

& NC code simulation

Participating Starrag Group member:



Our event partners – engineering competence in one event.

Blaser.	œrlikon balzers
SWISSLUBE	Daizers
Coolant emulsions and oils	Coatings for tools
_	
Flexmil	HEULE ⁺ PRECISION TOOLS
Polishing and grinding cells	Tools for Backboring and
	backchamfering
	WENZEL®
tdmsystems	
Manufacturer of software	Coordinate Measuring
for managing tool data	Machines
a secolde de	©
moldtech	Werkzeugsysteme
CAD-CAM technology	Angle heads for casings
CAD CAN LECTIONY	Angle fieldus for easings
) () () () () () () () () () (
Thompson	Advanced Manufacturing Research Centra
	CHORING
Linear Friction Welding	Production research
CGTECH	
VERICUT	HAIMER.
Virtual process optimization	Quality Wins.

www.starrag.com



Starrag AG Seebleichestrasse 61 9404 Rorschacherberg Switzerland

P +41 71 858 81 11 F +41 71 858 81 22

Berthiez

Bumotec

Droop + Rein Heckert Scharmann SIP Starrag

Dörries

WMW

info@starrag.com www.starrag.com Haimer GmbH Weiherstrasse 21 86568 Igenhausen Germany

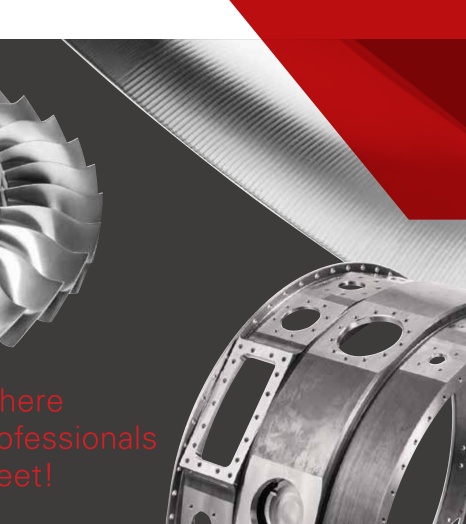
P +49 82 57 99 88-0 F +49 82 57 18 50

haimer@haimer.de www.haimer.com





Invitation Turbine Technology Days 2016 June 21st – 22nd



New process solutions for turbine components

Starrag and Haimer cordially invite you to the Turbine Technology Days 2016 at the Starrag plant in Rorschacherberg, Switzerland.

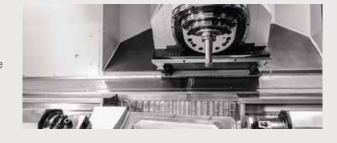
Keynote Wednesday June 22nd

«Modern Aero Engine Components -Efficient Machining, the Key for Success»

Dr. Gregor Kappmeyer Engineering Associate Fellow Machining Rolls-Royce Germany Ltd & Co KG

Our event highlights:

Unblemished surfaces on thinnest OGV's Efficient chatter-free machining & best surface qualities



24/7 Production Manless production and highest flexibility

Tailor made tools The best tools for your workpiece

Casings in one go Complete machining with turning and milling in 2 setups







5x faster around the edge Highest dynamics and precision in Blisk machining



Preventive Maintenance Save your money by preventing damage



Essentials for efficient airfoil repairs Cost effective automated blending operations using Adaptive Technology

High precision tool

Higher productivity

holder geometries

through innovative tool

holding

Shrinking and balancing technology Process reliability for

turbine part machining



Inhouse-Exhibition With our Event-Partners



Register now for the Turbine Technology Days 2016!

Register online at www.starrag.com/ttd for your visit.

Your contact person: Mr. Rainer Hungerbühler, +41 76 365 64 01

Please register before: May, 1st 2016

Agenda

Start: Tuesday June 21st 10.00 am Welcome and opening speech

Closing: Wednesday June 22nd Approx. 4.00 pm closing speech

Event-Special (optional)

Take the opportunity for visiting the headquarter of HAIMER in Igenhausen, Germany

Wednesday June 22nd 4.30 pm Bus transfer to Munich (approx. 2,5h drive)

Thursday June 23rd 10.00 am Visit headquarter HAIMER 3.00 pm Bus transfer to Rorschacherberg



