



Aug 3, 2010

SIMONA AG at MOTEK 2010

Increased production capacity and material diversity thanks to the new milling and lathing centre installed at Ringsheim factory

Kirn, August 2010

SIMONA AG, one of the world's leading manufacturers of thermoplastics, is positioning itself at this year's MOTEK in Stuttgart as a versatile, high-performance manufacturer of plastic finished parts. SIMONA produces a host of different standard and customised finished parts for use in conveyor technology, the packaging industry, filling plants, transportation systems and mechanical engineering.

The new milling and lathing centre at its Ringsheim factory with CNC milling machinery (5-axle milling machines with a maximum travel of 5750 x 1750 x 400 mm and 3-axle milling machines with a maximum travel of 6000 x 2000 x 550 mm) plus CNC lathes (with a maximum turning diameter of up to 1200 mm) and profiling machines ensure customers have almost unlimited options for the desired finished parts. Added to this flexibility is the company's CAD/CAM expertise, or with its state-of-the-art IT solutions, SIMONA is in a position to respond to individual customer requests and offer solutions of almost any imension or degree of difficulty. SIMONA® materials like dehoplast PE-1000 (PE-UHMW) and PE-55 (PE-UHMW with regrind) are high-performance plastics, which makes them the ideal basis for producing top-quality finished parts.

Other materials like PP, PVC, PVDF, E-CTFE, PA, POM, PEEK and PET are also available for finished-part production.

SIMONA stands for comprehensive service from a single source. Customers receive tailor-made material solutions produced from in-house compounds, as well as on-site technical application advice and guaranteed product quality the world over.

Trade fair stand of SIMONA AG at MOTEK 2010 in Stuttgart from 13 to 16 September 2010: Hall: 9 / Stand: 9240

Further Information:

SIMONA AG

Marketing Department

Teichweg 16

D - 55606 Kirn

Germany

Phone: +49 (0) 67 52 14-383

Fax: +49 (0) 67 52 14-738

marketing@simona.de