Rollomatic launches a new wave of tool grinding productivity at IMTS 2016

Mundelein, June 2016. Rollomatic, a leading machine tool manufacturer based in Le Landeron, Switzerland, is exhibiting at the IMTS (International Manufacturing Technology Show) in September in Chicago, IL.

Rollomatic continues the success and growth of its software development VGPro which runs the multi-axis GrindSmart® series of tool & cutter grinding machines by announcing that, in addition to the already extensive tool diversity, the drill and step drill programs, form tools and rotary burs have now been transferred into this software. Rollomatic’s strategy with this expansion is based on helping operators and programmers to facilitate an environment of efficiency and collaboration within the user’s organization. This powerful software offers the highest possible speed, ease-of use and flexibility.

In addition to the software expansion, the 3-dimensional simulator is now embedded in this software. The impressive stability and instantaneous rendering of 3D images will enable users to save valuable programming time and effort.

- VGPro for high-performance endmills with variable helix including ballnose, corners and tapers
- VGPro for helically, sheared and straight form tools and profile inserts
- VGPro for drills and step drills, including variable helix
- Rotary burs
- Rollomatic RMonitor net-worked machine monitoring system
- Simulator engine 6.0 for high-speed simulation of any tool design

Rollomatic provides outstanding service/support from its North American headquarters in Mundelein, IL, and satellite offices in CA, IN, MA. For more information visit: www.RollomaticUSA.com or e-mail solutions@RollomaticUSA.com.