

HANZA

HANZA presents interim report July 23

HANZA will publish its interim report for the second quarter of 2024 on July 23 at 7.30 am CET. In connection with the report, HANZA invites investors, analysts and media to a combined conference call and audiocast at 10.00 am the same day.

The report will be presented by CEO Erik Stenfors and CFO Lars Åkerblom. The presentation will be held in English.

Time: Tuesday, July 23 at 10:00

Participate via webcast:

<http://financialhearings.com/event/48788>

Participate via teleconference:

Please register via [this link](#) to participate via teleconference. After registration, you will receive a telephone number and a conference ID to log in to the conference call. The conference call will provide an opportunity to ask oral questions.

To access the presentation follow the link <http://ir.financialhearings.com/hanza-q2-report-2024> or download it from the HANZA website <http://hanza.com/news/> just before the event.

For more information on the broadcast:

<http://financialhearings.com/event/48788>

For further information please contact:

Erik Stenfors, CEO
+46 709 50 80 70
e-mail: erik.stenfors@hanza.com

Lars Åkerblom, CFO
+46 707 94 98 78
lars.akerblom@hanza.com

About HANZA

HANZA is a global knowledge-based manufacturing company that modernizes and streamlines the manufacturing industry. Through supply-chain advisory services and with production facilities grouped into regional manufacturing clusters, we create stable deliveries, increased profitability and an environmentally friendly manufacturing process for our customers. HANZA was founded in 2008 and today has a pro forma annual turnover of over SEK 5 billion. The company has six manufacturing clusters: Sweden, Finland, Germany, Baltics, Central Europe and China. Among HANZA's clients are leading companies such as 3M, ABB, Epiroc, GE, Getinge, John Deere, Mitsubishi, SAAB, Sandvik, Siemens and Tomra. HANZA is listed on Nasdaq Stockholm's main list.

For more information please visit: www.hanza.com