

Makino's International Aerospace Forum January 25 – 26, 2023



January 25

1:30	Registration and lunch	
2:45	Introduction	Michael Barz, General Manager, Aerospace, Makino
3:00	Key note: "How machining companies can increase profitability through digitization"	Dr. Thomas Krawczyk, Managing Director, Machining Innovation Network
3:30	Current trends and challenges in the aviation industry	Michael Santo, Managing Partner, H&Z Unternehmensberatung AG
4:00	New developments from Makino	Masayoshi Hirahata, General Manager, Aerospace, Makino
4:30	Coffee break	
5:00	Improving tool life in titanium machining with innovative tooling and cooling solutions	Daniel Schär, Senior Segment Portfolio Manager, Blaser Dirk Masur, Component Manager, Walter Andrea Biscardi, Product Manager, Makino
:30	Demonstration overview	Dusan Parec, Team Leader, Application Aerospace, Makino
5:50	Live demonstrations	Discussion with experts
7:00	Panel discussion: "How to handle the increase of production with the current supply chain problems"	Industry leaders
8:30	Evening event – dinner	

January 26

08:00	Registration and coffee	
08.30	Life-Cycle-Assesment for turbomachinery components	Kilian Fricke, Researcher, Fraunhofer IPT
09:00	Blade and vane production process: "How EDM and grinding helps boosting production performance"	Masanori Nemoto, Senior Specialist, EDM and Laser, Makino Gary Mason, Engineering Director, NCMT
09:30	Customer case: Micra S.r.l.	Matteo Crozzoli, Aerospace Manager, Micra S.r.l.
10:00	Sustainability: "Aircraft concepts and production"	Dr. Matthias Lange, Head of Research and Technology Varel, Premium Aerotec
10:30	Coffee break	
11:00	Smart tools for improved production performance	Hiroshi Ueno, General Manager, Customer Application Centre, Makino
11:30	Demonstration overview	Dusan Parec, Team Leader, Application Aerospace, Makino
11:45	Live demonstrations	Discussion with experts
13:00	Lunch	

Dear Sir or Madam,

You are cordially invited to the International Aerospace Forum at Makino, Kirchheim u. Teck, Germany on **January 25-26, 2023**.

Experience the trend-setting innovations by Makino and learn about the latest manufacturing trends in the aerospace industry.

The forum will feature presentations and a panel discussion with industry experts and will be rounded off by practical demonstrations of our machines dedicated to aerospace applications.

We are looking forward to meeting you in Kirchheim! Yours sincerely,

Michael Barz General Manager, Aerospace Makino GmbH For more details please contact

Cornelia Daferner

c.daferner@makino.eu

Tel.: +49 (152) 59 54 03 16



How to find us in Kirchheim unter Teck



From highway A8:

Exit the A8 motorway at Kirchheim u. T. West (exit no. 56) and drive towards Kirchheim on the B297 (Nürtinger Straße). Stay on this road, which becomes Hegelstraße, leave the roundabout at the third exit into the road called Kruichling. Makino is at the end of this road on the right-hand side (Kruichling 18).

MAKINO Europe GmbH

Kruichling 18, 73230 Kirchheim unter Teck, Germany
Tel.: +49 (7021) 503-0 · Fax: +49 (7021) 503-400 · www.makino.eu

Registration



bit.ly/MakinoASforum2023

More detailed information will be provided on our registration website.

Parking:

We have reserved parking spaces for our Forum visitors in walking distance at White Event Palast, Marie-Curie-Straße 3, 73230 Kirchheim unter Teck.

