

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 35 Ri****Scope of supply – basic machine**

- Engine: 4-cylinder diesel engine type DEUTZ TCD 2.9 L4
- Rated engine power at 2100 - 2300 rpm: 45 kW / 60 HP / 61 PS
- Emission standard: EU Stage 3b / US Tier 4f
- Standard milling width: 1 ft 2 in / 350 mm
- Theoretical milling depth: 4 in / 110 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Robust machine chassis
- Wide opening engine covers, with gas spring support and highly effective noise insulation
- Radiator with temperature-dependent fan speed
- Integrated 72 gal / 275 liter water tank
- Integrated 18 gal / 70 liter diesel tank
- Loading and tie-down points integrated in the chassis
- Water injection strip with on/off function for pick cooling with water pump with load-dependent control
- Wide opening milling drum door with automatic electrical safety shut-down
- Right side plate in hinged configuration in conjunction with centering pin system on the milling drum holder for quick and easy change of milling drums

MACHINE AND LEVELLING CONTROL

- WIDRIVE machine controller to reduce operator workload and increase performance
- Mechanical milling depth display via gage right and left

OPERATOR'S STAND

- Flexibly mounted operator's stand on the top of the machine
- Multi-function armrest on right with up/down and front/back adjustment with joystick and various controls ergonomically arranged
- Display for important machine parameters on the left control panel
- Convenient operating console with practical switches
- Convenient footstep to the operator's stand
- Operator's stand with vibration damping
- Steering console with adjustable inclination
- Covers for operating panels with lock

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Hydraulic 3-wheel all-wheel drive with hydraulic flow distributor
- Two manually engageable milling speeds as well as one traveling gear
- Hydraulic, easy front wheel steering
- Hydraulic spring-loaded multi-disc brake
- Hydraulic height adjustment with two speeds at the rear crawler units
- Manually folding-in rear right wheel

VARIOUS

- Lockable tool box with set of tools for maintenance and servicing
- Additional mount for a pick bucket
- Device for towing away for releasing the spring-loaded multi-disc brake
- Reversing horn
- Extensive safety package with EMERGENCY STOP switch
- European type test certificate, Euro Test-mark and CE conformity

Exhaust Gas After Treatment		
Exhaust post-treatment by diesel oxidation catalytic converter DOC in exhaust emissions category EU Stage 3b / US Tier 4f. Without diesel particulate filter.	2368620	
Milling drum housing		
Ancillary parts milling drum housing FB350. For operation without discharge conveyor. Without scraper. With single closing cap. A discharge conveyor cannot be used.	2435407	
Hydraulic connection		
Hydraulic drive with quick-release connection and additional hydraulic pump for operation of discharge conveyor or hydraulic jack hammer.	2433900	
Milling drums / milling units		
Milling drum FB350 LA15, with welded pick holders HT08 with increased service life, milling depth max. 4 in / 110 mm, equipped with 31 picks.	2430057	
Milling depth regulation		
Mechanical milling depth indicator by a cable right and left connected to the side plate. Separate display on the left and right by a milling depth gage.	2435408	
Paint		
Paint in cream RAL 9001 with orange stripes.	2376118	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 2 halogen and 4 LED working lights. The headlights illuminate the area in front of the machine and the area in front of the milling drum unit.	2435593	
Additional weight		
Modular additional weight 3086 lbs / 1,400 kg for individual ballasting of the machine.	2450844	
Equipment operator's stand		
Equipment of the operator's stand with a height adjustable standing seat for increasing operating comfort	2460736	
Leveling		
Pre-programmable height positions with automatic positioning. 3 freely selectable workings heights each on left and right can be predefined.	2435844	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List price total		\$ 180,171
ADDITIONAL OPTIONS		
Ancillary parts for milling drum housing for extending to FB350. For operation with discharge conveyor. Including scraper and scraper bottom part. Without milling drum.	2434106	\$ 2,657.14

Robust 6 ft 1 in / 1,870 mm long discharge conveyor with conveyor belt width 8 in / 250 mm. Includes comfortable rope winch height adjustment. Using a foldable roller unit, the discharge conveyor can be mounted and removed in just a few steps and is easy to transport on a construction site. When replacing the picks, the belt can simply be swung to the side without the hydraulic connections having to be disconnected.	2605148	\$ 7,214.29
Powerful hydraulic hammer including 32 ft 8 in / 10-m connecting hose for residual jobs	2435414	\$ 5,442.86
Microfine milling drum FB350 (14") LA3, with welded pick holders HT4, milling depth max. 1.2 in / 30 mm, equipped with 117 picks	187301	\$ 6,740.00
LEVEL PRO PLUS leveling system. The measurement is made using wire-rope sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS operating display. The milling depth is regulated automatically. Incl. pre-fitting for additional sensors (e.g. Rapid Slope cross-slope sensor).	2376183	\$ 8,228.57



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List Pricing

W 50 Ri (AG4f)

Scope of supply – basic machine

- Engine: 4-CYLINDER DIESEL ENGINE TYPE DEUTZ TCD 4.1 L4
- Rated engine power 2300 r.p.m.: 105 kW / 141 HP / 143 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 1 ft 7 in / 500 mm
- Theoretical milling depth: 8 in / 210 mm

STANDARD EQUIPMENT

- 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 plates with position measuring sensors in the hydraulic cylinders for measuring the milling depth.
- 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
- Prepared for using a scraper decoupled from the conveyor suspension for loading material using discharge conveyor
- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Optimized 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

LOADING MILLING MATERIAL

- Machine prepared for optional material loading by discharge conveyor
- Conveyor speed continuously variable
- Conveyor slewing angle right/left 30 degrees each for significantly improved loading procedures
- Slender conveyor suspension permits improved visibility to the rear

OPERATOR'S STAND

- Operator's stand 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 stand to the operator
- 2 rear-view mirrors left
- 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 stand with night-time lighting and especially low, folding bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Precise machine height adjustment in 0.04 or 0.2 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)
- Particularly wide solid rubber tires (1 ft / 300 mm) 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 stand in front of the milling drum. In addition, the machine does not have to be lowered.
- Hydraulic spring-loaded brake
- Proportional height adjustment at rear

VARIOUS

- Optimized center of gravity position, irrespective of the filling levels of the water and fuel tanks
- 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
- Device for towing away
- Reversing horn
- Large tool package with lockable tool box and additional storage space for two pick buckets
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB500 (20") without scraper system. With single housing closing cap. For use without discharge conveyor.	2288338	
Wear-resistant milling drum housing FB500 (20") with scraper system. For use with discharge conveyor.	2288339	
Milling drums / milling units		
Milling drum with milling width 500 mm / 1 ft 7 in, milling depth max. 210 mm / 8 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT08 with increased service life and 60 picks.	2288343	
Material depressor / milling unit seal front		
Front milling drum unit seal FB500 (20") with hydraulic height and contact pressure adjustment. An overload sensor with control function lifts the seal briefly in case of a collision and thus prevents damage.	2288347	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2288348	
Milling depth regulation		
Digital milling depth indicator in the control display. The measurement is made using cylinder sensors in the lifting columns.	2288350	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling.	2288355	
Material transport		
Discharge conveyor 18 ft 4 in / 5,600 mm long with conveyor belt width 1 ft 2 in / 350 mm and hydraulic folding device for shortening the transport length or simplified maneuvering in narrow fields. Including mechanical installation and removal assistance.	2288359	
Paint		
Paint in cream RAL 9001 with orange stripes.	2288360	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 1 LED strip, 3 halogen and 8 LED working lights with rotary beacon	2487449	
Crawler unit		
Chassis with 3 driven wheeled crawler units for a quick and maneuverable change of field.	2286792	
Chassis with 4 driven wheeled crawler units for a quick and maneuverable change of field with optimum traction and better distribution of ground pressure.	2286790	
Advance drive		
Equipment of the machine with 4-wheel chassis with precision steering.	2478478	
Equipment of the machine for increased traveling speed by using more powerful hydraulic components, (3-wheel up to 8 km/h / 5 mph, 4-wheel up to 12 km/h / 7.5 mph).	2478476	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 294,057
ADDITIONAL OPTIONS		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. pre fitting for additional sensors (e.g. Rapid Slope).	2288352	\$ 10,071.43

Transport lock for locking the ejection opening for machine with loading conveyor removed	2368733	\$ 271.43
Shortened discharge conveyor 3 ft 7 in / 1,100 mm long with conveyor belt system 1 ft 2 in / 350 mm. Including hydraulic conveyor cylinder and installation material. Ideal for loading wheel loader buckets and wheelbarrows or for depositing the milled material at the side.	2288358	\$ 12,671.43
Operator's platform with weather canopy and lateral weather protection elements. The weather canopy can be adjusted in height hydraulically. The transparent weather protection elements on the side on the roof and the right of the operator's platform protect the operator against the effects of weather driving in from the sides, and ensure additional comfort when working.	2309414	\$ 9,328.57
Material chute for discharging the milled material to the right side next to the milling cut. Only in connection with milling drum housing with scraper. The material chute is installed instead of a discharge conveyor. Suitable for milling applications down to milling depth 60 mm / 2 23/64 in.	2288391	\$ 914.29
Monitor system with 2 cameras and an additional screen. A camera is mounted on the discharge conveyor and displays the ejection area. The 2nd camera can be freely positioned on the machine using a magnetic base and spiral cable, and thus offers complete flexibility in use.	2487626	\$ 5,228.57



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List Pricing**W 60 Ri (AG4f)****Scope of supply – basic machine**

- Engine: 4-CYLINDER DIESEL ENGINE TYPE DEUTZ TCD 4.1 L4
- Rated engine power 2300 r.p.m.: 105 kW / 141 HP / 143 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 1 ft 7 in / 500 mm
- Theoretical milling depth: 8 in / 210 mm

STANDARD EQUIPMENT

- 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 plates with position measuring sensors in the hydraulic cylinders for measuring the milling depth.
- 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
- Prepared for using a scraper decoupled from the conveyor suspension for loading material using discharge conveyor
- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Optimized 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

LOADING MILLING MATERIAL

- Machine prepared for optional material loading by discharge conveyor
- Conveyor speed continuously variable
- Conveyor slewing angle right/left 30 degrees each for significantly improved loading procedures
- Slender conveyor suspension permits improved visibility to the rear

OPERATOR 'S STAND

- Operator's stand 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 stand to the operator
- 2 rear-view mirrors left
- 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 stand with night-time lighting and especially low, folding bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Precise machine height adjustment in 0.04 or 0.2 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)
- Particularly wide solid rubber tires (1 ft / 300 mm) 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 stand in front of the milling drum. In addition,
- Hydraulic spring-loaded brake
- Proportional height adjustment at rear

VARIOUS

- Optimized center of gravity position, irrespective of the filling levels of the water and fuel tanks
- 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
- Device for towing away
- Reversing horn
- Machine equipment with an additional weight 838 lbs / 380 kg behind the front axle. The additional weight increases the machine traction.
- Large tool package with lockable tool box and additional storage space for two pick buckets
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB600 (24") with scraper system. For use with discharge conveyor.	2381026	
Milling drums / milling units		
Milling drum with milling width 600 mm / 23 5/8 in, milling depth max. 210 mm / 8 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT08 with increased service life and 70 picks.	2288345	
Material depressor / milling unit seal front		
Front milling drum unit seal FB600 (24") with hydraulic height and contact pressure adjustment incl. overload sensor	2297529	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2288348	
Milling depth regulation		
Digital milling depth indicator in the control display.	2288350	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling.	2288355	
Material transport		
Discharge conveyor 18 ft 4 in / 5,600 mm long with conveyor belt width 1 ft 2 in / 350 mm and hydraulic folding device for shortening the transport length or simplified maneuvering in narrow fields.	2288359	
Paint		
Paint in cream RAL 9001 with orange stripes.	2380455	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen / LED lighting package including rotating beacon.	2487449	
Crawler unit		
Chassis with 4 driven wheeled crawler units for a quick and maneuverable change of field with optimum traction and better distribution of ground pressure.	2286790	
Advance drive		
Equipment of the machine with 4-wheel chassis with precision steering.	2481423	
Equipment of the machine for increased traveling speed by using more powerful hydraulic components, (3-wheel up to 8 km/h / 5 mph, 4-wheel up to 12 km/h / 7.5 mph)	2478476	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List price total	\$	299,771

ADDITIONAL OPTIONS		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. pre-fitting for additional sensors (e.g. Rapid Slope).	2288352	\$ 10,071.43
Transport lock for locking the ejection opening for machine with loading conveyor removed	2368733	\$ 271.43
Shortened discharge conveyor 3 ft 7 in / 1,100 mm long with conveyor belt system 1 ft 2 in / 350 mm. Including hydraulic conveyor cylinder and installation material. Ideal for loading wheel loader buckets and wheelbarrows or for depositing the milled material at the side.	2288358	\$ 12,671.43
Operator's platform with weather canopy and lateral weather protection elements. The weather canopy can be adjusted in height hydraulically. The transparent weather protection elements on the side on the roof and the right of the operator's platform protect the operator against the effects of weather driving in from the sides, and ensure additional comfort when working.	2309414	\$ 9,328.57
Material chute for discharging the milled material to the right side next to the milling cut. Only in connection with milling drum housing with scraper. The material chute is installed instead of a discharge conveyor. Suitable for milling applications down to milling depth 60 mm / 2 23/64 in.	2288391	\$ 914.29
Monitor system with 2 cameras and an additional screen. A camera is mounted on the discharge conveyor and displays the ejection area. The 2nd camera can be freely positioned on the machine using a magnetic base and spiral cable, and thus offers complete flexibility in use.	2487626	\$ 5,228.57

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 100 Ri****Scope of supply – basic machine**

- Engine: 6-CYLINDER DIESEL ENGINE TYPEDEUTZ TCD 6.1 L6 AG 4f
- Rated engine power 2300 r.p.m.: 160 kW / 214.6 HP / 217.5 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 3 ft 3 in / 1000 mm
- Theoretical milling depth: 1 ft / 300 mm

SCOPE OF SUPPLY OF THE BASIC MACHINE

- 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
- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Optimized 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

LOADING MILLING 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 loading procedures

OPERATOR'S STAND

- Operator's stand 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 stand to the operator
- 3 rear-view mirrors
- Slender machine design permits unobstructed view of the milled edge as well as the working area in front of the milling drum on the right
- Conveniently accessible ladder/footstep to the operator's stand with night-time lighting and especially low, folding bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Precise machine height adjustment in 0.04 or 0.2 in /1 or 5 mm steps from the machine control panel
- Infinitely variable, hydraulic four-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 stand in front of the milling drum.
- Hydraulic spring-loaded brake
- Proportional height adjustment at rear

VARIOUS

- 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
- Device for towing away
- Reversing horn
- Large tool package with lockable tool box and additional storage space for two pick buckets
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB1000 (3 ft 3 in) without milling drum	2365918	
Milling drums / milling units		
Milling drum with milling width 1000 mm / (3 ft, 3 in) milling depth max. 300 mm / 1 ft, tool spacing 15 mm / 0.6 in, equipped with quick-change toolholder system HT22 and 100 picks.	2311420	
Material depressor / milling unit seal front		
Front milling drum unit seal FB1000 (3 ft 3 in) with hydraulic height and contact pressure adjustment with overload sensor.	2365926	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2365928	
Operator's stand		
Flexibly mounted operator's stand, without weather canopy.	2365930	
Milling depth regulation		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left.	2365933	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling. Each contains the coupling element on the machine side and the discharge conveyor side.	2370564	
Material transport		
Discharge conveyor 7,350 mm / 24 ft 1 in long with conveyor belt width 500 mm / 1 ft 8 in with hydraulic folding device.	2370568	
Paint		
Paint in cream RAL 9001 with orange stripes.	2370429	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 1 LED strip, 3 halogen and 8 LED working lights with rotary beacon	2487612	
Advance drive		
Equipment of the machine for increased traveling speed (up to 7,5 km/h / 4,5 mph) by using more powerful hydraulic components.	2370563	
Equipment of the machine with precision steering.	2478483	
Wirtgen information and diagnostic system		
Equipment of the machine with job data acquisition. The information is shown in the control display.	2410294	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 350,843

ADDITIONAL OPTIONS		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. pre-fitting for additional sensors (e.g. Rapid Slope).	2365933	\$ 10,071.43
High-performance lighting system consisting of 2 LED strips, 1 halogen and 12 LED working lights. The headlights illuminate the area in front of the machine, the rear of the machine, the left machine side from the front and rear, the area in front of the milling drum unit, the wheel arch, the weather canopy, the loading area, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 23,300 lumen in total. LED working lights are extremely bright, shock-resistant and durable.	2487613	\$ 971.43
Monitor system as maneuvering aid with two cameras and screen. A camera is mounted on the discharge conveyor and displays the loading of the truck. The 2nd camera shows the area in front of the milling drum housing. The camera images are displayed on the screen.	2487627	\$ 5,228.57
Machine with hydraulic pre-fitting for a discharge conveyor with quick-change coupling. For quick change of the discharge conveyor. Each contains the coupling element on the machine side and the discharge conveyor side.	2370565	\$ 1,142.86
Operator's platform with weather canopy and lateral weather protection elements. The weather canopy can be adjusted in height hydraulically. The transparent weather protection elements on the side on the roof and the right of the operator's platform protect the operator against the effects of weather driving in from the sides, and ensure additional comfort when working. (FB1000)	2436568	\$ 9,014.29

**WIRTGEN**

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List Pricing**Cold milling machine W 120 Ri****Scope of supply – basic machine**

- Engine: 6-CYLINDER DIESEL ENGINE TYPEDEUTZ TCD 6.1 L6 AG 4f
- Rated engine power 2300 r.p.m.: 160 kW / 214.6 HP / 217.5 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 3 ft 11 in / 1200 mm
- Theoretical milling depth: 1 ft / 300 mm

SCOPE OF SUPPLY OF THE BASIC MACHINE

- 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
- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Optimized 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

LOADING MILLING 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 loading procedures

OPERATOR'S STAND

- Operator's stand 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 stand to the operator
- 3 rear-view mirrors
- Slender machine design permits unobstructed view of the milled edge as well as the working area in front of the milling drum on the right
- Conveniently accessible ladder/footstep to the operator's stand with night-time lighting and especially low, folding bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Precise machine height adjustment in 0.04 or 0.2 in /1 or 5 mm steps from the machine control panel
- Infinitely variable, hydraulic four-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 stand in front of the milling drum.
- Hydraulic spring-loaded brake
- Proportional height adjustment at rear

VARIOUS

- 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
- Device for towing away
- Reversing horn
- Large tool package with lockable tool box and additional storage space for two pick buckets
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB1200 (3 ft 11 in) without milling drum	2365921	
Milling drums / milling units		
Milling drum with milling width 1200 mm / (3 ft 11 in), tool spacing 18 mm / 45/64 in, equipped with quick-change toolholder system HT22 and 101 picks.	2371942	
Material depressor / milling unit seal front		
Front milling drum unit seal FB1200 (3 ft 11 in) with hydraulic height and contact pressure adjustment incl. overload sensor.	2365927	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2365928	
Operator's stand		
Flexibly mounted operator's stand, without weather canopy.	2365930	
Milling depth regulation		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left.	2365933	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling. Each contains the coupling element on the machine side and the discharge conveyor side.	2370564	
Material transport		
Discharge conveyor 7,350 mm / 24 ft 1 in long with conveyor belt width 500 mm / 1 ft 8 in and hydraulic folding device for shortening the transport length or simplified maneuvering in narrow fields.	2370568	
Paint		
Paint in cream RAL 9001 with orange stripes.	2459686	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 1 LED strip, 3 halogen and 8 LED working lights including rotating beacon	2487612	
Advance drive		
Equipment of the machine for increased traveling speed (up to 7,5 km/h / 4,5 mph) by using more powerful hydraulic components.	2370563	
Equipment of the machine with precision steering.	2478483	
Wirtgen information and diagnostic system		
Equipment of the machine with job data acquisition. The information is shown in the control display.	2410294	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List price ex subsidiary Wirtgen America	\$	359,129

ADDITIONAL OPTIONS		
LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. pre-fitting for additional sensors (e.g. Rapid Slope).	2365933	\$ 10,071.43
High-performance lighting system consisting of 2 LED strips, 1 halogen and 12 LED working lights. The headlights illuminate the area in front of the machine, the rear of the machine, the left machine side from the front and rear, the area in front of the milling drum unit, the wheel arch, the weather canopy, the loading area, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 23,300 lumen in total. LED working lights are extremely bright, shock-resistant and durable.	2487613	\$ 971.43
Monitor system as maneuvering aid with two cameras and screen. A camera is mounted on the discharge conveyor and displays the loading of the truck. The 2nd camera shows the area in front of the milling drum housing. The camera images are displayed on the screen.	2487627	\$ 5,228.57
Machine with hydraulic pre-fitting for a discharge conveyor with quick-change coupling. For quick change of the discharge conveyor. Each contains the coupling element on the machine side and the discharge conveyor side.	2370565	\$ 1,142.86
Operator's platform with weather canopy and lateral weather protection elements. The weather canopy can be adjusted in height hydraulically. The transparent weather protection elements on the side on the roof and the right of the operator's platform protect the operator against the effects of weather driving in from the sides, and ensure additional comfort when working. (FB1000)	2436568	\$ 9,014.29

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 100 CFi****Scope of supply – basic machine**

- Engine: 6-CYLINDER DIESEL ENGINE TYPE CUMMINS QSL9 C-300
- Rated engine power 2100 r.p.m.: 248 kW / 333 HP / 337 PS
- Maximum power at 1900 r.p.m.: 257 kW / 345 HP / 350 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 3 ft 3 in / 1000 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Mechanically opening engine cover with noise insulation
- Radiator with temperature-dependent fan speed
- Highly effective noise insulation throughout the engine compartment
- Automatic engine speed control depending on driving situation
- Elastically mounted engine station with low vibration and low noise

MILLING DRUM HOUSING

- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Hydraulically operated scraper with mechanical locking

LOADING MILLING MATERIAL

- Discharge conveyor slewing angle left 60 degrees – right 60 degrees
- Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading

MACHINE AND LEVELLING CONTROL

- Digital milling depth indicator in the machine control display
- LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically.
- RAPID SLOPE lateral tilt sensor for LEVEL PRO PLUS leveling system
- Precise machine height adjustment in 1 or 5 mm steps on the main control panel of the machine
- Digital load control, manual engageable, hydraulic differential lock (by flow distributor)

OPERATOR'S STAND

- Hydraulically extending operator's stand for optimum visibility of the working area
- Steering console with adjustable rake and reach for ideal adaptation of the operator's stand to the operator
- Slender machine design permits unobstructed view of the milled edge as well as the working area in front of the milling drum on the right
- Conveniently accessible ladder/footstep to the operator's stand with night-time lighting and especially low bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls
- Mirror package comprising rear-view mirrors at front left and right as well as a forward-pointing mirror at the left of the operator's stand
- Reversing horn with clear audible signal
- Illuminated operating panel / nighttime design

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Hydraulic height adjustment of the front and rear crawler units at two speeds

VARIOUS

- Large tool package
- Device for towing away
- Generously sized water and diesel tanks
- Extensive safety package with several EMERGENCY STOP switches
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics
- European type test certificate, Euro Test-mark and CE conformity

Exhaust Gas After Treatment		
Exhaust post-treatment by diesel oxidation catalytic converter DOC in exhaust emissions category EU Stage 4 / US Tier 4f. Without diesel particulate filter.	2490138	
Crawler unit		
Configuration with 4 driven crawler units.	2490142	
Milling drum housing		
Wear-resistant milling drum housing FB1000 (3 ft 3 in) FCS, with preliminary equipment for quick and easy milling drum changes with different tool spacings and different working widths, without milling drum.	2336166	
Milling drums / milling units		
FCS Milling drum with milling width 1000 mm / 3 ft / 3 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 102 picks.	2308576	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2412488	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling.	2412477	
Material transport		
Discharge conveyor 26 ft 9 in / 8,150 mm long with conveyor belt width 2 ft / 600 mm with hydraulic folding device	2336175	
Paint		
Paint in cream RAL 9001 with orange stripes.	2336172	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 4 halogen and 8 LED working lights including rotating beacon.	2487614	
Advance drive		
Equipment of the machine with precision steering. Pushbuttons on the multi-function armrests with a proportional response permit more precise steering of the machine.	2478488	
Milling unit options		
Active floating position on the side plate right and left by continuous comparison between the milling depth and position of the side plate.	2478486	
Additional milling units		
FCS tandem scraper FB1000 (39") with necessary hydraulic and electrical systems. For the use of milling drums smaller than FB1000 (39").	2351463	
Attachments		
Electrohydraulic unit	2412494	
Pick changing aids		
Milling drum rotation device.	2352893	
Wirtgen information and diagnostic system		
Equipment of the machine with job data acquisition. The information is shown in the control display.	2410294	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$587,257.14

ADDITIONAL OPTIONS		
Machine with hydraulic pre-fitting for a discharge conveyor with quick-change coupling. For quick change of the discharge conveyor. Each contains the coupling element on the machine side and the discharge conveyor side.	2412483	\$ 3,442.86
High-performance lighting system consisting of 1 halogen and 14 LED working lights. The headlights illuminate the area in front of and behind the machine, both machine sides, the area in front of the milling drum unit, the loading area, the weather canopy, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 26,300 lumen in total. LED working lights are extremely bright, shock-resistant and durable.	2487615	\$ 985.71
VCS - Vacuum Cutting System on the discharge conveyor, for extraction of fine material particles and water vapor from the sealed milling unit.	2336913	\$ 8,685.71
Operator's platform with weather canopy. The weather canopy is hydraulically adjustable in height and provides additional comfort during on-site operation. Including LED working light for illuminating the footstep. (Only in conjunction with electrohydraulic unit.)	2336173	\$ 8,585.71
Overload sensor on the scraper FB1000 for automatic lifting function in case of obstacles. Effectively prevents the scraper from sinking into the loose sub-base, as well as getting stuck on obstacles.	2478485	\$ 2,842.86
FCS milling unit FB300 (12") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 61 RS picks, including scraper bottom part FB300 (12")	2308611	\$ 15,771.43
FCS milling unit FB500 (20") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 72 RS picks, including scraper bottom part FB500 (20")	2308614	\$ 23,800.00
FCS milling unit FB600 (24") LA12, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 80 picks, including scraper bottom part FB600 (24")	2308615	\$ 25,500.00
The assembly kit with necessary adapter and individual parts for moving the FCS milling drum to the left. For optimized loading of the milled material. For use up to the max. milling width of 2 ft 5 in / 750 mm.	2103633	\$ 5,857.14
Expansion of the LEVEL PRO PLUS leveling system by a SONIC SKI sensor. Ideal for contact-free wire and soil scanning. Including connection cable and holder.	2352878	\$ 6,028.57
Hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min at 150 bar pressure. Ideal for daily cleaning of the machine.	2336231	\$ 4,114.29
Monitor system as maneuvering aid with 2 cameras and screen. A camera is mounted on the discharge conveyor and displays the loading of the truck. The 2nd camera shows the area in front of the milling drum housing. The camera images are displayed on the screen.	2487637	\$ 5,785.71

Monitor system with 3 cameras and screen. A camera is mounted on the discharge conveyor and displays the ejection area. The 2nd camera shows the area in front of the milling drum housing. The area ahead of the milling drum housing is additionally illuminated by 2 LED light strips. The 3rd camera is mounted on the front left of the chassis and provides a good view of the left machine side.	2487639	\$ 7,657.14
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A WIRTGEN GROUP COMPANY

List Pricing

Cold milling machine W 120 CFI

Scope of supply – basic machine

- Engine: 6-CYLINDER DIESEL ENGINE TYPE CUMMINS QSL9 C-300
- Rated engine power 2100 r.p.m.: 248 kW / 333 HP / 337 PS
- Maximum power at 1900 r.p.m.: 257 kW / 345 HP / 350 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 3 ft 11 in / 1200 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Mechanically opening engine cover with noise insulation
- Radiator with temperature-dependent fan speed
- Highly effective noise insulation throughout the engine compartment
- Automatic engine speed control depending on driving situation
- Elastically mounted engine station with low vibration and low noise

MILLING DRUM HOUSING

- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Hydraulically operated scraper with mechanical locking

LOADING MILLING MATERIAL

- Discharge conveyor slewing angle left 60 degrees – right 60 degrees
- Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading

MACHINE AND LEVELLING CONTROL

- Digital milling depth indicator in the machine control display
- LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. preliminary equipment for additional sensors (e.g. Rapid Slope).
- RAPID SLOPE lateral tilt sensor for LEVEL PRO PLUS leveling system
- Precise machine height adjustment in 1 or 5 mm steps on the main control panel of the machine
- Digital load control, manual engageable, hydraulic differential lock (by flow distributor)

OPERATOR'S STAND

- Hydraulically extending operator's stand for optimum visibility of the working area
- Steering console with adjustable rake and reach for ideal adaptation of the operator's stand to the operator
- Slender machine design permits unobstructed view of the milled edge as well as the working area in front of the milling drum on the right
- Conveniently accessible ladder/footstep to the operator's stand with night-time lighting and especially low bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls
- Mirror package comprising rear-view mirrors at front left and right as well as a forward-pointing mirror at the left of the operator's stand
- Reversing horn with clear audible signal
- Illuminated operating panel / nighttime design

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Hydraulic height adjustment of the front and rear crawler units at two speeds

VARIOUS

- Large tool package
- Device for towing away
- Generously sized water and diesel tanks
- Extensive safety package with several EMERGENCY STOP switches
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Exhaust Gas After Treatment		
Exhaust post-treatment by diesel oxidation catalytic converter DOC in exhaust emissions category EU Stage 4 / US Tier 4f. Without diesel particulate filter.	2490140	
Crawler unit		
Configuration with 4 driven crawler units. The two front crawler units are steered.	2490142	
Milling drum housing		
Wear-resistant milling drum housing FB1200 (3 ft 11 in) FCS.	2336168	
Milling drums / milling units		
Milling drum with milling width 1200 mm / 3 ft / 11 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 115 picks.	2308578	
FCS milling drum with milling width 1200 mm / 3 ft / 11 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 115 picks.	2308142	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2412488	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling.	2412477	
Material transport		
Discharge conveyor 26 ft 9 in / 8,150 mm long with conveyor belt width 2 ft / 600 mm with hydraulic folding device.	2336175	
Paint		
Paint in cream RAL 9001 with orange stripes.	2336244	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 4 halogen and 8 LED working lights including rotating beacon.	2487614	
Advance drive		
Precision steering by pushbuttons.	2478488	
Milling unit options		
Active floating position on the side plate right and left by continuous comparison between the milling depth and position of the side plate.	2478486	
Pick changing aids		
Milling drum rotation device.	2352893	
Additional milling units		
FCS tandem scraper FB1200 (3 ft 11 in) with necessary hydraulic and electrical systems. For the use of milling drums smaller than FB1200 (3 ft 11 in).	2351465	
Attachments		
Electrohydraulic unit	2412494	
Wirtgen information and diagnostic system		
Equipment of the machine with job data acquisition. The information is shown in the control display.	2410294	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 596,286

ADDITIONAL OPTIONS		
Machine with hydraulic pre-fitting for a discharge conveyor with quick-change coupling. For quick change of the discharge conveyor. Each contains the coupling element on the machine side and the discharge conveyor side.	2412483	\$ 3,442.86
High-performance lighting system consisting of 1 halogen and 14 LED working lights. The headlights illuminate the area in front of and behind the machine, both machine sides, the area in front of the milling drum unit, the loading area, the weather canopy, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 26,300 lumen in total. LED working lights are extremely bright, shock-resistant and durable.	2487615	\$ 985.71
VCS - Vacuum Cutting System on the discharge conveyor, for extraction of fine material particles and water vapor from the sealed milling unit.	2336913	\$ 8,685.71
Operator's platform with weather canopy. The weather canopy is hydraulically adjustable in height and provides additional comfort during on-site operation. Including LED working light for illuminating the footstep. (Only in conjunction with electrohydraulic unit.)	2336173	\$ 8,585.71
FCS milling unit FB300 (12") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 61 RS picks, including scraper bottom part FB300 (12")	2308611	\$ 15,771.43
FCS milling unit FB500 (20") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 72 RS picks, including scraper bottom part FB500 (20")	2308614	\$ 23,800.00
FCS milling unit FB600 (24") LA12, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 80 picks, including scraper bottom part FB600 (24")	2308615	\$ 25,500.00
FCS milling unit FB900 (2 ft 11 in) LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 102 RS picks, including scraper bottom part FB900 (2 ft 11 in)	2308616	\$ 39,857.14
Overload sensor on the scraper FB1200 for automatic lifting function in case of obstacles. Effectively prevents the scraper from sinking into the loose sub-base, as well as getting stuck on obstacles.	2478959	\$ 2,842.86
Monitor system as maneuvering aid with 2 cameras and screen. A camera is mounted on the discharge conveyor and displays the loading of the truck. The 2nd camera shows the area in front of the milling drum housing. The camera images are displayed on the screen.	2487637	\$ 5,785.71
Monitor system with 3 cameras and screen. A camera is mounted on the discharge conveyor and displays the ejection area. The 2nd camera shows the area in front of the milling drum housing. The area ahead of the milling drum housing is additionally illuminated by 2 LED light strips. The 3rd camera is mounted on the front left of the chassis and provides a good view of the left machine side.	2487639	\$ 7,657.14



A WIRTGEN GROUP COMPANY

List Pricing

Cold milling machine W 130 CFi

Scope of supply – basic machine

- Engine: 6-CYLINDER DIESEL ENGINE TYPE CUMMINS QSL9 C-300
- Rated engine power 2100 r.p.m.: 248 kW / 333 HP / 337 PS
- Maximum power at 1900 r.p.m.: 257 kW / 345 HP / 350 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 4 ft 3 in / 1300 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Mechanically opening engine cover with noise insulation
- Radiator with temperature-dependent fan speed
- Highly effective noise insulation throughout the engine compartment
- Automatic engine speed control depending on driving situation
- Elastically mounted engine station with low vibration and low noise

MILLING DRUM HOUSING

- The right side of the milling drum housing can easily be folded down for maintenance or milling drum change
- Hydraulically operated scraper with mechanical locking

LOADING MILLING MATERIAL

- Discharge conveyor slewing angle left 60 degrees – right 60 degrees
- Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading

MACHINE AND LEVELLING CONTROL

- Digital milling depth indicator in the machine control display
- LEVEL PRO PLUS leveling system. The measurement is made using cylinder sensors on the side plate right and left. The milling depth is displayed and set intuitively on the LEVEL PRO PLUS control display. The milling depth is regulated automatically. Incl. preliminary equipment for additional sensors (e.g. Rapid Slope).
- RAPID SLOPE lateral tilt sensor for LEVEL PRO PLUS leveling system
- Precise machine height adjustment in 1 or 5 mm steps on the main control panel of the machine
- Digital load control, manual engageable, hydraulic differential lock (by flow distributor)

OPERATOR'S STAND

- Hydraulically extending operator's stand for optimum visibility of the working area
- Steering console with adjustable rake and reach for ideal adaptation of the operator's stand to the operator
- Slender machine design permits unobstructed view of the milled edge as well as the working area in front of the milling drum on the right
- Conveniently accessible ladder/footstep to the operator's stand with night-time lighting and especially low bottom edge of the latter/footstep
- Robust anti-vandalism protection for the controls
- Mirror package comprising rear-view mirrors at front left and right as well as a forward-pointing mirror at the left of the operator's stand
- Reversing horn with clear audible signal
- Illuminated operating panel / nighttime design

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- Scraper height is shown on the display
- Reversing with the milling drum rotating. Simple and fast maneuvering
- Hydraulic height adjustment of the front and rear crawler units at two speeds

VARIOUS

- Large tool package
- Device for towing away
- Generously sized water and diesel tanks
- Extensive safety package with several EMERGENCY STOP switches
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Exhaust Gas After Treatment		
Exhaust post-treatment by diesel oxidation catalytic converter DOC in exhaust emissions category EU Stage 4 / US Tier 4f. Without diesel particulate filter.	2490140	
Crawler unit		
Configuration with 4 driven crawler units. The two front crawler units are steered.	2490142	
Milling drum housing		
Wear-resistant milling drum housing FB1300 (4 ft 3 in) FCS	2336170	
Milling drums / milling units		
FCS milling drum with milling width 1300 / 4 ft / 3 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 121 picks.	2308218	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2412488	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling. Each contains the coupling element on the machine side and the discharge conveyor side.	2412477	
Material transport		
Discharge conveyor 26 ft 9 in / 8,150 mm long with conveyor belt width 2 ft / 600 mm with hydraulic folding device.	2336175	
Paint		
Paint in cream RAL 9001 with orange stripes.	2336323	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 4 halogen and 8 LED working lights including rotating beacon.	2487614	
Advance drive		
Precision steering by pushbuttons.	2478488	
Milling unit options		
Active floating position on the side plate right and left plates.	2478486	
Additional milling units		
FCS tandem scraper FB1300 (4 ft 3 in)	2351477	
Attachments		
Electrohydraulic unit	2412494	
Pick changing aids		
Milling drum rotation device.	2352893	
Wirtgen information and diagnostic system		
Equipment of the machine with job data acquisition. The information is shown in the control display.	2410294	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 612,643
ADDITIONAL OPTIONS		
Machine with hydraulic pre-fitting for a discharge conveyor with quick-change coupling. For quick change of the discharge conveyor. Each contains the coupling element on the machine side and the discharge conveyor side.	2412483	\$ 3,442.86

High-performance lighting system consisting of 1 halogen and 14 LED working lights. The headlights illuminate the area in front of and behind the machine, both machine sides, the area in front of the milling drum unit, the loading area, the weather canopy, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 26,300 lumen in total. LED working lights are extremely bright, shock-resistant and durable.	2487615	\$ 985.71
VCS - Vacuum Cutting System on the discharge conveyor, for extraction of fine material particles and water vapor from the sealed milling unit.	2336913	\$ 8,685.71
Operator's platform with weather canopy. The weather canopy is hydraulically adjustable in height and provides additional comfort during on-site operation. Including LED working light for illuminating the footstep. (Only in conjunction with electrohydraulic unit.)	2336173	\$ 8,585.71
FCS milling unit FB300 (12") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 61 RS picks, including scraper bottom part FB300 (12")	2308611	\$ 15,771.43
FCS milling unit FB500 (20") LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 72 RS picks, including scraper bottom part FB500 (20")	2308614	\$ 23,800.00
FCS milling unit FB600 (24") LA12, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 80 picks, including scraper bottom part FB600 (24")	2308615	\$ 25,500.00
FCS milling unit FB900 (2 ft 11 in) LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 102 RS picks, including scraper bottom part FB900 (2 ft 11 in)	2308616	\$ 39,857.14
Overload sensor on the scraper FB1300 for automatic lifting function in case of obstacles. Effectively prevents the scraper from sinking into the loose sub-base, as well as getting stuck on obstacles.	2478960	\$ 2,842.86
Monitor system as maneuvering aid with 2 cameras and screen. A camera is mounted on the discharge conveyor and displays the loading of the truck. The 2nd camera shows the area in front of the milling drum housing. The camera images are displayed on the screen.	2487637	\$ 5,785.71
Monitor system with 3 cameras and screen. A camera is mounted on the discharge conveyor and displays the ejection area. The 2nd camera shows the area in front of the milling drum housing. The area ahead of the milling drum housing is additionally illuminated by 2 LED light strips. The 3rd camera is mounted on the front left of the chassis and provides a good view of the left machine side.	2487639	\$ 7,657.14



A WIRTGEN GROUP COMPANY

List Pricing

Cold milling machine W 150 CFi

Scope of supply – basic machine

- Engine: 6-CYLINDER DIESEL ENGINE: CUMMINS QSL 9 C-380 AG4f
- Rated engine power 2100 r.p.m.: 283 kW / 380 HP / 385 PS
- Maximum power at 1900 r.p.m.: 298 kW / 400 HP / 405 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 4ft 11 in / 1,500 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- 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 control switch for scraper blade, bottom right
- Elastically mounted engine station with low vibration and low noise
- Three milling drum rotation speeds with electric on/off function 106 r.p.m. - 96 r.p.m. - 86 r.p.m.
- Air compressor system

MILLING DRUM HOUSING

- 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

LOADING MILLING MATERIAL

- Discharge conveyor slewing angle left 60 degrees - right 60 degrees
- Discharge conveyor with adjustable conveyor speed and 2 slewing speeds for precise loading

MACHINE AND LEVELLING CONTROL

- LEVEL PRO PLUS leveling 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.
- RAPID SLOPE lateral tilt sensor for LEVEL PRO PLUS leveling system
- Jog mode for height adjustment
- Load-dependent advance control
- 4-track drive with manually activated, electronic anti-slip control
- 4 selectable steering modes
- Automatic water management
- Automatic engine speed control

OPERATOR'S STAND

- Convenient operating panel with practical switches
- Multi-function armrest including color operating display for one-handed operation of most machine functions.
- 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

CRAWLER UNIT AND 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 milling drum rotating. Simple and fast maneuvering
- Equipped with extremely wear-resistant 2-piece polyurethane track pads

VARIOUS

- 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, Euro Test-mark and CE conformity

Exhaust Gas After Treatment		
Exhaust post-treatment by diesel oxidation catalytic converter DOC in exhaust emissions category EU Stage 4 / US Tier 4f. Without diesel particulate filter.	2400773	
Milling drum housing		
Wear-resistant milling drum housing FB1500 (4 ft 11 in), with preliminary equipment for quick and easy milling drum changes with different tool spacings and different working widths, without milling drum.	2400857	
Milling drums / milling units		
FCS milling unit FB1200 (3 ft 11 in) LA15, with quick-change toolholder system HT22.	2409827	
Operator's stand		
Standard operator's seat with shock absorption and lengthways adjustment	2412488	
Hydraulic connection		
Machine with hydraulic preliminary equipment for a discharge conveyor with screw coupling	2412477	
Material transport		
Discharge conveyor 26 ft 9 in / 8,150 mm long with conveyor belt width 2 ft / 600 mm with hydraulic folding device.	2336175	
Paint		
Paint in cream RAL 9001 with orange stripes.	2400780	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Lighting package consisting of 4 halogen and 8 LED working lights including rotating beacon.	2450350	
Additional devices		
Electrohydraulic unit.	2400778	
Advance drive		
Precision steering by pushbuttons.	2400798	
Equipment operator's stand		
Additional control unit for operating the machine from the ground, left	2400803	
Milling unit options		
Overload sensor on the scraper for automatic lifting function in case of obstacles.	2483584	
Leveling		
Scanning in front of the milling drum unit	2400801	
Pick changing aids		
Pneumatic hammer with 2 pick ejector and inserter	2400775	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
Camera system		
Monitor system as maneuvering aid with 2 cameras and screen.	2410296	
List Price Total	\$	636,543

ADDITIONAL OPTIONS		
FCS milling drum with milling width 1500 mm / 4 ft / 11 in, milling depth max. 330 mm / 1 ft 1 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 136 picks. For a wide range of applications, e.g. removal of surface and binder layer, complete removal of road surfaces or concrete milling work.	2309317 addition equipment to standard in lieu of 1200mm	\$ -
FCS milling unit FB600 (24") LA12, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 80 picks, including scraper bottom part FB600 (24")	2417852	\$ 27,814.29
FCS milling unit FB900 (2 ft 11 in) LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 102 RS picks, including scraper bottom part FB900 (2 ft 11 in)	2417854	\$ 32,914.29

FCS milling unit FB1200 (3 ft 11 in) LA15, with quick-change toolholder system HT22, milling depth max. 11 in / 280 mm, equipped with 115 picks, including scraper bottom part FB1200 (3 ft 11 in)	2409827	\$ 38,157.14
High-performance lighting system consisting of 1 halogen and 17 LED working lights. The headlights illuminate the area in front of and behind the machine, both machine sides, the area in front of the milling drum unit and on the chassis unit, the area of the wasp waist, the loading area, the ladder/footstep and the operator's platform. The light output of the working lights is approx. 29,900 lumens in total. LED working lights are extremely bright, shock-resistant and durable.	2450351	\$ 2,214.29
Operator's platform equipped with weather canopy as well as windscreen and rear window. The side parts of the roof shell can be pulled out and the windows are movable. The complete roof can be folded in electro-hydraulically using a battery operated hydraulic pump for simplified machine transport. In addition, operation with a hand pump is possible. The operator's seat is surrounded by impact and abrasion-resistant Plexiglas panels.	2400795	\$ 13,871.43
Overload sensor on the scraper for automatic lifting function in case of obstacles. Effectively prevents the scraper from sinking into the loose sub-base, as well as getting stuck on obstacles.	2483584	\$ 2,842.86
Hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min / 3 gall 8 pt/min at 150 bar / 2175 psi pressure. Ideal for daily cleaning of the machine, including high pressure lance and 15 m / 50 ft hose.	2438190	\$ 2,571.43

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 200i****Scope of supply – basic machine**

- Engine: 6-CYLINDER DIESEL ENGINE TYPE CUMMINS QSX 15
- Maximum power at 1900 r.p.m.: 455 kW / 610 HP / 619 PS
- Rated power at operating speed 1600 r.p.m.: 430 kW / 577 HP / 585 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 6 ft 7 in / 2000 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Large storage compartments for pick buckets

MILLING DRUM HOUSING

- Three milling drum rotation speeds with electric on/off function 127 r.p.m. - 109 r.p.m. - 97 r.p.m.
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate with automatic locking
- Hydraulically lifting side plate, right clearance 1 ft 6 in / 450 mm and left clearance 1 ft 1 in / 330 mm
- Water sprinkling strip in the milling drum unit

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 leveling system, with one operating display as well as one electrical height sensor in the hydraulic cylinder right and left on side plate
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- 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

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-piece EPS polyurethane track pads

VARIOUS

- Lighting package with 3 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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, 261 psi / 18 bar, 17 gal.min / 67 l/min
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2200 (7 ft 3 in) FCS-Light.	2436519	
Milling drums / milling units		
FCS milling drum with milling width 2200 mm / 7 ft / 3 in, milling depth max. 330 mm / 1 ft 1 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 181 picks.	2375650	
Operator's stand		
Flexibly mounted operator's stand with clear control panels and control display as well as comfortable adjustable operator's seats right and left.	2430848	
Operator's stand		
Complete mirror set: 2 mirrors front, 1 mirrors middle and one mirror on rear of the machine	2105659	
Material transport		
Robust 25 ft 11 in / 7,900 mm long discharge conveyor with conveyor belt system 2 ft 9 in / 850 mm with hydraulic folding device	2430852	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2120201	
Paint		
Paint in cream RAL 9001 with orange stripes.	2433013	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V with rotary beacons	2346607	
Additional weight		
Additional weight 3,748 lbs / 1,700 kg	2199810	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2105684	
Options for belt conveyor		
Supporting device for putting the discharge conveyor on the low-loader.	60603	
Leveling		
Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	2112703	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Pick changing aids		
Milling drum rotation device.	2105702	
Fold-open seats on the rear crawler units for the pick change.	2105678	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2125980	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total	\$	756,457

ADDITIONAL OPTIONS		
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492942	\$ 15,057.14
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2436231	\$ 3,185.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2436232	\$ 6,728.57
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2105701	\$ 2,571.43
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 200 Hi****Scope of supply – basic machine**

- Engine: 6-CYLINDER DIESEL ENGINE TYPE CUMMINS QSX 15
- Maximum power at 1900 r.p.m.: 455 kW / 610 HP / 619 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 6 ft 10 in / 2100 mm
- Theoretical milling depth: 1 ft / 300 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Storage compartments for pick buckets

MILLING DRUM HOUSING

- Milling drum housing with infinitely variable lateral shift function permits milling up to the edge on the right or left side of the machine. The total adjustment range is 2 ft 7 in / 800 mm. (1 ft 4 in left / 1 ft 4 in right / 400 mm left / 400 mm right)
- Hydrostatic drive of the milling drum
- Three milling drum rotation speeds with electric on/off function
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate
- Hydraulically lifting side plate, 1 ft 5 in / 420 mm clearance right and left
- Triple-divided water sprinkling strip in the milling drum unit, segments individually switchable

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 leveling system, with one operating display as well as one electrical height sensor in the hydraulic cylinder right and left on side plate
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- Convenient footstep to the operator's stand, right and left
- Covers for operating panels with lock
- Two mirrors front and one mirror in rear area of the machine

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-piece EPS polyurethane track pads

VARIOUS

- Lighting package with 5 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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, 261 psi / 18 bar, 17 gal.min / 67 l/min
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2100 (6 ft 11 in) without milling drum	2193939	
Milling drums / milling units		
Milling drum with milling width 2100 mm / 6 ft / 11 in, milling depth max. 300 mm / 0 ft 11 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 190 picks.	2314413	
Operator's stand		
Flexibly mounted operator's stand with clearly laid-out control panel and control display as well as a large storage compartment (approx. 250 l / 66 gal) on the operator's platform and single standing seats on the right and left.	2488411	
Operator's stand		
Complete mirror set: 2 mirrors front and one mirror on rear of the machine	2276347	
Material transport		
Robust 25 ft 11 in / 7,900 mm long discharge conveyor with conveyor belt system 2 ft 9 in / 850 mm and hydraulic folding device for shortening the transport length	2446319	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2193960	
Paint		
Paint in cream RAL 9001 with orange stripes.	2446558	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 3 rotary beacons.	2346607	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2193971	
Leveling		
Expansion of leveling system by one ultrasonic sensor for scanning in front of the milling drum right or left.	2286567	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Pick changing aids		
Fold-open seats on the rear crawler units for the pick change, with integrated storage compartment for pick change tools and 4 pick buckets	2283946	
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	2137372	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2125980	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 808,400

ADDITIONAL OPTIONS		
Powerful LED lighting system 24 V. Consisting of 6 additional LED working lights for optimum illumination of the working area. LED working lights are extremely bright, shock-resistant and durable. The light output is approx. 3,000 lumens per headlight (halogen approx. 1,750 lumens). Including 3 LED rotary beacons.	2346608	\$ 4,300.00
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492942	\$ 15,057.14
Expansion of leveling system by two ultrasonic sensors for scanning in front of the milling drum right and left. Including connection cable and holder.	2283608	\$ 2,742.86
Expansion of leveling system by one Sonic-Ski sensor for scanning in front of the milling drum right or left. Including connection cable and holder.	2303478	\$ 4,814.29
Expansion of leveling system by two Sonic-Ski sensors for scanning in front of the milling drum right and left. Including connection cable and holder.	2301143	\$ 9,257.14
Pre-fitting for multiplex system comprising 4 sensors sockets for expanding the leveling system with one or two multiplex systems. Permits trouble-free connection of at most 2 multiplex sensors per machine side at a later point.	2436230	\$ 957.14
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2436231	\$ 3,185.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2436232	\$ 6,728.57
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2193973	\$ 2,571.43
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold milling machine W 210i****Scope of supply – basic machine**

- Engine: 2x 6-cylinder diesel engines type: Cummins QSL 9
- Maximum power at 1900 r.p.m.: 537 kW / 720 HP / 730 PS
- Rated power at operating speed 1600 r.p.m.: 494 kW / 662 HP / 672 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 6 ft 7 in / 2000 mm
- Theoretical milling depth: 1 ft 1 in / 330 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Large storage compartments for pick buckets

MILLING DRUM HOUSING

- Three milling drum rotation speeds with electric on/off function 127 r.p.m. - 109 r.p.m. - 97 r.p.m.
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate with automatic locking
- Hydraulically lifting side plate, right clearance 1 ft 6 in / 450 mm and left clearance 1 ft 1 in / 330 mm
- Water sprinkling strip in the milling drum unit

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 leveling system, with one operating display as well as one electrical height sensor in the hydraulic cylinder right and left on side plate
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- Convenient footstep to the operator's stand, right and left
- Covers for operating panels with lock

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-piece EPS polyurethane track pads

VARIOUS

- Lighting package with 5 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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, 261 psi / 18 bar, 17 gal.min / 67 l/min
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2200 (7 ft 3 in) FCS-Light.	2436519	
Milling drums / milling units		
FCS milling drum with milling width 2200 mm / 7 ft / 3 in, milling depth max. 330 mm / 1 ft 1 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 181 picks.	2375650	
Operator's stand		
Flexibly mounted operator's stand with clear control panels and control display as well as comfortable adjustable operator's seats right and left.	2430848	
Operator's stand		
Complete mirror set: 2 mirrors front, 1 mirrors middle and one mirror on rear of the machine	2105659	
Material transport		
Robust 25 ft 11 in / 7,900 mm long discharge conveyor with conveyor belt system 2 ft 9 in / 850 mm and hydraulic folding device for shortening the transport length	2430852	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2120201	
Paint		
Paint in cream RAL 9001 with orange stripes.	2431869	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 3 rotary beacons.	2346607	
Additional weight		
Additional weight 3,748 lbs / 1,700 kg	2199810	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2105684	
Options for belt conveyor		
Supporting device for putting the discharge conveyor on the low-loader.	60603	
Leveling		
Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	2112703	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Pick changing aids		
Milling drum rotation device.	2105702	
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	2137372	
Fold-open seats on the rear crawler units for the pick change, with integrated storage compartment for pick change tools and 4 pick buckets	2105678	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2526011	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 831,714

ADDITIONAL OPTIONS		
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492942	\$ 15,057.14
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2436231	\$ 3,185.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2436232	\$ 6,728.57
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2105701	\$ 2,571.43
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14



A WIRTGEN GROUP COMPANY

List Pricing

Cold milling machine W 220i

Scope of supply – basic machine

- Engine: 6-cylinder diesel engine: CATERPILLAR C18 ATAAC
- Rated power at 1,950 r.p.m.: 597 KW / 801 HP / 812 PS
- Exhaust standard: US Tier 4f
- Standard milling width: 7 ft 3 in / 2,200 mm
- Maximum milling depth: 1 ft 2 in / 350 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Large storage compartments for pick buckets

MILLING DRUM HOUSING

- Three milling drum rotation speeds with electric on/off function 105 r.p.m. - 94 r.p.m. - 84 r.p.m.
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate with automatic locking
- Hydraulically lifting side plate, right clearance 1 ft 6 in / 450 mm and left clearance 1 ft 2 in / 350 mm
- Two water sprinkling strips in the milling drum unit with separate on/off function

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 leveling system, with one operating display as well as one electrical height sensor in the hydraulic cylinder right and left on side plate
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- 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

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-piece EPS polyurethane track pads

VARIOUS

- Lighting package with 3 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2200 (7 ft 3 in) FCS-Light.	2205464	
Milling drums / milling units		
FCS milling drum with milling width 2200 mm / 7 ft / 3 in, milling depth max. 350 mm / 1 ft 2 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 188 picks.	2309352	
Operator's stand		
Flexibly mounted operator's stand with clear control panels and control display as well as comfortable adjustable operator's seats right and left.	2546283	
Operator's stand		
Complete mirror set: 2 mirrors front, 1 mirrors middle and one mirror on rear of the machine	2105659	
Material transport		
Robust 26 ft 9 in / 8,150 mm long discharge conveyor with conveyor belt system 3 ft 3 in / 1,000 mm with hydraulic folding device.	2542405	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2466094	
Paint		
Paint in cream RAL 9001 with orange stripes.	2542404	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 3 rotary beacons.	2346607	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2159104	
Leveling		
Expansion leveling system for scanning ahead of the milling drum right, with hydraulic sensor, connection cable and holder.	2125960	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2436231	
Pick changing aids		
Milling drum rotation device.e.	2125977	
Fold-open seats on the rear crawler units for the pick change, with integrated storage compartment for pick change tools and 4 pick buckets	2105678	
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	2137372	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2526011	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total	\$ 905,486	

ADDITIONAL OPTIONS		
Powerful LED lighting system 24 V. Consisting of 6 additional LED working lights for optimum illumination of the working area. LED working lights are extremely bright, shock-resistant and durable. The light output is approx. 3,000 lumens per headlight (halogen approx. 1,750 lumens). Including 3 LED rotary beacons.	2346608	\$ 4,300.00
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492943	\$ 15,057.14
Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	2125961	\$ 5,885.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2436232	\$ 6,728.57
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2210128	\$ 2,571.43

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing

Cold milling machine W 250i 2.2 m drum assy.

Scope of supply – basic machine

- Engine: 2x 6-cylinder diesel engines type Cummins QSX15 and QSL 9
- Rated engine power 2100 r.p.m.: 730 kW / 979 HP / 993 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 7 ft 3 in / 2,200 mm
- Theoretical milling depth: 1 ft 2 in / 350 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Large storage compartments for pick buckets

MILLING DRUM HOUSING

- Three milling drum rotation speeds with electric on/off function 105 r.p.m. - 94 r.p.m. - 84 r.p.m.
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate with automatic locking
- Hydraulically lifting side plate, right clearance 1 ft 6 in / 450 mm and left clearance 1 ft 2 in / 350 mm
- Two water sprinkling strips in the milling drum unit with separate on/off function

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 control with LEVEL PRO leveling system, with one operating display and one electrical height sensor in the hydraulic cylinders on the side plate on the right and left side of the machine
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- 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

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-part EPS Plus polyurethane track pads

VARIOUS

- Lighting package with 3 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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, 261 psi / 18 bar, 17 gal.min / 67 l/min
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2200 (7 ft 3 in) without milling drum	2473272	
Milling drums / milling units		
FCS milling drum with milling width 2200 mm / 7 ft / 3 in, milling depth max. 350 mm / 1 ft 2 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 188 picks.	2309352	
Operator's stand		
Flexibly mounted operator's stand with clear control panels and control display as well as comfortable adjustable operator's seats right and left.	2465733	
Operator's stand		
Complete mirror set: 2 mirrors front, 1 mirrors middle and one mirror on rear of the machine	2105659	
Material transport		
Robust 26 ft 9 in / 8,150 mm long discharge conveyor with conveyor belt system 3 ft 7 in / 1,100 mm and hydraulic folding device for shortening the transport length	2465982	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2466094	
Paint		
Paint in cream RAL 9001 with orange stripes.	2465983	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 3 rotary beacons.	2346607	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2125949	
Options for belt conveyor		
Supporting device for putting the discharge conveyor on the low-loader.	60603	
Leveling		
Expansion leveling system for scanning ahead of the milling drum right, with hydraulic sensor, connection cable and holder.	2125960	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Pick changing aids		
Milling drum rotation device.	2125977	
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	2137372	
Fold-open seats on the rear crawler units for the pick change, with integrated storage compartment for pick change tools and 4 pick buckets	2105678	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2526011	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 1,018,140

ADDITIONAL OPTIONS		
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492943	\$ 15,057.14
Expansion leveling system for scanning ahead of the milling drum right, with hydraulic sensor, connection cable and holder. (Can also be mounted on left)	2125960	\$ 3,157.14
Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	2125961	\$ 5,885.71
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2487117	\$ 3,185.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2487127	\$ 6,728.57
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2125975	\$ 2,571.43
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14



List Pricing

Cold milling machine W 250i 3.8 m drum assy.

Scope of supply – basic machine

- Engine: 2x 6-cylinder diesel engines type Cummins QSX15 and QSL 9
- Rated engine power 2100 r.p.m.: 730 kW / 979 HP / 993 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 7 ft 3 in / 2,200 mm
- Theoretical milling depth: 1 ft 2 in / 350 mm

STANDARD EQUIPMENT

- 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 auxiliary drive
- Cooling system with temperature-controlled fan speed
- Large storage compartments for pick buckets

MILLING DRUM HOUSING

- Three milling drum rotation speeds with electric on/off function 105 r.p.m. - 94 r.p.m. - 84 r.p.m.
- Hydraulic material depressor with conveyor lifting function
- Hydraulically movable and positionable scraper plate with automatic locking
- Hydraulically lifting side plate, right clearance 1 ft 6 in / 450 mm and left clearance 1 ft 2 in / 350 mm
- Two water sprinkling strips in the milling drum unit with separate on/off function

LOADING MILLING MATERIAL

- Conveyor belt system with manually or automatically controllable transport speed
- Water sprinkling system in the primary conveyor
- Slewing angle discharge conveyor $\pm 60^\circ$

MACHINE AND LEVELLING CONTROL

- 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 control with LEVEL PRO leveling system, with one operating display and one electrical height sensor in the hydraulic cylinders on the side plate on the right and left side of the machine
- Lateral tilt sensor for LEVEL PRO leveling system

OPERATOR'S STAND

- Operator's stand with complete flexible mounting
- Convenient, individually adjustable operating panel
- 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

CRAWLER UNIT AND HEIGHT ADJUSTMENT

- PTS - machine automatically guided parallel with the road surface
- ISC - intelligent track speed control with hydraulic four chain drive
- High machine stability due to quadruple pendulum axle
- Freely selectable steering functions for the four-track steering
- Extremely wear-resistant, two-part EPS Plus polyurethane track pads

VARIOUS

- Lighting package with 3 halogen floodlights and 4 LED lights in the area of the milling unit
- "Welcome" and "Go home" lights feature including LED lighting in the area of the operator's access and platform
- 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, 261 psi / 18 bar, 17 gal.min / 67 l/min
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Wear-resistant milling drum housing FB2200 (7 ft 3 in) without milling drum	2473272	
Milling drums / milling units		
FCS milling drum with milling width 2200 mm / 7 ft / 3 in, milling depth max. 350 mm / 1 ft 2 in, tool spacing 15 mm / 19/32 in, equipped with quick-change toolholder system HT22 and 188 picks.	2309352	
Multi-piece FCS milling drum with milling width of 2,200 mm / 7 ft 3 in, milling depth of max. 350 mm / 1 ft 2 in, tool spacing of 15 mm / 19/32 in, equipped with HT22 toolholder system and 188 picks.	2309345	
Operator's stand		
Flexibly mounted operator's stand with clear control panels and control display as well as comfortable adjustable operator's seats right and left.	2465733	
Operator's stand		
Complete mirror set: 2 mirrors front, 1 mirrors middle and one mirror on rear of the machine	2105659	
Material transport		
Robust 26 ft 9 in / 8,150 mm long discharge conveyor with conveyor belt system 3 ft 7 in / 1,100 mm and hydraulic folding device for shortening the transport length	2465982	
Water tank filling		
Water tank filling with shut-off valve from the rear of machine	2466094	
Paint		
Paint in cream RAL 9001 with orange stripes.	2465983	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 3 rotary beacons.	2346607	
Exhaust air filter		
VCS extraction system on the discharge conveyor.	2125949	
Options for belt conveyor		
Supporting device for putting the discharge conveyor on the low-loader.	60603	
Leveling		
Expansion leveling system for scanning ahead of the milling drum right, with hydraulic sensor, connection cable and holder.	2125960	
Additional control unit LEVEL PRO		
Expansion LEVEL PRO with an additional operating display, including required connection cable	2137348	
Leveling		
Multiplex preliminary equipment comprising 4 sensor sockets.	2436230	
Pick changing aids		
Milling drum rotation device. XXL	2125977	
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	2137372	
Fold-open seats on the rear crawler units for the pick change, with integrated storage compartment for pick change tools and 4 pick buckets	2105678	
Wirtgen information and diagnostic system		
The actual milling depth is measured by a differential method between sensors on the side plate and sensors on the scraper. The actual milling depth is displayed in the Info menu of the LEVEL PRO display.	2219502	
Camera system		
Monitor system as maneuvering aid with 2 cameras.	2526011	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 1,140,957

ADDITIONAL OPTIONS		
Operator's platform equipped with weather canopy including windscreen and rear window. The canopy is equipped with extensions on both sides and protects the entire operator's platform from rain and sunlight. The canopy itself is made of highly durable GFRP and the windscreen and rear window are scratch-resistant laminated protective glass. The canopy can be folded up electrohydraulically to facilitate machine transport.	2492943	\$ 15,057.14
Expansion leveling system for scanning ahead of the milling drum right, with hydraulic sensor, connection cable and holder. (Can also be mounted on left)	2125960	\$ 3,157.14
Expansion leveling system for scanning ahead of the milling drum right and left, with hydraulic sensor, connection cable and holder	2125961	\$ 5,885.71
Expansion leveling system for multiplex system package 3-way right, including 2 x ultrasonic sensors, connection cable and holder	2487117	\$ 3,185.71
Expansion of leveling system to make multiplex system package 3-way right and 3-way left, including 4 x ultrasonic sensors, connection cable and holder	2487127	\$ 6,728.57
Powerful, hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min (4 gpm) at 150 bar (2175 psi) pressure.	2125975	\$ 2,571.43
Extensive monitor system consisting of a total of 6 cameras and an additional monitor. Cameras 1 and 2 show the areas behind the machine as well as ahead of the load belt, and thus facilitate maneuvering and loading. Cameras 3-6 show the area in front of the milling drum unit, the milled area behind the milling unit as well as the side plate and the front right and left chassis units, thereby facilitating the working process. Camera images 1-2 are displayed in the machine control display, camera images 3-6 are output on the additional monitor.	2530073	\$ 9,857.14

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold recycling machine WR 200 Xli****Scope of supply – basic machine**

- Engine: 6-cylinder diesel engine: Mercedes-Benz OM 470 LA
- Power at 1,900 r.p.m.: 308 kW / 412 HP / 418 PS
- Maximum power at 1,700 r.p.m.: 320 kW / 429 HP / 435 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 7 ft 10 in / 2400 mm
- Theoretical milling depth: 1 ft 8 in / 500 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Machine chassis with integrated water tank and free visibility onto the right milled edge
- The right wheels are for working right up to the edges within the milling width
- Diesel engine power controller for optimum milling and mixing result
- Engine cooling system with temperature-controlled fan speed
- Air system with compressor max. 116 psi / 8 bar
- Lockable, engine cover with integrated sound insulation package
- Mechanical milling drum drive via a drive belt with automatic belt tensioner
- Variable cutting speed by combination of 3 selectable engine speeds and 3 adjustable drive belt pulley arrangements to achieve optimum working results
- Depending on the working direction possible synchronous rotation or counterrotating mode
- Hydraulic adjustable milling drum flap front
- Hydraulically adjustable scraper plates behind the drum
- Infinitely variable working depth setting by lowering or raising of the complete milling drum
- Automatic mixing space adaptation to the particular working depth (larger mixing space with lower working depth)
- Power-controlled lowering speed of the milling drum in starting mode

MACHINE AND LEVELLING CONTROL

- Multi-function control color display showing important machine operating conditions
- Extensive machine diagnosis in the control display
- Programmable automatic system for initiating and completing the milling process at the particular working depth
- Automatic functions provide additional comfort for the machine operator

OPERATOR 'S STAND

- Comfortable, high-quality cabin with flexible mountings, with roof hatch and individually adjustable heating
- Ergonomic, air-cushioned operator's seat
- Roll-over protection system (ROPS and FOPS) integrated in the cab frame
- Large windows with optimum visibility of the particular working area and integrated window wipers
- Recirculating and fresh air filters can be changed without tools
- Various shelves and storage compartments as well as 12 V and 24 V sockets
- The cabin can be pushed to the side over the right-hand side of the machine in order to ensure perfect visibility of the zero edge
- Rotation of the operator's stand through 90° offers optimum adaptation to the particular working situation
- Individually adjustable control panel with color display
- Reversing camera with graphical reversing assistant
- Mirrors on right and left in the the front area of the machine
- Working lights integrated in the cab roof

CHASSIS AND HEIGHT ADJUSTMENT

- Infinitely adjustable, hydraulic all-wheel drive
- Four-way penduluming of the lifting columns to compensate for unevennesses in the ground
- Electrohydraulic, light all-wheel steering, with the "crab", "cornering" or "straight ahead" steering types

OTHERS

- "Welcome-and-go-home light" function with LED lighting in the ladder area
- Extensive safety package with 3 EMERGENCY STOP switches
- Large tool package in lockable tool box
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drums / milling units		
Milling and mixing rotor with working width 2400 mm / 7 ft / 10 in, working depth max. 500 mm / 1 ft 7 in, tool spacing 20 mm / 25/32 in, equipped with quick-change toolholder system HT5 and 170 picks.	2417611	
Spraying unit		
Machine without spraying system. The existing drum housing openings are locked by cover strips.	2418106	
Paint		
Paint in cream RAL 9001 with orange stripes.	2418129	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 2 rotary beacons.	2184631	
Equipment in cabin		
Air-conditioner.	2297350	
Lateral slope control		
Expansion of leveling system with electronic lateral tilt sensor. Ideal, for example for aligning the machine in a defined lateral tilt on a one-sided reference.	2417051	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total	\$	481,214

ADDITIONAL OPTIONS		
A spraying system for adding water or bitumen emulsion, with eccentric auger pump (max. 211 gal/min / 800 l/min), flow-through meter and a spray bar with 16 nozzles. The spray bar has a special, automatically operating nozzle cleaning function. The spraying width can be set individually. The quantities added are controlled by a microprocessor. Straightforward operation on a color display. Including a push bar for pushing the tank truck.	2494989	\$ 34,357.14
System only suitable for the addition of large quantities of water in the soil stabilization process. A spraying system for the addition of water (max. 475 gal/min / 1800 l/min) with centrifugal pump, hydraulically operated shut-off device, flow meter and spraying beam with 16 nozzles. The spraying width can be set individually. The quantities added are controlled by a microprocessor. The effective control range is between 400 and 1800 l/min. Straightforward operation on a color display. Including a push bar for pushing a tanker vehicle. (FB2400)	2494986	\$ 31,942.86
Hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min at 150 bar pressure. Ideal for daily cleaning of the machine.	2223766	\$ 3,700.00
Battery-operated hydraulic unit for milling drum rotation device and hydraulic pick extractor drift as well as for auxiliary drive.	2302704	\$ 2,571.43
Milling drum rotation device with electrohydraulic milling drum drive for slowly turning the milling drum during pick replacement. The diesel engine can be switched off in conjunction with the "electric hydraulic unit" option.	2326246	\$ 2,800.00
Monitor system with 3 cameras and 7" color display, in addition to the reversing camera of the standard equipment. The 2nd camera is directed towards the area in front of the milling drum housing and the 3rd towards the rear rotor plate. The 4th camera permits good visibility of the left side of the machine. The camera images are displayed on the monitor in the operator's platform. For model without spraying system.	2320392	\$ 6,214.29

Monitor system with 3 cameras and 7" color display, in addition to the reversing camera of the standard equipment. The 2nd camera is directed towards the area in front of the milling drum housing and the 3rd towards the rear rotor plate. The 4th camera permits good visibility of the left side of the machine. The camera images are displayed on the monitor in the operator's platform. For model with spraying system.	2505868	\$ 6,214.29
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**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold recycling machine WR 240i****Scope of supply – basic machine**

- Engine: 6-cylinder diesel engine: Cummins QSX 15
- Rated power at 2,100 r.p.m.: 447 kW / 600 HP / 608 PS
- Maximum power at 1,900 r.p.m.: 455 kW / 610 HP / 618 PS
- Exhaust standard: EU Stage 4 / US Tier 4f
- Standard milling width: 7 ft 10 in / 2400 mm
- Theoretical milling depth: 1 ft 8 in / 510 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Machine chassis with integrated water tank and free visibility onto the right milled edge
- The right wheels are for working right up to the edges within the milling width
- Diesel engine power controller for optimum milling and mixing result
- Engine cooling system with temperature-controlled fan speed
- Air system with compressor max. 116 psi / 8 bar
- Lockable, engine cover with integrated sound insulation package
- Mechanical milling drum drive via a drive belt with automatic belt tensioner
- Variable cutting speed by combination of 3 selectable engine speeds and 3 adjustable drive belt pulley arrangements to achieve optimum working results
- Depending on the working direction possible synchronous rotation or counterrotating mode
- Hydraulic adjustable milling drum flap front
- Hydraulically adjustable scraper plates behind the drum
- Infinitely variable working depth setting by lowering or raising of the complete milling drum
- Automatic mixing space adaptation to the particular working depth (larger mixing space with lower working depth)
- Power-controlled lowering speed of the milling drum in starting mode

MACHINE AND LEVELLING CONTROL

- Multi-function control color display showing important machine operating conditions
- Extensive machine diagnosis in the control display
- Programmable automatic system for initiating and completing the milling process at the particular working depth
- Automatic functions provide additional comfort for the machine operator

OPERATOR 'S STAND

- Comfortable, high-quality cabin with flexible mountings, with roof hatch and individually adjustable heating
- Ergonomic, air-cushioned operator's seat
- Roll-over protection system (ROPS and FOPS) integrated in the cab frame
- Large windows with optimum visibility of the particular working area and integrated window wipers
- Recirculating and fresh air filters can be changed without tools
- Various shelves and storage compartments as well as 12 V and 24 V sockets
- The cabin can be pushed to the side over the right-hand side of the machine in order to ensure perfect visibility of the zero edge
- Rotation of the operator's stand through 90° offers optimum adaptation to the particular working situation
- Individually adjustable control panel with color display
- Reversing camera with graphical reversing assistant
- Mirrors on right and left in the the front area of the machine
- Working lights integrated in the cab roof
- Folding ladder/footstep to the operator's stand

CHASSIS AND HEIGHT ADJUSTMENT

- Infinitely adjustable, hydraulic all-wheel drive
- Four-way penduluming of the lifting columns to compensate for unevenness in the ground
- Electrohydraulic, light all-wheel steering, with the "crab", "cornering" or "straight ahead" steering types

OTHERS

- "Welcome-and-go-home light" function with LED lighting in the ladder area
- Extensive safety package with 3 EMERGENCY STOP switches
- Large tool package in lockable tool box
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drums / milling units		
Milling and mixing rotor with working width 2400 mm (7 ft 10 in), working depth max. 510 mm, tool spacing 20 mm, equipped with quick-change toolholder system HT22 and 170 RS picks.	2314431	
Spraying unit		
Machine without spraying system. The existing drum housing openings are locked by cover strips.	2182574	
Version without binder spreader device	2406146	
Paint		
Paint in cream RAL 9001 with orange stripes.	2441058	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 2 rotary beacons.	2184631	
Exhaust air filter		
Version without waste air filtering. Only for machines without integrated binder spreader (S-Pack).	2418221	
Equipment in cabin		
Air-conditioner.	2184409	
Lateral slope control		
Expansion of leveling system with electronic lateral tilt sensor. Ideal, for example for aligning the machine in a defined lateral tilt on a one-sided reference.	2417051	
Pick changing aids		
Milling drum rotation device.	2184416	
Camera system		
Monitor system with 3 cameras and monitor	2184412	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 730,257
ADDITIONAL OPTIONS		
A spraying system for adding water or bitumen emulsion, with eccentric auger pump (max. 211 gal/min / 800 l/min), flow-through meter and a spray bar with 12 nozzles. The spray bar has a special, automatically operating nozzle cleaning function. The spraying width can be set individually. The quantities added are controlled by a microprocessor. Straightforward operation on a color display. Including a push bar for pushing the tank truck. (FB2400)	2494991	\$ 39,957.14
Two spraying systems for separate addition of water and bitumen emulsion, with eccentric auger pumps (each max. 211 gal/min / 800 l/min), flow-through meters and spray bars with 12 nozzles each. The spray bars have a special, automatically operating nozzle cleaning function. Furthermore, the spraying width can be set individually. The quantities added are controlled by a microprocessor. Straightforward operation on a color display. Including a push bar for pushing the tank truck. (FB2400)	2494992	\$ 77,071.43
System suitable for the precise addition of water, emulsion and foamed bitumen. Two spraying systems for separate addition of water and foamed bitumen, with an eccentric auger pump for adding water (max. 211 gal/min / 800 l/min), flow-through meter and a spray bar with 12 nozzles as well as electrically heated bitumen spraying system consisting of geared pump (max. 1102 lb/min / 500 kg/min), bitumen filter, flow-through meter, process water pump for foamed bitumen manufacture and a spray bar with 12 nozzles. Both spray bars have a special, automatically operating nozzle cleaning function. Furthermore, the spraying width can be set individually. The quantities added are controlled by a microprocessor. Straightforward operation on a color display. Including a push bar for pushing the tank truck. (FB2400)	2494993	\$ 194,871.43

System only suitable for the addition of large quantities of water in the soil stabilisation process. A spraying system for the addition of water (max. 475 gal/min / 1800 l/min) with centrifugal pump, hydraulically operated shut-off device, flow meter and spraying beam with 12 nozzles. The spraying width can be set individually. The quantities added are controlled by a microprocessor. The effective control range is between 400 and 1800 l/ min. Straightforward operation on a color display. Including a push bar for pushing a tanker vehicle. (FB2400)	2494987	\$ 37,157.14
Hydraulically operated high-pressure water cleaner with a maximum performance of 15 l/min at 150 bar pressure. Ideal for daily cleaning of the machine.	2184414	\$ 4,314.29
Battery-operated hydraulic unit for milling drum rotation device and hydraulic pick extractor drift as well as for auxiliary drive.	2201333	\$ 3,000.00

**WIRTGEN**

A WIRTGEN GROUP COMPANY

List Pricing**Cold recycling machine WR 250i****Scope of supply – basic machine**

- Engine: 6-cylinder diesel engine: CATERPILLAR C18 ATAAC
- Rated power at 1,900 r.p.m.: 563 kW / 755 HP / 766 PS
- Exhaust standard: EU not regulated / US Tier 4
- Standard milling width: 7 ft 10 in / 2400 mm
- Theoretical milling depth: 1 ft 10 in / 560 mm

STANDARD EQUIPMENT

- Basic machine with engine
- Machine chassis with integrated water tank and free visibility onto the right milled edge
- The right wheels are for working right up to the edges within the milling width
- Diesel engine power controller for optimum milling and mixing result
- Engine cooling system with temperature-controlled fan speed
- Air system with compressor max. 116 psi / 8 bar
- Lockable, engine cover with integrated sound insulation package
- Mechanical milling drum drive via a drive belt with automatic belt tensioner
- Variable cutting speed by a combination of 3 selectable motor speeds, 2 variable drive belt pulley arrangements and one milling drum gearbox with 2-gear stages for achieving optimum working results
- Depending on the working direction possible synchronous rotation or counterrotating mode
- Hydraulic adjustable milling drum flap front
- Hydraulically adjustable scraper plates behind the drum
- Infinitely variable working depth setting by lowering or raising of the complete milling drum
- Automatic mixing space adaptation to the particular working depth (larger mixing space with lower working depth)
- Milling drum rotation device with hydraulic milling drum drive for slowly turning the milling drum in the pick change
- Power-controlled lowering speed of the milling drum in starting mode

MACHINE AND LEVELLING CONTROL

- Multi-function control color display showing important machine operating conditions
- Extensive machine diagnosis in the control display
- Programmable automatic system for initiating and completing the milling process at the particular working depth
- Automatic functions provide additional comfort for the machine operator

OPERATOR 'S STAND

- Comfortable, high-quality cabin with flexible mountings, with roof hatch and individually adjustable heating
- Ergonomic, air-cushioned operator's seat
- Roll-over protection system (ROPS and FOPS) integrated in the cab frame
- Large windows with optimum visibility of the particular working area and integrated window wipers
- Recirculating and fresh air filters can be changed without tools
- Various shelves and storage compartments as well as 12 V and 24 V sockets
- The cabin can be pushed to the side over the right-hand side of the machine in order to ensure perfect visibility of the zero edge
- Rotation of the operator's stand through 90° offers optimum adaptation to the particular working situation
- Individually adjustable control panel with color display
- Reversing camera with graphical reversing assistant
- Mirrors on right and left in the the front area of the machine
- Working lights integrated in the cab roof
- Folding ladder/footstep to the operator's stand

CHASSIS AND HEIGHT ADJUSTMENT

- Infinitely adjustable, hydraulic all-wheel drive
- Four-way penduluming of the lifting columns to compensate for unevenness in the ground
- Electrohydraulic, light all-wheel steering, with the "crab", "cornering" or "straight ahead" steering types

OTHERS

- "Welcome-and-go-home light" function with LED lighting in the ladder area
- Extensive safety package with 3 EMERGENCY STOP switches
- Large tool package in lockable tool box
- Machine preparation for installing the control unit for WITOS FleetView "Wirtgen Road Technologies Telematics and on-site Solutions" (WITOS) is the intelligent telematics system of the Wirtgen Road Technologies for efficient fleet and service management worldwide
- European type test certificate, Euro Test-mark and CE conformity

Milling drum housing		
Standard milling drum housing FB2400 (7 ft 10 in) without milling drum	2540057	
Milling drums / milling units		
Milling and mixing rotor with working width 2400 mm (7 ft 10 in), working depth max. 560 mm (1ft 10 in), tool spacing 30 mm x 2, equipped with quick-change toolholder system HT22 and 208 picks.	2314517	
Spraying unit		
Machine without spraying system. The existing drum housing openings are locked by cover strips.	2182574	
Binder spreader		
Version without binder spreader device	2184406	
Paint		
Paint in cream RAL 9001 with orange stripes.	2470007	
Technical documentation		
Technical documentation - North America country version (US)	2456347	
Service documentation		
Spare part and application documentation English (EN)	2456404	
Machine lighting		
Halogen lighting package 24 V Including 2 rotary beacons.	2184631	
Exhaust air filter		
Version without waste air filtering.	2418221	
Equipment in cabin		
Air-conditioner	2184409	
Lateral slope control		
Expansion of leveling system with electronic lateral tilt sensor. Ideal, for example for aligning the machine in a defined lateral tilt on a one-sided	2417051	
Pick changing aids		
Pneumatic hammer with 2 pick ejector and inserter tools each as well as 5 m / 16 ft 5 in hose.	60604	
Camera system		
Monitor system with 3 cameras and monitor	2184412	
Telematics		
WITOS® FleetView telematics system including WITOS® FMI (not Europe). Includes the WITOS control unit TCU, access to the web-based fleet management system and the WITOS maintenance fee for 3 years after start up.	2483436	
List Price Total		\$ 873,571
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