WALTER INFO 04/2023

FANUC PERFORMANCE PACKAGE WIN 10

UPGRADE YOUR TOOL GRINDING MACHINE CONTROL TO THE LATEST HARDWARE LEVEL WITH FUTURE-PROOF WINDOWS 10 OPERATING SYSTEM



The "FANUC Performance Package Win 10" control upgrade, immediately increases productivity in your production, increases IT system security and are future-proofed for future versions of HELITRONIC TOOL STUDIO.

This upgrade is available for all WALTER grinding and eroding machines with a FANUC control.

> walter-machines.com



THE CONTROL UPGRADE IN DETAIL

After the discontinuation of WINDOWS 7 and earlier versions, the IT security of computers or machines with these operating systems can no longer be guaranteed, as security updates are not provided. For this reason, we now offer you the control upgrade of the MMI computer of your machines with FANUC control to WINDOWS 10, based on the latest FANUC generation of new machines. In addition to IT system security, the upgrade also offers a significant reduction in the time required for simulation and collision detection, especially when creating ID numbers of complex tools.

ADVANTAGES OF THE CONTROL UPGRADE

- Analogue to your current machine configuration, an up-to-date MMI computer with screen is installed
- 15" or 19" touch screen monitor
- INTEL Xeon[®] processor with "Hyperthreading technology", which can process up to 8 tasks (threads) in parallel
- Additional acceleration of computing performance through the use of 64-bit architecture instead of the previous 32 bits



MMI computer mounted on the back of the screen

FUTURE-PROOF FOR HELITRONIC TOOL STUDIO

With the upgrade to WINDOWS 10 you are well prepared for future versions of our HELITRONIC TOOL STUDIO grinding software. The upgrade is valid from HELITRONIC TOOL STUDIO 2.0 upwards.

System requirements

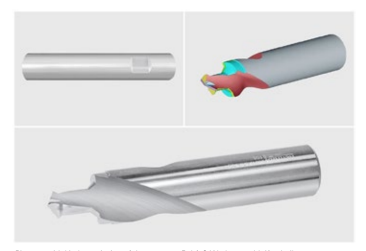
The "Performance Boost" option from HELITRONIC TOOL STUDIO is required to use the MultiCore functionality. If this option is not yet activated on your machine, you will receive it free of charge when you upgrade.

Please contact us to clarify your system requirements.

THIS IS WHAT ONE OF OUR CUSTOMERS SAYS:

"So far, we have produced complex drills on a HELITRONIC BASIC with Windows XP. The tool simulation of a step drill with reverse countersinking (see picture on the right) took 2 minutes and 5 seconds. After the control upgrade of the machine with the FANUC Performance Package WIN 10, this time was reduced to only 21 seconds. Since we produce small batches in particular, the upgrade paid for itself after a short time thanks to the increase in productivity achieved."

Sven Rehfuß, Rehfuß Werkzeugschleiftechnik



Pictures with kind permission of the company Rehfuß Werkzeugschleiftechnik

Note: All brand names or designations mentioned are registered trademarks of their owners. The brand names and designations listed serve exclusively to describe our products and services.

Please contact us. We will be happy to advise you.