

# DMG MORI

AKTIENGESELLSCHAFT



**Future-oriented and innovative:** At 2019 EMO in Hanover, DMG MORI is the largest exhibitor, presenting a firework of innovations on over 10,000 m<sup>2</sup> – especially from the future fields Automation, Digitization and Additive Manufacturing.



# DMG MORI

AKTIENGESELLSCHAFT



**Creators of the future:** Dr. Eng. Masahiko Mori (right), President of DMG MORI COMPANY LIMITED, and Christian Thönes, Chairman of the Executive Board of DMG MORI AKTIENGESELLSCHAFT, present the integrated technology solutions and innovations from DMG MORI to more than 200 interested trade visitors at the EMO 2019 press conference.

# DMG MORI

AKTIENGESELLSCHAFT



**Partnership for agile manufacturing solutions:** Christian Thönes (right), Chairman of the Executive Board of DMG MORI AKTIENGESELLSCHAFT, TULIP CEO Natan Linder (left) and Co-Founder Rony Kubat seal the new alliance at EMO Hanover.



# DMG MORI

AKTIENGESELLSCHAFT



**The easy way to digitization:** DMG MORI and the US-American software supplier TULIP are simplifying digital manufacturing adoption. Customers can quickly and intuitively create their own APPs – without any programming know-how. Around 100 TULIP workplaces and over 20 self-made APPs are already in use at DMG MORI, among others in the spindle assembly at DECKEL MAHO Pfronten.

# DMG MORI

AKTIENGESELLSCHAFT



**Stability and orientation forward:** 2019 was a very successful year for DMG MORI. Chairman of the Executive Board Christian Thönes announces new record values for important key figures – and that in a difficult market environment. Even in turbulent times DMG MORI provides orientation forward and is therefore a strong, stable and sustainable partner for customers, suppliers and employees.



# DMG MORI

AKTIENGESELLSCHAFT



**Grand Opening:** At the FAMOT production site in Pleszew (Poland), DMG MORI opens one of the world's most modern production facilities for very large and heavy components in 2019: 6,100 m<sup>2</sup> in size, energy-efficient and with two XXL machining centers as the core.