

# NIMBUS GROUP

## PRESS RELEASE

11 July 2022 11:55:00 CEST

## Invitation to Nimbus Group's second quarter report 2022 telephone conference on Tuesday, July 19

Nimbus Group's second quarter report 2022 will be published on Tuesday, July 19.00 at 8.00 CEST. A web-cast telephone conference will be held at 10:00 CET the same day, where CEO Jan-Erik Lindström and CFO Rasmus Alvemyr will present the report. The presentation will be followed by a Q&A session.

The presentation will be held in English and can be followed on the web or over the phone. To participate in the conference call, call one of the following numbers; Sweden: +46 8 505 163 86, UK: +44 20 319 84884, US: +1 412 317 6300 with Pin code: 0352950#

You can follow and listen to the presentation and the conference on the following page:

<https://tv.streamfabriken.com/nimbus-q2-2022>

The presentation material will be available before the conference begins on Nimbus Group's web via <https://nimbusgroup.se/en>. On this page, it will also be possible to access the recorded version of the webcast after it is finished.

### About Nimbus Group

---

Nimbus Group produces leisure powerboats under the brands Alukin, Aquador, Bella, Falcon, Flipper, Nimbus, and Paragon. Sales are made through dealer networks and the largest markets are Nordics, Europe, and USA. To sales in the group 2021 amounted to 1 455 MSEK. Nimbus Group has 391 employees in Sweden, Finland, Poland, England, and Norway. For more information about Nimbus Group, please visit us at [www.nimbusgroup.se](http://www.nimbusgroup.se)

### Certified Adviser

Erik Penser Bank AB

Phone: +46 (0) 8 463 83 00

e-mail: [certifiedadviser@penser.se](mailto:certifiedadviser@penser.se)

### For further information, please contact:

---

Gunilla Öhman, Investor Relations

Telephone: +46 707 63 81 25

E-mail: [gunilla.ohman@nimbus.se](mailto:gunilla.ohman@nimbus.se)

### Attachments

---

Invitation to Nimbus Group's second quarter report 2022 telephone conference on Tuesday, July 19

# NIMBUS GROUP

