

**Skema, hvori transaktioner udført af personer med ledelsesansvar og personer med nær tilknytning til dem skal indberettes og offentliggøres**

<b>1.</b>	<b>Nærmere oplysninger om personen med ledelsesansvar/personen med nær tilknytning til denne</b>					
a)	Navn	Karsten Breum				
<b>2.</b>	<b>Årsag til indberetningen</b>					
a)	Stilling/titel	Medlem af direktionen, HR-direktør				
b)	Første indberetning / ændring	Første indberetning				
<b>3.</b>	<b>Nærmere oplysninger om udstederen, deltageren på markedet for emissionskvoter, auktionsplatformen, auktionsholderen eller den auktionstilsynsførende</b>					
a)	Navn	Danske Bank A/S				
b)	LEI-kode	MAES062Z21O4RZ2U7M96				
<b>4.</b>	<b>Nærmere oplysninger om transaktionen/transaktionerne: gentages for i) hver type instrument, ii) hver type transaktion, iii) hver dato og iv) hvert sted, hvor der er udført transaktioner</b>					
a)	Beskrivelse af det finansielle instrument, instrumenttypen	Aktier				
	Identifikationskode	DK0010274414				
b)	Transaktionens art	Salg				
c)	Pris(er) og mængde(r)	<table border="1"> <thead> <tr> <th>Pris(er)</th> <th>Mængde(r)</th> </tr> </thead> <tbody> <tr> <td>DKK 319,43</td> <td>20.000</td> </tr> </tbody> </table>	Pris(er)	Mængde(r)	DKK 319,43	20.000
Pris(er)	Mængde(r)					
DKK 319,43	20.000					
d)	Aggregerede oplysninger - Aggregeret mængde - Pris	Totalt antal aktier: 20.000 Total pris: DKK 6.388.562,75				
e)	Dato for transaktionen	2026-05-08				
f)	Sted for transaktionen	MIC: AQEU, BEUP, CEUX, EUCC, HREU, VFSI, XCSE, XTXE (markedsordre)				

Execution Venue	B/S	Fill volume	Gross price	Traded on (UK-time)
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	1	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	2	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	2	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	3	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	3	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	3	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	3	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	4	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	4	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	4	318,6	20260508 08:17:13.957000 +0100s
XCSE	S	4	318,6	20260508 08:17:26.164000 +0100s
XCSE	S	5	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	5	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	5	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	5	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	5	319,4	20260508 08:08:07.045000 +0100s
XCSE	S	5	319,2	20260508 08:14:45.493000 +0100s
XCSE	S	6	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	6	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	6	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	6	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	6	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	6	320	20260508 08:00:30.057000 +0100s
AQEU	S	6	320	20260508 08:00:30.085000 +0100s
XCSE	S	6	319,2	20260508 08:06:36.795000 +0100s
XCSE	S	7	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	9	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	9	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	9	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	9	320	20260508 08:00:30.057000 +0100s
XCSE	S	9	318,7	20260508 08:04:34.375000 +0100s
XCSE	S	10	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	10	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	10	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	10	319,6	20260508 08:00:30.098000 +0100s
XCSE	S	11	319,2	20260508 08:08:47.752000 +0100s
XCSE	S	11	319,2	20260508 08:14:17.476000 +0100s
XCSE	S	12	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	13	318,9	20260508 08:15:00.032000 +0100s
XCSE	S	14	321,8	20260508 08:00:00.065000 +0100s

XCSE	S	15	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	16	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	17	319,3	20260508 08:08:21.469000 +0100s
BEUP	S	19	319	20260508 08:02:46.834000 +0100s
XCSE	S	20	321,7	20260508 08:00:00.235000 +0100s
BEUP	S	20	319,2	20260508 08:14:45.490000 +0100s
XCSE	S	23	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	23	319	20260508 08:02:46.794000 +0100s
CEUX	S	26	319,2	20260508 08:14:45.484000 +0100s
XCSE	S	26	318,9	20260508 08:19:30.058000 +0100s
XCSE	S	30	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	30	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	30	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	30	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	31	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	34	319,3	20260508 08:14:48.644000 +0100s
XCSE	S	35	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	35	319,1	20260508 08:20:26.850000 +0100s
XCSE	S	40	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	41	318,9	20260508 08:17:54.622000 +0100s
BEUP	S	45	319	20260508 08:02:46.809000 +0100s
XCSE	S	45	318,9	20260508 08:10:35.915000 +0100s
XCSE	S	46	319,2	20260508 08:14:45.476000 +0100s
XCSE	S	52	319,2	20260508 08:20:32.977000 +0100s
XCSE	S	55	319,2	20260508 08:20:32.977000 +0100s
XCSE	S	56	318,8	20260508 08:15:30.573000 +0100s
BEUP	S	63	318,8	20260508 08:10:49.963000 +0100s
XCSE	S	64	319	20260508 08:04:38.421000 +0100s
XCSE	S	64	319,4	20260508 08:08:07.045000 +0100s
BEUP	S	64	318,9	20260508 08:15:05.079000 +0100s
BEUP	S	65	318,9	20260508 08:15:05.079000 +0100s
BEUP	S	65	318,9	20260508 08:19:56.608000 +0100s
BEUP	S	66	318,6	20260508 08:04:32.785000 +0100s
XCSE	S	66	319,4	20260508 08:08:00.340000 +0100s
BEUP	S	67	318,6	20260508 08:04:32.785000 +0100s
BEUP	S	67	318,6	20260508 08:04:32.785000 +0100s
XCSE	S	69	319,3	20260508 08:09:08.874000 +0100s
XCSE	S	70	321,8	20260508 08:00:00.106000 +0100s
XCSE	S	70	319,2	20260508 08:02:11.848000 +0100s
XCSE	S	70	319,3	20260508 08:09:08.874000 +0100s
XCSE	S	71	320,3	20260508 08:00:25.239000 +0100s
XCSE	S	71	320	20260508 08:00:50.242000 +0100s
XCSE	S	71	319,3	20260508 08:20:58.243000 +0100s
XCSE	S	72	318,8	20260508 08:04:34.391000 +0100s
XCSE	S	73	319	20260508 08:03:25.356000 +0100s
XCSE	S	73	319	20260508 08:03:25.373000 +0100s
XCSE	S	73	319,2	20260508 08:20:32.977000 +0100s
XCSE	S	74	319,2	20260508 08:06:36.792000 +0100s

XCSE	S	74	319,2	20260508 08:06:36.792000 +0100s
XCSE	S	74	318,8	20260508 08:19:46.086000 +0100s
XCSE	S	75	319	20260508 08:02:52.142000 +0100s
XCSE	S	75	318,9	20260508 08:04:35.818000 +0100s
XCSE	S	75	318,8	20260508 08:15:30.573000 +0100s
XCSE	S	76	319,1	20260508 08:04:53.854000 +0100s
XCSE	S	76	319,3	20260508 08:20:32.995000 +0100s
XCSE	S	76	319,3	20260508 08:20:32.996000 +0100s
XCSE	S	79	319,1	20260508 08:20:26.850000 +0100s
VFSI	S	79	319,2	20260508 08:23:13.407000 +0100s
XCSE	S	81	321,7	20260508 08:00:00.235000 +0100s
XCSE	S	81	318,9	20260508 08:03:24.522000 +0100s
XCSE	S	86	319	20260508 08:04:36.359000 +0100s
XCSE	S	95	320,3	20260508 08:00:25.233000 +0100s
XCSE	S	100	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	100	319,8	20260508 08:00:30.082000 +0100s
XCSE	S	100	319	20260508 08:02:46.793000 +0100s
XCSE	S	100	319	20260508 08:02:46.794000 +0100s
XCSE	S	100	319	20260508 08:03:08.128000 +0100s
XCSE	S	100	319,3	20260508 08:23:01.048000 +0100s
EUCC	S	102	319	20260508 08:02:55.992000 +0100s
XCSE	S	106	319,6	20260508 08:00:30.098000 +0100s
CEUX	S	110	319,3	20260508 08:22:34.070000 +0100s
XCSE	S	113	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	113	319,2	20260508 08:20:32.977000 +0100s
HREU	S	115	319,1	20260508 08:20:49.322000 +0100s
CEUX	S	123	318,8	20260508 08:15:30.567000 +0100s
CEUX	S	129	319	20260508 08:13:20.725000 +0100s
VFSI	S	129	318,8	20260508 08:19:32.505000 +0100s
CEUX	S	129	318,9	20260508 08:19:56.591000 +0100s
XCSE	S	133	321	20260508 08:00:00.579000 +0100s
XCSE	S	133	318,9	20260508 08:06:32.245000 +0100s
XCSE	S	134	321,8	20260508 08:00:00.065000 +0100s
CEUX	S	134	319,2	20260508 08:14:45.484000 +0100s
XCSE	S	135	318,7	20260508 08:04:34.375000 +0100s
XCSE	S	135	319,1	20260508 08:08:48.988000 +0100s
XCSE	S	137	318,9	20260508 08:03:24.538000 +0100s
XCSE	S	140	319,8	20260508 08:00:30.082000 +0100s
BEUP	S	141	318,9	20260508 08:19:56.608000 +0100s
XCSE	S	142	319,1	20260508 08:06:36.691000 +0100s
CEUX	S	142	319,1	20260508 08:08:48.997000 +0100s
XCSE	S	143	319,2	20260508 08:06:36.795000 +0100s
XCSE	S	149	319,1	20260508 08:07:10.534000 +0100s
XCSE	S	150	319,1	20260508 08:04:53.871000 +0100s
XCSE	S	150	318,9	20260508 08:06:32.245000 +0100s
XCSE	S	152	319	20260508 08:03:29.999000 +0100s
XCSE	S	152	318,9	20260508 08:03:56.367000 +0100s
XCSE	S	152	319,1	20260508 08:08:48.987000 +0100s

XCSE	S	153	318,9	20260508 08:15:00.032000 +0100s
XCSE	S	156	320	20260508 08:00:30.057000 +0100s
XCSE	S	157	319,2	20260508 08:14:45.476000 +0100s
XCSE	S	165	319,1	20260508 08:08:48.988000 +0100s
VFSI	S	171	318,8	20260508 08:03:09.723000 +0100s
XCSE	S	174	318,8	20260508 08:15:30.557000 +0100s
XCSE	S	175	319	20260508 08:13:20.716000 +0100s
XCSE	S	178	319,2	20260508 08:14:45.493000 +0100s
XCSE	S	183	319,3	20260508 08:14:48.644000 +0100s
XCSE	S	184	319	20260508 08:03:08.128000 +0100s
XCSE	S	187	318,9	20260508 08:17:54.622000 +0100s
CEUX	S	198	319	20260508 08:19:12.698000 +0100s
XCSE	S	200	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	210	319	20260508 08:03:14.185000 +0100s
XCSE	S	211	319,2	20260508 08:02:11.848000 +0100s
XCSE	S	211	318,9	20260508 08:03:24.520000 +0100s
XCSE	S	211	318,8	20260508 08:17:38.985000 +0100s
XCSE	S	214	319,3	20260508 08:08:00.322000 +0100s
XCSE	S	214	319,4	20260508 08:08:00.339000 +0100s
XCSE	S	215	319	20260508 08:03:29.996000 +0100s
XCSE	S	215	318,7	20260508 08:04:34.371000 +0100s
XCSE	S	215	318,7	20260508 08:04:34.373000 +0100s
XCSE	S	216	318,9	20260508 08:04:35.816000 +0100s
XCSE	S	218	318,6	20260508 08:17:26.164000 +0100s
XCSE	S	221	318,9	20260508 08:19:56.599000 +0100s
XCSE	S	221	318,9	20260508 08:19:56.601000 +0100s
XCSE	S	222	318,9	20260508 08:11:36.946000 +0100s
XCSE	S	223	319,1	20260508 08:08:48.986000 +0100s
XCSE	S	228	319	20260508 08:02:46.793000 +0100s
XCSE	S	228	319,3	20260508 08:20:32.995000 +0100s
XCSE	S	238	318,9	20260508 08:10:35.915000 +0100s
XCSE	S	262	319,3	20260508 08:08:25.867000 +0100s
BEUP	S	273	318,95	20260508 08:03:11.626000 +0100s
XCSE	S	279	319,2	20260508 08:14:17.476000 +0100s
XCSE	S	280	319,8	20260508 08:00:30.195000 +0100s
XCSE	S	283	320,1	20260508 08:00:50.241000 +0100s
XCSE	S	290	321,8	20260508 08:00:00.065000 +0100s
XCSE	S	292	319,2	20260508 08:14:17.474000 +0100s
XCSE	S	296	319,1	20260508 08:09:32.454000 +0100s
XCSE	S	296	319	20260508 08:10:19.273000 +0100s
XCSE	S	301	318,9	20260508 08:06:32.243000 +0100s
XCSE	S	302	318,8	20260508 08:11:24.994000 +0100s
XCSE	S	304	318,8	20260508 08:11:25.001000 +0100s
BEUP	S	378	318,7	20260508 08:06:04.893000 +0100s
XTXE	S	902	319,1	20260508 08:23:28.245469 +0100s
XCSE	S	1000	321,8	20260508 08:00:00.065000 +0100s