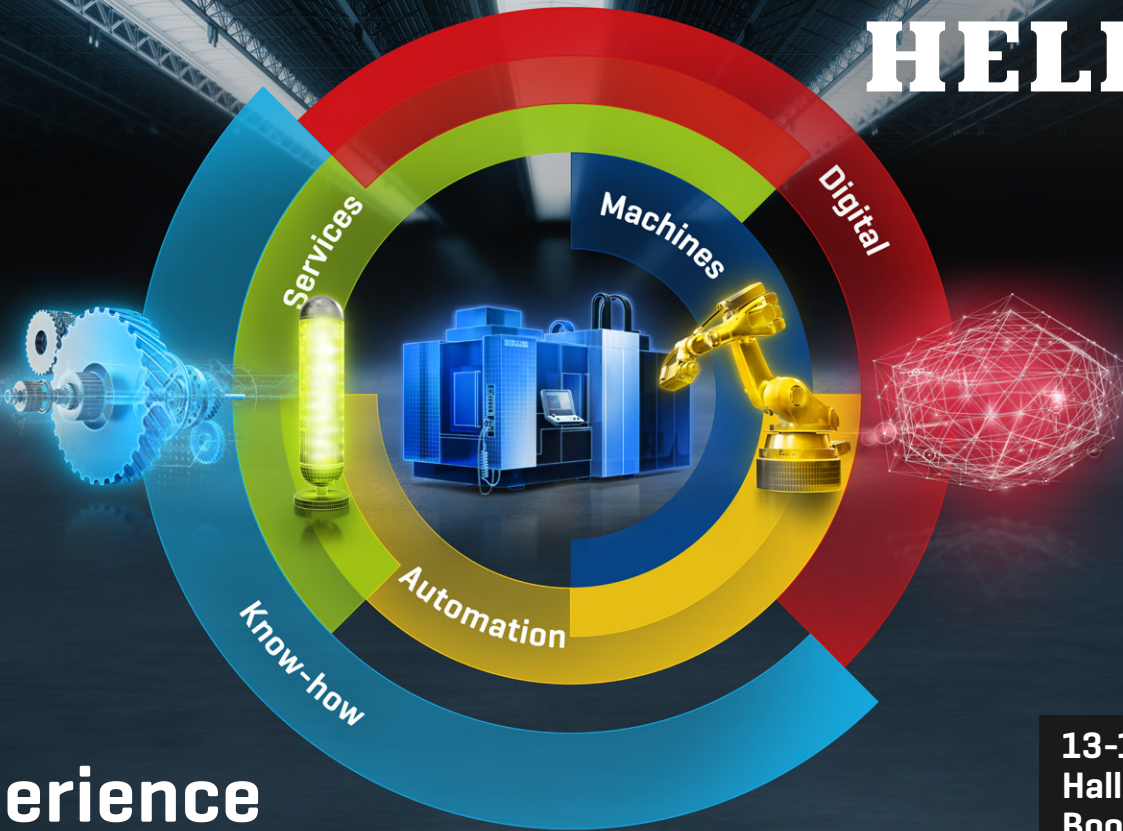


HELLER



**Experience
360° performance
for your production**

**13-17 Sep 2022
Hall 10
Booth 10A31**



Time for a reunion at AMB.

Time for 360° solutions!



Machines

Full spectrum
of productivity



Automation

Flexible, value-adding,
competitive



Services

Lifetime
Partnership



Digital

Equipped for the
factory of the future



Know-how

Experience meets the
spirit of innovation

After four years, we are delighted to be back at AMB in 2022 – a major milestone in the large trade fair landscape.

Our ambition is to provide you with solutions that enable you to produce reliably and competitively in your day-to-day business – at maximum availability and productivity, 24/7. To achieve this, we need to take a holistic approach to manufacturing solutions. That is why the main focus of HELLER's appearance at AMB

will be the 360° performance for your production. To us, 360° means offering solutions beyond the machine. For this, we are placing the spotlight on five solution areas, focusing on your requirements in modern manufacturing.



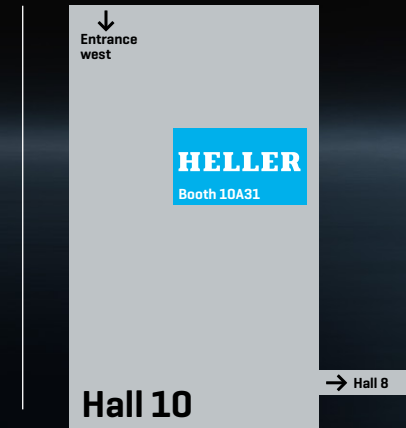
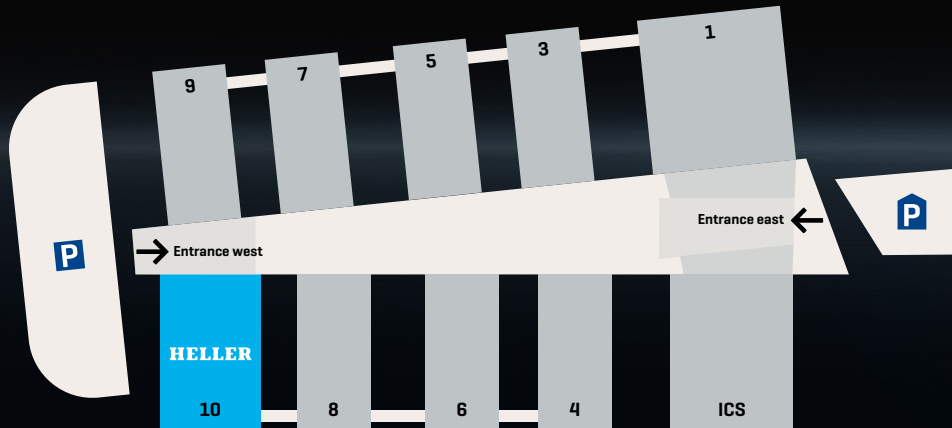
Discover 360° solutions from HELLER at AMB:

- _ HF 5500 5-axis machining centre with mill-turn function
- _ H 4000 4-axis machining centre with robotic automation
- _ Rotary pallet storage system as stand-alone exhibit
- _ products for the digitisation of production
- _ a comprehensive range of services
- _ innovative manufacturing processes and technologies for complete machining on a single machine



HELLER

Meet us at AMB 2022:
Messe Stuttgart, hall 10, booth 10A31



Join us for a get-together at our booth.

Save the date: **Thursday, 15 September 2022.** We are looking forward to seeing you!



More information and
registration
www.heller.biz/en/amb

Stay up-to-date
Sign up for our newsletter at
www.heller.biz/en/newsletter
and follow us on social media.



Gebr. Heller Maschinenfabrik GmbH
Gebrüder-Heller-Straße 15 | 72622 Nürtingen
Phone: +49 7022 77-0 | info@heller.biz
www.heller.biz

HELLER solutions: **Knowing how it's done.**