



CLAMP ONCE – MACHINE COMPLETE



WFL BASIC MAINTENANCE



We keep your MILLTURN running!

WE KEEP YOUR MACHINE FIT AND PRODUCTION SECURE.

In order to ensure the desired productivity and availability of your MILLTURN, regular preventative maintenance is vital. Regular maintenance prevents production downtime and ensures the consistent quality of the workpieces as well as the longevity of your machine. The WFL Basic Maintenance offers a perfect overall package regarding your future production.

The BENEFITS of the annual WFL Basic Maintenance Agreement:

- Functional testing of the safety devices ensures highest possible operational safety
- Active prevention of malfunctions and production downtimes
- Increased profitability through longer service life
- Preservation of the machine value
- Increased longevity of core components
- Reduced control effort and personnel costs
- Optimal cooperation through regular and professional support from WFL
- Preventive measure assessment through continuous maintenance
- Lower repair costs in relation to preventive measure elicitation
- Additional special discount
- Comprehensive machine check including replacement of recurring wear parts
- Cost transparency thanks to an annual flat rate
- Maintenance log for transparent documentation of the machine status

Scope of the Basic Maintenance Agreement:

Drive belts



Inspection of the drive belts of all axes and spindles for wear and contamination.





Inspection of guideway scrapers for wear and exact scraping position.

Filter elements



Exchange of filter elements of the machine's energy supply: 1: Filter element new, 2: Filter element used, 3: Filter tray not cleaned



Inspection of telescopic covers for wear, leakage, ease of movement and mechanical deformations.



Inspection of guideways and linear guideways for damage and wear.



Inspection of axes for backlash.

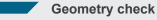
Tool clamping package



Determination of pull-in force on tool clamping package.



Inspection of the tool change process for correct tool change positions.





Inspection of the entire machine geometry for accuracy.

Bearing clearance of the milling spindle



Determination of the bearing clearance and run-out errors at the milling spindle.



Wear parts package individually tailored to your machine.



Maintenance is an instrument for controlling operational safety, efficiency and longevity of machine systems.

Service-Hotline: +43-732-6913-5000 / Fax: +43-732-6913-6525 E-Mail: hotline@wfl.at (Service) oder spares@wfl.at (Ersatzteile)



L1

AT WFL Millturn Technologies GmbH & Co. KG A-4030 Linz | Wahringerstraße 36 | Austria | Tel +43 732 6913-0 Fax +43 732 6913-8172 | office@wfl.at | www.wfl.at

US WFL Millturn Technologies, Inc. Wixom, MI 48393 | 48152 West Road | Autania Tec Center | USA Tel +1 248 3479390 | Fax +1 248 3479392 E-mail: office@wfl-usa.com | www.wfl-usa.com

