







KEEPING TRAFFIC MOVING WITH COLD MILLING MACHINES

An Efficient Process

Cold milling machines are used to remove asphalt and concrete surfaces quickly and efficiently. In doing so, they create a level foundation with the specified width and depth that is required for paving new surface layers of uniform thickness. This is important, because the condition of the milled surface has a major impact on the quality of the new surface layers, their performance characteristics, and on the cost-effective completion of further construction work. When pavements are milled in layers, the milled material can be separated and selectively recovered according to mix type.

In cold milling, a distinction is made between maintenance (minor construction measures to preserve the structural integrity of the surface), repair (major construction measures to preserve the structural integrity of the surface and improve its properties), and rehabilitation (complete restoration).

As the market leader in the field of cold milling machines, WIRTGEN has been the key driver of numerous innovations and pioneering technologies. Today WIRTGEN offers by far the most comprehensive product range in the industry.



- **01** Full-depth reclamation of road pavements or milling of individual, thin layers.
- **02** Asphalt pavement reclaimed by milling is generally reused as a valuable recycling material.
- 03 The cold milling method is used in a wide variety of applications worldwide and is unmatched from both an economic and environmental point of view.







FROM SERVICE PROVIDER TO GLOBAL MARKET LEADER



1971.....

The first prototype of a hot milling machine successfully removes damaged asphalt surfaces.



2001

The FCS quick-change system for milling drums increases the flexibility of the machines.



1979

The first cold milling machine, the 3800 C, is a rear loader with hydraulic milling drum drive.



2005

WIRTGEN **LEVEL PRO** leveling technology makes cold milling extremely precise.



1980

The 500 C, the first half-meter cold milling machine, mills to a depth of 100 mm.



2015

The W 50 Ri and W 100 CFi embody a new, highly effective method of operating small milling machines.

Innovative Milestones

Today's technologically advanced cold milling machines can load a 30-ton truck with asphalt granulate within a few minutes. The road to this point was a long one, however - WIRTGEN has always been instrumental in driving progress in this field.

WIRTGEN built the first of a total of 100 hot milling machines for its own service fleet in 1971. The idea to use the round shank bits used in mining with carbide tips made the technological transition from hot milling to cold milling possible in 1979.

From the first building block - the development of cold milling technology for road construction - to the present day, WIRTGEN has reached numerous innovative milestones along the road to this technology's success. Today, the name WIRTGEN is synonymous with high-performance cold milling technology throughout the world.



1984

The first front loader, the 2000 VC, permanently changes job site logistics.



2019

The new F series of large milling machines, with **MILL ASSIST** and the Performance Tracker, set new standards of costeffectiveness.



1988.....

The DC series with working depths up to 300 mm extends the range of applications considerably.



2021

The new class of compact milling machines is particularly cost-efficient and sustainable, and incorporates numerous features of the F-Series generation of large milling machines.



1992

The first bolted toolholder system increases cold milling machines' operational availability.



2024

As the first large milling machines equipped with John Deere engines, the XF series models are even more powerful and suitable for a much wider range of applications.

FEATURES OF A REAR-LOADING SMALL MILLING MACHINE



- O1 Height-adjustable discharge conveyor that can swing in both directions
- 02 For milling flush to the edge
- Operator's platform with ergonomic multifunction armrest
- Milling drums of different widths with variable tool spacings

- 05 Right-side rear wheel can be pivoted in for milling flush to the edge
- Highly efficient mechanical milling drum drive
- 07 Wheeled chassis for large front steering angle

Loading the Milled Material to the Rear

Small milling machines offer high mobility and flexibility. They are used for machining small surfaces and for precise milling in confined spaces and are equipped with a wheeled chassis. The milling drum is installed at the back of the machine.



Working direction

FEATURES OF A FRONT-LOADING COMPACT MILLING MACHINE



Working direction

Loading the Milled Material to the Front

The highly flexible compact milling machines combine the advantages of the small and large milling machine classes. The lightweight, maneuverable front loaders can be used in confined spaces and, thank to their high level of performance, are suitable for a wide range of applications. They are equipped with a wheeled chassis or crawler units.



- 01 For milling flush to the edge
- Ergonomically designed operator's platform
- Milling drums of different widths with variable tool spacings
- Pivoting mechanism for milling flush to the edge

- O5 Highly efficient mechanical milling drum drive
- Primary conveyor for receiving and transporting the milled material
- 07 Hydraulically steerable and height-adjustable crawler units

- 08 Material transfer
- Vacuum cutting system for the extraction of fine material particles
- 10 Height-adjustable discharge conveyor that can swing in both directions

FEATURES OF A FRONT-LOADING LARGE MILLING MACHINE



Working direction

Loading the Milled Material to the Front

Due to their high milling performance, large milling machines are particularly suitable for repair work on large areas. The front loaders are equipped with four hydraulically steerable and heightadjustable crawler units, with the milling drum positioned in the center beneath the machine. The proximity of the drum to the machine's center of gravity significantly increases milling performance.



- 01 Economical, powerful dual engine design
- O2 Hydraulically steerable and height-adjustable crawler units
- Highly efficient mechanical milling drum drive
- Up to 4.4 m wide milling drums with variable tool spacing

- D5 Ergonomic operator's platform with two workstations
- O6 Primary conveyor for receiving the milled material
- 07 Material transfer

- Vacuum cutting system for the extraction of fine material particles
- O9 Continuously adjustable conveyor speed
- 10 Height-adjustable discharge conveyor that can swing in both directions

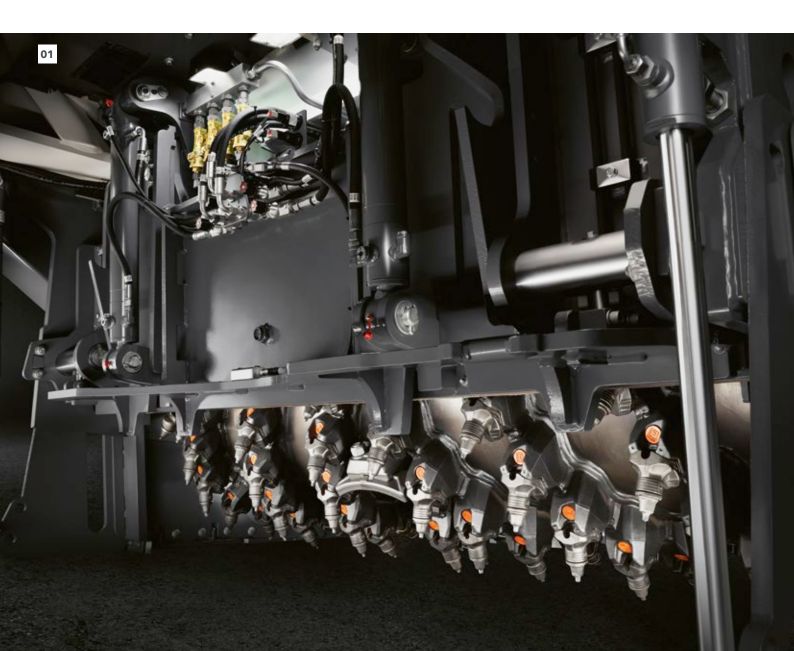
WIRTGEN KEY TECHNOLOGY: CUTTING TECHNOLOGY

High-Tech in Asphalt

In order to efficiently remove pavement with precision, it is essential that the milling drum, pick holder, and round shaft pick work together perfectly. WIRTGEN is the market leader in cutting technology and offers customers high-performance cutting systems whose components are designed to be fully compatible. In addition, WIRTGEN continuously makes advancements to these cutting technology components, incorporating its practical experience and feedback from customers into the process.

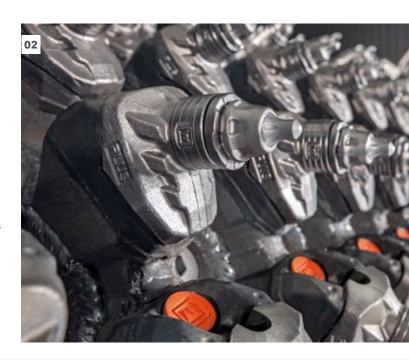
The heavy-duty picks offer maximum wear resistance. This increases milling performance and extends the intervals between tool changes.

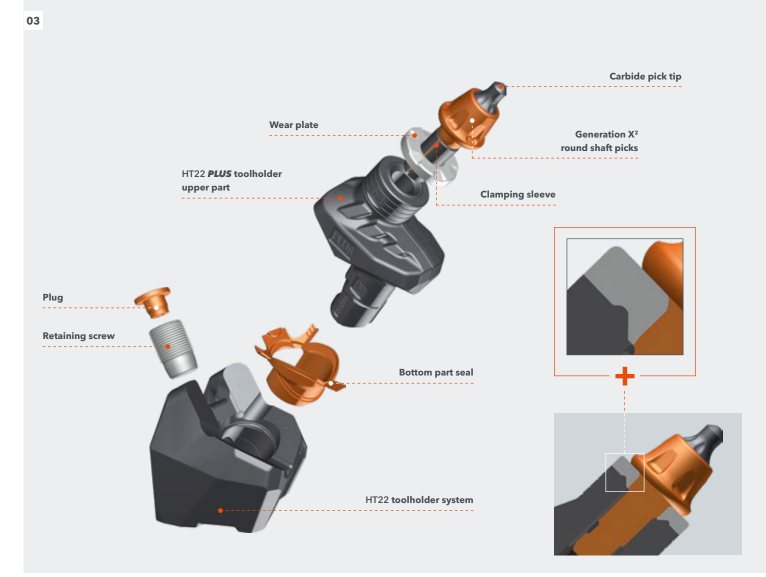
The rugged **HT22** toolholder system minimizes downtimes and increases the service life of the entire milling drum.



- **01** WIRTGEN milling drum units are the perfect combination of expertise acquired over more than 50 years and groundbreaking technologies.
- 02 The HT22 quick-change toolholder system assures fewer pick changes, shorter machine idle times, longer maintenance intervals, and higher machine utilization rates.
- 03 The HT22 toolholder system in detail.

The **HT22 PLUS** toolholder upper part features innovative centering marks (Fig. 3) on the tool contact surface. In combination with the X² generation of round shaft picks, this reduces toolholder wear by up to 25% and also optimizes the rotation behavior of the picks. The upper part offers considerable benefits such as higher milled surface quality and longer intervals between changes.





WIRTGEN KEY TECHNOLOGY: MACHINE CONTROL

Productive Intelligence

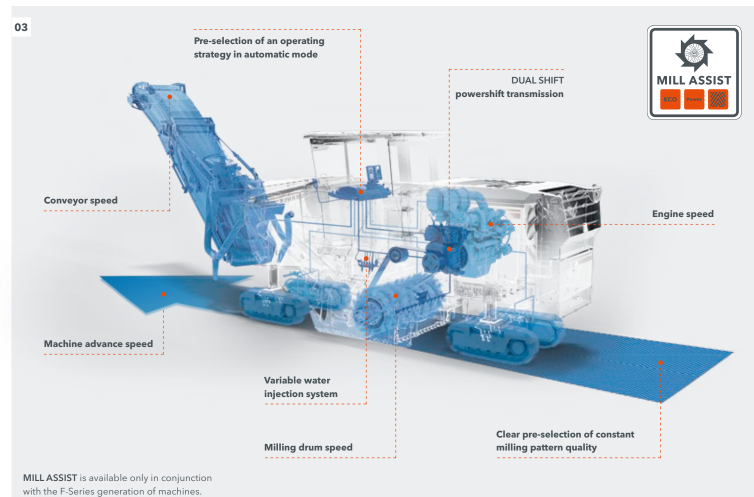
State-of-the-art cold milling machines are efficient construction machines whose key success factor is their high milling performance Intelligent, computer-assisted automatic functions assist the operator so that they need to intervene in the milling process as little as possible. With WIRTGEN high-performance cold milling machines, for example, the operator is supported by the innovative proprietary **MILL ASSIST** machine control system.

In automatic mode, **MILL ASSIST** always selects the operating strategy with the best balance between performance and costs. In doing so, the process optimization automatically adjusts the speed of the diesel engine and milling drum, the travel drive, the water system, and the machine's advance speed. This significantly reduces the operator's workload while improving machine performance and considerably reducing diesel consumption, CO_2 emissions, and noise.





- **01** Intelligent computer control systems support the machine operator during their daily operations.
- **02** The milling machine's intelligently designed visibility concept makes the operator's work much easier and results in precise milling results.
- **03** The innovative **MILL ASSIST** machine control system helps the machine operator optimize the results of the milling process.



WIRTGEN KEY TECHNOLOGY: LEVELING



Systems Developed Completely In-House

at the specified depth. WIRTGEN's intuitive LEVEL PRO / LEVEL PRO PLUS / LEVEL PRO ACTIVE / SMART LEVEL PRO leveling technology can be relied on to precisely maintain the specified milling depth. The high-tech leveling system developed in-house at WIRTGEN with software specially programmed for cold milling machines is fully integrated into the control system of the entire machine. LEVEL PRO / LEVEL PRO PLUS / LEVEL PRO ACTIVE / SMART LEVEL PRO constantly compares the current milling depth with the preset target value.

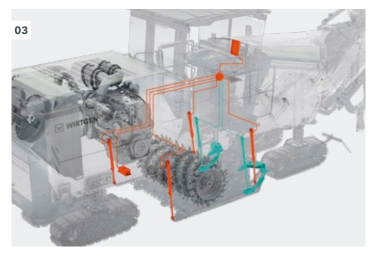
When milling, it's important to remove the layers of asphalt

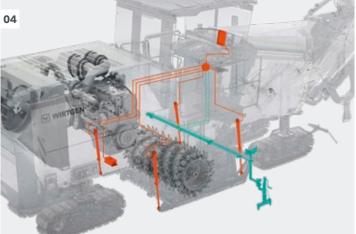
If the system detects deviations, they are dynamically and proportionally corrected. The actual milling depth is determined via optical or mechanical sensors that continuously scan a reference surface.

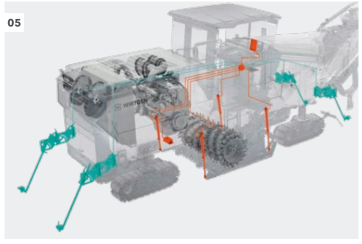
The WIRTGEN leveling system can not only be operated with a wide variety of sensors, but can also be extended as required - for example with the multiplex system, laser leveling, or thanks to a preinstalled interface, with 3D leveling.

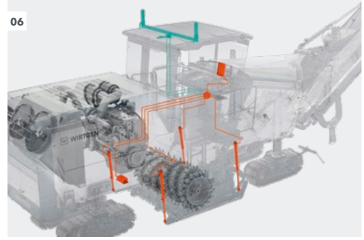


- **01** WIRTGEN's leveling technology adjusts height, depth, and pitch for extremely accurate results and reduces the operator's workload.
- 02 LEVEL PRO / LEVEL PRO PLUS /
 LEVEL PRO ACTIVE / SMART LEVEL PRO stands
 for perfect leveling quality at high working speeds.









- **03** Scanning in front of the milling drum.
- **04** Telescoping leveling boom on the right or left.
- **05** Multiplex system with up to four ultrasonic sensors.
- 06 3D leveling / laser leveling.

- = Standard Equipment
- = Optional Equipment

WPT MILLING

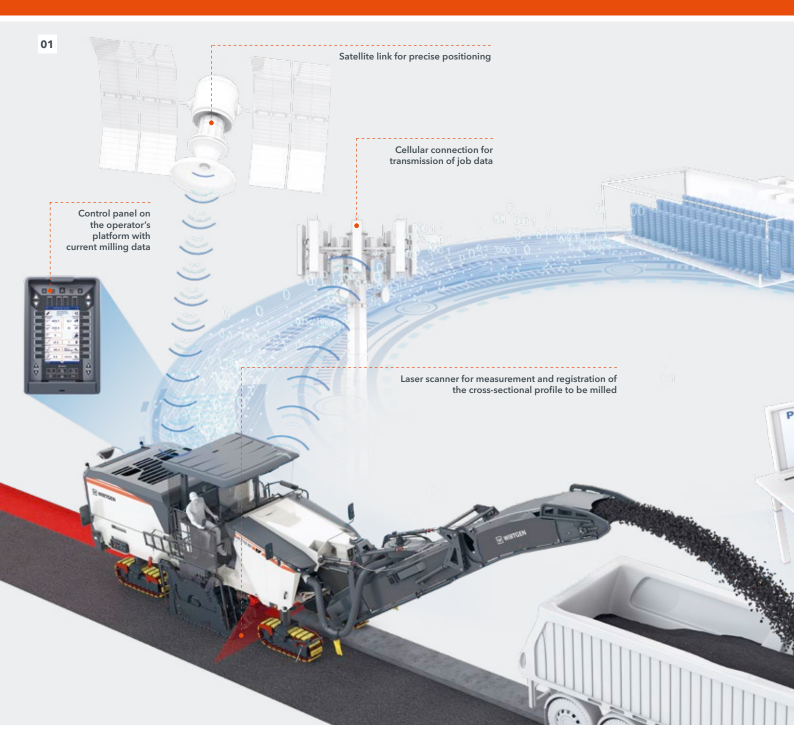
Informative WIRTGEN GROUP Performance Tracker

Comprehensive Job Data

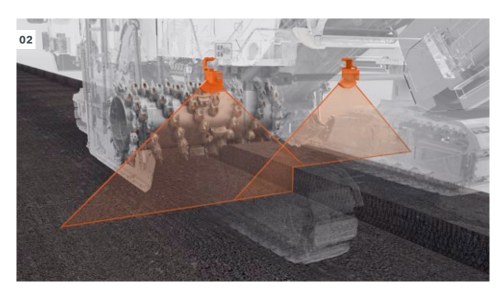
Easy Accounting

Site reports by e-mail

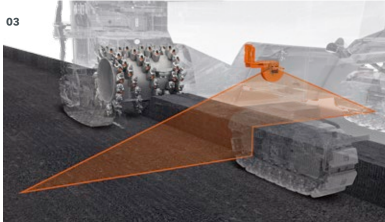
No additional surveying costs



- 01 The operator is kept constantly informed about current machine and job parameters - the relevant data are transmitted to the machine owner after the end of work.
- **02** Depending on the machine type, the current actual milling width is scanned with two...
- 03 ... or one laser scanners.







Reliable Documentation of Performance and Consumption Data

WPT Milling uses a laser scanner to determine the cross-sectional profile to be milled. Area milling performance and milling volume are then precisely calculated using GNSS positioning and other sensors. The control panel on the operator's platform provides the machine operator with a constant real-time overview of the milling data registered by WPT. After completion of a project, a report with all of the relevant performance and consumption data is automatically generated and sent to the machine operator.

Once the milling work has been completed, a report is automatically generated in Excel and PDF format and sent, for example, to the machine operator's project management office by e-mail. The site survey report contains precise information about the milling volume, milled area, milling depths with corresponding GPS positioning data, and the consumables used.

THE LARGEST RANGE OF MACHINES WORLDWIDE

OAX WIRTGEN

The perfect solution for every application

WIRTGEN offers by far the widest range of cold milling machines worldwide. The standard range already covers the entire milling width spectrum from 14 mm to 4.4 m. The selection of machines extends from the extremely compact W 35 Ri cold milling machine - which is also suitable for indoor applications - to the W 250 XF, which is capable of completing major projects on highway or airport job sites in record time.

Our delivery range leaves nothing to be desired. It offers a customized, state-of-the-art solution for every customer-specific application. Additional milling drums, a hydraulically laterally shiftable and rotatable operator's cabin, and WIRTGEN GROUP Performance Tracker WPT Milling – to name just a few options: customers can generally select from a large number of equipment options for their cold milling machines to ensure that they always achieve maximum performance, even under complex job site conditions.

SMALL MILLING MACHINES > Milling width up to 1,300 mm > Milling depth to 300 mm



COMPACT MILLING MACHINES > Milling width up to 1,900 mm > Milling depth to 330 mm





LARGE MILLING MACHINES > Milling width up to 4,400 mm > Milling depth to 350 mm



A WIDE RANGE OF APPLICATIONS: SMALL MILLING MACHINES

Milling in Extremely Tight Spaces

WIRTGEN's small milling machines stand out particularly for their outstanding versatility and flexibility. Thanks to their maneuverability, they are the ideal solution for milling jobs where space is at a premium. Their compact dimensions also make it easier to transport them.

The machines' minimal milling radius is ideal for milling around road installations and obstacles as well as around tight curves.

In addition, special milling drums and ancillary equipment make it easy to mill rumble strips, slots, and tie-ins.

Small milling machines are also the best choice for the rehabilitation of industrial spaces and production hall floors due to their small size. The same applies to patching specific sections of road or adding and removing road surface markings.











- Milling a sidewalk.
- The optional road sweeper can be used to sweep the area to be milled ahead for a better view.
- The Rumble Strip is used to mill in rumble strips along the edge of the road, which cause vibrations and tire noise when driving over them.
- **04** Milling operation in buildings with low ceiling heights and on surfaces with limited bearing capacity.
- Exact exposure of road installations without requiring any additional work.
- Milling tie-ins in a residential area.
- Removing road surface markings.





A WIDE RANGE OF APPLICATIONS: COMPACT MILLING MACHINES

Maximum Flexibility

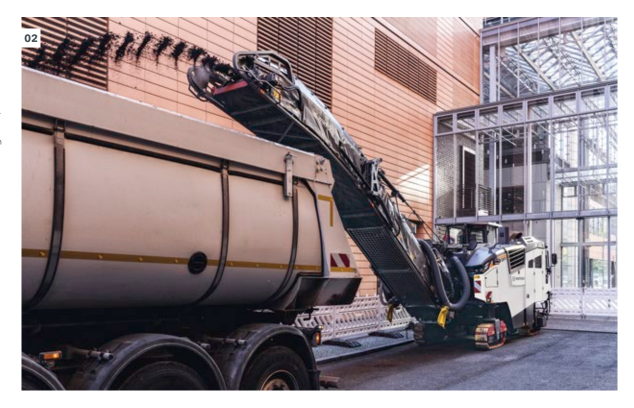
Compact milling machines from WIRTGEN combine the benefits of small and large milling machines and therefore offer tremendous flexibility. The machines, which are operated as front loaders, are particularly maneuverable on the one hand, but also offer a high level of performance on the other.

As a result, the compact class is suitable for milling jobs in tight spaces, for example, but also for removing entire road surfaces. Original WIRTGEN fine milling drums can be used to produce specific surface structures.

Compact milling machines can also be used for spot road repairs and the removal of road pavements in layers, as well as for smoothing out irregularities in the surface layer.



- The high-performance W 150 Fi is also suitable for larger milling jobs.
- 02 Compact milling machines are particularly suitable for medium-scale construction projects on sites with restricted space, e.g. in city centers.



- Steep gradient milling with a WIRTGEN compact milling machine.
- Removal of entire road pavements.
- To install fiberoptic cables, deep and narrow slots are milled into the asphalt with the deep milling unit.
- Performing spot road repairs in India.









A WIDE RANGE OF APPLICATIONS: LARGE MILLING MACHINES

For High-Performance Milling Operations

WIRTGEN's most powerful class of milling machines is particularly suitable for the rehabilitation of large areas. Their impressive milling performance means that large milling machines can complete construction projects much faster, thereby minimizing traffic disruptions. Front loading ensures that the milled material is optimally loaded, and keeps the milling process flowing by continuously filling the trucks on the fly. In addition, this allows the trucks to move in and out smoothly in the direction of traffic.

Large milling machines' countless applications include the removal of road pavements in layers or the complete removal of road surfaces at milling depths of up to 35 cm.

Special milling drums can also be used to produce specific surface structures (fine milling) and improve grip. Large milling machines are also the first choice for smoothing out irregularities in the surface layer.





- **01** The 3.8 m wide milling drum unit is perfect for the wide roads found in the United States.
- **02** Our large milling machines are also used in tight and congested urban areas.
- 03 The high-performance large milling machines are perfect for milling rural roads and highways.
- **04** Tunnel milling in a confined space.
- **05** High-performance milling using three large milling machines at an airport in Finland.
- **06** Precise milling and removal of the bottom asphalt layer for the rehabilitation of the running track in a large sports stadium.
- **07** Milling concrete with WIRTGEN large milling machines.





















WIRTGEN GmbH

Reinhard-Wirtgen-Str. 2 53578 Windhagen Germany

T: +49 2645 131-0 F: +49 2645 131-392 M: info@wirtgen.com





For further information, please scan the code.

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