Registration Exhibitor rapid.tech 3D 2025

SPECIAL OFFER ADDITIVE AREA INDIA

rapid-tech3D

Fill in the registration and send to:

rapidtech@messe-erfurt.de

Registration deadline: 15 March 2025

13 - 15 May 2025

MESSE ERFURT GMBH Gothaer Straße 34 99094 Erfurt I GERMANY

	ADDITIVE MANUEACTUR
	AUTOTIVE MANUPAL TUR
Messe Erfurt GmbH hereby	
confirms receipt of your registration	
commis receipt or your registration	•
Registration no.:	
Registration date:	
Stamp, signature	

	rfurt GERMANY	Stamp, signature
Exhibit	or	
	Company name 1	
	Company name 2	
	Represented by	
	Street	
	Country Postcode City	
	<u> </u>	
Information for exhibitor catalogue.	L	
	E-mail address (for catalogue entry)	
	Website (for catalogue entry)	
	address	
g	Company name	
	Invoice number, cost center (etc.)	The billing address is considered binding. If an amended billing address is needed
	Street	afterwards, we charge a fee of 30.00 €.
	Country Postcode City	
	L L L L L L L L L L L L L L L L L L L	Mail
Contact	persons	
	Trade show organisation	
	Last name, first name	
	Telephone (direct dial)	Dile
	E-mail address contact person	
	Press and public relations, advertisement	
	Last name, first name	
	Telephone (direct dial)	
	E-mail address contact person	

6 sqm shell scheme booth at ADDITIVE AREA INDIA (the following services will be included):					
* 6 sqm floor space * Back and side walls * Carpet and fascia with company name * 1 counter, 1 chair * 1 electrical connection for basic use * Publishing at exhibitors list (online, printed catalogue) * 1 exhibitor pass					
Fixed pricing for 6 sqm:	1,495.00 EUR				
Following Supporting Services can be booked:					
 * Full access to the congress program: * Daily catering in the venue: * Join networking events (After Work and Evening Reception): * Extensive promotion as exhibitor of ADDITIVE AREA INDIA on website, r social media, press release for additional visibility and brand building: * Speaking slot at conference in hall 2: * Personalized support for selected company visits 	200.00 EUR 100.00 EUR 100.00 EUR 300.00 EUR 200.00 EUR 300.00 EUR 300.00 EUR				
Classification in exhibitor list under letter: (if not completed, then first letter of company name)					
Classification in the exhibition areas of Rapid.Tech 3D: In which of the following areas is your company mainly acting? (no multiple answers)	wers possible)				
 □ Research & development □ Software, automation □ 3D data preparation & modelling □ Materials □ Service sector 	 □ Machines and plants □ Post-processing □ Education & training □ Consulting □ Quality assurance 				
Short description of your company (for exhibitor catalogue):					
Special information concerning the booth Please let us know which of the following products or services you will probably	use at your booth.				
□ Lasers / scanners □ Compressed air □ Diesel fuel / gasoline	☐ X-ray machines ☐ Gases (nitrogen gas, etc.) ☐ Others:				
Other special comments concerning your booth:					

Registration Exhibitor rapid.tech 3D 2025

All prices plus statutory VAT.

	We are represented in the	
(Please choose a maximi	um of four categories of the no	menciature below)
1) Research, development		5.16) Financing, fundraising
1.1) Research facilities, institu	tes	5.17) Logistics
1.2) Studies, trends		5.18) Recycling, disposal
1.3) Miscellaneous		5.19) Miscellaneous
2) Digitization, Software, aut 2.1) 3D visualisation	tomation	6) Finishing6.1) Service provider for finishing, quality control
2.2) 3D graphics & modelling s	software	6.2) Hardening and surface technology
2.3) Automation software		6.3) Machines for surface treatment, finishing
2.4) CAD/CAM Systems		6.4) Surface refinement
2.5) CT/MRT and image proce	essing systems	6.5) Material protection and packing, surface protection
2.6) Digitalisation systems	and a firm of the control	6.6) Miscellaneous
2.7) Measurement and docum	entation software	7) Tool 9 mould making (additive processes)
2.8) Simulation software 2.9) Virtual reality software		7) Tool & mould making (additive processes) 7.1) Functional changes
2.10) Project management so	ftware	7.2) Hybrid moulding
2.11) Miscellaneous		7.3) Lightweight construction
•		7.4) Micro technology
3) Materials		7.5) Miscellaneous
3.1) Plastics		
3.2) Metal		8) Devices for measurement, control, regulation, verification
3.3) Ceramic	sitas / fibro compositos	8.1) Testing and measuring devices, systems & tools
3.4) Hybrid materials / compos3.5) Functional materials	sites / libre composites	8.2) 3D measuring devices 8.3) Laser measurement technology & calibration
3.6) High performance composition	sites	8.4) Measuring and display devices
3.7) Innovative materials		8.5) Optical measuring technology, sensor systems, sensors, tracking systems
3.8) Miscellaneous		8.6) Miscellaneous
4) Machines, equipment, too	ols, accessories	9) Organisations, institutions, networks
4.1) 3D printer manufacturers	and a strain of	9.1) Associations, organisations
4.2) Machines for Additive Ma	S .	9.2) Institutions, societies
4.3) Machines for rapid manuf4.4) CAD/CAM hardware	acturing	9.3) FabLabs, open workspaces, hackerspaces 9.4) Networks
4.5) CT/MRT and image proce	essing machines	9.5) Miscellaneous
4.6) Hybrid technology	3	,
4.7) Laser machines for mode		10) Education and training
4.8) Model and mould making		10.1) Universities (of applied sciences)
4.9) Scanners, 3D scanners, I	aser scanners	10.2) Trainings, seminars
4.10) Miscellaneous		10.3) Vocational qualification 10.4) Miscellaneous
5) Services 5.1) 3D data preparation		11) Specialist literature
5.2) Design, mould and produc		, .
5.3) Organisation, project mar	agement, consulting	12) Miscellaneous
5.4) Design firms5.5) Simulation, optimization		
5.6) Additive Manufacturing se	ervices	
5.7) Model making, architectur		
5.8) Mould-tech	Ŭ	
5.9) Rapid Tooling		
5.10) Pre-series & small-series	·	
5.11) Manufacture of spare pa	irts	
5.12) Quality management5.13) Legal advice (copyright a	and patent law)	
5.14) Occupational safety	and patent law)	
5.15) Certification, standardiza	ation	
Messe Erfurt (FAMA regu	ulations)", the "Technical Guide ch-3d.com. In case of registrati	2025. We expressly acknowledge the "General Trade Fair and Exhibition Conditions of elines" and the "Special Exhibition Conditions of Messe Erfurt" for this event. They are on of a foreign exhibitor by a German exhibitor, the German exhibitor is liable for the
Place	Date	Company stamp, signature

Legally binding signature

rapid.tech 3D

Declaration of consent					
Your data is safe with us.					
Messe Erfurt GmbH would like to keep you informed by e-mail about important dates and deadlines, exhibitors' services, and future trade fairs. To comply with the data protection laws, we will need your consent, which you can give by checking the following box and by signing this declaration of consent. Detailed advice on data protection is available online at https://www.rapidtech-3d.com/exhibitors/download.html					
□ I consent to receiving information via e-mail to in the future.					
> Please send this form back together with your registration to rapidtech@messe-erfurt.de					
Date Company stamp, signature Legally binding signature					