

Press release 29 June 2021

Elanders announces date of Quarterly Report January-June 2021 and Conference Call

Elanders will issue its Quarterly Report for the second quarter 2021 on Tuesday July 13 at 07:30 CET, followed by a conference call at 09:30 CET, hosted by President and CEO Magnus Nilsson and CFO Andréas Wikner.

We invite fund managers, analysts and the media to participate in the conference call. Please see below details to join the conference.

To join this event, please use the below Click to Join link 5-10 minutes prior to start time, where you will be asked to enter your phone number and registration details. Our Event Conferencing system will call you on the phone number you provide and place you into the event. Please note that the Click To Join link will be active 15 minutes prior to the event.

CLICK TO JOIN

Use the Click to Join option above for the easiest way to join your conference <u>or</u> use one of the access numbers below:

Sweden: +46 (0)8 5033 6573 Germany: +49 (0)69 2222 13426 UK: +44 (0)330 336 9104 USA: +1 929-477-0630

Participant Passcode: 830419

Agenda 09:20 Conference number is opened 09:30 Presentation of quarterly results 09:50 Q&A 10:30 End of the conference

During the conference call a presentation will be held. To access the presentation, please use this link:

https://www.elanders.com/presentations

For further questions, please contact

Magnus Nilsson, President and CEO, telephone: +46 31 750 07 50 Andréas Wikner, CFO, telephone: +46 31 750 07 50

Elanders offers a broad range of services and total solutions in supply chain management. The business is run through two business areas, Supply Chain Solutions and Print & Packaging Solutions. The Group has more than 6,000 employees and operates in some 20 countries on four continents. Our most important markets are China, Germany, Singapore, Sweden, the United Kingdom and the USA. Our major customers are active in the areas Automotive, Electronics, Fashion & Lifestyle, Health Care & Life Science and Industrial.