

Share buyback: Disclosure pursuant to Art. 5 Sec. 1 lit. b) and Sec. 3 of the Regulation (EU) No 596/2014 (MAR) in conjunction with Art. 2 Sec. 2 and Sec. 3 of the Commission Delegated Regulation (EU) No 2016/1052

Beelen, 24 April 2023

Purchase of own shares – 6th interim notification

In the period from 17 April 2023 up to and including 21 April 2023, a total of 34,975 shares were purchased under the share buyback program 2023/I. The initiation of the share buyback program was communicated by way of an announcement dated 15 March 2023 pursuant to Article 5 of Regulation (EU) No. 596/2014 and Article 2 (1) of Commission Delegated Regulation (EU) No 2016/1052.

The total number of shares purchased in the period from 17 April 2023 up to and including 21 April 2023 per day, exchange, average price and volume in euros are as follows:

Date	Total number of shares bought back (number)	Average price (EUR)	Exchange	Volume (EUR) ¹
17.04.2023	6,979	17.12	XETRA	119,475.56
18.04.2023	7,056	17.30	XETRA	122,076.00
19.04.2023	6,994	17.03	XETRA	119,120.72
20.04.2023	6,715	17.13	XETRA	114,994.64
21.04.2023	7,231	16.90	XETRA	122,195.26

1 Excl. acquisition costs

The total number of shares bought back under the share buyback program 2023 in the period up to and including 21 April 2023 amounts to 187,042 shares.

The share buyback has been executed by Hauck Aufhäuser Lampe Privatbank AG.

Information about individual transactions and daily trading volumes pursuant to Article 5 of Regulation (EU) No. 596/2014 and Commission Delegated Regulation (EU) No. 2016/1052 has been published on the internet at the following link: https://www.aumann.com/en/investor-relations/share-buyback/

Aumann AG Dieselstrasse 6 48361 Beelen Germany Tel +49 2586 888 7800 Fax +49 2586 888 7805 ir@aumann.com www.aumann.com

Executive Board Sebastian Roll (CEO) Jan-Henrik Pollitt (CFO)

Supervisory Board Gert-Maria Freimuth (Chairman)



Christoph Weigler Dr.-Ing. Saskia Wessel

Court of registration Münster Local Court, register number: HRB 16399