

A large commercial jet engine is shown in a factory setting, with its complex internal components and fan blades visible. The engine is mounted on a production line, and the background shows the blue structural beams of the factory ceiling. The text "Power-up your production!" is overlaid on the left side of the image.

**Power-up
your
production!**

**Makino's International
Aerospace Forum
January 24-25, 2024**



January 24

11:30	Registration and lunch	
12:45	Introduction	Michael Barz , <i>General Manager, Aerospace, Makino</i>
13:00	Key-note: eVTOL – From Science Fiction to Science Facts: Insights into a new kind of aviation	Christian Heller , <i>Engineer, Networker and Aviation Enthusiast, CH Aerospace</i>
13:30	Current trends and challenges in the aviation industry	Steffen Wenzel , <i>Partner, H&Z Unternehmensberatung AG</i>
14:00	New developments from Makino Japan	Nakashima Toru , <i>General Manager R&D, Makino</i>
14:30	Coffee break	
15:00	Flexible Robotic Deburring: Relieving workers from dull, dirty and dangerous tasks or how to deal with labour shortage	Felix EiBele , <i>Head of Product Sales, Schunk</i>
15:30	Demonstration overview	Dusan Parec , <i>Team Leader Application Aerospace, Makino</i>
15:45	Live demonstrations	<i>Discussion with experts</i>
17:00	Departure to evening event	

January 25

08:00	Registration and coffee	
08.30	Key-Note: The way to a Smart Factory	Dr. Walter Heibey , <i>Partner at MHP</i>
09:00	EDM: New developments from Makino Japan	Matthias Wilke , <i>Product Manager, Makino</i>
09:30	Milling: New developments from Makino Japan	Nakashima Toru , <i>General Manager R&D, Makino</i>
10:00	Coffee break	
10:20	DiaClamp® – a pioneering clamping solution for compressor blades. A solution with Makino.	Hanspeter Emil Müller , <i>Managing Director, müller pcs</i>
10:40	Customer case: Hemo	Urs Maissen , <i>Deputy Head of Operations, Hemo</i>
11:00	Programming Makino machines with DELMIA in Aerospace structure	Dominique Galmel , <i>DELMIA Machining Portfolio Director, Dassault Systèmes</i>
11:30	Demonstration overview	Dusan Parec , <i>Team Leader Application Aerospace, Makino</i>
11:45	Live demonstrations	<i>Discussion with experts</i>
13:00	Lunch	

Dear Sir or Madam,

You are cordially invited to the International Aerospace Forum at Makino, Kirchheim u. Teck, Germany on **January 24-25, 2024.**

Power up your production with the trend-setting innovations by Makino and partners and learn about the latest manufacturing trends in the aerospace industry.

The forum will feature presentations of industry experts, demonstrations of our machines and the possibility to discuss with aerospace industry insiders round off the forum experience.

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 · www.makino.eu

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.

Registration



bit.ly/MakinoAerospaceForum

More detailed information will be provided on our registration website.

Accommodation

We have booked options at local hotels for visitors of our forums. For contact details of these hotels, please go to: www.makino.eu.

