

Test Benches and Simulation for Powertrains

Secure your advertising space in the MTZ December 2023 special issue now!

The MTZextra Test Benches and Simulation for Powertrains informs decisionmakers in the automotive industry about current research approaches and new technical developments.

The magazine offers a proven mix of professional articles, product information, interview and guest commentary. Present yourself as a solution provider and initiator and underline your importance for the industry with your presence in our special publication.



TOPIC OVERVIEW:

- ▶ Interview with Ergin Cansiz, Horiba
- ▶ Testing of hydrogen drives
- ▶ Measuring systems for fuel cells
- ▶ New test methods for batteries
- ▶ New simulation approaches for engine systems etc.

PRICES AND FORMATS

Advert in printed issue and in eMagazine:

ad format	size*	bleed size**	4 color
1/1 page	175 x 240	210 x 279	€ 6,454
1/2 page upright	85 x 240	101 x 279	€ 3,374
1/2 page horizontal	175 x 117	210 x 137	€ 3,374

* W x H in mm

** bleed plus 3mm bleed margin

Supplement for advertising in eMagazine:

Embedded audio or video	€ 788
Picture gallery	€ 525
Advert with link insertion (logo, website)	€ 263
Company or product brochure (downloadable as a PDF)	€ 263

Other formats and advertising options available on request.



DEADLINES

Advertising deadline:	11/09/2023
Copy deadline:	11/16/2023
Publication date:	12/07/2023

PRINT RUN AND DISTRIBUTION

Print:

5,100 copies to the readership of MTZ und ATZheavy duty



eMagazine:

Free availability for subscribers of ATZ, MTZ, ATZelektronik, ATZheavy duty and licensed users of Springer Professional for the channel Automotive

(Channel performance data 2022: Ø 107,074 page impressions with Ø 37,315 visits per month)



Applicable for Germany only – the current V.A.T. rate has to be added to all prices. You will find our general terms and conditions at: www.springerfachmedien-wiesbaden.de/en/media-sales/gtc

CONTACT



Frank Nagel
Media Sales
phone +49 (0) 611 / 78 78 – 395
frank.nagel@springernature.com