water tank filling	2,250 kg	2,250 kg
Diesel tank filling (0.83 kg/l)	670 kg	670 kg
AdBlue®/DEF tank filling (1.1 kg/l)	-	55 kg
Additional add-on weights		
Driver and tools		
Driver	75 kg	
Weight of 5 cutting tool containers	125 kg	
On-board tools	30 kg	
Optional milling drum assemblies in lieu of standard		
Milling drum housing, FB1500 mm, FCS-L	270 kg	
Milling drum housing, FB1500, FCS	380 kg	
Optional milling drums in lieu of standard		
Milling drum, FB1500 mm, HT22, LA 15, FCS	20 kg	
Milling drum, FB1500 mm, HT22, LA 18, FCS	-70 kg	
Milling drum, FB1500 mm, HT22, LA 8, FCS	380 kg	
Milling drum, FB1500 mm, HT5, LA 6x2, FCS	450 kg	
Milling drum, FB1500 mm, HT22, LA 25, FCS	-400 kg	
Optional additional equipment		
Canopy in lieu of standard	450 kg	
Hydraulic folding conveyor, short, in lieu of standard	45 kg	
Hydraulic folding conveyor, long, in lieu of standard	120 kg	
VCS - Vacuum Cutting System	125 kg	
Levelling arm	250 kg	
Supplementary weight at the rear	900 kg	

*² = Weight of machine with half-full water tank, half-full fuel tank, driver (75 kg) and on-board tools, excluding optional equipment

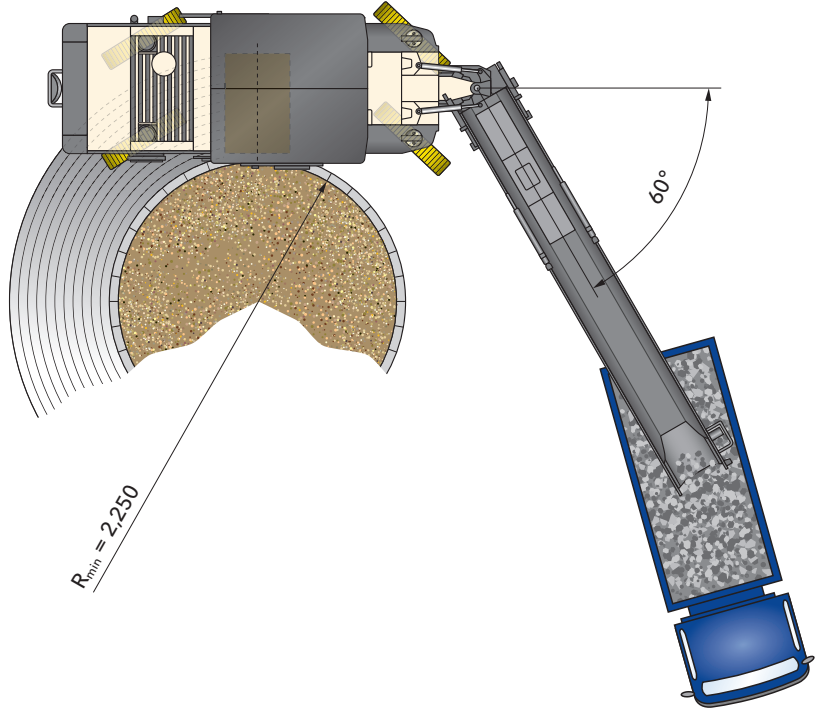
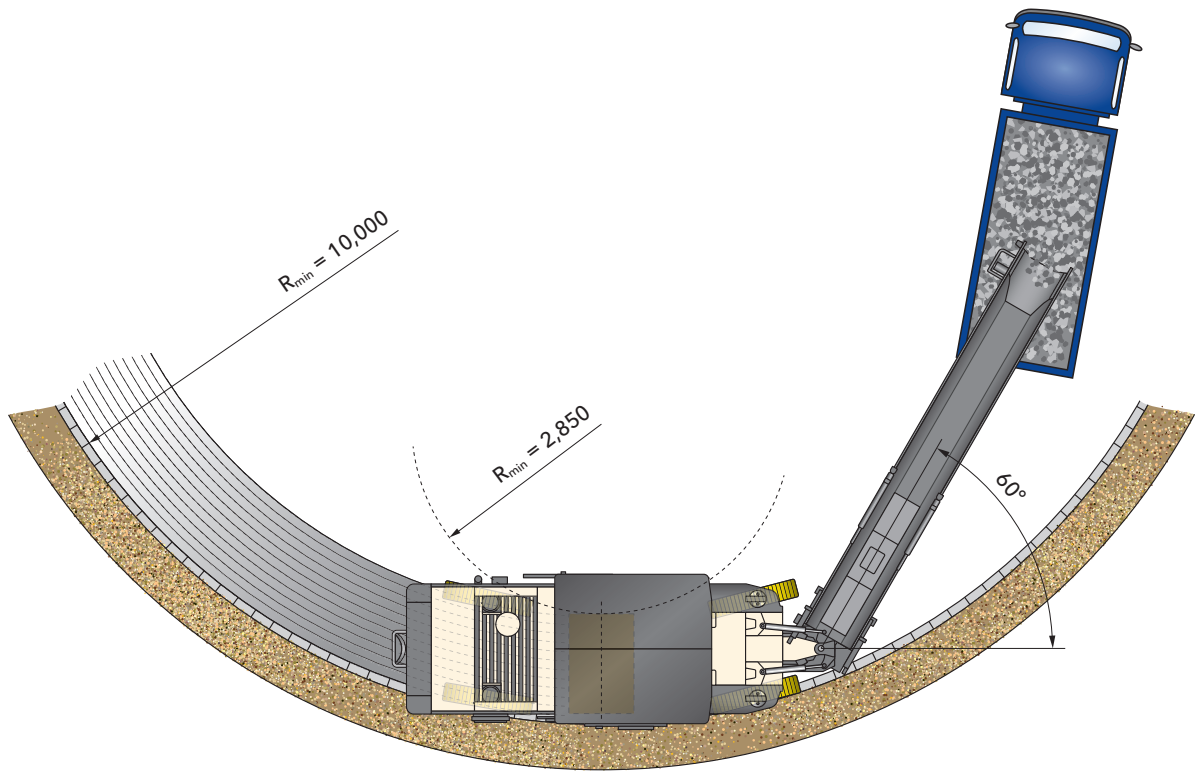
Dimensions

14
15



Dimensions in mm

*Folding conveyor, short



Milling radius, 150 mm milling depth, dimensions in mm

Standard equipment

	W 150 CF	W 150 CFi
Base machine		
Basic machine with engine	■	■
Machine chassis with wasp waist on the right side (zero edge)	■	■
Electrohydraulically opening engine cover	■	■
Radiator with temperature-dependent fan speed	■	■
Additional operating switches for lower scraper on the right	■	■
Elastically mounted engine station with low vibration and low noise	■	■
Three milling drum rotation speeds with electric on/off function 127 r.p.m. - 109 r.p.m. - 97 r.p.m.	■	■
Air compressor system	■	■
Exhaust post-treatment diesel oxidation catalyst DOC	—	□
Milling drum unit		
The right side of the milling drum housing can easily be folded down for maintenance or milling 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	□	□
Milling drums		
Milling drum FB1500 HT22 LA15 with 136 picks	□	□
Milled-out material loading		
Discharge conveyor slewing angle left 60 degrees - right 60 degrees	■	■
Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading	■	■
Machine with hydraulic standard coupling for the discharge conveyor	□	□
Discharge conveyor, 8,150 mm long, 600 mm wide, without folding device	□	□
Machine control and levelling system		
Load-dependent advance control	■	■
4-track drive with manually activated, electronic anti-slip control	■	■
4 selectable steering modes	■	■
Automatic engine speed control	■	■
Operator's stand		
Convenient operating panel with practical switches	■	■
Multi-function armrest including colour operating display for one-handed operation of most machine functions	■	■

■ = Standard equipment

□ = Standard equipment, replaceable with optional equipment

□ = Optional equipment

	W 150 CF	W 150 CFi
Operator's stand		
Digital multi-function display for all important operating conditions	■	■
Operating panel nighttime lighting	■	■
Robust anti-vandalism protection for the controls	■	■
Adjustable steering wheel position	■	■
Optimally positionable operator's seat	■	■
Footstep right and left with conveniently folding ladder	■	■
Two mirrors front, one mirror middle and one mirror in rear area of the machine	■	■
Standard operator's seat	□	□
Under-carriage and height adjustment		
LEVEL PRO PLUS levelling system. Measurement by travel measuring sensors in the side plate cylinder. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS operating display. Including preliminary equipment for additional sensors.	■	■
Jog mode for height adjustment	■	■
High machine stability due to quadruple pendulum axle	■	■
PTS - machine automatically guided parallel with the road surface	■	■
ISC - intelligent track speed control with hydraulic four chain drive	■	■
Scraper height is shown on the display	■	■
Reversing with the drum rotating; simple and fast manoeuvring	■	■
Equipped with extremely wear-resistant 2-piece polyurethane track pads	■	■
Others		
Automatic water management	■	■
Large tool package	■	■
Generously sized water and diesel tanks	■	■
Total of 3 EMERGENCY STOP switches at sensible positions on the machine	■	■
Machine preparation for installing the control unit for WITOS FleetView	—	■
"Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform	■	■
European type test certificate and CE conformity	■	■
Paint standard cream white RAL 9001	□	□
Halogen/LED lighting package including rotating beacon	□	□
Electrohydraulic unit	□	□

■ = Standard equipment

□ = Standard equipment, replaceable with optional equipment

□ = Optional equipment

Optional equipment

	W 150 CF	W 150 CFi
Base machine		
Exhaust post-treatment diesel oxidation catalyst DOC with diesel particulate filter DPF	—	<input type="checkbox"/>
Milling drum unit		
Milling drum housing FB1500 FCS-L	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum housing FB1500 FCS	<input type="checkbox"/>	<input type="checkbox"/>
Overload sensor on the scraper	<input type="checkbox"/>	<input type="checkbox"/>
Active floating position for the right and left side plates	<input type="checkbox"/>	<input type="checkbox"/>
Milling drums		
Milling drum FB1500 HT22 LA15 FCS with 136 picks	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum FB1500 HT22 LA18 FCS with 120 picks	<input type="checkbox"/>	<input type="checkbox"/>
FCS milling unit FB600 HT22	<input type="checkbox"/>	<input type="checkbox"/>
FCS milling unit FB900 HT22	<input type="checkbox"/>	<input type="checkbox"/>
FCS milling unit FB1200 HT22	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum FB1500 HT22 LA8 FCS with 210 picks	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum FB1500 HT5 LA6X2 FCS with 512 picks	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum FB1500 HT22 LA25 FCS with 102 picks	<input type="checkbox"/>	<input type="checkbox"/>
Milled-out material loading		
Machine with hydraulic quick-change coupling for the discharge conveyor	<input type="checkbox"/>	<input type="checkbox"/>
Discharge conveyor, 8,150 mm long, 600 mm wide, with hydraulic folding device	<input type="checkbox"/>	<input type="checkbox"/>
Shortened discharge conveyor, 7,250 mm long, 600 mm wide, with hydraulic folding device	<input type="checkbox"/>	<input type="checkbox"/>
VCS extraction system	<input type="checkbox"/>	<input type="checkbox"/>
Machine control and levelling system		
Increased travelling speed (up to 7.5 km/h)	<input type="checkbox"/>	<input type="checkbox"/>
Precision steering by pushbuttons	<input type="checkbox"/>	<input type="checkbox"/>
Sonic-Ski sensor for scanning in front of the milling drum right or left	<input type="checkbox"/>	<input type="checkbox"/>
Levelling boom for scanning up to 4 m to the side of the machine	<input type="checkbox"/>	<input type="checkbox"/>
Scanning in front of the milling drum unit	<input type="checkbox"/>	<input type="checkbox"/>
Operating display LEVEL PRO PLUS additionally	<input type="checkbox"/>	<input type="checkbox"/>
Multiplex preliminary equipment comprising 4 sensor sockets and holders	<input type="checkbox"/>	<input type="checkbox"/>
Multiplex 3-way right with 2 ultrasonic sensors	<input type="checkbox"/>	<input type="checkbox"/>
Multiplex 3-way right + left with 4 ultrasonic sensors	<input type="checkbox"/>	<input type="checkbox"/>
Level control 3D levelling pre-equipment	<input type="checkbox"/>	<input type="checkbox"/>
Basic equipment laser levelling without laser transmitter	<input type="checkbox"/>	<input type="checkbox"/>
RAPID SLOPE sensor for LEVEL PRO PLUS levelling system	<input type="checkbox"/>	<input type="checkbox"/>
Milling depth measurement and display in the LEVEL PRO PLUS display	<input type="checkbox"/>	<input type="checkbox"/>
Job data acquisition in the control display	<input type="checkbox"/>	<input type="checkbox"/>

= Standard equipment

= Standard equipment, replaceable with optional equipment

= Optional equipment

	W 150 CF	W 150 CFi
Operator's stand		
Comfort operator's seat including seat heating	<input type="checkbox"/>	<input type="checkbox"/>
Operator's stand with weather canopy and lateral weather protection elements	<input type="checkbox"/>	<input type="checkbox"/>
Additional control unit for ground operation of the machine on the left	<input type="checkbox"/>	<input type="checkbox"/>
Heating operator's stand	<input type="checkbox"/>	<input type="checkbox"/>
Others		
Paint in one special colour (RAL)	<input type="checkbox"/>	<input type="checkbox"/>
Paint in two special colours (RAL)	<input type="checkbox"/>	<input type="checkbox"/>
Paint in maximum two special colours with substructure in special colour (RAL)	<input type="checkbox"/>	<input type="checkbox"/>
High-performance LED lighting package including rotating beacon.	<input type="checkbox"/>	<input type="checkbox"/>
Expanded electro-hydraulic unit	<input type="checkbox"/>	<input type="checkbox"/>
Additional weight 900 kg	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum assembly trolley to FB1500	<input type="checkbox"/>	<input type="checkbox"/>
Electric preheating of the fuel filter	—	<input type="checkbox"/>
Signal lights truck stop-and-go, folding	<input type="checkbox"/>	<input type="checkbox"/>
Powerful alternator for LED lighting balloons	<input type="checkbox"/>	<input type="checkbox"/>
Hydraulically driven water filler pump	<input type="checkbox"/>	<input type="checkbox"/>
High-pressure water cleaner, 150 bar 15 l/min	<input type="checkbox"/>	<input type="checkbox"/>
Milling drum rotation device	<input type="checkbox"/>	<input type="checkbox"/>
Pneumatic hammer with pick ejector/ inserter	<input type="checkbox"/>	<input type="checkbox"/>
Hydraulically driven pick ejector drift	<input type="checkbox"/>	<input type="checkbox"/>
Additional folding seat for pick change with storage compartment	<input type="checkbox"/>	<input type="checkbox"/>
Diesel tank filling pump with 5.00 m suction hose	<input type="checkbox"/>	<input type="checkbox"/>
WITOS FleetView telematics system incl. 3-year operating period (EU)	—	<input type="checkbox"/>
WITOS FleetView telematics system incl. 3-year operating period (USA)	—	<input type="checkbox"/>
WITOS FleetView telematics system incl. 3-year operating period - PROMOTION	—	<input type="checkbox"/>
Monitor system with 2 cameras and screen	<input type="checkbox"/>	<input type="checkbox"/>
Monitor system with 5 cameras and 2 screens	<input type="checkbox"/>	<input type="checkbox"/>
LED illumination balloon, 24 volt	<input type="checkbox"/>	<input type="checkbox"/>
Large storage compartment on rear of machine	<input type="checkbox"/>	<input type="checkbox"/>

= Standard equipment

= Standard equipment, replaceable with optional equipment

= Optional equipment



WIRTGEN

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