

EXHIBITORS GUIDE ADDIMAT

19 - 22 November 2024 Frankfurt (GERMANY)











Additive manufacturing & 3D printing

ABOUT ADDIMAT

ADDIMAT, the Additive & 3D Manufacturing Technologies Association of Spain, groups together more than 105 players with interests in developing and promoting additive manufacturing and 3D printing. Founded in 2014, ADDIMAT defends and represents the industry's interests and offers services to its members in the fields of cooperation, technology, internationalization, markets. marketing and people. The era of these technologies has arrived and we can now discern a promising future for the design and manufacture of products made from a wide range of materials, with embedded functions that provide new solutions for customised mass production.

ABOUT AFM CLUSTER

ADDIMAT is part of AFM Cluster, the organization that represents advanced and digital manufacturing industry in Spain. It comprises seven industrial associations and groups more than 800 companies with 20.000 employees. The six related and synergetic sectors which AFM Cluster serves are the following: Machine tools and advanced manufacturing technologies (AFM and AIMHE), Additive manufacturing and 3D printing (ADDIMAT), Hand tools, hardware, and industrial supply (ESKUIN), Machining and metalworking (AFMEC), Smart Technologies for the Manufacturing Industry (STECH) and Startups for advanced and digital manufacturing (UPTEK). AFM Cluster also groups more than 100 partners who offer services for the manufacturing industry.

Do you want to receive the latest news on additive manufacturing in Spain?

- Catalogue of Spanish AM capabilities
- ADDIT3D Spanish AM show
- Joint booth and participation at Formnext
- Networking and B2B events in Spain
- R&D cooperation

And much more!

SUBSCRIBE NOW!



HOME OF THE FUTURE



PARTNERS TURNOVER ASSOCIATES DIRECT JOBS +4,000M € +20,000 +800 +100

> +34 943 309 009 www.afmcluster.com



ADDIMAT MANUFACTURING APPRILUSTER	+34 943 309 009 addimat@addimat.es www.addimat.es	12.0 - B121
aimen TECHNOLOGY CENTRE	+34 986 344 000 aimen@aimen.es www.aimen.es	11.0 - B35
AENIUM Additive Systems	+34 983 54 99 83 info@aenium.com www.aenium.es	12.0 - B93
Fampere , system locica	+34 934 703 175 iberica@ampere.com amperemetalpowders.com	12.0 - A118
⅓ solutions	+34 935 885 585 info@solutions-for-am.com solutions-for-am.com	11.1 - E41
Arcelor Mittal	+34 985 126 389 spain.arcelormittal.com	11.0 - C21
AUBERT&DUVAL	+34 943 633 518 powder@eramet.com www.aubertduval.com	11.1 - C01
MEMBER OF BASQUE RESEARCH 8 TECHNOLOGY ALLIANCE	+34 943 212 800 comercial@ceit.es www.ceit.es	12.0 - B121

CIM	+34 934 017 171 info@cimupc.org www.cimupc.org	12.0 - B121
@cramik	+34 967 599 200 info@cramik.eu www.cramik.eu	12.0 - B121
CREAFORM	+34 910 602 312 creaform.info.spain@ametek.com www.creaform3d.com	12.1 - F79
DMG MORI	+34 935 863 086 info@dmgmori.com www.dmgmori.com	12.0 - D139
Etxetar	+34 943 740 600 etxetar@etxetar.com www.etxetar.com	11.0 - B61
HEXAGON	+34 911 436 616 info.es@mscsoftware.com www.hexagonmi.com/ mscsoftware	12.0 - B21
Hiperbaric PROCESSING	+34 947 473 874 hip@hiperbaric.com www.hiperbaric.com	12.0 - B121
hp	+34 616 829 497 carlota.sanchez-gisbert@hp.com www.hp.es	12.1 - D41

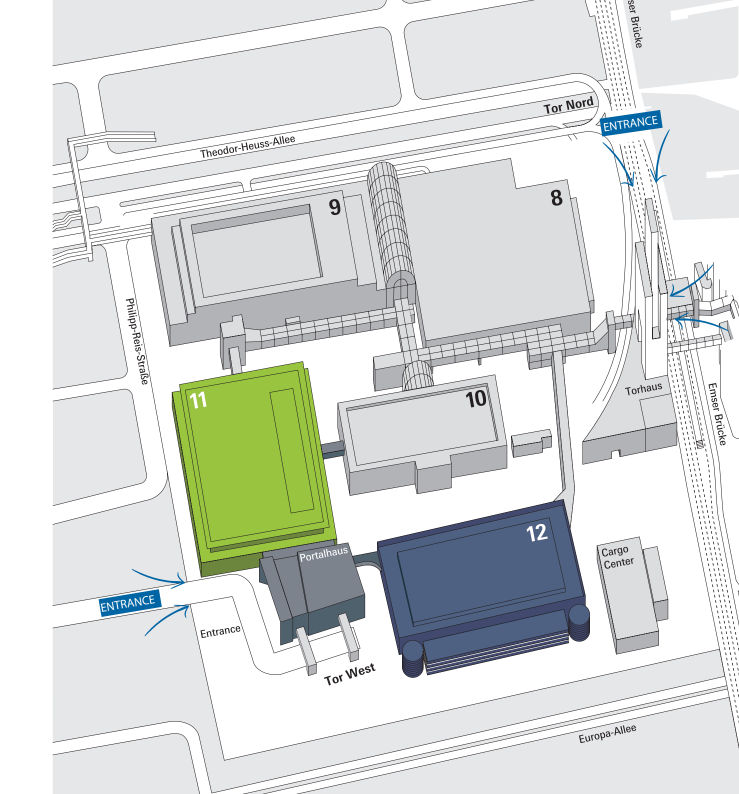


INDART 3D	+34 943 943 855 info@indart3d.com www.indart3d.com	11.1 - E58
managing technologies	+34 937 882 300 leitat@leitat.com www.leitat.org	12.1 - E39
LORTEK MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE	+34 943 882 303 lortek@lortek.es www.lortek.es	11.1 - A44
MADIT	+34 688 698 598 madit@maditmetal.com www.maditmetal.com	11.0 - B79
materialise innovators you can count on	+34 629 70 63 85 proyectos@materialise.com www.materialise.com	12.1 - C139
MELTIO	+34 678 929 147 info@meltio3d.com www.meltio3d.com	12.0 - C119
NIPPON GASES	+34 914 533 000 info.spain@nippongases.com www.nippongases.com	11.0 - C49
piab group	+34 936 333 876 marketing.es@piabgroup.com www.piab.com	12.0 - D69

Prima Additive	+34 902 302 111 es.info@primapower.com www.primapower.com	12.0 - E81
REINFORCE ③	+34 682 554 415 info@reinforce3d.com www.reinforce3d.com	12.0 - B121
RENISHAW. © apply innovation™	+34 936 633 420 spain@renishaw.com www.renishaw.es	11.0 - C11
ROVALMA THE STEEL INNOVATOR	+34 935 862 949 rovalma@rovalma.com www.rovalma.com	12.0 - B121
SIEMENS	+34 91 514-4422 comunicacion.es@siemens.com www.siemens.com	12.1 - D101
TRIDITIVE ADDITIVE MANUFACTURING	+34 984 200 010 info@triditive.com www.triditive.com	11.0 - B19
TRUMPF	+34 916 573 662 info@es.trumpf.com www.trumpf.com	12.0 - D99



ADDIMAT	12.0 - B121
AIMEN	11.0 - B35
AENIUM	12.0 - B93
AMPERE	12.0 - A118
AM SOLUTIONS	11.1 - E41
ARCELORMITTAL POWDERS	11.0 - C21
AUBERT & DUVAL	11.1 - C01
CEIT	12.0 - B121
CIM UPC	12.0 - B121
CRAMIK	12.0 - B121
CREAFORM	12.1 - F79
DMG MORI	12.0 - D139
ETXETAR	11.0 - B61
HEXAGON	12.0 - B21
HIPERBARIC	12.0 - B121
НР	12.1 - D41
INDAT3D	11.1 - E58
LEITAT	12.1 - E39
LORTEK	11.1 - A44
MADIT	11.0 - B79
MATERIALISE	12.1 - C139
MELTIO	12.0 - C119
NIPPON GASES	11.0 - C49
PIAB GROUP	12.0 - D69
PRIMA ADDITIVE	12.0 - E81
REINFORCE3D	12.0 - B121
RENISHAW	11.0 - C11
ROVALMA	12.0 - B121
SIEMENS	12.1 - D101
TRIDITIVE	11.0 - B19
TRUMPF	12.0 - D99





CEIT (research centre)



CEIT is a research centre specialising in applied research projects for industry, working closely with companies in advanced manufacturing, sustainable mobility and circular economy. It stands out in the development of innovative solutions in additive manufacturing, from the design of metal powders to advanced post-processing.

CIM - UPC (research centre)



CIM UPC, affiliated to the Universitat Politècnica de Catalunya, is a leading research centre in R&D and technology transfer in manufacturing and automation. With more than 30 years of experience, it offers advanced solutions in production and additive manufacturing technologies.

CRAMIK (materials)



Cramik is a spanish startup specialising in the design and manufacture of materials. It has developed an innovative polymer blend that improves the stability of materials with ceramic and metallic particles, ideal for industrial applications of high temperatures, impact and abrasion, both in coatings and in LDM and FDM additive manufacturing.

HIPERBARIC (post-processing)



HIPERBARIC designs and manufactures hot isostatic pressing (HIP) equipment for the post-processing and consolidation of metal components manufactured by casting, MIM and additive manufacturing. Its equipment eliminates porosities and improves the mechanical properties of parts used in highly demanding sectors such as aeronautics, oil & gas and nuclear.

REINFORCE3D (post-processing)



Reinforce3D develops and commercialises CFIP technology, an innovative post-processing that reinforces 3D parts with continuous fibres, improving their mechanical performance and lightweighting. Its business model includes equipment, materials and consumables, with the aim of optimising the strength of parts printed in various materials.

ROVALMA (3D printing services)



Rovalma is a leader in advanced materials for forming processes, such as casting and stamping, offering solutions that improve productivity and durability. Rovalma has developed a disruptive metal 3D printing technology for large parts up to 600x700x2200 mm.

SPANISH ADDITIVE MANUFACTURING JOINT BOOTH

84 m² of shared innovation: 6 companies, 1 space driving additive manufacturing forward

ADDIMAT	
CEIT	CIM - UPC
HIPERBARIC	CRAMIK
REINFORCE3D	ROVALMA

Discover the latest developments we are presenting!

BILBAO SPAIN 2025 3-5 JUNE

Addit &

INTERNATIONAL TRADE SHOW ON **ADDITIVE MANUFACTURING AND 3D PRINTING**















weAR

Institutional partner:





Organizers:



