

Bayerische Motoren Werke Aktiengesellschaft:
Share Buy-Back Programme 2022/2023 – Interim Report 41

Munich, 3 April 2023

**Announcement pursuant to art. 5 para. 1 lit. b) of Regulation (EU) no 596/2014
and art. 2 para. 3 of Delegated Regulation (EU) no 2016/1052**

In the period from 27 March 2023 through 31 March 2023, Bayerische Motoren Werke Aktiengesellschaft (BMW AG) acquired a total of 139,558 ordinary shares and 13,938 preferred shares as part of its share buy-back programme 2022/2023.

Shares were acquired as follows:

Ordinary shares (DE0005190003)

Date	Aggregated volume (Number of shares)	Weighted average share price (EUR)	Trading venue
27 March 2023	3,576	98.3923	CBOE Europe (CEUX)
27 March 2023	849	98.5021	Turquoise (TQEX)
27 March 2023	2,598	98.4032	Xetra
28 March 2023	13,639	99.1227	CBOE Europe (CEUX)
28 March 2023	1,604	99.2804	Turquoise (TQEX)
28 March 2023	10,682	99.1827	Xetra
29 March 2023	54,016	98.4722	CBOE Europe (CEUX)
29 March 2023	10,767	98.5799	Turquoise (TQEX)
29 March 2023	34,626	98.4483	Xetra
30 March 2023	479	99.7577	CBOE Europe (CEUX)
31 March 2023	4,009	100.7693	CBOE Europe (CEUX)
31 March 2023	555	100.9160	Turquoise (TQEX)
31 March 2023	2,158	100.8696	Xetra

Preferred shares (DE0005190037)

Date	Aggregated volume (Number of shares)	Weighted average share price (EUR)	Trading venue
27 March 2023	436	92.2656	CBOE Europe (CEUX)
27 March 2023	142	92.3000	Turquoise (TQEX)
27 March 2023	450	92.1733	Xetra
28 March 2023	794	92.3111	CBOE Europe (CEUX)
28 March 2023	211	92.4159	Turquoise (TQEX)
28 March 2023	1,681	92.4320	Xetra
29 March 2023	3,457	92.6325	CBOE Europe (CEUX)
29 March 2023	479	92.5689	Turquoise (TQEX)
29 March 2023	4,043	92.4952	Xetra
30 March 2023	20	94.1300	CBOE Europe (CEUX)
30 March 2023	117	93.6761	Xetra

31 March 2023	839	94.5379	CBOE Europe (CEUX)
31 March 2023	1,269	94.5629	Xetra

Detailed information on the individual transactions is published on the BMW AG website at:
www.bmwgroup.com/sharebuyback.

Bayerische Motoren Werke Aktiengesellschaft

The Board of Management