

starrag

Starrag Group

Participating Starrag
Group member:



Berthiez
Bumotec
Dörries
Droop + Rein
Heckert
Scharmann
SIP
Starrag
TTL
WMW

www.starrag.com

starrag

Starrag Group



Our event partners – engineering
competence in one event.

Blaser.
SWISSLUBE

Coolant emulsions and oils

oerlikon
balzers

Coatings for tools

Flexmill

Polishing and grinding cells

HEULE+
PRECISION TOOLS

Tools for Backboring and
backchamfering

tdmsystems

Manufacturer of software
for managing tool data

WENZEL®

Coordinate Measuring
Machines

moldtech
CAD-CAM-TECHNOLOGIE

CAD-CAM technology

BENZ®
Werkzeugsysteme

Angle heads for casings

Thompson

Linear Friction Welding



Production research

CGTECH
VERICUT®

Virtual process optimization
& NC code simulation



Starrag AG
Seebleichstrasse 61
9404 Rorschacherberg
Switzerland

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

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

Where
professionals
meet!



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

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

Our event highlights:

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



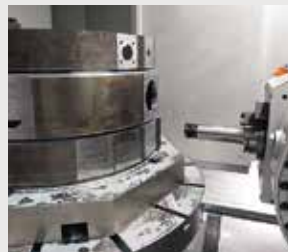
24/7 Production
Manless production and
highest flexibility



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



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



**Shrinking and balancing
technology**
Process reliability for
turbine part machining



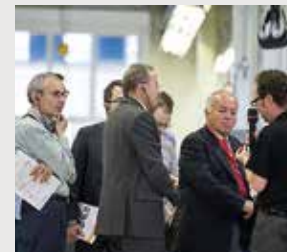
Preventive Maintenance
Save your money by
preventing damage



**High precision tool
holding**
Higher productivity
through innovative tool
holder geometries



Inhouse-Exhibition
With our Event-Partners



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

