

Press release

Stockholm, 09/05/2019

Pandox's platform for value creation in focus at today's capital markets day

Pandox AB (publ) is today arranging a capital markets day in Stockholm. During the day Pandox's strategic position and the company's growth drivers will be described. The starting point is Pandox's platform for value creation which has contributed to the company having been able to grow faster than the hotel market over time.

Participants from Pandox are Anders Nissen (CEO), Liia Nõu (CFO), Jonas Törner (SVP Business Intelligence), Caroline Tivéus (Director of Sustainable Business) and Anders Berg (SVP Communications and IR).

Agenda (CEST)

- 12:00 Registration
- 13:00 Presentations (strategic and financial position)
- 14:00 Break
- 14:20 Presentations (growth drivers and conclusions)
- 15:00 Q&A

The capital markets day will be webcasted from 13:00 CEST.

For a detailed agenda, presentation material and a link to the webcast, please go to <https://www.pandox.se/events/capital-market-day/capital-market-day-2019/>.

Please note that the presentation material will be published approximately 12.15 CEST.

FOR MORE INFORMATION, PLEASE CONTACT:

Anders Nissen, CEO, +46 (0) 708 46 02 02

Liia Nõu, CFO, +46 (0) 702 37 44 04

Anders Berg, Head of Communications and IR, +46 (0) 760 95 19 40

The information was submitted for publication at 08:30 CEST on 9 May 2019.

About Pandox

Pandox is a leading owner of hotel properties in Northern Europe with a focus on sizeable hotels in key leisure and corporate destinations. Pandox's hotel property portfolio currently comprises 144 hotels with approximately 32,300 hotel rooms in 15 countries. Pandox's business is organised into Property Management, which comprises hotel properties leased on a long-term basis to market leading hotel operators, and Operator Activities, which comprises hotel operations executed by Pandox in its owner-occupied hotel properties. Pandox was founded in 1995 and the company's B shares are listed on Nasdaq Stockholm. www.pandox.se