



Our
solution



Your
challenge

For a free entry pass, please send an e-mail to: free_ticket_emo2015@rollomatic.ch

 **ROLLOMATIC**[®]
info@rollomatic.ch www.rollomaticsa.com



Technological advance through innovations

Rollomatic will exhibit 6 models for the efficient and reliable production of high-end cutting tools, including a laser machine for economical manufacturing of PCD/CVD-D cutting tools with highest quality demands for the IT, aerospace, automotive and medical industries. In addition, the latest development of the Kawada Nextage Humanoid Robot to economize your tool production will be on display during the EMO 2015.

Please visit our booth at Hall 14, Booth M16

NEW**GrindSmart®629XS**

6-axis super-precision tool grinder
Ø 0.1 to 16.0 mm for the
manufacturing of high performance
and standard cutting tools which offer
high added-value to end users.

**NEW****GrindSmart®629XW**

6-axis super-precision tool grinder
Ø 0.1 to 20.0 mm with an ultra
compact 6-position wheel changer
offering maximum flexibility as well as
exceptional level of accuracy.

**NEW****ShapeSmart®NP5**

5-axis ultra precision cylindrical
Pinch/Peel grinding machine
Ø 0.025 to 25.0 mm for blanks and
round/non round punches with
complex geometry and high L/D ratios.

**NEW****Nextage**

Discover Kawada Nextage
Humanoid Robot. The next generation
of industrial humanoid robots,
programmed and custom gripping system
by Rollomatic for your needs.

**NEW****GrindSmart®528XF**

6-axis high precision tool grinder for
the production of ultra-long drills and
other cutting tools Ø 0.5 to 12.0 mm
with the ability to reach diameter and
length ratios beyond 150xd.

**LaserSmart 500**

Precision laser machining of
ultrahard materials such as PCD, CVD,
MD and natural diamond with
Ø 2.0 to 50.0 mm. Profile cutting, chip
breakers in a singles clamping.



Our
exhibits

ShapeSmart®NP3

3 or 4-axis precision cylindrical
grinding machine Ø 0.25 to 25.0 mm.
Ideal for the economic cutting tool
blank preparation for milling, drilling
and step tools.

