



composites

madrid22

The future of composites engineering, materials & technology

19 - 20
Oct 2022
Feria de
Madrid

BOOK YOUR STAND

www.compositesmadrid.com

Part of:



advanced manufacturing
madrid22



composites
madrid22

The future of composites engineering, materials & technology

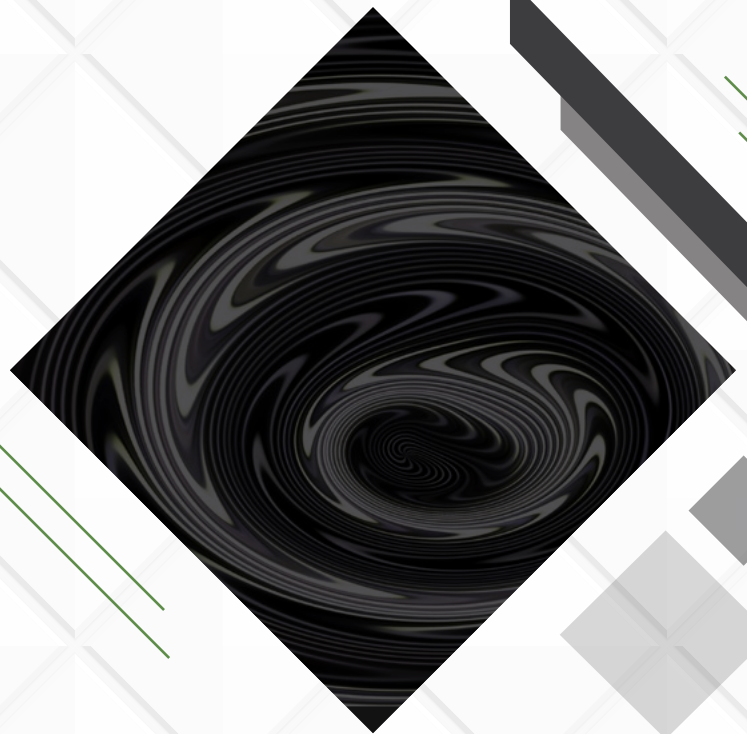
19 - 20 OCT.
Halls 4, 6 & 8
IFEMA

Composites Madrid is the only show for composites and their applications in Spain.

It is the only meeting in the sector where professionals find an opportunity to catch up and learn more about the latest developments in composite and advanced materials, raw materials, design, processing and their applications in Spain.

It was born as an area in 2014 and has managed to become an event of its own due to the demand from visitors. The exclusivity of the event, its specialised technical congress, its format (stands all-in with an attractive and equal design for all exhibitors) and its duration (two days to meet with more than 10,000 visitors) make this event perfect in terms of quality-price ratio, with a high ROI for the exhibitors.

- *Composites and advanced materials*
- *Raw materials and chemicals*
- *Manufacturing and processing*
- *Tooling and equipment*
- *Semi-finished and intermediate products*
- *Composite design and simulation*
- *Recycling and services for the circular economy*
- *R&D and technology and research centres*



If your company is a provider of these solutions, products or services, book your space now and close orders with thousands of visitors with purchasing power in autumn 2022.

development, production, quality and testing, engineers, purchasing managers in the main industrial sectors, OEMs and Tiers: aeronautics, automotive, rail, shipbuilding, construction, defence, industrial and consumer goods, medical, motor, oil and gas, renewable energies, sports and leisure, textile and technical fabrics, telecommunications, electrical and transport await you at Composites Madrid 2022.

Held together with:



The future of industrial automation & robotics



The future of performance metal working

Part of:



The future of advanced materials and manufacturing technologies