

XII EDITION

25|26 MUSEO
SEPT ALFA
2024 ROMEO

RM FORUM

THE COORDINATES 'ADDITIVE' TOWARDS THE FUTURE

► AEROSPACE ► AUTOMOTIVE ► OIL&GAS
► MEDICAL ► TECHNICAL COMPONENTS
► FASHION ► DESIGN



DESIGN FOR ADDITIVE AM MATERIALS AM TECHNOLOGIES



QUALITY CONTROL POST-PROCESSING AUTOMATION FOR AM

REGISTRATIONS FOR
RM FORUM 2024
ARE OPEN.
EXHIBIT IN THE
REFERENCE EVENT FOR
**ADDITIVE
MANUFACTURING**

RM FORUM that has now reached its **12th edition** is the Convention/Exhibition dedicated to issues concerning the integration of **Additive Technologies** within the manufacturing field, especially in the following sectors:

Aerospace, Energy, Oil&Gas, Automotive, Racing, Furnishing complements, Fashion&Design, Dental, Healthcare and Technical components.

THE TARGET

RM FORUM is dedicated: to technical managers, heads of production in companies manufacturing durable consumer goods, designers, directors of design and engineering offices, service managers, entrepreneurs and company managers interested in implementing Additive Technologies within their production departments.

WWW.RMFORUM.IT

SPONSORING LEVELS

	PLATINUM SPONSOR	GOLD SPONSOR	SILVER SPONSOR	BRONZE SPONSOR
> Pre-fitted booth	✓	✓	✓	✓
> Desk display for products showcase	✓	✓	✓	✓
> 15 minute speeches	✓	✓		
> Round table participation	✓		✓	
> Free entrance to the event for your customers and employees	12	10	8	6
> Publication of your logo on the event's website	✓	✓	✓	✓
> Promotion of sponsorship on all communication material, website, social media and magazines	✓	✓	✓	✓

> To promote sponsorship,

COMMUNICATION PACKAGE:

3 ADV releases on RPD or PD magazines + 2 DEM

DISCOUNT 30%

PLATINUM SPONSOR

+GF+



GOLD SPONSOR

6K ADDITIVE



AM solutions

BF Best Finishing

+CIM4.0

INITIAL MET

m4p

materialise

MIMETE
METAL POWDERS

[Pro]^M
MECHANICAL
PROTOTYPING
FACILITY

TEC-Eurolab

VELO^{3D}

voestalpine
ONE STEP AHEAD.

XJET
Corros Italia

SILVER SPONSOR

DVS

RENISHAW
apply innovation™

TRUMPF

BRONZE SPONSOR

3Dfast

addtoshape

FIDEMA GROUP
synergy of skills

GUIDETTI
TECHNOLOGY
GRUPPO ARROWEL

tsl

Innovatech3D

madeinada

Prima Additive

PUNTOZERO
Design for Additive Manufacturing

R&Di Additive
Innovative 3D SLM

SIAD

WAYLAND ADDITIVE

GUEST SPEAKERS

Baker Hughes

Bonfiglioli
We engineer dreams

DUCATI

Ferrari

lab

POGGIOLINI

POLITECNICO
MILANO 1863

Politecnico di Torino

IAN

streparava

TAVOLA ROTONDA AVIO/ENERGIA

Baker Hughes

+GF+

LABORMETODUE

TRUMPF

SOPHIA

TAVOLA ROTONDA MATERIALI

KEEEN

MIMETE
METAL POWDERS

POLITECNICO
MILANO 1863

PUNTOZERO
Design for Additive Manufacturing

TAVOLA ROTONDA AUTOMOTIVE E COMPONENTISTICA

DVS

madeinada

Prima Additive

RENISHAW
apply innovation™



FOR INFORMATION ABOUT **SPONSORSHIP OPPORTUNITIES:**
Guglielmo Calcagno g.calcagno@publitarget.it
Ph +39 02.3494367 - mobile +39 335.1500876