



PRESS RELEASE

Daniel Pfister appointed 3rd Managing Director at UBM Germany

Munich, January 11, 2022. Due to the record pipeline with a volume of € 1.2 billion in Germany alone and upcoming, further expansion steps, the management of UBM Development Deutschland GmbH has been expanded.

Daniel Pfister, 45, already Commercial Director and authorized signatory, has been appointed as the third member of the Management Board of UBM Germany, alongside **Andreas Thamm** (Chairman) and **Werner Huber**, with effect from January 1, 2022.

"With Daniel Pfister, we have a proven financial expert who will optimally accompany UBM's growth in Germany and thus significantly strengthen the management team," expressed Patric Thate, CFO of UBM Development AG, with satisfaction.

Before joining UBM, Pfister held management positions at residential construction companies in Germany in addition to his previous positions at Generali Versicherung, MAN and MEAG. The graduate in business administration and banking studied at the HfWU in Nürtingen and is a Certified Financial Analyst (CEFA) as well as a Certified Investment Analyst (CIIA) and Credit Analyst (CCrA).

UBM Development develops real estate for Europe's metropolises. The strategic focus is on green building and smart office in major cities such as Vienna, Munich, Frankfurt and Prague. The gold rating from EcoVadis and the prime status from ISS ESG confirm the company's consistent focus on sustainability. With almost 150 years of experience, UBM offers all development services from a single source, from planning to commercialization. The shares are listed on the Prime Market of the Vienna Stock Exchange, the segment with the highest transparency requirements.

For further inquiries, please contact:

Karl Abentheuer
Head of Corporate Communications
UBM Development AG
Mob.: +43 664 136 34 23
Email: karl.abentheuer@ubm-development.com

Sven Hoffmann
Head of Marketing Deutschland
UBM Development Deutschland GmbH
Tel.: +49 30 91 58 06 50
Email: sven.hoffmann@ubm-development.com