

PRESS RELEASE

25 April 2022 08:30:00 CEST

Invitation to presentation of LMK Group's Q1 2022 report

LMK Group will publish its Q1 2022 report on 4 May 2022 at 07:45 CET. In connection with this, LMK Group invites investors, analysts and the media to a conference call and webcast on the same day at 09:00 CET.

The presentation will be held in English by CEO Walker Kinman and CFO Erik Bergman and will conclude with a Q&A session. Questions can be asked on the telephone conference call or in written form through the webcast. No preregistration is needed.

Date and time

4 May 2022 at 09:00 CET

Webcast

https://tv.streamfabriken.com/lmk-group-q1-2022

Phone number

To participate via telephone please dial-in on the numbers below.

DK: +4578723252 NO: +4723500236 SE: +46850558354

UK: +443333009265 US: +16467224904

After the presentation a recording of the webcast will be available on the webcast link.

For further information, please contact:

Peter Bodor, Head of Communications, LMK Group Telephone (SWE): +46 706 48 70 65 E-mail: peter.bodor@linasmatkasse.se

Walker Kinman, CEO, LMK Group Telephone (SWE): +46 707 22 65 13

E-mail: walker.kinman@linasmatkasse.se

Erik Bergman, CFO, LMK Group Telephone (SWE): +46 707 74 49 73

E-mail: erik.bergman@linasmatkasse.se

About LMK Group

LMK Group was founded in 2008 with the vision of simplifying everyday life by offering a large variety of inspiring meals delivered directly to the customer's front door. Today, the group is the largest supplier of meal kits in the Nordic region and a leader in Scandinavian foodtech. The group operates in Sweden, Norway and Denmark under the brands Linas Matkasse, Godtlevert, Adams Matkasse and RetNemt. In 2021, the Group generated SEK 1.39 billion in revenue and delivered approximately 23.2 million meals to its customers. LMK Group is listed on Nasdaq First North Premier Growth Market. Certified Adviser is FNCA Sweden AB, info@fnca.se, +46 (0) 8528 00 399.

Attachments

Invitation to presentation of LMK Group's Q1 2022 report