



FOM Technologies receives orders from two F1 teams.

6.1.2026 06:30:00 CET | FOM Technologies | Investor News

Investor news no. 62 - 2026 | Copenhagen, the 6th of January 2026

FOM Technologies has entered into agreements with two Formula 1 teams to provide material research equipment. Due to confidentiality agreements, the names of the teams cannot be disclosed.

Both teams will be using FOM's slot-die coating machinery to advance their battery R&D efforts. This highlights the growing importance of high-precision coating technology in the car industry and particular the elite motorsport. The orders reflect not only the value of scalable research tools in battery innovation, but also the trust placed in FOM's solutions by organizations working at the highest level of performance engineering.

In the decision to collaborate with FOM, the buyers emphasized FOM's ability to deliver modular, research-grade equipment with outstanding precision, reproducibility, and speed. These capabilities align closely with the technical demands of Formula 1 and reinforce the role of FOM's machinery as a key enabler for next-generation energy storage development in the automotive sector.

"Formula 1 represents the absolute frontier of performance engineering, and we're thrilled that our technology will be used at the pinnacle of the sport," says Michael Stadi, Group CEO of FOM Technologies. *"While we cannot name the customers, these orders confirm the critical role our machinery plays in battery innovation at the highest level of global competition."*

With operations in Europe and North America, FOM Technologies continues to support researchers, engineers, and industry leaders with precision-engineered slot-die coating technologies and expert-led guidance. We remain committed to accelerating progress across material science.

---//---

CONTACT INFORMATION:

Company:

FOM Technologies A/S
CEO Michael Stadi
Phone: +45 20 66 60 44
E-mail: ms@fomtechnologies.com
www.fomtechnologies.com

Certified Advisor:

Norden CEF A/S
John Norden
Phone: +45 20 72 02 00
E-mail: jn@nordencef.dk
www.nordencef.dk

Communication:

Gullev & Co. ApS
Boris Gullev
Phone: +45 31 39 79 99
E-mail: borisgullev@gmail.com
www.gullev.co

---//---

Contacts

- Michael Stadi, CEO, +45 20 66 60 44, ms@fomtechnologies.com

Attachments

- [Download announcement as PDF.pdf](#)