

Company announcement no. 42

Share buybacks in Spar Nord Bank

– transactions in week 25

In company announcement no. 10 2024, Spar Nord announced a share buyback programme of up to DKK 500 million. The share buyback was initiated on 12 February 2024.

The purpose of the share buyback is to reduce the bank's share capital by the shares acquired under the programme, and the programme is executed pursuant to Regulation (EU) No 596/2014 of 16 April 2014 ("Market Abuse Regulation").

In last week the following transactions were made under the share buyback programme.


	Number of shares	Average purchase price	Transaction value (DKK)
Accumulated from last announcement	1,506,000		182,692,870
17 June 2024	12,000	127.79	1,533,480
18 June 2024	12,000	128.01	1,536,120
19 June 2024	8,000	134.53	1,076,240
20 June 2024	8,000	135.18	1,081,440
21 June 2024	8,000	134.50	1,076,000
Total week 25	48,000		6,303,280
Total accumulated	1,554,000		188,996,150

Following the above transactions, Spar Nord holds a total of 1,633,579 treasury shares, equal to 1.39 % of the Bank's share capital.

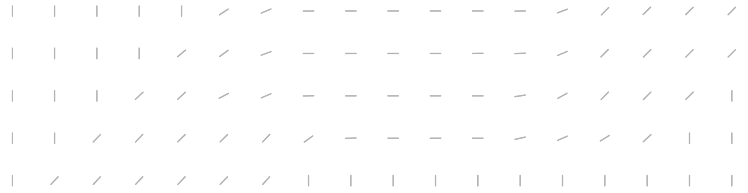
Please direct any questions regarding this release to Rune Brandt Børglum, Head of Investor Relations, on tel. + 45 9634 4236

Rune Brandt Børglum
Head of Investor Relation

Spar Nord Bank A/S
Executive Board

 Spar Nord Bank A/S
Skelagervej 15
9000 Aalborg

25.06.2024



Volume	Price	Venue	Time CET
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Volume	Price	Venue	Time CET
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183	134,6	XCSE	20240619 9:56:44
85	134,4	XCSE	20240619 9:58:38

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Volume	Price	Venue	Time CET
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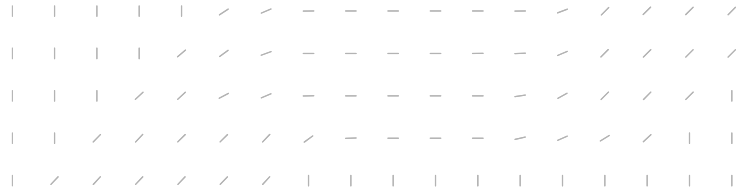
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91	127,8	XCSE	20240618 15:25:55
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48	127,8	XCSE	20240618 15:28:11
11	127,8	XCSE	20240618 15:28:11
17	127,8	XCSE	20240618 15:30:21
73	127,8	XCSE	20240618 15:30:21
83	127,8	XCSE	20240618 15:32:32
177	127,4	XCSE	20240618 15:33:20
88	127,4	XCSE	20240618 15:41:03
31	127,4	XCSE	20240618 15:41:03
230	127,8	XCSE	20240618 15:45:28
156	128	XCSE	20240618 15:55:11
334	128	XCSE	20240618 15:55:11
93	128	XCSE	20240618 15:55:24
57	128	XCSE	20240618 15:55:35
37	128	XCSE	20240618 15:55:35
91	128	XCSE	20240618 15:55:46
1044	129	XCSE	20240618 16:10:52
173	128,8	XCSE	20240618 16:11:16
135	129	XCSE	20240618 16:15:17
85	128,6	XCSE	20240618 16:24:28
85	128,6	XCSE	20240618 16:24:28
103	128,6	XCSE	20240618 16:24:28
142	128,8	XCSE	20240618 16:25:09
55	128,8	XCSE	20240618 16:25:47
32	128,8	XCSE	20240618 16:25:47
88	128,4	XCSE	20240618 16:27:34
3	128,4	XCSE	20240618 16:27:34
87	128,4	XCSE	20240618 16:28:20
45	128,2	XCSE	20240618 16:28:58
42	128,2	XCSE	20240618 16:29:43
3	128,2	XCSE	20240618 16:29:43

45	128,2	XCSE	20240618 16:29:43
92	128	XCSE	20240618 16:30:46
138	127,8	XCSE	20240618 16:46:32

Volume	Price	Venue	Time CET
80	124,2	XCSE	20240617 9:04:21
73	124,2	XCSE	20240617 9:04:21
253	124,4	XCSE	20240617 9:04:23
90	126,6	XCSE	20240617 9:04:48
89	126,4	XCSE	20240617 9:05:28
26	127,8	XCSE	20240617 9:15:04
83	127,8	XCSE	20240617 9:15:10
90	128,6	XCSE	20240617 9:17:56
44	128,4	XCSE	20240617 9:17:56
39	128,4	XCSE	20240617 9:17:56
95	128,6	XCSE	20240617 9:17:56
82	129,4	XCSE	20240617 9:21:43
168	129	XCSE	20240617 9:22:12
87	128,8	XCSE	20240617 9:22:45
85	128,6	XCSE	20240617 9:23:08
86	128,8	XCSE	20240617 9:25:52
87	128,8	XCSE	20240617 9:26:00
90	129	XCSE	20240617 9:27:42
257	129,6	XCSE	20240617 9:35:29
85	129,6	XCSE	20240617 9:35:29
88	130,4	XCSE	20240617 9:36:31
1	130,2	XCSE	20240617 9:37:01
84	130,2	XCSE	20240617 9:37:41
85	130	XCSE	20240617 9:38:06
86	129,6	XCSE	20240617 9:41:32
88	129,6	XCSE	20240617 9:44:31
83	129,4	XCSE	20240617 9:44:54
85	129	XCSE	20240617 9:48:15
83	129	XCSE	20240617 9:51:24
88	128	XCSE	20240617 9:59:47
88	128	XCSE	20240617 10:04:57
87	128	XCSE	20240617 10:04:57
89	128,2	XCSE	20240617 10:11:38
173	128,2	XCSE	20240617 10:19:09
86	128	XCSE	20240617 10:22:44
168	127,4	XCSE	20240617 10:31:34
88	127,4	XCSE	20240617 10:37:44
171	127	XCSE	20240617 10:47:43
86	127	XCSE	20240617 10:47:43

171	127,4	XCSE	20240617 11:08:26
10	127,2	XCSE	20240617 11:24:40
158	127,2	XCSE	20240617 11:24:40
84	127,2	XCSE	20240617 11:24:40
85	127	XCSE	20240617 11:25:24
172	127	XCSE	20240617 11:39:32
85	127	XCSE	20240617 11:39:32
84	127	XCSE	20240617 11:57:55
83	126,8	XCSE	20240617 12:08:21
83	126,8	XCSE	20240617 12:08:21
83	126,8	XCSE	20240617 12:08:21
259	127	XCSE	20240617 12:23:22
87	127	XCSE	20240617 12:23:22
86	127	XCSE	20240617 12:23:22
180	127,4	XCSE	20240617 12:53:14
241	127,4	XCSE	20240617 12:53:14
6	127,4	XCSE	20240617 13:36:17
168	127,4	XCSE	20240617 13:36:17
168	127,8	XCSE	20240617 13:40:48
82	127,8	XCSE	20240617 13:44:10
84	127,8	XCSE	20240617 13:52:01
340	127,8	XCSE	20240617 13:55:46
16	127,8	XCSE	20240617 13:55:46
89	127,8	XCSE	20240617 13:55:46
176	127,6	XCSE	20240617 14:02:41
87	127,6	XCSE	20240617 14:02:41
83	127,4	XCSE	20240617 14:23:16
83	127,4	XCSE	20240617 14:23:16
89	127,2	XCSE	20240617 14:36:13
88	127,2	XCSE	20240617 14:36:13
88	127,2	XCSE	20240617 14:36:13
89	127,2	XCSE	20240617 14:36:13
260	127	XCSE	20240617 14:50:59
86	127,2	XCSE	20240617 15:06:28
166	127,6	XCSE	20240617 15:12:43
91	127,6	XCSE	20240617 15:17:30
381	127,8	XCSE	20240617 15:19:04
227	128	XCSE	20240617 15:25:28
165	128,2	XCSE	20240617 15:26:32
81	128,2	XCSE	20240617 15:26:32
27	128,2	XCSE	20240617 15:26:32
61	128	XCSE	20240617 15:27:58
88	128,4	XCSE	20240617 15:42:48
86	128,4	XCSE	20240617 15:43:29



180	128,6	XCSE	20240617 15:55:23
342	128,2	XCSE	20240617 15:55:40
13	128,2	XCSE	20240617 15:55:40
73	128	XCSE	20240617 16:03:01
262	128	XCSE	20240617 16:06:23
86	127,8	XCSE	20240617 16:06:24
39	128	XCSE	20240617 16:14:32
56	128	XCSE	20240617 16:14:32
94	128	XCSE	20240617 16:14:43
93	128	XCSE	20240617 16:14:54
88	128	XCSE	20240617 16:15:06
87	128	XCSE	20240617 16:15:18
263	128	XCSE	20240617 16:17:52
87	128,2	XCSE	20240617 16:24:17
83	128,2	XCSE	20240617 16:24:49
84	128,2	XCSE	20240617 16:25:09
83	128,2	XCSE	20240617 16:25:31
84	128	XCSE	20240617 16:28:53
84	128	XCSE	20240617 16:28:53
83	128	XCSE	20240617 16:29:42
84	127,8	XCSE	20240617 16:30:41
86	127,6	XCSE	20240617 16:32:01
86	127,8	XCSE	20240617 16:33:22
84	127,8	XCSE	20240617 16:35:14
85	127,6	XCSE	20240617 16:35:51
83	127,6	XCSE	20240617 16:37:56
26	127,8	XCSE	20240617 16:41:07