



CapMan Plc - Managers' Transactions

CapMan Plc Stock Exchange Release / Managers' Transactions
29 June 2020 at 11.30 a.m. EEST

CapMan Plc - Managers' Transactions

CapMan Plc has received the following notification under Article 19 of the Market Abuse Regulation from Juha Mikkola.

Person subject to the notification requirement

Name: Mikkola Juha

Position: Other senior manager

Issuer: CapMan Oyj

LEI: 743700498L5THNQWVL66

Notification type: INITIAL NOTIFICATION

Reference number: 743700498L5THNQWVL66_20200628175554_2

Transaction date: 2020-06-26

Venue not applicable

Instrument type: SHARE

ISIN: FI4000384110

Nature of the transaction: SUBSCRIPTION

(X) Linked to stock option programme

Transaction details

(1): Volume: 100,000 Unit price: .59 EUR

Aggregated transactions

(1): Volume: 100,000 Volume weighted average price: .59 EUR

CAPMAN PLC

Outi Rajaniemi
Compliance Officer

Distribution:
Nasdaq Helsinki
Principal media
www.capman.com

About CapMan www.capman.com

CapMan is a leading Nordic private asset expert with an active approach to value creation. We offer a wide selection of investment products and services. As one of the Nordic private equity pioneers, we have developed hundreds of companies and real estate assets and created substantial value in these businesses and assets over the past 30 years. With over €3 billion in assets under management, our objective is to provide attractive returns and innovative solutions to investors. We have a broad presence in the unlisted market through our local and specialised teams. Our investment strategies cover Private Equity, Real Estate and Infra. We also have a growing service business that includes procurement services, fundraising advisory, and analysis, reporting and wealth management services. Altogether, CapMan employs approx. 140 people in Helsinki, Stockholm, Copenhagen, London and Luxembourg. We are a public company listed on Nasdaq Helsinki since 2001 and a signatory of the UN Principles for Responsible Investment (PRI) since 2012.