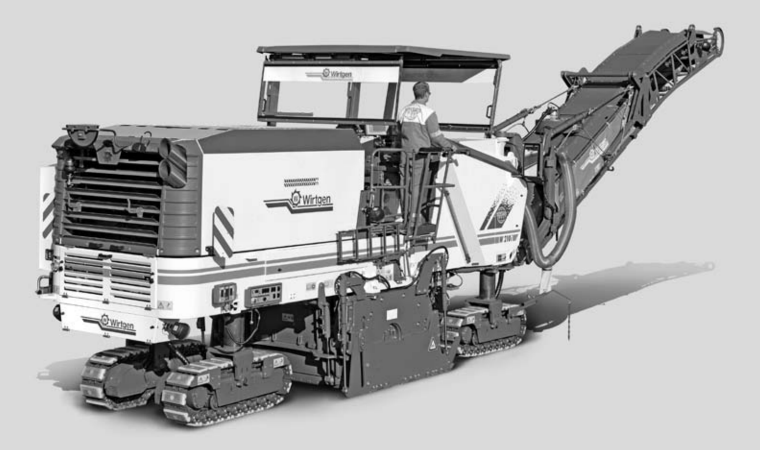
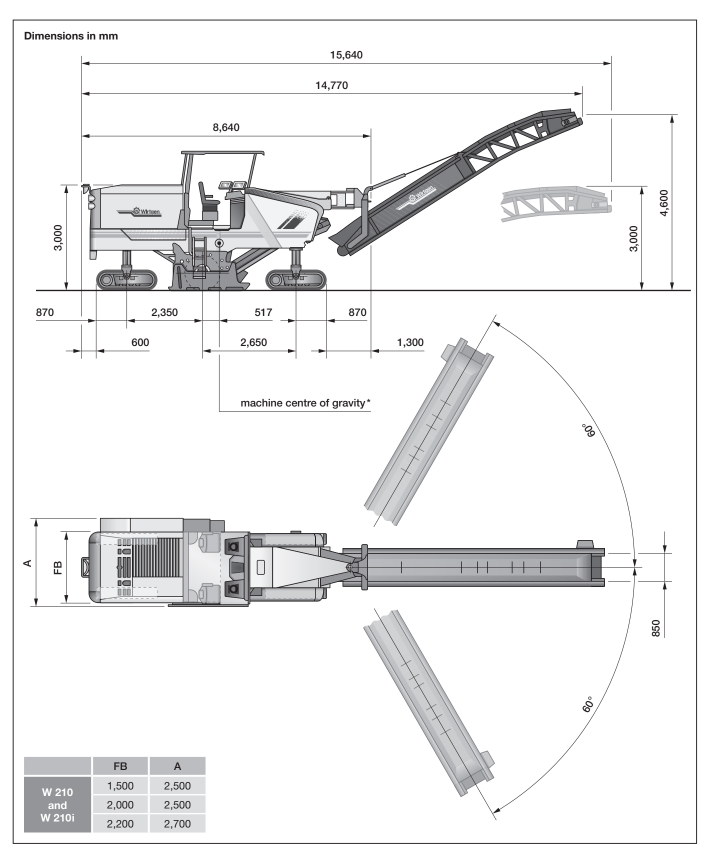


Technical specification Cold Milling Machine W 210/W 210i



	Cold milling machine W 210 and W 210i				
Milling drum	Option FB 1,500	Standard FB 2,000		Option FB 2,200	
Milling width	1,500 mm	2,000 mm		2,200 mm	
Milling depth*1	0-310 mm	0–330 mm		0-330 mm	
Tool spacing	15 mm	15 mm		15 mm	
Number of tools	136	162		174	
Drum diameter with tools	1,020 mm				
Engine	W 210			W 210i	
Manufacturer	CUMMINS				
Туре	QSL 8.9 + QSC 8.3 QSL 9 + QSL 9		SL 9 + QSL 9		
Cooling	Water				
Number of cylinders	6 + 6				
Rated power at 2,100 min ⁻¹	470 kW/630 HP/639 PS		507 kW/680 HP/690 PS		
Maximum power at 1,900 min ⁻¹	500 kW/671 HP/680 PS		534 kW/716 HP/726 PS		
Operating power at 1,600 min ⁻¹	469 kW/628 HP/6	469 kW/628 HP/638 PS 494		V/663 HP/672 PS	
Displacement	17.2	17.2		18	
Fuel consumption at rated power	131 l/h	131 l/h		136 l/h	
Fuel consumption in field mix	52 l/h		54 l/h		
Emission standards	EU Stage 3a/US Tier 3		EU Stage 3b/US Tier 4i		
Electrical system	24 V				
Filling capacities					
Fuel tank	1,220				
Hydraulic fluid tank	200				
Water tank	3,350				
Driving properties					
Travel speed in milling and travel gear, max	0–85 m/min (5 km/h)				
Crawler tracks					
Crawler tracks front and rear (L x W x H)	1,730 x 300 x 610 mm				
Loading the milled material					
Belt width of primary conveyor	850 mm				
Belt width of discharge conveyor	850 mm				
Theoretical capacity of discharge conveyor	375 m³/h				
Shipping dimensions					
Machine, optional milling width 1,500 mm (L x W x H)	8,640 mm x 2,500 x 3,000 mm				
Machine, standard milling width 2,000 mm (L x W x H)	8,640 mm x 2,500 x 3,000 mm				
Machine, optional milling width 2,200 mm (L x W x H)	8,640 mm x 2,700 x 3,000 mm				
Discharge conveyor (L x W x H)	7,900 x 1,450 x 1,500 mm				

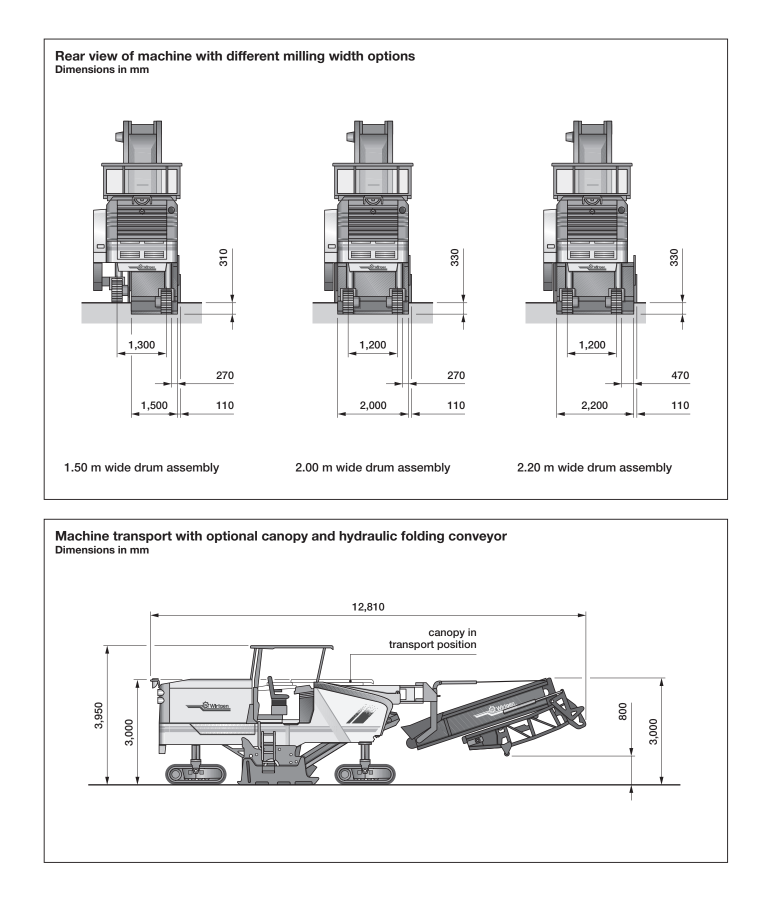
 $^{\star 1}$ = The maximum milling depth may deviate from the value indicated, due to tolerances and wear.



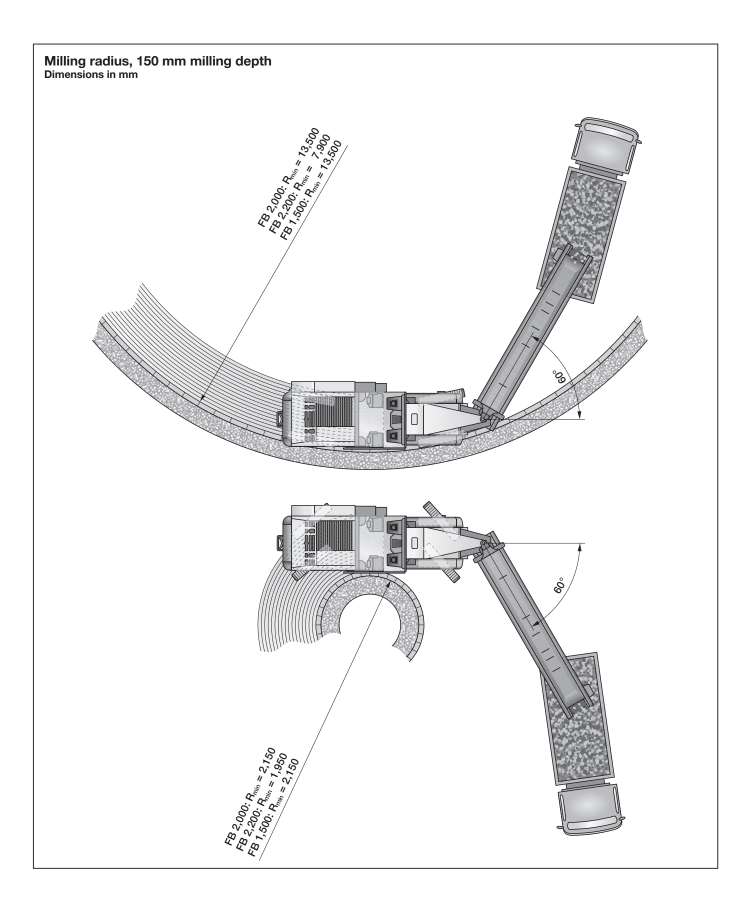
^{* =} based on operating weight, CE, with conveyor folded out

mpty weight of machine without filling media Operating weight, CE * Operating weight, max. (full tanks, full range of equipment), hilling width 2,200 mm	26,600 kg 28,900 kg 36,040 kg Weights of filling media
operating weight, max. (full tanks, full range of equipment),	36,040 kg
	Weights of filling media
Vater tank filling in kg	3,350 kg
iesel tank filling in kg (0.83 kg/l)	1,000 kg
	Optional equipment features increasing/ reducing empty weight
Priver and tools	
Vriver	75 kg
leight of 5 cutting tool containers	125 kg
on-board tools	30 kg
ptional milling drum assemblies in lieu of standard	
filling drum housing, milling width 1,500 mm	100 kg
filling drum housing, milling width 2,200 mm	200 kg
filling drum housing, milling width 2,000 mm, FCS-L	650 kg
filling drum housing, milling width 2,200 mm, FCS-L	900 kg
ptional milling drums in lieu of standard	
filling drum, milling width 1,500 mm, tool spacing 15	-460 kg
filling drum, milling width 2,200 mm, tool spacing 15	180 kg
ptional FCS milling drums in lieu of standard	
filling drum, milling width 2,000 mm, tool spacing 6x2, FCS-L	990 kg
filling drum, milling width 2,000 mm, tool spacing 8, FCS-L	660 kg
filling drum, milling width 2,000 mm, tool spacing 15, FCS-L	-150 kg
filling drum, milling width 2,000 mm, tool spacing 18, FCS-L	-260 kg
filling drum, milling width 2,200 mm, tool spacing 6x2, FCS-L	1,060 kg
filling drum, milling width 2,200 mm, tool spacing 8, FCS-L	900 kg
filling drum, milling width 2,200 mm, tool spacing 15, FCS-L	0 kg
filling drum, milling width 2,200 mm, tool spacing 18, FCS-L	-30 kg
ptional additional equipment	
operator's platform with comfortable seats I lieu of standard	250 kg
canopy in lieu of standard	280 kg
abin in lieu of standard	600 kg
olding conveyor in lieu of standard	520 kg
CS – Vacuum Cutting System	150 kg
upplementary weight for flexible use	1,700 kg

* = weight of machine with half-full water tank, half-full fuel tank, driver (75 kg) and on-board tools



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Equipment features of cold milling machine W 210 and W 210i

Standard equipment:

Basic machine with engine

- Machine frame with dual wasp waist
- Hydraulically opening, soundproof engine cowling
- Air compressor system
- Battery-operated hydraulic module for hydraulic cylinder functions and for emergency functions
- Automatically engaging high-pressure water system, 18 bar, 67 I/min
- Engine cooling system with temperature-governed fan speed
- Large storage compartments for cutting tool containers
- Standard painting in Wirtgen white with orange stripes

Milling drum housing

- Milling drum housing for milling width 2,000 mm without FCS features Three electrically engageable milling drum speeds
- 127 1/min 109 1/min 97 1/min
- Hydraulic gradation control beam with conveyor lift function
- Hydraulically movable and adjustable scraper blade with automatic locking function
- Hydraulically lifting edge protection plates left and right; clearance right 450 mm, clearance left 330 mm
- Two separately engageable water spray bars in the milling drum assembly

Milling drums

- Milling drum, milling width 2,000 mm, HT11, tool spacing LA15
- Multiple-use ejector system

Loading of milled material

- Conveyor system with manually or automatically adjustable conveying speed
- Water spray system at the primary conveyor Slewing angle of discharge conveyor $\pm~60^\circ$

- Machine and levelling control
- Clearly structured main control panel with functional switches Multi-functional control screen including display of major machine
- parameters
- Multifunctional truck loading indicator integrated in control screen
- Comprehensive diagnostic system included in control screen
- Automatically engaging milling power control unit
- Four exterior control panels for operation by ground staff
- Digital electric height indicator
- Full pre-installation for up to 7 levelling sensors per machine side

Operator's platform

- Fully anti-vibration mounted operator's platform
- Convenient, individually adjustable control panel
- Convenient access to operator's platform with stand-up seat, left and right
- Lockable covers for control panels
- Two mirrors at the front, one mirror at the centre, one mirror at the rear of the machine

Chassis and height adjustment

- PTS machine is aligned parallel to the pavement surface automatically ISC - intelligent crawler track speed control through hydraulic
- four-track drive
- High machine stability through four-fold full-floating axle
- Four-track steering with freely selectable steering modes
- Extremely wear-resistant, two-piece EPS polyurethane track pads
- Miscellaneous
- Lighting package with 11 halogen working spotlights
- Four LED lights in the area of the milling drum unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- Comprehensive toolkit in lockable toolbox
- Comprehensive safety package with 6 emergency stop switches
- European design type certification, GS mark (Geprüfte Sicherheit = Tested Safety) and CE conformity
- Standard warranty of 12 months or 1,000 engine operating hours
- Machine commissioning by qualified personnel
- Comprehensive operating manual and machine documentation

Optional equipment:

Basic machine with engine

Special painting in one, two or several colours

Milling drum housing

- Milling drum housing for milling width 1,500 mm Milling drum housing for milling width 2,200 mm Milling drum housing for milling width 2,000 mm, FCS-Light
- Milling drum housing for milling width 2,200 mm, FCS-Light Drum turning device for cutting tool replacement Pneumatic cutting tool driver and extractor

- Max. 2 electro-hydraulically operated cutting tool extractors Fold-out additional seats at the rear crawler tracks for cutting tool replacement

Milling drums

- Iling drums Milling drum, milling width 2,200 mm, HT11 Milling drum, milling width 2,000 mm, HT11, LA15, FCS-Light Milling drum, milling width 2,200 mm, HT11, LA15, FCS-Light Milling drum, milling width 2,200 mm, HT11, LA8, FCS-Light Milling drum, milling width 2,000 mm, HT11, LA8, FCS-Light Milling drum, milling width 2,000 mm, HT5, LA6x2, FCS-Light Milling drum, milling width 2,000 mm, HT51, LA6x2, FCS-Light Milling drum, milling width 2,000 mm, HT11, LA25, FCS-Light Milling drum, milling width 2,000 mm, HT11, LA25, FCS-Light
- Milling drum, milling width 2,000 mm, HT11, LA25, FCS-Light Milling drum, milling width 2,000 mm, HT11, LA18, FCS-Light Milling drum, milling width 2,000 mm, HT11, LA18, FCS-Light Mounting carriage for milling drums

Loading of milled material

- Hydraulically folding discharge conveyor
- VCS vacuum cutting system Conveyor support legs for machine transport

- Machine and levelling control Data interface with data transmission in accordance with WIFMS
- LEVEL PRO automatic levelling system with hydraulic milling depth sensors at the side plates, left and right Up to two additional LEVEL PRO control panels
- - Detection of actual milling depth via sensor package and readout on LEVEL PRO and machine screen RAPID SLOPE cross slope sensor Hydraulic cylinder sensor to scan the milling depth in front of the milling

 - drum, right
 - Hydraulic cylinder sensor to scan the milling depth in front of the milling drum, left and right
 - Laser sensor with laterally movable hydraulic levelling arm including laser transmitter and laser receiver

Hydraulically retracting protective canopy

Lighting balloon, 2 kW operated at 220 volts Lighting balloon, 2 kW operated at 120 volts Electrically operated diesel tank filling pump Hydraulically operated water tank filling pump

- Sonic ski sensor for scanning a stringline Multiplex sensors with two additional ultrasonic sensors including bracket and cable in 3-fold Multiplex system package, right
- Multiplex sensors with two additional ultrasonic sensors including bracket and cable in 3-fold Multiplex system package, left and right Pre-installation of laser sensor including laser signal receiver but excluding laser signal transmitter
 - Pre-installation for 3D GPS levelling including receiver mast
- **Operator's platform**

left and right

Miscellaneous

at 220 volts

at 110 volts

Operator's platform with individually adjustable, comfortable driver's seats. left and right Operator's cabin as part of the "Operator Comfort System

Complete set of fold-in mirrors, partly electric, with stop-and-go indicator

Hot-air blower heating in the footwell area of the operator's platform,

Screen system including display Hydraulically operated electrical generator with a capacity of 4 kW

Hydraulically operated electrical generator with a capacity of 4 kW

Optional lighting package with 5 halogen and 6 Xenon working lights

Bolt-on supplementary weight 1,700 kg Large storage compartment in lieu of standard storage compartment at the rear of the machine

Hydraulically operated high-pressure water cleaner, 150 bar, 15 I/min

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