

**NEXT plc**

**For immediate release**

**14 June 2024**

**Transaction in Own Shares**

NEXT plc announces that today it purchased on market 25,944 of its ordinary shares of 10p each (the "Shares"), all for cancellation, at a price of 8962.3883 pence per Share.

The highest price paid per Share was 9042p and the lowest price paid per Share was 8898p.

These purchases were made through the Company's broker UBS AG London Branch.

Following the purchase, the Company's registered share capital consists of 126,605,384 Shares. This figure may be used by shareholders to determine if they are required to notify their interest, or a change to their interest, in NEXT plc under the FCA's Disclosure Guidance and Transparency Rules.

All of the Shares have equal voting rights and there are no shares held in Treasury.

S Anderson  
Company Secretary  
NEXT plc

Trading venue	Number of Shares	Volume Weighted Average Price
LSE	16,944	8963.67
CHIX	5000	8959.34
BATE	3000	8960.70
AQUIS	1000	8960.97

Number of Shares	Price per Share (Pence)	Trading venue	Time of transaction
1	8964	LSE	16:10:56
50	8964	LSE	16:09:20
85	8964	LSE	16:09:06
84	8964	LSE	16:09:06
98	8964	LSE	16:09:06
4	8964	LSE	16:09:06
83	8964	LSE	16:09:06
86	8964	LSE	16:08:13
20	8962	CHIX	16:07:41
82	8962	LSE	16:07:41
175	8962	LSE	16:07:41
31	8962	LSE	16:07:41
50	8962	LSE	16:07:41
50	8962	LSE	16:07:17
4	8964	BATE	16:06:33
20	8964	BATE	16:06:33
67	8964	CHIX	16:06:33
96	8962	LSE	16:06:33
3	8962	LSE	16:06:33

20	8964	BATE	16:06:08
33	8962	LSE	16:05:12
93	8962	LSE	16:05:12
127	8964	LSE	16:04:25
18	8968	CHIX	16:04:17
224	8966	LSE	16:04:17
29	8968	Aquis	16:03:56
3	8968	BATE	16:03:56
31	8968	BATE	16:03:56
1	8968	BATE	16:03:56
98	8958	LSE	16:02:09
58	8958	CHIX	16:01:56
21	8960	Aquis	16:01:54
20	8960	Aquis	16:01:54
98	8958	LSE	16:01:54
79	8958	LSE	16:01:54
88	8960	LSE	16:01:18
54	8960	LSE	16:00:46
11	8960	LSE	16:00:46
66	8960	LSE	16:00:46
11	8962	CHIX	16:00:39
45	8958	BATE	15:59:21
8	8958	BATE	15:59:18
11	8958	BATE	15:59:18
56	8956	CHIX	15:58:40
13	8956	BATE	15:58:02
1	8956	BATE	15:58:02
101	8958	LSE	15:55:56
85	8958	LSE	15:55:56
56	8960	CHIX	15:55:02
88	8958	LSE	15:55:02
101	8960	LSE	15:55:02
61	8956	BATE	15:51:01
124	8956	LSE	15:51:01
94	8958	LSE	15:51:01
59	8944	CHIX	15:47:45
58	8942	CHIX	15:47:45
99	8942	LSE	15:47:45
68	8938	BATE	15:46:23
101	8938	LSE	15:46:23
126	8938	LSE	15:46:23
62	8940	CHIX	15:45:47
33	8934	CHIX	15:42:59
96	8928	LSE	15:39:32
56	8926	BATE	15:38:19
67	8928	Aquis	15:38:12
55	8928	CHIX	15:38:12
96	8928	LSE	15:38:12
15	8928	LSE	15:35:36
80	8928	LSE	15:35:36
83	8930	LSE	15:34:50
63	8932	CHIX	15:34:39
15	8934	CHIX	15:34:11
91	8944	LSE	15:30:33
3	8946	BATE	15:30:31
64	8946	BATE	15:30:31
62	8944	CHIX	15:29:05
101	8944	LSE	15:29:05
89	8944	LSE	15:29:05
97	8938	LSE	15:27:13
64	8940	CHIX	15:25:44
86	8940	LSE	15:25:44
66	8942	BATE	15:22:44
97	8946	LSE	15:22:23
91	8948	LSE	15:21:57
62	8946	CHIX	15:19:50
58	8948	Aquis	15:16:57
57	8948	BATE	15:16:57
64	8950	CHIX	15:16:57
5	8950	LSE	15:16:57
16	8950	LSE	15:16:57
30	8950	LSE	15:16:57
45	8950	LSE	15:16:57

7	8950	LSE	15:16:57
93	8950	LSE	15:16:57
63	8944	CHIX	15:12:53
89	8946	LSE	15:12:46
16	8948	BATE	15:09:14
9	8948	BATE	15:09:14
3	8948	BATE	15:09:14
27	8948	BATE	15:09:14
62	8950	CHIX	15:08:09
1	8950	LSE	15:08:09
93	8950	LSE	15:08:09
93	8946	LSE	15:05:48
3	8948	LSE	15:03:27
45	8948	LSE	15:03:27
37	8948	LSE	15:03:27
19	8948	LSE	15:03:27
62	8948	LSE	15:03:27
9	8938	BATE	15:02:41
51	8938	BATE	15:02:41
67	8938	CHIX	15:02:34
88	8938	LSE	15:02:34
71	8942	CHIX	15:00:36
68	8940	BATE	15:00:00
84	8940	LSE	15:00:00
31	8940	LSE	14:58:49
66	8940	LSE	14:58:49
27	8936	Aquis	14:55:30
38	8936	Aquis	14:55:30
3	8936	Aquis	14:55:30
3	8936	CHIX	14:55:30
32	8936	CHIX	14:55:30
13	8936	CHIX	14:55:30
14	8936	CHIX	14:55:30
92	8940	LSE	14:52:01
93	8942	LSE	14:51:49
66	8952	BATE	14:50:01
67	8952	CHIX	14:50:01
94	8954	LSE	14:50:01
9	8952	CHIX	14:48:31
7	8952	CHIX	14:48:31
38	8952	BATE	14:46:20
64	8952	CHIX	14:46:16
50	8958	LSE	14:43:37
47	8958	LSE	14:43:37
59	8960	BATE	14:43:20
56	8960	CHIX	14:42:00
98	8960	LSE	14:42:00
30	8952	LSE	14:39:35
14	8952	LSE	14:39:35
97	8954	LSE	14:39:34
56	8944	CHIX	14:36:50
53	8950	Aquis	14:34:10
7	8950	Aquis	14:34:10
66	8950	CHIX	14:34:10
83	8946	LSE	14:34:10
96	8950	LSE	14:34:10
28	8954	BATE	14:31:02
39	8954	BATE	14:31:02
101	8954	LSE	14:31:02
60	8956	CHIX	14:30:30
91	8956	LSE	14:30:30
16	8956	CHIX	14:26:33
44	8956	CHIX	14:26:33
93	8956	LSE	14:26:33
62	8956	BATE	14:26:09
40	8956	CHIX	14:26:09
12	8956	LSE	14:26:09
37	8956	LSE	14:26:09
43	8956	LSE	14:26:09
83	8956	LSE	14:22:36
45	8954	LSE	14:19:14
66	8952	BATE	14:17:57
67	8952	CHIX	14:17:57

45	8952	LSE	14:17:57
99	8952	LSE	14:17:57
55	8940	Aquis	14:13:50
66	8936	CHIX	14:10:40
46	8936	LSE	14:10:40
45	8936	LSE	14:10:40
82	8940	LSE	14:06:50
57	8942	BATE	14:05:09
100	8938	LSE	14:03:55
61	8946	CHIX	14:01:52
86	8946	LSE	14:01:52
59	8950	BATE	13:57:42
65	8950	CHIX	13:57:42
3	8950	CHIX	13:57:42
4	8950	LSE	13:57:42
75	8950	LSE	13:57:42
19	8950	LSE	13:57:42
12	8950	LSE	13:53:29
46	8950	LSE	13:53:29
37	8950	LSE	13:53:29
84	8950	LSE	13:51:04
9	8950	LSE	13:51:04
59	8952	CHIX	13:49:40
89	8950	LSE	13:46:39
83	8946	LSE	13:42:28
62	8946	Aquis	13:41:43
68	8946	BATE	13:41:43
22	8946	CHIX	13:41:43
40	8946	CHIX	13:41:43
88	8946	LSE	13:41:43
11	8946	LSE	13:38:01
71	8946	LSE	13:38:01
24	8946	LSE	13:38:01
50	8940	CHIX	13:34:04
6	8940	CHIX	13:34:04
53	8946	BATE	13:31:54
2	8946	BATE	13:31:54
55	8946	CHIX	13:31:54
17	8946	LSE	13:31:54
35	8946	LSE	13:31:54
35	8946	LSE	13:31:54
92	8946	LSE	13:31:54
8	8946	LSE	13:31:54
81	8946	LSE	13:31:54
57	8944	BATE	13:26:42
65	8946	CHIX	13:26:42
19	8946	LSE	13:26:42
99	8944	LSE	13:21:53
87	8936	LSE	13:17:17
60	8938	CHIX	13:17:02
10	8938	BATE	13:12:46
46	8938	BATE	13:12:46
59	8936	CHIX	13:08:02
92	8936	LSE	13:08:02
63	8940	Aquis	13:04:25
59	8942	CHIX	13:02:09
7	8942	CHIX	13:02:09
97	8942	LSE	13:02:09
96	8938	LSE	12:56:36
61	8934	BATE	12:53:47
101	8932	LSE	12:50:18
49	8934	CHIX	12:49:13
12	8934	CHIX	12:49:13
11	8934	LSE	12:49:13
75	8934	LSE	12:49:13
11	8940	CHIX	12:39:42
47	8940	CHIX	12:39:42
12	8940	LSE	12:39:42
75	8940	LSE	12:39:42
45	8946	LSE	12:35:53
55	8944	BATE	12:35:11
6	8944	BATE	12:35:11
3	8944	BATE	12:35:11

3	8944	BATE	12:35:11
18	8934	LSE	12:31:00
68	8934	LSE	12:31:00
1	8934	LSE	12:31:00
66	8928	CHIX	12:28:55
87	8928	LSE	12:28:55
14	8926	LSE	12:25:29
30	8926	LSE	12:25:29
18	8926	LSE	12:25:29
30	8926	LSE	12:25:29
47	8922	BATE	12:23:50
15	8922	BATE	12:23:50
45	8922	CHIX	12:23:50
18	8922	CHIX	12:23:50
83	8922	LSE	12:23:50
64	8920	Aquis	12:15:53
48	8918	LSE	12:15:53
50	8918	LSE	12:15:53
59	8920	CHIX	12:11:55
42	8922	BATE	12:11:47
13	8922	BATE	12:11:47
82	8922	LSE	12:11:47
67	8920	CHIX	12:06:06
88	8920	LSE	12:06:06
1	8922	LSE	12:06:02
94	8922	LSE	12:06:02
89	8920	LSE	12:03:24
59	8920	BATE	11:57:57
58	8920	CHIX	11:57:57
99	8920	LSE	11:57:57
67	8928	LSE	11:56:16
14	8928	LSE	11:56:16
67	8934	BATE	11:51:47
62	8934	CHIX	11:51:47
86	8934	LSE	11:51:47
9	8926	CHIX	11:47:20
6	8926	CHIX	11:47:09
8	8926	CHIX	11:47:09
101	8928	LSE	11:40:48
59	8928	CHIX	11:38:37
100	8924	LSE	11:37:32
57	8926	Aquis	11:37:26
32	8898	BATE	11:28:34
31	8898	BATE	11:28:34
12	8900	LSE	11:28:30
75	8900	LSE	11:28:30
68	8902	CHIX	11:28:26
5	8902	CHIX	11:22:40
20	8902	CHIX	11:22:40
98	8906	LSE	11:18:38
57	8916	CHIX	11:16:00
101	8920	LSE	11:14:30
36	8924	LSE	11:14:19
60	8924	LSE	11:14:19
61	8934	BATE	11:12:31
14	8934	LSE	11:12:31
82	8934	LSE	11:12:31
118	8932	LSE	11:10:36
29	8922	LSE	11:09:34
29	8922	LSE	11:09:32
10	8918	CHIX	11:08:24
55	8918	CHIX	11:08:24
82	8922	LSE	11:03:03
51	8934	BATE	10:59:15
8	8934	BATE	10:59:15
62	8934	CHIX	10:57:25
88	8932	LSE	10:57:25
95	8938	LSE	10:54:14
24	8944	CHIX	10:49:38
41	8944	CHIX	10:49:38
64	8942	BATE	10:45:36
28	8952	CHIX	10:42:35
87	8948	LSE	10:42:35

8948	LSE	10:42:35	
99	LSE	10:42:35	
6	8952	CHIX	10:42:13
31	8952	CHIX	10:42:13
10	8958	LSE	10:38:07
81	8958	LSE	10:38:07
57	8964	BATE	10:30:56
63	8964	CHIX	10:30:56
50	8964	LSE	10:30:56
48	8964	LSE	10:30:56
87	8978	LSE	10:24:25
82	8988	LSE	10:23:05
57	8986	LSE	10:21:23
9	8986	LSE	10:21:23
10	8986	LSE	10:21:23
10	8986	LSE	10:21:23
9	8986	LSE	10:21:23
18	8986	LSE	10:21:23
80	8986	LSE	10:21:23
62	8988	CHIX	10:21:10
19	8986	LSE	10:20:39
57	8986	LSE	10:20:39
1	8984	LSE	10:20:39
93	8986	LSE	10:20:39
23	8982	LSE	10:19:50
91	8982	LSE	10:19:50
75	8982	LSE	10:19:28
33	8982	LSE	10:19:28
115	8984	LSE	10:19:15
102	8986	LSE	10:18:46
50	8988	LSE	10:18:12
48	8988	LSE	10:18:12
27	8988	LSE	10:18:12
75	8988	LSE	10:18:12
65	8992	BATE	10:18:01
2	8992	BATE	10:18:01
100	8994	LSE	10:18:01
99	8994	LSE	10:18:01
92	8996	LSE	10:18:01
101	8994	LSE	10:17:13
63	8994	CHIX	10:17:08
206	8994	LSE	10:17:08
32	8980	LSE	10:15:00
60	8980	LSE	10:15:00
14	8980	LSE	10:15:00
32	8980	LSE	10:15:00
124	8980	LSE	10:15:00
59	8980	LSE	10:15:00
37	8980	LSE	10:15:00
44	8978	LSE	10:14:10
14	8978	LSE	10:14:07
46	8978	LSE	10:14:07
5	8980	Aquis	10:14:05
19	8980	Aquis	10:14:05
42	8980	Aquis	10:14:05
49	8980	Aquis	10:14:05
15	8980	Aquis	10:14:05
66	8980	BATE	10:14:05
54	8980	LSE	10:14:05
48	8978	LSE	10:14:05
84	8980	LSE	10:14:05
66	8982	CHIX	10:13:54
87	8982	LSE	10:13:54
13	8984	CHIX	10:06:11
44	8984	CHIX	10:06:11
97	8984	LSE	10:06:04
11	8980	CHIX	10:00:30
14	8980	CHIX	10:00:30
5	8976	LSE	10:00:30
91	8976	LSE	10:00:30
31	8994	BATE	09:56:40
32	8994	BATE	09:56:40
63	8996	CHIX	09:56:32

83	8994	LSE	09:56:32
92	8994	LSE	09:48:37
17	8996	CHIX	09:48:29
4	8996	CHIX	09:48:29
16	8996	LSE	09:48:29
75	8996	LSE	09:48:29
11	8998	BATE	09:42:10
14	8998	BATE	09:42:10
7	8998	BATE	09:42:10
7	8998	BATE	09:42:10
24	8998	BATE	09:42:10
15	8998	CHIX	09:42:10
52	8998	CHIX	09:42:10
47	8998	LSE	09:42:10
16	8998	LSE	09:42:10
10	8998	LSE	09:42:10
23	8998	LSE	09:42:10
91	8986	LSE	09:34:30
18	8990	Aquis	09:34:26
44	8990	Aquis	09:34:26
15	8990	CHIX	09:34:26
48	8990	CHIX	09:34:26
10	8992	BATE	09:34:07
51	8992	BATE	09:34:07
96	8990	LSE	09:34:07
64	8982	CHIX	09:28:41
96	8980	LSE	09:27:42
64	9004	BATE	09:19:54
86	9004	LSE	09:19:54
63	9010	CHIX	09:19:14
19	9010	LSE	09:19:14
70	9010	LSE	09:19:14
6	9010	LSE	09:19:14
15	9012	BATE	09:19:09
60	9012	CHIX	09:19:09
81	9002	LSE	09:11:23
61	9006	CHIX	09:05:53
91	9008	LSE	09:05:53
64	9012	BATE	09:05:05
60	9026	Aquis	09:01:42
96	9026	LSE	09:01:42
60	9028	CHIX	09:00:08
17	9036	LSE	08:55:59
65	9036	LSE	08:55:59
66	9040	LSE	08:55:54
21	9040	LSE	08:55:54
63	9036	LSE	08:54:45
34	9036	LSE	08:54:45
33	9036	LSE	08:54:45
101	9042	LSE	08:54:45
66	9036	BATE	08:53:40
105	9038	LSE	08:53:40
62	9024	CHIX	08:51:53
96	9024	LSE	08:51:53
21	9020	CHIX	08:50:50
58	9016	BATE	08:44:03
57	9016	CHIX	08:44:03
89	9016	LSE	08:44:03
7	9018	LSE	08:39:50
14	9018	LSE	08:39:50
39	9018	LSE	08:39:50
22	9018	LSE	08:39:50
59	9020	CHIX	08:35:16
88	9020	LSE	08:35:16
92	9020	LSE	08:35:16
57	9016	CHIX	08:32:36
63	9018	BATE	08:31:56
91	9018	LSE	08:31:56
1	9020	CHIX	08:31:49
4	8986	Aquis	08:27:16
61	8986	Aquis	08:27:16
65	8986	CHIX	08:27:16
81	8986	LSE	08:27:16

10	8986	LSE	08:27:16
56	8988	BATE	08:22:25
84	8990	LSE	08:18:51
97	8996	LSE	08:17:43
60	9002	CHIX	08:15:43
60	9000	CHIX	08:15:43
98	9002	LSE	08:15:43
34	8996	BATE	08:12:50
6	8996	BATE	08:12:50
16	8996	BATE	08:12:50
5	8996	BATE	08:12:50
6	8996	BATE	08:12:50
90	8998	LSE	08:12:50
10	8998	LSE	08:12:50
86	8998	LSE	08:12:50
66	8982	CHIX	08:09:34
58	8976	LSE	08:08:31
42	8976	LSE	08:08:31
42	8982	CHIX	08:08:22
16	8982	CHIX	08:08:22
75	8984	LSE	08:08:22
23	8984	LSE	08:08:22
89	8990	LSE	08:04:48
22	8994	BATE	08:04:03
10	8994	BATE	08:04:01
30	8994	BATE	08:03:44
60	9000	CHIX	08:03:38
98	9000	LSE	08:03:38
50	9010	LSE	08:03:02
75	9010	LSE	08:03:02
59	9018	Aquis	08:02:39
6	9012	BATE	08:02:39
59	9012	BATE	08:02:39
55	9018	CHIX	08:02:39
41	9018	CHIX	08:02:39
76	9020	LSE	08:02:39
55	9020	LSE	08:02:39
30	9020	LSE	08:02:39

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