

PRESS RELEASE

Powertrim appoints Hans Tanger as its CTOO

Experienced technology and operations leader completes Powertrim board

's-Heerenberg/Eindhoven, The Netherlands, November 19th, 2024 – Powertrim Technologies, the Dutch OEM in trim and form equipment for power modules has appointed Hans Tanger (58) as Chief Technology & Operations Officer (CTOO). With vast experience in machine design, leading molding equipment engineering teams and over a decade as board member in the packaging industry, Hans combines strategic management and hands-on leadership. He is trained as a mechanical engineer, completed an executive MBA and developed a passion for technology, operations and people management. He completes the Powertrim management board consisting of Huub Claassen (CCO), Ilko Bosman (CFO) and Daan Kersten (CEO). Jointly, they will execute on the plan to become the global #1 OEM in high performance handling, assembly and testing technology for automated power electronics manufacturing. Focus of Hans Tanger will be scaling the modular Flex Line equipment platform that is key to electrification of automotive drivetrains, new industrial power applications and renewable energy solutions.

'I am happy to be back in the semiconductor industry as part of an OEM with an experienced and professional team at Powertrim. With all the ingredients present, I'm looking forward to driving our Flexline to be the global standard for trim & form, handling and testing of power modules', said Hans Tanger. 'We are proud and grateful that Hans decided to join our ambitious journey to build the world leader in module packaging technology. His experience as well as his personality are a great addition to our team and fit with our customer focused and open, result driven culture', added Daan Kersten, CEO of Powertrim.

End of Press release



Picture

The pictures show Hans Tanger next to the Powertrim Flex Line system and a head shot.

More information

More information can be found on the <u>www.powertrim.nl</u> website.

Powertrim Technologies

Goorsestraat 7, 7041 GA, 's-Heerenberg, The Netherlands Emmasingel 33, 5611 AZ Eindhoven, The Netherlands www.powertrim.nl

Contact

Ir Daan A.J. Kersten MBA Mobile: +31 653 400630

E-mail: d.kersten@powertrim.nl

About Powertrim Technologies

Building on 40 years of semicon toolmaking heritage, Powertrim Technologies (formerly Trim Form Automation Europe) has developed high performance handling, assembly and testing technology for automated power electronics manufacturing. Powertrim offers full support to allow power module manufacturers in automotive, energy and industrial end-markets build predictably quality products at the best total cost.