

EBAM 2025

5th International Conference on
Electron Beam Additive Manufacturing

26 - 28 Feb 2025 | Erlangen, Germany



Sponsoring Information

Packages

Sponsoring		1.000 € + 19% VAT
Sponsoring + Exhibition	4 m ² booth	2.000 € + 19% VAT
	6 m ² booth	2.500 € + 19% VAT
	8 m ² booth	3.000 € + 19% VAT

The sponsoring package contains

- Logo and company profile on website & in book of abstracts
- Distribution of flyer / information material during the conference

Exhibition

Location

Kreuz+Quer - Haus der Kirche Erlangen
Bohlenplatz 1, 91054 Erlangen, Germany

We inform you about the exact location of your booth once you arrive for setup.

Setup / Removal

Setup	Tue, 25 February 2025 from 12:00 to 16:00
	Wed, 26 February 2025 from 08:00 to 09:00
Removal	Fri, 28 February 2025 from 14:00 to 16:00

Equipment

Each booth (2m - 4m width, 2m depth) is empty, so you can arrange your equipment to your needs. We provide per default one power supply (German standard type F corresponding to CEE7/3).

Optional equipment (please contact us prior to the conference for suitable arrangement)

- additional power supplies
- tables: either ~70cm x 70 cm or 140cm x 70 cm (width x depth) + chairs
- bar tables with 70cm diameter + high chairs (limited availability)

Schedule

The exhibition area is accessible during the whole conference, i.e. participants are able to inform themselves at the booths during lunches, breaks, poster session and the scientific program. The lunch breaks are extended to 2 hours especially for the exhibition. We provide two assistants who take care of all booths, which are not occupied the whole time.

Sponsoring

Flyer / Information Material

Please provide us your flyers / information material prior to Wed, 26 February 2025 09:00. We distribute this material to the participants during registration and the whole conference at the help desk.

If you miss any information or equipment, please do not hesitate to contact us.

Thank you very much that you support our first exhibition at the EBAM conference series!

