

DS NORDEN SHARE BUY-BACK - INDIVIDUAL TRANSACTIONS
26 JUNE - 02 JULY 2026

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 28 | 303.4 | XCSE | 20260626 08:00:07.343000 +0100s | 20260626 9:00:07.343000 |
| 29 | 301.6 | XCSE | 20260626 08:00:40.613000 +0100s | 20260626 9:00:40.613000 |
| 30 | 302.8 | XCSE | 20260626 08:06:05.518000 +0100s | 20260626 9:06:05.518000 |
| 53 | 302.8 | XCSE | 20260626 08:06:05.518000 +0100s | 20260626 9:06:05.518000 |
| 10 | 302.8 | XCSE | 20260626 08:06:05.518000 +0100s | 20260626 9:06:05.518000 |
| 30 | 302.8 | XCSE | 20260626 08:06:49.004000 +0100s | 20260626 9:06:49.004000 |
| 30 | 302.8 | XCSE | 20260626 08:07:42.284000 +0100s | 20260626 9:07:42.284000 |
| 30 | 302.6 | XCSE | 20260626 08:08:37.712000 +0100s | 20260626 9:08:37.712000 |
| 29 | 302.2 | XCSE | 20260626 08:13:01.230000 +0100s | 20260626 9:13:01.230000 |
| 90 | 302.2 | XCSE | 20260626 08:13:01.230000 +0100s | 20260626 9:13:01.230000 |
| 30 | 302.2 | XCSE | 20260626 08:13:25.889000 +0100s | 20260626 9:13:25.889000 |
| 30 | 301.6 | XCSE | 20260626 08:13:40.695000 +0100s | 20260626 9:13:40.695000 |
| 30 | 301.4 | XCSE | 20260626 08:13:51.099000 +0100s | 20260626 9:13:51.099000 |
| 29 | 301 | XCSE | 20260626 08:15:13.518000 +0100s | 20260626 9:15:13.518000 |
| 30 | 301.4 | XCSE | 20260626 08:16:38.656000 +0100s | 20260626 9:16:38.656000 |
| 30 | 300.4 | XCSE | 20260626 08:16:43.393000 +0100s | 20260626 9:16:43.393000 |
| 30 | 300.4 | XCSE | 20260626 08:19:33.863000 +0100s | 20260626 9:19:33.863000 |
| 61 | 300.6 | XCSE | 20260626 08:21:55.307000 +0100s | 20260626 9:21:55.307000 |
| 58 | 300 | XCSE | 20260626 08:24:49.928000 +0100s | 20260626 9:24:49.928000 |
| 62 | 299.4 | XCSE | 20260626 08:25:34.690000 +0100s | 20260626 9:25:34.690000 |
| 38 | 300 | XCSE | 20260626 08:27:22.676000 +0100s | 20260626 9:27:22.676000 |
| 60 | 299.2 | XCSE | 20260626 08:28:27.114000 +0100s | 20260626 9:28:27.114000 |
| 29 | 299 | XCSE | 20260626 08:28:27.134000 +0100s | 20260626 9:28:27.134000 |
| 29 | 298.8 | XCSE | 20260626 08:28:27.966000 +0100s | 20260626 9:28:27.966000 |
| 31 | 297.8 | XCSE | 20260626 08:30:37.121000 +0100s | 20260626 9:30:37.121000 |
| 31 | 297.8 | XCSE | 20260626 08:30:37.121000 +0100s | 20260626 9:30:37.121000 |
| 37 | 300.8 | XCSE | 20260626 08:38:42.840000 +0100s | 20260626 9:38:42.840000 |
| 3 | 300.8 | XCSE | 20260626 08:38:42.840000 +0100s | 20260626 9:38:42.840000 |
| 500 | 300.8 | XCSE | 20260626 08:39:26.351541 +0100s | 20260626 9:39:26.351541 |
| 61 | 300.8 | XCSE | 20260626 08:39:26.352000 +0100s | 20260626 9:39:26.352000 |
| 61 | 300.8 | XCSE | 20260626 08:39:26.445000 +0100s | 20260626 9:39:26.445000 |
| 31 | 300.6 | XCSE | 20260626 08:41:41.027000 +0100s | 20260626 9:41:41.027000 |
| 30 | 300.6 | XCSE | 20260626 08:41:41.027000 +0100s | 20260626 9:41:41.027000 |
| 29 | 301.2 | XCSE | 20260626 08:45:19.155000 +0100s | 20260626 9:45:19.155000 |
| 29 | 300.2 | XCSE | 20260626 08:45:25.159000 +0100s | 20260626 9:45:25.159000 |
| 29 | 300.2 | XCSE | 20260626 08:48:10.572000 +0100s | 20260626 9:48:10.572000 |
| 29 | 300 | XCSE | 20260626 08:49:44.573000 +0100s | 20260626 9:49:44.573000 |
| 57 | 299 | XCSE | 20260626 08:49:47.579000 +0100s | 20260626 9:49:47.579000 |
| 45 | 299 | XCSE | 20260626 08:54:34.640000 +0100s | 20260626 9:54:34.640000 |
| 30 | 298.4 | XCSE | 20260626 08:54:35.587000 +0100s | 20260626 9:54:35.587000 |
| 30 | 298.2 | XCSE | 20260626 08:54:36.280000 +0100s | 20260626 9:54:36.280000 |
| 59 | 298.2 | XCSE | 20260626 08:54:36.280000 +0100s | 20260626 9:54:36.280000 |
| 500 | 298.2 | XCSE | 20260626 08:54:36.280655 +0100s | 20260626 9:54:36.280655 |
| 31 | 298.6 | XCSE | 20260626 08:55:52.843000 +0100s | 20260626 9:55:52.843000 |
| 30 | 298.4 | XCSE | 20260626 09:01:13.880000 +0100s | 20260626 10:01:13.880000 |
| 31 | 298 | XCSE | 20260626 09:04:08.777000 +0100s | 20260626 10:04:08.777000 |
| 1 | 297.4 | XCSE | 20260626 09:04:51.439000 +0100s | 20260626 10:04:51.439000 |
| 30 | 297.4 | XCSE | 20260626 09:04:51.439000 +0100s | 20260626 10:04:51.439000 |
| 30 | 297 | XCSE | 20260626 09:06:34.891000 +0100s | 20260626 10:06:34.891000 |
| 29 | 297 | XCSE | 20260626 09:06:34.891000 +0100s | 20260626 10:06:34.891000 |
| 29 | 297.4 | XCSE | 20260626 09:14:02.219000 +0100s | 20260626 10:14:02.219000 |
| 11 | 297.4 | XCSE | 20260626 09:14:02.219000 +0100s | 20260626 10:14:02.219000 |
| 3 | 297.4 | XCSE | 20260626 09:14:02.219000 +0100s | 20260626 10:14:02.219000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 29 | 297 | XCSE | 20260626 09:14:15.883000 +0100s | 20260626 10:14:15.883000 |
| 5 | 297.6 | XCSE | 20260626 09:14:58.892000 +0100s | 20260626 10:14:58.892000 |
| 26 | 297.6 | XCSE | 20260626 09:14:58.892000 +0100s | 20260626 10:14:58.892000 |
| 31 | 297.4 | XCSE | 20260626 09:16:55.289000 +0100s | 20260626 10:16:55.289000 |
| 5 | 297.4 | XCSE | 20260626 09:19:54.968000 +0100s | 20260626 10:19:54.968000 |
| 40 | 297.4 | XCSE | 20260626 09:19:54.973000 +0100s | 20260626 10:19:54.973000 |
| 31 | 296.6 | XCSE | 20260626 09:19:57.577000 +0100s | 20260626 10:19:57.577000 |
| 23 | 296 | XCSE | 20260626 09:26:49.599000 +0100s | 20260626 10:26:49.599000 |
| 24 | 296 | XCSE | 20260626 09:26:50.600000 +0100s | 20260626 10:26:50.600000 |
| 22 | 296 | XCSE | 20260626 09:26:51.603000 +0100s | 20260626 10:26:51.603000 |
| 17 | 296 | XCSE | 20260626 09:27:32.104000 +0100s | 20260626 10:27:32.104000 |
| 91 | 295.4 | XCSE | 20260626 09:27:34.257000 +0100s | 20260626 10:27:34.257000 |
| 87 | 295 | XCSE | 20260626 09:28:25.173000 +0100s | 20260626 10:28:25.173000 |
| 29 | 294.2 | XCSE | 20260626 09:35:43.704000 +0100s | 20260626 10:35:43.704000 |
| 30 | 293.6 | XCSE | 20260626 09:39:36.855000 +0100s | 20260626 10:39:36.855000 |
| 1 | 294.4 | XCSE | 20260626 09:43:21.945000 +0100s | 20260626 10:43:21.945000 |
| 4 | 294.4 | XCSE | 20260626 09:43:21.945000 +0100s | 20260626 10:43:21.945000 |
| 31 | 294 | XCSE | 20260626 09:45:06.819000 +0100s | 20260626 10:45:06.819000 |
| 31 | 293.6 | XCSE | 20260626 09:46:08.805000 +0100s | 20260626 10:46:08.805000 |
| 61 | 293.6 | XCSE | 20260626 09:50:03.452000 +0100s | 20260626 10:50:03.452000 |
| 51 | 294.8 | XCSE | 20260626 09:52:05.973000 +0100s | 20260626 10:52:05.973000 |
| 62 | 294.8 | XCSE | 20260626 09:54:39.345000 +0100s | 20260626 10:54:39.345000 |
| 31 | 294.8 | XCSE | 20260626 09:54:39.345000 +0100s | 20260626 10:54:39.345000 |
| 500 | 294.8 | XCSE | 20260626 09:54:39.345352 +0100s | 20260626 10:54:39.345352 |
| 87 | 294.8 | XCSE | 20260626 09:54:39.436000 +0100s | 20260626 10:54:39.436000 |
| 58 | 294.8 | XCSE | 20260626 09:55:03.564000 +0100s | 20260626 10:55:03.564000 |
| 31 | 294.2 | XCSE | 20260626 10:00:07.788000 +0100s | 20260626 11:00:07.788000 |
| 31 | 294 | XCSE | 20260626 10:00:25.825000 +0100s | 20260626 11:00:25.825000 |
| 500 | 293.6 | XCSE | 20260626 10:00:47.772056 +0100s | 20260626 11:00:47.772056 |
| 31 | 293 | XCSE | 20260626 10:07:46.104000 +0100s | 20260626 11:07:46.104000 |
| 30 | 293 | XCSE | 20260626 10:07:46.104000 +0100s | 20260626 11:07:46.104000 |
| 30 | 293 | XCSE | 20260626 10:07:46.104000 +0100s | 20260626 11:07:46.104000 |
| 31 | 293 | XCSE | 20260626 10:07:46.104000 +0100s | 20260626 11:07:46.104000 |
| 30 | 293 | XCSE | 20260626 10:07:46.104000 +0100s | 20260626 11:07:46.104000 |
| 30 | 293 | XCSE | 20260626 10:14:09.036000 +0100s | 20260626 11:14:09.036000 |
| 29 | 292.8 | XCSE | 20260626 10:18:31.110000 +0100s | 20260626 11:18:31.110000 |
| 29 | 293 | XCSE | 20260626 10:21:08.892000 +0100s | 20260626 11:21:08.892000 |
| 29 | 292.6 | XCSE | 20260626 10:23:07.186000 +0100s | 20260626 11:23:07.186000 |
| 86 | 293 | XCSE | 20260626 10:30:02.711000 +0100s | 20260626 11:30:02.711000 |
| 29 | 292.6 | XCSE | 20260626 10:40:03.875000 +0100s | 20260626 11:40:03.875000 |
| 11 | 293.4 | XCSE | 20260626 10:46:16.767000 +0100s | 20260626 11:46:16.767000 |
| 62 | 293.4 | XCSE | 20260626 10:47:15.825000 +0100s | 20260626 11:47:15.825000 |
| 61 | 293 | XCSE | 20260626 10:48:00.910000 +0100s | 20260626 11:48:00.910000 |
| 284 | 293 | XCSE | 20260626 10:48:00.910767 +0100s | 20260626 11:48:00.910767 |
| 3 | 293 | XCSE | 20260626 10:49:45.724496 +0100s | 20260626 11:49:45.724496 |
| 47 | 293.6 | XCSE | 20260626 10:54:20.678000 +0100s | 20260626 11:54:20.678000 |
| 37 | 293 | XCSE | 20260626 10:57:02.410000 +0100s | 20260626 11:57:02.410000 |
| 213 | 293 | XCSE | 20260626 10:57:02.410207 +0100s | 20260626 11:57:02.410207 |
| 12 | 293.4 | XCSE | 20260626 10:59:09.214000 +0100s | 20260626 11:59:09.214000 |
| 17 | 293.4 | XCSE | 20260626 10:59:09.214000 +0100s | 20260626 11:59:09.214000 |
| 29 | 293 | XCSE | 20260626 10:59:15.036000 +0100s | 20260626 11:59:15.036000 |
| 29 | 292.8 | XCSE | 20260626 11:01:18.703000 +0100s | 20260626 12:01:18.703000 |
| 250 | 292.8 | XCSE | 20260626 11:01:18.703632 +0100s | 20260626 12:01:18.703632 |
| 250 | 292.8 | XCSE | 20260626 11:01:18.703635 +0100s | 20260626 12:01:18.703635 |
| 16 | 293.4 | XCSE | 20260626 11:02:44.466000 +0100s | 20260626 12:02:44.466000 |
| 31 | 292.8 | XCSE | 20260626 11:12:05.534000 +0100s | 20260626 12:12:05.534000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 30 | 292.6 | XCSE | 20260626 11:13:09.097000 +0100s | 20260626 12:13:09.097000 |
| 85 | 292.4 | XCSE | 20260626 11:21:48.031000 +0100s | 20260626 12:21:48.031000 |
| 71 | 292.6 | XCSE | 20260626 11:21:48.775000 +0100s | 20260626 12:21:48.775000 |
| 60 | 292.8 | XCSE | 20260626 11:29:09.818000 +0100s | 20260626 12:29:09.818000 |
| 29 | 292.8 | XCSE | 20260626 11:29:09.818000 +0100s | 20260626 12:29:09.818000 |
| 5 | 292.8 | XCSE | 20260626 11:29:09.818000 +0100s | 20260626 12:29:09.818000 |
| 240 | 292 | XCSE | 20260626 11:30:57.651000 +0100s | 20260626 12:30:57.651000 |
| 29 | 292 | XCSE | 20260626 11:30:57.651000 +0100s | 20260626 12:30:57.651000 |
| 120 | 291.8 | XCSE | 20260626 11:33:11.522000 +0100s | 20260626 12:33:11.522000 |
| 30 | 290.2 | XCSE | 20260626 11:38:21.221000 +0100s | 20260626 12:38:21.221000 |
| 29 | 290 | XCSE | 20260626 11:38:21.236000 +0100s | 20260626 12:38:21.236000 |
| 120 | 291 | XCSE | 20260626 11:43:16.998000 +0100s | 20260626 12:43:16.998000 |
| 124 | 290.4 | XCSE | 20260626 11:43:41.447000 +0100s | 20260626 12:43:41.447000 |
| 59 | 290 | XCSE | 20260626 11:54:46.635000 +0100s | 20260626 12:54:46.635000 |
| 170 | 290 | XCSE | 20260626 12:08:58.783000 +0100s | 20260626 13:08:58.783000 |
| 61 | 289.6 | XCSE | 20260626 12:22:11.186000 +0100s | 20260626 13:22:11.186000 |
| 31 | 289.6 | XCSE | 20260626 12:22:11.186000 +0100s | 20260626 13:22:11.186000 |
| 58 | 289.6 | XCSE | 20260626 12:22:11.206000 +0100s | 20260626 13:22:11.206000 |
| 30 | 290.4 | XCSE | 20260626 12:36:12.193000 +0100s | 20260626 13:36:12.193000 |
| 31 | 290.2 | XCSE | 20260626 12:41:41.026000 +0100s | 20260626 13:41:41.026000 |
| 29 | 290 | XCSE | 20260626 12:42:02.234000 +0100s | 20260626 13:42:02.234000 |
| 29 | 290 | XCSE | 20260626 12:47:45.665000 +0100s | 20260626 13:47:45.665000 |
| 19 | 289.6 | XCSE | 20260626 12:48:19.683000 +0100s | 20260626 13:48:19.683000 |
| 4 | 289.6 | XCSE | 20260626 12:48:19.683000 +0100s | 20260626 13:48:19.683000 |
| 3 | 289.6 | XCSE | 20260626 12:48:19.683000 +0100s | 20260626 13:48:19.683000 |
| 4 | 289.6 | XCSE | 20260626 12:51:14.473000 +0100s | 20260626 13:51:14.473000 |
| 26 | 289.6 | XCSE | 20260626 12:55:53.129000 +0100s | 20260626 13:55:53.129000 |
| 30 | 289.6 | XCSE | 20260626 12:55:53.129000 +0100s | 20260626 13:55:53.129000 |
| 4 | 289.6 | XCSE | 20260626 12:55:53.129000 +0100s | 20260626 13:55:53.129000 |
| 50 | 289.6 | XCSE | 20260626 12:55:53.148000 +0100s | 20260626 13:55:53.148000 |
| 7 | 289.6 | XCSE | 20260626 12:55:53.148000 +0100s | 20260626 13:55:53.148000 |
| 57 | 289.4 | XCSE | 20260626 12:55:53.152000 +0100s | 20260626 13:55:53.152000 |
| 169 | 289.6 | XCSE | 20260626 12:58:22.945000 +0100s | 20260626 13:58:22.945000 |
| 123 | 289.4 | XCSE | 20260626 12:59:43.252000 +0100s | 20260626 13:59:43.252000 |
| 115 | 289.2 | XCSE | 20260626 13:01:59.625000 +0100s | 20260626 14:01:59.625000 |
| 29 | 289.2 | XCSE | 20260626 13:01:59.625000 +0100s | 20260626 14:01:59.625000 |
| 96 | 289 | XCSE | 20260626 13:02:37.158000 +0100s | 20260626 14:02:37.158000 |
| 24 | 289 | XCSE | 20260626 13:02:37.158000 +0100s | 20260626 14:02:37.158000 |
| 60 | 288.6 | XCSE | 20260626 13:15:37.354000 +0100s | 20260626 14:15:37.354000 |
| 29 | 288.6 | XCSE | 20260626 13:15:37.354000 +0100s | 20260626 14:15:37.354000 |
| 30 | 288.4 | XCSE | 20260626 13:17:32.271000 +0100s | 20260626 14:17:32.271000 |
| 29 | 288.2 | XCSE | 20260626 13:17:32.396000 +0100s | 20260626 14:17:32.396000 |
| 14 | 288.8 | XCSE | 20260626 13:31:22.504000 +0100s | 20260626 14:31:22.504000 |
| 15 | 288.8 | XCSE | 20260626 13:31:22.523000 +0100s | 20260626 14:31:22.523000 |
| 14 | 288.8 | XCSE | 20260626 13:31:22.523000 +0100s | 20260626 14:31:22.523000 |
| 30 | 288.8 | XCSE | 20260626 13:31:22.539000 +0100s | 20260626 14:31:22.539000 |
| 28 | 289.2 | XCSE | 20260626 13:48:17.265000 +0100s | 20260626 14:48:17.265000 |
| 98 | 288.8 | XCSE | 20260626 13:48:26.741000 +0100s | 20260626 14:48:26.741000 |
| 4 | 288.8 | XCSE | 20260626 13:48:26.741000 +0100s | 20260626 14:48:26.741000 |
| 17 | 288.8 | XCSE | 20260626 13:48:26.741000 +0100s | 20260626 14:48:26.741000 |
| 30 | 288.4 | XCSE | 20260626 13:55:40.663000 +0100s | 20260626 14:55:40.663000 |
| 30 | 288.4 | XCSE | 20260626 13:55:40.663000 +0100s | 20260626 14:55:40.663000 |
| 29 | 288.4 | XCSE | 20260626 13:55:40.663000 +0100s | 20260626 14:55:40.663000 |
| 3 | 289 | XCSE | 20260626 14:06:52.923000 +0100s | 20260626 15:06:52.923000 |
| 48 | 289 | XCSE | 20260626 14:06:52.923000 +0100s | 20260626 15:06:52.923000 |
| 59 | 288.4 | XCSE | 20260626 14:09:53.765000 +0100s | 20260626 15:09:53.765000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 10 | 288.2 | XCSE | 20260626 14:09:53.799000 +0100s | 20260626 15:09:53.799000 |
| 4 | 288.2 | XCSE | 20260626 14:09:53.799000 +0100s | 20260626 15:09:53.799000 |
| 47 | 288.2 | XCSE | 20260626 14:09:53.799000 +0100s | 20260626 15:09:53.799000 |
| 61 | 288.4 | XCSE | 20260626 14:09:53.862000 +0100s | 20260626 15:09:53.862000 |
| 14 | 288 | XCSE | 20260626 14:10:34.708000 +0100s | 20260626 15:10:34.708000 |
| 17 | 288 | XCSE | 20260626 14:10:34.708000 +0100s | 20260626 15:10:34.708000 |
| 30 | 288.6 | XCSE | 20260626 14:14:44.783000 +0100s | 20260626 15:14:44.783000 |
| 31 | 288.8 | XCSE | 20260626 14:19:01.853000 +0100s | 20260626 15:19:01.853000 |
| 26 | 289 | XCSE | 20260626 14:21:39.395000 +0100s | 20260626 15:21:39.395000 |
| 3 | 289 | XCSE | 20260626 14:21:39.395000 +0100s | 20260626 15:21:39.395000 |
| 2 | 289 | XCSE | 20260626 14:21:39.395000 +0100s | 20260626 15:21:39.395000 |
| 19 | 289.4 | XCSE | 20260626 14:27:03.245000 +0100s | 20260626 15:27:03.245000 |
| 35 | 289.4 | XCSE | 20260626 14:27:03.245000 +0100s | 20260626 15:27:03.245000 |
| 3 | 289.4 | XCSE | 20260626 14:27:03.245000 +0100s | 20260626 15:27:03.245000 |
| 30 | 289.4 | XCSE | 20260626 14:30:00.345000 +0100s | 20260626 15:30:00.345000 |
| 1 | 289.4 | XCSE | 20260626 14:30:00.345000 +0100s | 20260626 15:30:00.345000 |
| 30 | 289.4 | XCSE | 20260626 14:31:52.345000 +0100s | 20260626 15:31:52.345000 |
| 30 | 288.6 | XCSE | 20260626 14:32:23.374000 +0100s | 20260626 15:32:23.374000 |
| 30 | 288.4 | XCSE | 20260626 14:33:47.259000 +0100s | 20260626 15:33:47.259000 |
| 29 | 288.6 | XCSE | 20260626 14:39:40.715000 +0100s | 20260626 15:39:40.715000 |
| 31 | 288.2 | XCSE | 20260626 14:43:51.093000 +0100s | 20260626 15:43:51.093000 |
| 29 | 288 | XCSE | 20260626 14:44:26.493000 +0100s | 20260626 15:44:26.493000 |
| 3 | 288.8 | XCSE | 20260626 14:46:48.056000 +0100s | 20260626 15:46:48.056000 |
| 3 | 288.8 | XCSE | 20260626 14:46:48.083000 +0100s | 20260626 15:46:48.083000 |
| 31 | 288.8 | XCSE | 20260626 14:47:25.831000 +0100s | 20260626 15:47:25.831000 |
| 57 | 288.8 | XCSE | 20260626 14:47:48.375000 +0100s | 20260626 15:47:48.375000 |
| 57 | 288.4 | XCSE | 20260626 14:48:50.006000 +0100s | 20260626 15:48:50.006000 |
| 30 | 289 | XCSE | 20260626 14:48:52.761000 +0100s | 20260626 15:48:52.761000 |
| 36 | 289 | XCSE | 20260626 14:49:52.659000 +0100s | 20260626 15:49:52.659000 |
| 15 | 290 | XCSE | 20260626 15:00:02.896000 +0100s | 20260626 16:00:02.896000 |
| 28 | 290 | XCSE | 20260626 15:00:02.896000 +0100s | 20260626 16:00:02.896000 |
| 53 | 290 | XCSE | 20260626 15:00:02.896000 +0100s | 20260626 16:00:02.896000 |
| 31 | 290 | XCSE | 20260626 15:00:08.036000 +0100s | 20260626 16:00:08.036000 |
| 14 | 290 | XCSE | 20260626 15:00:43.620000 +0100s | 20260626 16:00:43.620000 |
| 29 | 289.8 | XCSE | 20260626 15:01:25.028000 +0100s | 20260626 16:01:25.028000 |
| 29 | 289.2 | XCSE | 20260626 15:01:52.006000 +0100s | 20260626 16:01:52.006000 |
| 29 | 288.8 | XCSE | 20260626 15:03:41.789000 +0100s | 20260626 16:03:41.789000 |
| 28 | 288.8 | XCSE | 20260626 15:03:41.789000 +0100s | 20260626 16:03:41.789000 |
| 29 | 289 | XCSE | 20260626 15:04:03.248000 +0100s | 20260626 16:04:03.248000 |
| 54 | 289 | XCSE | 20260626 15:04:19.547000 +0100s | 20260626 16:04:19.547000 |
| 29 | 289 | XCSE | 20260626 15:04:34.588000 +0100s | 20260626 16:04:34.588000 |
| 36 | 289 | XCSE | 20260626 15:05:04.890000 +0100s | 20260626 16:05:04.890000 |
| 40 | 289 | XCSE | 20260626 15:05:43.319000 +0100s | 20260626 16:05:43.319000 |
| 30 | 289 | XCSE | 20260626 15:05:43.320000 +0100s | 20260626 16:05:43.320000 |
| 54 | 289 | XCSE | 20260626 15:05:44.970000 +0100s | 20260626 16:05:44.970000 |
| 33 | 289 | XCSE | 20260626 15:08:29.465000 +0100s | 20260626 16:08:29.465000 |
| 89 | 289 | XCSE | 20260626 15:09:08.310000 +0100s | 20260626 16:09:08.310000 |
| 31 | 289.2 | XCSE | 20260626 15:16:43.379000 +0100s | 20260626 16:16:43.379000 |
| 31 | 289.2 | XCSE | 20260626 15:16:43.399000 +0100s | 20260626 16:16:43.399000 |
| 50 | 289.2 | XCSE | 20260626 15:16:50.678000 +0100s | 20260626 16:16:50.678000 |
| 32 | 289.2 | XCSE | 20260626 15:16:50.678000 +0100s | 20260626 16:16:50.678000 |
| 31 | 289.2 | XCSE | 20260626 15:17:24.619000 +0100s | 20260626 16:17:24.619000 |
| 30 | 289.2 | XCSE | 20260626 15:17:24.619000 +0100s | 20260626 16:17:24.619000 |
| 31 | 289.2 | XCSE | 20260626 15:17:24.620000 +0100s | 20260626 16:17:24.620000 |
| 54 | 289.2 | XCSE | 20260626 15:17:36.014000 +0100s | 20260626 16:17:36.014000 |
| 30 | 289.2 | XCSE | 20260626 15:20:38.226000 +0100s | 20260626 16:20:38.226000 |

| Volume | Price | Venue | Time GMT | Time CET |
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| 61 | 288.6 | XCSE | 20260626 15:21:49.929000 +0100s | 20260626 16:21:49.929000 |
| 31 | 288.6 | XCSE | 20260626 15:21:49.929000 +0100s | 20260626 16:21:49.929000 |
| 62 | 288.8 | XCSE | 20260626 15:23:04.823000 +0100s | 20260626 16:23:04.823000 |
| 29 | 288.8 | XCSE | 20260626 15:23:45.387000 +0100s | 20260626 16:23:45.387000 |
| 31 | 288.8 | XCSE | 20260626 15:23:45.387000 +0100s | 20260626 16:23:45.387000 |
| 65 | 289 | XCSE | 20260626 15:24:05.376000 +0100s | 20260626 16:24:05.376000 |
| 47 | 289 | XCSE | 20260626 15:24:05.376000 +0100s | 20260626 16:24:05.376000 |
| 30 | 288.6 | XCSE | 20260626 15:24:57.456000 +0100s | 20260626 16:24:57.456000 |
| 11 | 289 | XCSE | 20260626 15:25:14.170000 +0100s | 20260626 16:25:14.170000 |
| 300 | 289 | XCSE | 20260626 15:29:29.672028 +0100s | 20260626 16:29:29.672028 |
| 236 | 288 | XCSE | 20260626 15:30:55.910356 +0100s | 20260626 16:30:55.910356 |
| 81 | 288 | XCSE | 20260626 15:31:11.070805 +0100s | 20260626 16:31:11.070805 |
| 53 | 288 | XCSE | 20260626 15:31:13.854520 +0100s | 20260626 16:31:13.854520 |
| 10 | 288 | XCSE | 20260626 15:31:16.907950 +0100s | 20260626 16:31:16.907950 |
| 30 | 288 | XCSE | 20260629 08:00:51.682000 +0100s | 20260629 9:00:51.682000 |
| 31 | 286.6 | XCSE | 20260629 08:00:54.704000 +0100s | 20260629 9:00:54.704000 |
| 29 | 285 | XCSE | 20260629 08:01:33.825000 +0100s | 20260629 9:01:33.825000 |
| 30 | 283.2 | XCSE | 20260629 08:02:33.661000 +0100s | 20260629 9:02:33.661000 |
| 60 | 283.2 | XCSE | 20260629 08:07:27.001000 +0100s | 20260629 9:07:27.001000 |
| 57 | 283.2 | XCSE | 20260629 08:07:27.016000 +0100s | 20260629 9:07:27.016000 |
| 57 | 283.2 | XCSE | 20260629 08:07:27.040000 +0100s | 20260629 9:07:27.040000 |
| 29 | 283 | XCSE | 20260629 08:07:27.042000 +0100s | 20260629 9:07:27.042000 |
| 29 | 282.2 | XCSE | 20260629 08:10:27.425000 +0100s | 20260629 9:10:27.425000 |
| 31 | 283 | XCSE | 20260629 08:11:26.595000 +0100s | 20260629 9:11:26.595000 |
| 59 | 283.2 | XCSE | 20260629 08:15:09.870000 +0100s | 20260629 9:15:09.870000 |
| 90 | 283 | XCSE | 20260629 08:18:08.710000 +0100s | 20260629 9:18:08.710000 |
| 90 | 282.6 | XCSE | 20260629 08:18:12.816000 +0100s | 20260629 9:18:12.816000 |
| 61 | 282 | XCSE | 20260629 08:20:34.221000 +0100s | 20260629 9:20:34.221000 |
| 30 | 282 | XCSE | 20260629 08:23:20.875000 +0100s | 20260629 9:23:20.875000 |
| 29 | 282 | XCSE | 20260629 08:28:20.965000 +0100s | 20260629 9:28:20.965000 |
| 29 | 282.4 | XCSE | 20260629 08:29:38.475000 +0100s | 20260629 9:29:38.475000 |
| 14 | 282.4 | XCSE | 20260629 08:32:30.973000 +0100s | 20260629 9:32:30.973000 |
| 47 | 282.4 | XCSE | 20260629 08:32:30.973000 +0100s | 20260629 9:32:30.973000 |
| 31 | 282.4 | XCSE | 20260629 08:36:16.768000 +0100s | 20260629 9:36:16.768000 |
| 31 | 282.4 | XCSE | 20260629 08:36:16.768000 +0100s | 20260629 9:36:16.768000 |
| 30 | 283 | XCSE | 20260629 08:44:54.938000 +0100s | 20260629 9:44:54.938000 |
| 30 | 283 | XCSE | 20260629 08:44:54.938000 +0100s | 20260629 9:44:54.938000 |
| 12 | 283 | XCSE | 20260629 08:46:11.512000 +0100s | 20260629 9:46:11.512000 |
| 18 | 283.6 | XCSE | 20260629 08:47:12.129000 +0100s | 20260629 9:47:12.129000 |
| 61 | 283.6 | XCSE | 20260629 08:47:18.185000 +0100s | 20260629 9:47:18.185000 |
| 29 | 283.6 | XCSE | 20260629 08:48:24.875000 +0100s | 20260629 9:48:24.875000 |
| 29 | 283.4 | XCSE | 20260629 08:49:51.661000 +0100s | 20260629 9:49:51.661000 |
| 57 | 283.2 | XCSE | 20260629 08:52:34.301000 +0100s | 20260629 9:52:34.301000 |
| 58 | 282.8 | XCSE | 20260629 08:52:34.444000 +0100s | 20260629 9:52:34.444000 |
| 59 | 282.8 | XCSE | 20260629 08:54:20.237000 +0100s | 20260629 9:54:20.237000 |
| 29 | 282.8 | XCSE | 20260629 08:54:20.237000 +0100s | 20260629 9:54:20.237000 |
| 4 | 282.8 | XCSE | 20260629 08:58:57.980000 +0100s | 20260629 9:58:57.980000 |
| 38 | 283.6 | XCSE | 20260629 09:00:23.444000 +0100s | 20260629 10:00:23.444000 |
| 21 | 283.2 | XCSE | 20260629 09:01:29.259000 +0100s | 20260629 10:01:29.259000 |
| 31 | 283.8 | XCSE | 20260629 09:04:35.827000 +0100s | 20260629 10:04:35.827000 |
| 20 | 283.8 | XCSE | 20260629 09:04:35.827000 +0100s | 20260629 10:04:35.827000 |
| 8 | 283.8 | XCSE | 20260629 09:04:35.827000 +0100s | 20260629 10:04:35.827000 |
| 17 | 284.6 | XCSE | 20260629 09:07:16.448000 +0100s | 20260629 10:07:16.448000 |
| 30 | 284.6 | XCSE | 20260629 09:07:16.449000 +0100s | 20260629 10:07:16.449000 |
| 61 | 284 | XCSE | 20260629 09:07:31.872000 +0100s | 20260629 10:07:31.872000 |
| 31 | 284.8 | XCSE | 20260629 09:11:33.533000 +0100s | 20260629 10:11:33.533000 |

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| 30 | 284.8 | XCSE | 20260629 09:11:33.533000 +0100s | 20260629 10:11:33.533000 |
| 30 | 284.8 | XCSE | 20260629 09:12:04.164000 +0100s | 20260629 10:12:04.164000 |
| 57 | 284.8 | XCSE | 20260629 09:13:41.979000 +0100s | 20260629 10:13:41.979000 |
| 62 | 284.4 | XCSE | 20260629 09:13:47.349000 +0100s | 20260629 10:13:47.349000 |
| 29 | 283.8 | XCSE | 20260629 09:15:06.516000 +0100s | 20260629 10:15:06.516000 |
| 29 | 283.8 | XCSE | 20260629 09:15:06.516000 +0100s | 20260629 10:15:06.516000 |
| 30 | 283.6 | XCSE | 20260629 09:17:51.816000 +0100s | 20260629 10:17:51.816000 |
| 2 | 283.2 | XCSE | 20260629 09:20:36.441000 +0100s | 20260629 10:20:36.441000 |
| 30 | 283.4 | XCSE | 20260629 09:27:29.816000 +0100s | 20260629 10:27:29.816000 |
| 17 | 285.2 | XCSE | 20260629 09:34:19.416000 +0100s | 20260629 10:34:19.416000 |
| 111 | 285.2 | XCSE | 20260629 09:39:30.145000 +0100s | 20260629 10:39:30.145000 |
| 100 | 285.2 | XCSE | 20260629 09:39:35.321000 +0100s | 20260629 10:39:35.321000 |
| 9 | 285 | XCSE | 20260629 09:45:22.701000 +0100s | 20260629 10:45:22.701000 |
| 3 | 285 | XCSE | 20260629 09:47:51.981000 +0100s | 20260629 10:47:51.981000 |
| 37 | 285.8 | XCSE | 20260629 10:00:03.758000 +0100s | 20260629 11:00:03.758000 |
| 2 | 285.8 | XCSE | 20260629 10:00:03.758000 +0100s | 20260629 11:00:03.758000 |
| 2 | 285.8 | XCSE | 20260629 10:00:03.758000 +0100s | 20260629 11:00:03.758000 |
| 21 | 285.8 | XCSE | 20260629 10:00:03.758000 +0100s | 20260629 11:00:03.758000 |
| 61 | 285.6 | XCSE | 20260629 10:00:03.796000 +0100s | 20260629 11:00:03.796000 |
| 91 | 286 | XCSE | 20260629 10:06:45.650000 +0100s | 20260629 11:06:45.650000 |
| 73 | 286 | XCSE | 20260629 10:06:45.650000 +0100s | 20260629 11:06:45.650000 |
| 141 | 286 | XCSE | 20260629 10:06:45.650000 +0100s | 20260629 11:06:45.650000 |
| 31 | 286 | XCSE | 20260629 10:09:42.667000 +0100s | 20260629 11:09:42.667000 |
| 8 | 286.4 | XCSE | 20260629 10:12:37.180000 +0100s | 20260629 11:12:37.180000 |
| 36 | 286.4 | XCSE | 20260629 10:12:37.180000 +0100s | 20260629 11:12:37.180000 |
| 29 | 286 | XCSE | 20260629 10:14:27.283000 +0100s | 20260629 11:14:27.283000 |
| 21 | 285.6 | XCSE | 20260629 10:15:06.506000 +0100s | 20260629 11:15:06.506000 |
| 29 | 285.6 | XCSE | 20260629 10:19:03.651000 +0100s | 20260629 11:19:03.651000 |
| 24 | 285.6 | XCSE | 20260629 10:19:03.651000 +0100s | 20260629 11:19:03.651000 |
| 5 | 286.8 | XCSE | 20260629 10:23:17.294000 +0100s | 20260629 11:23:17.294000 |
| 90 | 287 | XCSE | 20260629 10:24:23.863000 +0100s | 20260629 11:24:23.863000 |
| 8 | 287 | XCSE | 20260629 10:24:23.863000 +0100s | 20260629 11:24:23.863000 |
| 88 | 287.4 | XCSE | 20260629 10:32:33.684000 +0100s | 20260629 11:32:33.684000 |
| 9 | 287 | XCSE | 20260629 10:33:57.464000 +0100s | 20260629 11:33:57.464000 |
| 53 | 287 | XCSE | 20260629 10:36:18.362000 +0100s | 20260629 11:36:18.362000 |
| 8 | 287 | XCSE | 20260629 10:41:41.957000 +0100s | 20260629 11:41:41.957000 |
| 53 | 287 | XCSE | 20260629 10:41:41.957000 +0100s | 20260629 11:41:41.957000 |
| 31 | 287 | XCSE | 20260629 10:55:49.086000 +0100s | 20260629 11:55:49.086000 |
| 58 | 288 | XCSE | 20260629 11:09:46.498000 +0100s | 20260629 12:09:46.498000 |
| 58 | 287.8 | XCSE | 20260629 11:10:24.470000 +0100s | 20260629 12:10:24.470000 |
| 350 | 287.6 | XCSE | 20260629 11:15:19.375000 +0100s | 20260629 12:15:19.375000 |
| 30 | 287.4 | XCSE | 20260629 11:23:14.558000 +0100s | 20260629 12:23:14.558000 |
| 17 | 287.4 | XCSE | 20260629 11:23:14.558000 +0100s | 20260629 12:23:14.558000 |
| 60 | 288.2 | XCSE | 20260629 11:24:16.182000 +0100s | 20260629 12:24:16.182000 |
| 25 | 288.2 | XCSE | 20260629 11:24:16.182000 +0100s | 20260629 12:24:16.182000 |
| 31 | 287.8 | XCSE | 20260629 11:29:14.198000 +0100s | 20260629 12:29:14.198000 |
| 38 | 288.4 | XCSE | 20260629 11:31:43.433000 +0100s | 20260629 12:31:43.433000 |
| 25 | 288.4 | XCSE | 20260629 11:35:31.574000 +0100s | 20260629 12:35:31.574000 |
| 26 | 288.4 | XCSE | 20260629 11:37:43.306000 +0100s | 20260629 12:37:43.306000 |
| 26 | 288.4 | XCSE | 20260629 11:38:15.957000 +0100s | 20260629 12:38:15.957000 |
| 29 | 287.6 | XCSE | 20260629 11:40:42.802000 +0100s | 20260629 12:40:42.802000 |
| 31 | 287.4 | XCSE | 20260629 11:40:50.464000 +0100s | 20260629 12:40:50.464000 |
| 89 | 287.4 | XCSE | 20260629 11:48:51.996000 +0100s | 20260629 12:48:51.996000 |
| 6 | 287.4 | XCSE | 20260629 11:48:51.996000 +0100s | 20260629 12:48:51.996000 |
| 31 | 286.8 | XCSE | 20260629 12:05:44.459000 +0100s | 20260629 13:05:44.459000 |
| 30 | 286.8 | XCSE | 20260629 12:05:44.459000 +0100s | 20260629 13:05:44.459000 |

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| 31 | 286.8 | XCSE | 20260629 12:05:44.459000 +0100s | 20260629 13:05:44.459000 |
| 30 | 286.8 | XCSE | 20260629 12:05:44.459000 +0100s | 20260629 13:05:44.459000 |
| 30 | 286.8 | XCSE | 20260629 12:05:44.459000 +0100s | 20260629 13:05:44.459000 |
| 30 | 286.8 | XCSE | 20260629 12:05:45.551000 +0100s | 20260629 13:05:45.551000 |
| 1 | 287 | XCSE | 20260629 12:31:19.096000 +0100s | 20260629 13:31:19.096000 |
| 42 | 287 | XCSE | 20260629 12:31:19.097000 +0100s | 20260629 13:31:19.097000 |
| 90 | 287.2 | XCSE | 20260629 12:36:23.420000 +0100s | 20260629 13:36:23.420000 |
| 90 | 287.2 | XCSE | 20260629 12:36:23.513000 +0100s | 20260629 13:36:23.513000 |
| 90 | 287.2 | XCSE | 20260629 12:36:27.694000 +0100s | 20260629 13:36:27.694000 |
| 10 | 287.2 | XCSE | 20260629 12:41:25.124000 +0100s | 20260629 13:41:25.124000 |
| 10 | 287.2 | XCSE | 20260629 12:46:28.213000 +0100s | 20260629 13:46:28.213000 |
| 30 | 286.6 | XCSE | 20260629 12:48:13.463000 +0100s | 20260629 13:48:13.463000 |
| 175 | 286.6 | XCSE | 20260629 12:48:13.533000 +0100s | 20260629 13:48:13.533000 |
| 60 | 287.4 | XCSE | 20260629 13:19:23.187000 +0100s | 20260629 14:19:23.187000 |
| 77 | 287.4 | XCSE | 20260629 13:19:23.187000 +0100s | 20260629 14:19:23.187000 |
| 91 | 287.4 | XCSE | 20260629 13:19:23.187000 +0100s | 20260629 14:19:23.187000 |
| 37 | 287.4 | XCSE | 20260629 13:19:23.187000 +0100s | 20260629 14:19:23.187000 |
| 81 | 287.4 | XCSE | 20260629 13:19:23.187000 +0100s | 20260629 14:19:23.187000 |
| 92 | 287 | XCSE | 20260629 13:22:43.716000 +0100s | 20260629 14:22:43.716000 |
| 61 | 286.8 | XCSE | 20260629 13:32:15.156000 +0100s | 20260629 14:32:15.156000 |
| 149 | 287 | XCSE | 20260629 13:32:17.707000 +0100s | 20260629 14:32:17.707000 |
| 57 | 286.8 | XCSE | 20260629 13:32:23.130000 +0100s | 20260629 14:32:23.130000 |
| 50 | 286.8 | XCSE | 20260629 13:34:21.978000 +0100s | 20260629 14:34:21.978000 |
| 57 | 286.2 | XCSE | 20260629 13:39:33.212000 +0100s | 20260629 14:39:33.212000 |
| 29 | 286.2 | XCSE | 20260629 13:39:33.212000 +0100s | 20260629 14:39:33.212000 |
| 29 | 287.4 | XCSE | 20260629 13:55:45.532000 +0100s | 20260629 14:55:45.532000 |
| 30 | 287 | XCSE | 20260629 13:55:45.553000 +0100s | 20260629 14:55:45.553000 |
| 26 | 287.2 | XCSE | 20260629 13:57:04.534000 +0100s | 20260629 14:57:04.534000 |
| 27 | 287.2 | XCSE | 20260629 13:57:28.068000 +0100s | 20260629 14:57:28.068000 |
| 30 | 286.8 | XCSE | 20260629 14:05:06.288000 +0100s | 20260629 15:05:06.288000 |
| 35 | 286.8 | XCSE | 20260629 14:05:12.725000 +0100s | 20260629 15:05:12.725000 |
| 29 | 286.2 | XCSE | 20260629 14:07:18.260000 +0100s | 20260629 15:07:18.260000 |
| 29 | 286 | XCSE | 20260629 14:10:34.494000 +0100s | 20260629 15:10:34.494000 |
| 30 | 286 | XCSE | 20260629 14:13:57.674000 +0100s | 20260629 15:13:57.674000 |
| 30 | 286 | XCSE | 20260629 14:13:57.676000 +0100s | 20260629 15:13:57.676000 |
| 30 | 285.8 | XCSE | 20260629 14:15:31.872000 +0100s | 20260629 15:15:31.872000 |
| 31 | 285.6 | XCSE | 20260629 14:21:20.503000 +0100s | 20260629 15:21:20.503000 |
| 29 | 285.6 | XCSE | 20260629 14:24:20.039000 +0100s | 20260629 15:24:20.039000 |
| 3 | 286.2 | XCSE | 20260629 14:27:14.473000 +0100s | 20260629 15:27:14.473000 |
| 59 | 286 | XCSE | 20260629 14:29:36.888000 +0100s | 20260629 15:29:36.888000 |
| 30 | 286 | XCSE | 20260629 14:29:36.888000 +0100s | 20260629 15:29:36.888000 |
| 92 | 285.8 | XCSE | 20260629 14:29:36.935000 +0100s | 20260629 15:29:36.935000 |
| 58 | 287 | XCSE | 20260629 14:32:37.235000 +0100s | 20260629 15:32:37.235000 |
| 58 | 286.6 | XCSE | 20260629 14:32:42.101000 +0100s | 20260629 15:32:42.101000 |
| 57 | 286.2 | XCSE | 20260629 14:36:46.247000 +0100s | 20260629 15:36:46.247000 |
| 58 | 286 | XCSE | 20260629 14:36:46.267000 +0100s | 20260629 15:36:46.267000 |
| 200 | 286 | XCSE | 20260629 14:36:46.268000 +0100s | 20260629 15:36:46.268000 |
| 58 | 285.8 | XCSE | 20260629 14:36:46.300000 +0100s | 20260629 15:36:46.300000 |
| 58 | 285.6 | XCSE | 20260629 14:38:56.404000 +0100s | 20260629 15:38:56.404000 |
| 86 | 286.8 | XCSE | 20260629 14:40:50.728000 +0100s | 20260629 15:40:50.728000 |
| 61 | 286.8 | XCSE | 20260629 14:42:59.039000 +0100s | 20260629 15:42:59.039000 |
| 62 | 287.4 | XCSE | 20260629 14:44:21.301000 +0100s | 20260629 15:44:21.301000 |
| 23 | 287.4 | XCSE | 20260629 14:44:21.301000 +0100s | 20260629 15:44:21.301000 |
| 92 | 287.4 | XCSE | 20260629 14:44:21.301000 +0100s | 20260629 15:44:21.301000 |
| 29 | 287.4 | XCSE | 20260629 14:44:21.301000 +0100s | 20260629 15:44:21.301000 |
| 57 | 286.8 | XCSE | 20260629 14:44:30.874000 +0100s | 20260629 15:44:30.874000 |

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| 49 | 286.2 | XCSE | 20260629 14:44:59.553000 +0100s | 20260629 15:44:59.553000 |
| 12 | 286.2 | XCSE | 20260629 14:44:59.572000 +0100s | 20260629 15:44:59.572000 |
| 49 | 285.8 | XCSE | 20260629 14:45:48.561000 +0100s | 20260629 15:45:48.561000 |
| 12 | 285.8 | XCSE | 20260629 14:45:48.561000 +0100s | 20260629 15:45:48.561000 |
| 46 | 284.6 | XCSE | 20260629 14:47:12.114000 +0100s | 20260629 15:47:12.114000 |
| 39 | 285.2 | XCSE | 20260629 14:49:50.874000 +0100s | 20260629 15:49:50.874000 |
| 18 | 285.2 | XCSE | 20260629 14:49:50.876000 +0100s | 20260629 15:49:50.876000 |
| 11 | 284.6 | XCSE | 20260629 14:50:22.918000 +0100s | 20260629 15:50:22.918000 |
| 46 | 284.6 | XCSE | 20260629 14:50:22.918000 +0100s | 20260629 15:50:22.918000 |
| 29 | 284.6 | XCSE | 20260629 14:50:22.918000 +0100s | 20260629 15:50:22.918000 |
| 62 | 284.2 | XCSE | 20260629 14:50:39.366000 +0100s | 20260629 15:50:39.366000 |
| 59 | 284 | XCSE | 20260629 14:50:52.592000 +0100s | 20260629 15:50:52.592000 |
| 91 | 285.6 | XCSE | 20260629 14:53:50.404000 +0100s | 20260629 15:53:50.404000 |
| 100 | 285.6 | XCSE | 20260629 14:56:26.713000 +0100s | 20260629 15:56:26.713000 |
| 95 | 285.6 | XCSE | 20260629 14:56:26.713000 +0100s | 20260629 15:56:26.713000 |
| 23 | 285.6 | XCSE | 20260629 14:56:26.713000 +0100s | 20260629 15:56:26.713000 |
| 59 | 285.6 | XCSE | 20260629 14:56:26.714000 +0100s | 20260629 15:56:26.714000 |
| 59 | 285.2 | XCSE | 20260629 14:57:17.890000 +0100s | 20260629 15:57:17.890000 |
| 52 | 285 | XCSE | 20260629 14:57:17.918000 +0100s | 20260629 15:57:17.918000 |
| 9 | 285 | XCSE | 20260629 14:57:17.926000 +0100s | 20260629 15:57:17.926000 |
| 52 | 285 | XCSE | 20260629 14:57:17.926000 +0100s | 20260629 15:57:17.926000 |
| 29 | 285.6 | XCSE | 20260629 14:59:11.916000 +0100s | 20260629 15:59:11.916000 |
| 4 | 285.6 | XCSE | 20260629 14:59:11.916000 +0100s | 20260629 15:59:11.916000 |
| 74 | 285.6 | XCSE | 20260629 14:59:11.916000 +0100s | 20260629 15:59:11.916000 |
| 65 | 285.6 | XCSE | 20260629 14:59:11.985000 +0100s | 20260629 15:59:11.985000 |
| 62 | 285.2 | XCSE | 20260629 15:01:43.691000 +0100s | 20260629 16:01:43.691000 |
| 60 | 285.4 | XCSE | 20260629 15:07:42.541000 +0100s | 20260629 16:07:42.541000 |
| 60 | 285.2 | XCSE | 20260629 15:07:42.691000 +0100s | 20260629 16:07:42.691000 |
| 60 | 284.8 | XCSE | 20260629 15:07:48.862000 +0100s | 20260629 16:07:48.862000 |
| 8 | 285 | XCSE | 20260629 15:08:00.390000 +0100s | 20260629 16:08:00.390000 |
| 350 | 285 | XCSE | 20260629 15:10:10.671000 +0100s | 20260629 16:10:10.671000 |
| 31 | 284.8 | XCSE | 20260629 15:12:58.802000 +0100s | 20260629 16:12:58.802000 |
| 30 | 284.8 | XCSE | 20260629 15:12:58.802000 +0100s | 20260629 16:12:58.802000 |
| 61 | 284.8 | XCSE | 20260629 15:14:07.413000 +0100s | 20260629 16:14:07.413000 |
| 30 | 284.6 | XCSE | 20260629 15:15:14.448000 +0100s | 20260629 16:15:14.448000 |
| 29 | 284.6 | XCSE | 20260629 15:15:14.448000 +0100s | 20260629 16:15:14.448000 |
| 29 | 285.2 | XCSE | 20260629 15:19:16.185000 +0100s | 20260629 16:19:16.185000 |
| 32 | 285.2 | XCSE | 20260629 15:19:16.185000 +0100s | 20260629 16:19:16.185000 |
| 67 | 285.2 | XCSE | 20260629 15:19:16.185000 +0100s | 20260629 16:19:16.185000 |
| 58 | 284.8 | XCSE | 20260629 15:20:19.479000 +0100s | 20260629 16:20:19.479000 |
| 29 | 285.2 | XCSE | 20260629 15:22:14.296000 +0100s | 20260629 16:22:14.296000 |
| 10 | 285.2 | XCSE | 20260629 15:22:35.870000 +0100s | 20260629 16:22:35.870000 |
| 29 | 285.2 | XCSE | 20260629 15:22:48.422000 +0100s | 20260629 16:22:48.422000 |
| 6 | 285.2 | XCSE | 20260629 15:25:00.604000 +0100s | 20260629 16:25:00.604000 |
| 24 | 285.2 | XCSE | 20260629 15:25:00.604000 +0100s | 20260629 16:25:00.604000 |
| 30 | 284.8 | XCSE | 20260629 15:28:41.823000 +0100s | 20260629 16:28:41.823000 |
| 29 | 284.8 | XCSE | 20260629 15:28:41.842000 +0100s | 20260629 16:28:41.842000 |
| 23 | 284.8 | XCSE | 20260629 15:28:41.842000 +0100s | 20260629 16:28:41.842000 |
| 58 | 285 | XCSE | 20260629 15:34:40.922000 +0100s | 20260629 16:34:40.922000 |
| 28 | 285 | XCSE | 20260629 15:34:40.922000 +0100s | 20260629 16:34:40.922000 |
| 36 | 285 | XCSE | 20260629 15:34:41.018000 +0100s | 20260629 16:34:41.018000 |
| 56 | 285 | XCSE | 20260629 15:34:41.018000 +0100s | 20260629 16:34:41.018000 |
| 38 | 285 | XCSE | 20260629 15:34:45.293000 +0100s | 20260629 16:34:45.293000 |
| 81 | 285 | XCSE | 20260629 15:34:45.293000 +0100s | 20260629 16:34:45.293000 |
| 62 | 285 | XCSE | 20260629 15:35:16.324000 +0100s | 20260629 16:35:16.324000 |
| 80 | 285 | XCSE | 20260629 15:36:52.334000 +0100s | 20260629 16:36:52.334000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 31 | 284.4 | XCSE | 20260629 15:38:08.135000 +0100s | 20260629 16:38:08.135000 |
| 61 | 284.4 | XCSE | 20260629 15:38:08.135000 +0100s | 20260629 16:38:08.135000 |
| 30 | 284.4 | XCSE | 20260629 15:38:08.135000 +0100s | 20260629 16:38:08.135000 |
| 29 | 284.2 | XCSE | 20260629 15:38:53.672000 +0100s | 20260629 16:38:53.672000 |
| 28 | 284.2 | XCSE | 20260629 15:38:53.672000 +0100s | 20260629 16:38:53.672000 |
| 2 | 284.8 | XCSE | 20260629 15:39:26.566000 +0100s | 20260629 16:39:26.566000 |
| 2 | 284.8 | XCSE | 20260629 15:39:41.182000 +0100s | 20260629 16:39:41.182000 |
| 27 | 284.8 | XCSE | 20260629 15:39:59.034000 +0100s | 20260629 16:39:59.034000 |
| 17 | 284.8 | XCSE | 20260629 15:39:59.034000 +0100s | 20260629 16:39:59.034000 |
| 30 | 291 | XCSE | 20260630 08:05:32.397000 +0100s | 20260630 9:05:32.397000 |
| 102 | 291 | XCSE | 20260630 08:05:32.397000 +0100s | 20260630 9:05:32.397000 |
| 31 | 289.4 | XCSE | 20260630 08:06:00.286000 +0100s | 20260630 9:06:00.286000 |
| 29 | 289.4 | XCSE | 20260630 08:06:12.809000 +0100s | 20260630 9:06:12.809000 |
| 33 | 289.8 | XCSE | 20260630 08:07:59.239000 +0100s | 20260630 9:07:59.239000 |
| 29 | 288.2 | XCSE | 20260630 08:08:44.777000 +0100s | 20260630 9:08:44.777000 |
| 1 | 288.8 | XCSE | 20260630 08:09:55.142000 +0100s | 20260630 9:09:55.142000 |
| 7 | 288.8 | XCSE | 20260630 08:09:55.142000 +0100s | 20260630 9:09:55.142000 |
| 31 | 287.2 | XCSE | 20260630 08:11:01.043000 +0100s | 20260630 9:11:01.043000 |
| 29 | 286.8 | XCSE | 20260630 08:14:34.173000 +0100s | 20260630 9:14:34.173000 |
| 29 | 287.2 | XCSE | 20260630 08:15:31.590000 +0100s | 20260630 9:15:31.590000 |
| 50 | 287.2 | XCSE | 20260630 08:15:31.590000 +0100s | 20260630 9:15:31.590000 |
| 11 | 287.2 | XCSE | 20260630 08:15:31.590000 +0100s | 20260630 9:15:31.590000 |
| 29 | 287.6 | XCSE | 20260630 08:20:09.554000 +0100s | 20260630 9:20:09.554000 |
| 28 | 287.6 | XCSE | 20260630 08:20:09.555000 +0100s | 20260630 9:20:09.555000 |
| 100 | 287.2 | XCSE | 20260630 08:20:32.230000 +0100s | 20260630 9:20:32.230000 |
| 31 | 287.2 | XCSE | 20260630 08:20:32.233000 +0100s | 20260630 9:20:32.233000 |
| 31 | 286.8 | XCSE | 20260630 08:21:48.746000 +0100s | 20260630 9:21:48.746000 |
| 13 | 286.8 | XCSE | 20260630 08:21:48.746000 +0100s | 20260630 9:21:48.746000 |
| 29 | 287.4 | XCSE | 20260630 08:22:52.220000 +0100s | 20260630 9:22:52.220000 |
| 4 | 287.4 | XCSE | 20260630 08:22:52.220000 +0100s | 20260630 9:22:52.220000 |
| 29 | 287.4 | XCSE | 20260630 08:24:06.305000 +0100s | 20260630 9:24:06.305000 |
| 29 | 287.4 | XCSE | 20260630 08:25:22.874000 +0100s | 20260630 9:25:22.874000 |
| 58 | 286.6 | XCSE | 20260630 08:25:26.296000 +0100s | 20260630 9:25:26.296000 |
| 58 | 286.4 | XCSE | 20260630 08:25:26.559000 +0100s | 20260630 9:25:26.559000 |
| 30 | 286.2 | XCSE | 20260630 08:26:14.845000 +0100s | 20260630 9:26:14.845000 |
| 31 | 285.4 | XCSE | 20260630 08:27:25.157000 +0100s | 20260630 9:27:25.157000 |
| 29 | 285.2 | XCSE | 20260630 08:34:15.373000 +0100s | 20260630 9:34:15.373000 |
| 58 | 285 | XCSE | 20260630 08:37:11.367000 +0100s | 20260630 9:37:11.367000 |
| 31 | 286.2 | XCSE | 20260630 08:38:31.737000 +0100s | 20260630 9:38:31.737000 |
| 58 | 286.2 | XCSE | 20260630 08:40:21.250000 +0100s | 20260630 9:40:21.250000 |
| 61 | 286.2 | XCSE | 20260630 08:41:15.248000 +0100s | 20260630 9:41:15.248000 |
| 60 | 286.2 | XCSE | 20260630 08:43:21.447000 +0100s | 20260630 9:43:21.447000 |
| 59 | 285.6 | XCSE | 20260630 08:43:24.393000 +0100s | 20260630 9:43:24.393000 |
| 59 | 285.2 | XCSE | 20260630 08:43:24.396000 +0100s | 20260630 9:43:24.396000 |
| 30 | 286 | XCSE | 20260630 08:47:53.287000 +0100s | 20260630 9:47:53.287000 |
| 29 | 286.4 | XCSE | 20260630 08:51:38.364000 +0100s | 20260630 9:51:38.364000 |
| 1 | 286.4 | XCSE | 20260630 08:51:38.364000 +0100s | 20260630 9:51:38.364000 |
| 30 | 286.4 | XCSE | 20260630 08:53:10.930000 +0100s | 20260630 9:53:10.930000 |
| 30 | 286.4 | XCSE | 20260630 08:56:00.807000 +0100s | 20260630 9:56:00.807000 |
| 27 | 286.4 | XCSE | 20260630 08:56:00.807000 +0100s | 20260630 9:56:00.807000 |
| 61 | 285.6 | XCSE | 20260630 09:00:23.942000 +0100s | 20260630 10:00:23.942000 |
| 30 | 285.2 | XCSE | 20260630 09:10:54.046000 +0100s | 20260630 10:10:54.046000 |
| 29 | 285 | XCSE | 20260630 09:12:36.526000 +0100s | 20260630 10:12:36.526000 |
| 28 | 285 | XCSE | 20260630 09:12:36.526000 +0100s | 20260630 10:12:36.526000 |
| 36 | 285.2 | XCSE | 20260630 09:12:38.662000 +0100s | 20260630 10:12:38.662000 |
| 29 | 285.2 | XCSE | 20260630 09:12:38.683000 +0100s | 20260630 10:12:38.683000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 43 | 285.2 | XCSE | 20260630 09:12:41.045000 +0100s | 20260630 10:12:41.045000 |
| 30 | 285.8 | XCSE | 20260630 09:12:55.799000 +0100s | 20260630 10:12:55.799000 |
| 29 | 285.8 | XCSE | 20260630 09:12:55.799000 +0100s | 20260630 10:12:55.799000 |
| 30 | 285.8 | XCSE | 20260630 09:13:32.377000 +0100s | 20260630 10:13:32.377000 |
| 59 | 285 | XCSE | 20260630 09:14:20.182000 +0100s | 20260630 10:14:20.182000 |
| 30 | 285 | XCSE | 20260630 09:14:20.182000 +0100s | 20260630 10:14:20.182000 |
| 62 | 284.6 | XCSE | 20260630 09:16:21.229000 +0100s | 20260630 10:16:21.229000 |
| 29 | 284 | XCSE | 20260630 09:18:42.229000 +0100s | 20260630 10:18:42.229000 |
| 34 | 284 | XCSE | 20260630 09:25:20.707000 +0100s | 20260630 10:25:20.707000 |
| 29 | 283.8 | XCSE | 20260630 09:25:21.141000 +0100s | 20260630 10:25:21.141000 |
| 29 | 284.4 | XCSE | 20260630 09:28:48.193000 +0100s | 20260630 10:28:48.193000 |
| 1 | 284.4 | XCSE | 20260630 09:28:48.193000 +0100s | 20260630 10:28:48.193000 |
| 29 | 284.4 | XCSE | 20260630 09:30:48.374000 +0100s | 20260630 10:30:48.374000 |
| 1 | 284.4 | XCSE | 20260630 09:30:48.374000 +0100s | 20260630 10:30:48.374000 |
| 32 | 284 | XCSE | 20260630 09:31:33.485000 +0100s | 20260630 10:31:33.485000 |
| 30 | 284 | XCSE | 20260630 09:33:08.140000 +0100s | 20260630 10:33:08.140000 |
| 21 | 284 | XCSE | 20260630 09:33:08.140000 +0100s | 20260630 10:33:08.140000 |
| 2 | 284 | XCSE | 20260630 09:33:08.160000 +0100s | 20260630 10:33:08.160000 |
| 29 | 284 | XCSE | 20260630 09:33:22.238000 +0100s | 20260630 10:33:22.238000 |
| 31 | 283.8 | XCSE | 20260630 09:34:27.153000 +0100s | 20260630 10:34:27.153000 |
| 29 | 284.2 | XCSE | 20260630 09:36:01.407000 +0100s | 20260630 10:36:01.407000 |
| 30 | 283.8 | XCSE | 20260630 09:45:41.201000 +0100s | 20260630 10:45:41.201000 |
| 29 | 283.8 | XCSE | 20260630 09:45:59.374000 +0100s | 20260630 10:45:59.374000 |
| 30 | 283.2 | XCSE | 20260630 09:46:24.663000 +0100s | 20260630 10:46:24.663000 |
| 30 | 283.2 | XCSE | 20260630 09:47:00.690000 +0100s | 20260630 10:47:00.690000 |
| 13 | 283.6 | XCSE | 20260630 09:48:57.905000 +0100s | 20260630 10:48:57.905000 |
| 30 | 283 | XCSE | 20260630 09:51:14.723000 +0100s | 20260630 10:51:14.723000 |
| 1 | 283 | XCSE | 20260630 09:51:16.548000 +0100s | 20260630 10:51:16.548000 |
| 29 | 283 | XCSE | 20260630 09:52:25.597000 +0100s | 20260630 10:52:25.597000 |
| 94 | 283 | XCSE | 20260630 09:52:25.657000 +0100s | 20260630 10:52:25.657000 |
| 30 | 283 | XCSE | 20260630 09:54:44.367000 +0100s | 20260630 10:54:44.367000 |
| 34 | 283 | XCSE | 20260630 09:56:55.500000 +0100s | 20260630 10:56:55.500000 |
| 30 | 283 | XCSE | 20260630 09:59:14.870000 +0100s | 20260630 10:59:14.870000 |
| 1 | 283 | XCSE | 20260630 09:59:14.870000 +0100s | 20260630 10:59:14.870000 |
| 4 | 282.8 | XCSE | 20260630 10:04:50.191000 +0100s | 20260630 11:04:50.191000 |
| 30 | 282.8 | XCSE | 20260630 10:08:18.691000 +0100s | 20260630 11:08:18.691000 |
| 26 | 283.2 | XCSE | 20260630 10:14:04.181000 +0100s | 20260630 11:14:04.181000 |
| 30 | 282.6 | XCSE | 20260630 10:17:42.204000 +0100s | 20260630 11:17:42.204000 |
| 22 | 282.4 | XCSE | 20260630 10:17:59.450000 +0100s | 20260630 11:17:59.450000 |
| 7 | 282.4 | XCSE | 20260630 10:17:59.471000 +0100s | 20260630 11:17:59.471000 |
| 21 | 282.4 | XCSE | 20260630 10:17:59.471000 +0100s | 20260630 11:17:59.471000 |
| 1 | 282.4 | XCSE | 20260630 10:17:59.471000 +0100s | 20260630 11:17:59.471000 |
| 144 | 282.8 | XCSE | 20260630 10:24:08.088000 +0100s | 20260630 11:24:08.088000 |
| 12 | 283.4 | XCSE | 20260630 10:32:08.228000 +0100s | 20260630 11:32:08.228000 |
| 12 | 283.4 | XCSE | 20260630 10:32:08.249000 +0100s | 20260630 11:32:08.249000 |
| 10 | 283.4 | XCSE | 20260630 10:32:08.270000 +0100s | 20260630 11:32:08.270000 |
| 18 | 283.6 | XCSE | 20260630 10:32:39.610000 +0100s | 20260630 11:32:39.610000 |
| 46 | 283.6 | XCSE | 20260630 10:32:39.610000 +0100s | 20260630 11:32:39.610000 |
| 12 | 283.6 | XCSE | 20260630 10:32:39.930000 +0100s | 20260630 11:32:39.930000 |
| 12 | 283.6 | XCSE | 20260630 10:32:39.951000 +0100s | 20260630 11:32:39.951000 |
| 12 | 283.6 | XCSE | 20260630 10:32:39.972000 +0100s | 20260630 11:32:39.972000 |
| 10 | 283.6 | XCSE | 20260630 10:32:39.992000 +0100s | 20260630 11:32:39.992000 |
| 31 | 283.6 | XCSE | 20260630 10:41:31.658000 +0100s | 20260630 11:41:31.658000 |
| 100 | 285.2 | XCSE | 20260630 10:51:50.760000 +0100s | 20260630 11:51:50.760000 |
| 14 | 284.8 | XCSE | 20260630 10:55:30.897000 +0100s | 20260630 11:55:30.897000 |
| 104 | 285.8 | XCSE | 20260630 11:02:07.279000 +0100s | 20260630 12:02:07.279000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 30 | 285.8 | XCSE | 20260630 11:02:07.280000 +0100s | 20260630 12:02:07.280000 |
| 34 | 286 | XCSE | 20260630 11:06:15.348000 +0100s | 20260630 12:06:15.348000 |
| 30 | 286 | XCSE | 20260630 11:06:15.432000 +0100s | 20260630 12:06:15.432000 |
| 30 | 286 | XCSE | 20260630 11:06:15.928000 +0100s | 20260630 12:06:15.928000 |
| 29 | 286 | XCSE | 20260630 11:09:00.359000 +0100s | 20260630 12:09:00.359000 |
| 1 | 286 | XCSE | 20260630 11:17:00.867000 +0100s | 20260630 12:17:00.867000 |
| 30 | 285.8 | XCSE | 20260630 11:20:11.346000 +0100s | 20260630 12:20:11.346000 |
| 31 | 285.8 | XCSE | 20260630 11:20:21.264000 +0100s | 20260630 12:20:21.264000 |
| 29 | 285.8 | XCSE | 20260630 11:23:20.327000 +0100s | 20260630 12:23:20.327000 |
| 17 | 285.8 | XCSE | 20260630 11:23:20.327000 +0100s | 20260630 12:23:20.327000 |
| 58 | 285.8 | XCSE | 20260630 11:30:29.373000 +0100s | 20260630 12:30:29.373000 |
| 29 | 285.4 | XCSE | 20260630 11:33:00.807000 +0100s | 20260630 12:33:00.807000 |
| 29 | 285.4 | XCSE | 20260630 11:33:00.807000 +0100s | 20260630 12:33:00.807000 |
| 31 | 285.2 | XCSE | 20260630 11:36:27.865000 +0100s | 20260630 12:36:27.865000 |
| 61 | 285 | XCSE | 20260630 11:38:51.197000 +0100s | 20260630 12:38:51.197000 |
| 31 | 285 | XCSE | 20260630 11:38:51.197000 +0100s | 20260630 12:38:51.197000 |
| 30 | 285 | XCSE | 20260630 11:38:51.197000 +0100s | 20260630 12:38:51.197000 |
| 31 | 285 | XCSE | 20260630 11:38:51.197000 +0100s | 20260630 12:38:51.197000 |
| 30 | 285 | XCSE | 20260630 11:38:51.197000 +0100s | 20260630 12:38:51.197000 |
| 5 | 284.8 | XCSE | 20260630 11:41:08.090000 +0100s | 20260630 12:41:08.090000 |
| 29 | 284.8 | XCSE | 20260630 11:43:38.560000 +0100s | 20260630 12:43:38.560000 |
| 17 | 284 | XCSE | 20260630 11:46:23.748000 +0100s | 20260630 12:46:23.748000 |
| 13 | 284 | XCSE | 20260630 11:46:23.748000 +0100s | 20260630 12:46:23.748000 |
| 31 | 283.8 | XCSE | 20260630 11:49:53.782000 +0100s | 20260630 12:49:53.782000 |
| 30 | 283.8 | XCSE | 20260630 11:49:53.782000 +0100s | 20260630 12:49:53.782000 |
| 61 | 283.8 | XCSE | 20260630 11:49:53.800000 +0100s | 20260630 12:49:53.800000 |
| 31 | 283.6 | XCSE | 20260630 11:51:52.229000 +0100s | 20260630 12:51:52.229000 |
| 26 | 284.2 | XCSE | 20260630 11:54:27.050000 +0100s | 20260630 12:54:27.050000 |
| 8 | 284.2 | XCSE | 20260630 11:54:27.050000 +0100s | 20260630 12:54:27.050000 |
| 23 | 283.8 | XCSE | 20260630 12:09:28.051000 +0100s | 20260630 13:09:28.051000 |
| 6 | 283.8 | XCSE | 20260630 12:11:37.808000 +0100s | 20260630 13:11:37.808000 |
| 23 | 283.8 | XCSE | 20260630 12:11:37.808000 +0100s | 20260630 13:11:37.808000 |
| 28 | 284.6 | XCSE | 20260630 12:11:37.808000 +0100s | 20260630 13:11:37.808000 |
| 31 | 284.4 | XCSE | 20260630 12:11:37.810000 +0100s | 20260630 13:11:37.810000 |
| 46 | 284.6 | XCSE | 20260630 12:11:37.810000 +0100s | 20260630 13:11:37.810000 |
| 31 | 283.8 | XCSE | 20260630 12:11:38.054000 +0100s | 20260630 13:11:38.054000 |
| 23 | 283.6 | XCSE | 20260630 12:13:54.578000 +0100s | 20260630 13:13:54.578000 |
| 29 | 283.8 | XCSE | 20260630 12:17:56.195000 +0100s | 20260630 13:17:56.195000 |
| 6 | 283.8 | XCSE | 20260630 12:21:42.388000 +0100s | 20260630 13:21:42.388000 |
| 30 | 283.8 | XCSE | 20260630 12:21:42.388000 +0100s | 20260630 13:21:42.388000 |
| 59 | 283.8 | XCSE | 20260630 12:21:42.391000 +0100s | 20260630 13:21:42.391000 |
| 29 | 283.8 | XCSE | 20260630 12:28:13.891000 +0100s | 20260630 13:28:13.891000 |
| 31 | 283.8 | XCSE | 20260630 12:32:16.235000 +0100s | 20260630 13:32:16.235000 |
| 30 | 283.8 | XCSE | 20260630 12:32:16.235000 +0100s | 20260630 13:32:16.235000 |
| 58 | 284.6 | XCSE | 20260630 12:32:25.636000 +0100s | 20260630 13:32:25.636000 |
| 15 | 284.6 | XCSE | 20260630 12:32:25.636000 +0100s | 20260630 13:32:25.636000 |
| 6 | 284.6 | XCSE | 20260630 12:32:25.644000 +0100s | 20260630 13:32:25.644000 |
| 36 | 284.6 | XCSE | 20260630 12:32:25.647000 +0100s | 20260630 13:32:25.647000 |
| 30 | 284 | XCSE | 20260630 12:35:58.688000 +0100s | 20260630 13:35:58.688000 |
| 30 | 283.2 | XCSE | 20260630 12:45:10.342000 +0100s | 20260630 13:45:10.342000 |
| 30 | 283.2 | XCSE | 20260630 12:45:10.342000 +0100s | 20260630 13:45:10.342000 |
| 58 | 283 | XCSE | 20260630 12:46:09.759000 +0100s | 20260630 13:46:09.759000 |
| 61 | 282.6 | XCSE | 20260630 12:58:57.284000 +0100s | 20260630 13:58:57.284000 |
| 13 | 283.6 | XCSE | 20260630 12:59:01.694000 +0100s | 20260630 13:59:01.694000 |
| 14 | 283.6 | XCSE | 20260630 12:59:01.694000 +0100s | 20260630 13:59:01.694000 |
| 39 | 283.6 | XCSE | 20260630 12:59:01.694000 +0100s | 20260630 13:59:01.694000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 89 | 283.6 | XCSE | 20260630 12:59:20.285000 +0100s | 20260630 13:59:20.285000 |
| 39 | 283.6 | XCSE | 20260630 12:59:20.285000 +0100s | 20260630 13:59:20.285000 |
| 46 | 282.8 | XCSE | 20260630 12:59:22.483000 +0100s | 20260630 13:59:22.483000 |
| 21 | 282.8 | XCSE | 20260630 12:59:27.696000 +0100s | 20260630 13:59:27.696000 |
| 1 | 282.8 | XCSE | 20260630 12:59:27.716000 +0100s | 20260630 13:59:27.716000 |
| 23 | 282.8 | XCSE | 20260630 12:59:52.737000 +0100s | 20260630 13:59:52.737000 |
| 46 | 282.8 | XCSE | 20260630 12:59:52.737000 +0100s | 20260630 13:59:52.737000 |
| 21 | 282.8 | XCSE | 20260630 12:59:52.737000 +0100s | 20260630 13:59:52.737000 |
| 91 | 282.6 | XCSE | 20260630 13:01:32.710000 +0100s | 20260630 14:01:32.710000 |
| 30 | 282.6 | XCSE | 20260630 13:01:32.710000 +0100s | 20260630 14:01:32.710000 |
| 90 | 282.2 | XCSE | 20260630 13:03:01.929000 +0100s | 20260630 14:03:01.929000 |
| 32 | 282 | XCSE | 20260630 13:03:02.358000 +0100s | 20260630 14:03:02.358000 |
| 60 | 282 | XCSE | 20260630 13:03:02.358000 +0100s | 20260630 14:03:02.358000 |
| 11 | 282.4 | XCSE | 20260630 13:06:33.890000 +0100s | 20260630 14:06:33.890000 |
| 62 | 282.6 | XCSE | 20260630 13:08:16.928000 +0100s | 20260630 14:08:16.928000 |
| 62 | 281.8 | XCSE | 20260630 13:12:20.218000 +0100s | 20260630 14:12:20.218000 |
| 4 | 281.8 | XCSE | 20260630 13:12:52.875000 +0100s | 20260630 14:12:52.875000 |
| 54 | 281.8 | XCSE | 20260630 13:12:52.875000 +0100s | 20260630 14:12:52.875000 |
| 58 | 282.2 | XCSE | 20260630 13:21:08.221000 +0100s | 20260630 14:21:08.221000 |
| 31 | 282.2 | XCSE | 20260630 13:25:11.370000 +0100s | 20260630 14:25:11.370000 |
| 61 | 281.6 | XCSE | 20260630 13:29:03.403000 +0100s | 20260630 14:29:03.403000 |
| 31 | 281.6 | XCSE | 20260630 13:29:03.403000 +0100s | 20260630 14:29:03.403000 |
| 16 | 281.4 | XCSE | 20260630 13:29:45.169000 +0100s | 20260630 14:29:45.169000 |
| 24 | 281.4 | XCSE | 20260630 13:29:45.186000 +0100s | 20260630 14:29:45.186000 |
| 13 | 281.4 | XCSE | 20260630 13:29:45.186000 +0100s | 20260630 14:29:45.186000 |
| 35 | 281.4 | XCSE | 20260630 13:32:10.329000 +0100s | 20260630 14:32:10.329000 |
| 16 | 281.4 | XCSE | 20260630 13:32:10.329000 +0100s | 20260630 14:32:10.329000 |
| 8 | 281.4 | XCSE | 20260630 13:32:10.329000 +0100s | 20260630 14:32:10.329000 |
| 31 | 281.2 | XCSE | 20260630 13:43:52.449000 +0100s | 20260630 14:43:52.449000 |
| 65 | 281.2 | XCSE | 20260630 13:43:52.456000 +0100s | 20260630 14:43:52.456000 |
| 13 | 281.8 | XCSE | 20260630 13:47:20.289000 +0100s | 20260630 14:47:20.289000 |
| 28 | 281.8 | XCSE | 20260630 13:47:20.289000 +0100s | 20260630 14:47:20.289000 |
| 29 | 281.2 | XCSE | 20260630 13:52:48.942000 +0100s | 20260630 14:52:48.942000 |
| 29 | 281.2 | XCSE | 20260630 13:52:48.961000 +0100s | 20260630 14:52:48.961000 |
| 29 | 281.2 | XCSE | 20260630 13:52:48.961000 +0100s | 20260630 14:52:48.961000 |
| 40 | 281.2 | XCSE | 20260630 13:57:21.161000 +0100s | 20260630 14:57:21.161000 |
| 3 | 281.2 | XCSE | 20260630 13:57:21.161000 +0100s | 20260630 14:57:21.161000 |
| 19 | 281.2 | XCSE | 20260630 13:58:06.406000 +0100s | 20260630 14:58:06.406000 |
| 16 | 281.2 | XCSE | 20260630 13:58:06.406000 +0100s | 20260630 14:58:06.406000 |
| 27 | 281.2 | XCSE | 20260630 13:58:06.406000 +0100s | 20260630 14:58:06.406000 |
| 31 | 281.2 | XCSE | 20260630 13:58:06.406000 +0100s | 20260630 14:58:06.406000 |
| 88 | 281 | XCSE | 20260630 13:58:42.615000 +0100s | 20260630 14:58:42.615000 |
| 60 | 281 | XCSE | 20260630 14:00:21.208000 +0100s | 20260630 15:00:21.208000 |
| 60 | 281 | XCSE | 20260630 14:06:31.449000 +0100s | 20260630 15:06:31.449000 |
| 60 | 280.4 | XCSE | 20260630 14:08:24.375000 +0100s | 20260630 15:08:24.375000 |
| 59 | 280.2 | XCSE | 20260630 14:08:54.674000 +0100s | 20260630 15:08:54.674000 |
| 60 | 280 | XCSE | 20260630 14:08:54.675000 +0100s | 20260630 15:08:54.675000 |
| 60 | 279.6 | XCSE | 20260630 14:08:54.768000 +0100s | 20260630 15:08:54.768000 |
| 31 | 278.8 | XCSE | 20260630 14:10:01.663000 +0100s | 20260630 15:10:01.663000 |
| 28 | 278.8 | XCSE | 20260630 14:10:01.663000 +0100s | 20260630 15:10:01.663000 |
| 2 | 278.8 | XCSE | 20260630 14:10:01.663000 +0100s | 20260630 15:10:01.663000 |
| 34 | 277.8 | XCSE | 20260630 14:10:01.729000 +0100s | 20260630 15:10:01.729000 |
| 30 | 279.2 | XCSE | 20260630 14:17:43.593000 +0100s | 20260630 15:17:43.593000 |
| 30 | 278.8 | XCSE | 20260630 14:19:08.949000 +0100s | 20260630 15:19:08.949000 |
| 30 | 278.4 | XCSE | 20260630 14:23:00.412000 +0100s | 20260630 15:23:00.412000 |
| 59 | 278.4 | XCSE | 20260630 14:25:47.367000 +0100s | 20260630 15:25:47.367000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 30 | 278 | XCSE | 20260630 14:27:16.698000 +0100s | 20260630 15:27:16.698000 |
| 29 | 278 | XCSE | 20260630 14:27:16.698000 +0100s | 20260630 15:27:16.698000 |
| 60 | 278 | XCSE | 20260630 14:29:41.586000 +0100s | 20260630 15:29:41.586000 |
| 60 | 277.8 | XCSE | 20260630 14:31:46.007000 +0100s | 20260630 15:31:46.007000 |
| 57 | 277.6 | XCSE | 20260630 14:31:52.496000 +0100s | 20260630 15:31:52.496000 |
| 30 | 276.6 | XCSE | 20260630 14:33:29.016000 +0100s | 20260630 15:33:29.016000 |
| 29 | 276.6 | XCSE | 20260630 14:33:29.016000 +0100s | 20260630 15:33:29.016000 |
| 57 | 276.6 | XCSE | 20260630 14:33:29.090000 +0100s | 20260630 15:33:29.090000 |
| 117 | 276.2 | XCSE | 20260630 14:39:20.009000 +0100s | 20260630 15:39:20.009000 |
| 113 | 276 | XCSE | 20260630 14:39:20.071000 +0100s | 20260630 15:39:20.071000 |
| 85 | 276 | XCSE | 20260630 14:39:20.174000 +0100s | 20260630 15:39:20.174000 |
| 29 | 275.6 | XCSE | 20260630 14:42:00.670000 +0100s | 20260630 15:42:00.670000 |
| 28 | 275.6 | XCSE | 20260630 14:42:00.670000 +0100s | 20260630 15:42:00.670000 |
| 29 | 275.6 | XCSE | 20260630 14:42:00.670000 +0100s | 20260630 15:42:00.670000 |
| 28 | 275.4 | XCSE | 20260630 14:42:20.900000 +0100s | 20260630 15:42:20.900000 |
| 8 | 275.4 | XCSE | 20260630 14:42:20.900000 +0100s | 20260630 15:42:20.900000 |
| 24 | 275.4 | XCSE | 20260630 14:42:20.900000 +0100s | 20260630 15:42:20.900000 |
| 25 | 275.2 | XCSE | 20260630 14:42:22.577000 +0100s | 20260630 15:42:22.577000 |
| 37 | 275.2 | XCSE | 20260630 14:42:22.577000 +0100s | 20260630 15:42:22.577000 |
| 30 | 275 | XCSE | 20260630 14:42:43.099000 +0100s | 20260630 15:42:43.099000 |
| 30 | 275 | XCSE | 20260630 14:42:43.099000 +0100s | 20260630 15:42:43.099000 |
| 58 | 275 | XCSE | 20260630 14:44:19.971000 +0100s | 20260630 15:44:19.971000 |
| 11 | 274.6 | XCSE | 20260630 14:44:20.639000 +0100s | 20260630 15:44:20.639000 |
| 58 | 275.2 | XCSE | 20260630 14:48:19.177000 +0100s | 20260630 15:48:19.177000 |
| 29 | 275.6 | XCSE | 20260630 14:49:39.049000 +0100s | 20260630 15:49:39.049000 |
| 30 | 275 | XCSE | 20260630 14:50:35.621000 +0100s | 20260630 15:50:35.621000 |
| 30 | 274.6 | XCSE | 20260630 14:50:40.886000 +0100s | 20260630 15:50:40.886000 |
| 31 | 274.8 | XCSE | 20260630 14:52:27.869000 +0100s | 20260630 15:52:27.869000 |
| 30 | 274.8 | XCSE | 20260630 14:52:27.869000 +0100s | 20260630 15:52:27.869000 |
| 61 | 274.4 | XCSE | 20260630 14:52:45.248000 +0100s | 20260630 15:52:45.248000 |
| 29 | 275.4 | XCSE | 20260630 14:52:51.781000 +0100s | 20260630 15:52:51.781000 |
| 52 | 275.4 | XCSE | 20260630 14:52:51.781000 +0100s | 20260630 15:52:51.781000 |
| 31 | 275.4 | XCSE | 20260630 14:52:56.285000 +0100s | 20260630 15:52:56.285000 |
| 31 | 275.4 | XCSE | 20260630 14:53:07.562000 +0100s | 20260630 15:53:07.562000 |
| 61 | 274.6 | XCSE | 20260630 14:53:07.580000 +0100s | 20260630 15:53:07.580000 |
| 60 | 274.2 | XCSE | 20260630 14:54:30.577000 +0100s | 20260630 15:54:30.577000 |
| 29 | 274.8 | XCSE | 20260630 14:55:36.232000 +0100s | 20260630 15:55:36.232000 |
| 29 | 274.8 | XCSE | 20260630 14:55:36.234000 +0100s | 20260630 15:55:36.234000 |
| 27 | 274.8 | XCSE | 20260630 14:56:35.221000 +0100s | 20260630 15:56:35.221000 |
| 27 | 274.8 | XCSE | 20260630 14:57:20.190000 +0100s | 20260630 15:57:20.190000 |
| 27 | 274.8 | XCSE | 20260630 14:58:12.881000 +0100s | 20260630 15:58:12.881000 |
| 27 | 274.8 | XCSE | 20260630 14:58:21.828000 +0100s | 20260630 15:58:21.828000 |
| 60 | 275 | XCSE | 20260630 14:58:23.151000 +0100s | 20260630 15:58:23.151000 |
| 29 | 275 | XCSE | 20260630 14:59:22.293000 +0100s | 20260630 15:59:22.293000 |
| 29 | 275.2 | XCSE | 20260630 14:59:43.105000 +0100s | 20260630 15:59:43.105000 |
| 29 | 274.8 | XCSE | 20260630 14:59:43.119000 +0100s | 20260630 15:59:43.119000 |
| 57 | 274.6 | XCSE | 20260630 14:59:43.123000 +0100s | 20260630 15:59:43.123000 |
| 31 | 275.2 | XCSE | 20260630 15:01:35.986000 +0100s | 20260630 16:01:35.986000 |
| 11 | 275 | XCSE | 20260630 15:02:27.069000 +0100s | 20260630 16:02:27.069000 |
| 16 | 276 | XCSE | 20260630 15:05:30.423000 +0100s | 20260630 16:05:30.423000 |
| 93 | 275.4 | XCSE | 20260630 15:05:48.487000 +0100s | 20260630 16:05:48.487000 |
| 31 | 275.4 | XCSE | 20260630 15:06:05.887000 +0100s | 20260630 16:06:05.887000 |
| 93 | 275.4 | XCSE | 20260630 15:06:05.887000 +0100s | 20260630 16:06:05.887000 |
| 153 | 275.6 | XCSE | 20260630 15:07:38.403000 +0100s | 20260630 16:07:38.403000 |
| 29 | 276.4 | XCSE | 20260630 15:10:04.505000 +0100s | 20260630 16:10:04.505000 |
| 28 | 276.4 | XCSE | 20260630 15:10:04.505000 +0100s | 20260630 16:10:04.505000 |

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| 49 | 276.4 | XCSE | 20260630 15:10:04.505000 +0100s | 20260630 16:10:04.505000 |
| 59 | 276.6 | XCSE | 20260630 15:14:04.374000 +0100s | 20260630 16:14:04.374000 |
| 17 | 276 | XCSE | 20260630 15:18:56.827000 +0100s | 20260630 16:18:56.827000 |
| 42 | 276 | XCSE | 20260630 15:18:56.827000 +0100s | 20260630 16:18:56.827000 |
| 29 | 276 | XCSE | 20260630 15:18:56.827000 +0100s | 20260630 16:18:56.827000 |
| 300 | 275.8 | XCSE | 20260630 15:22:28.999000 +0100s | 20260630 16:22:28.999000 |
| 57 | 276 | XCSE | 20260630 15:27:34.806000 +0100s | 20260630 16:27:34.806000 |
| 15 | 276.2 | XCSE | 20260630 15:27:34.911000 +0100s | 20260630 16:27:34.911000 |
| 102 | 276.4 | XCSE | 20260630 15:28:24.897000 +0100s | 20260630 16:28:24.897000 |
| 32 | 276.2 | XCSE | 20260630 15:28:37.371000 +0100s | 20260630 16:28:37.371000 |
| 40 | 276.6 | XCSE | 20260630 15:28:59.666000 +0100s | 20260630 16:28:59.666000 |
| 92 | 276.6 | XCSE | 20260630 15:33:51.568000 +0100s | 20260630 16:33:51.568000 |
| 60 | 276.4 | XCSE | 20260630 15:34:43.448000 +0100s | 20260630 16:34:43.448000 |
| 62 | 276.4 | XCSE | 20260630 15:38:18.202000 +0100s | 20260630 16:38:18.202000 |
| 100 | 276.8 | XCSE | 20260630 15:41:46.069366 +0100s | 20260630 16:41:46.069366 |
| 100 | 276.8 | XCSE | 20260630 15:41:46.086650 +0100s | 20260630 16:41:46.086650 |
| 100 | 276.8 | XCSE | 20260630 15:41:46.086840 +0100s | 20260630 16:41:46.086840 |
| 100 | 276.8 | XCSE | 20260630 15:41:46.642885 +0100s | 20260630 16:41:46.642885 |
| 28 | 276.8 | XCSE | 20260630 15:41:46.642885 +0100s | 20260630 16:41:46.642885 |
| 28 | 276.8 | XCSE | 20260630 15:41:46.645515 +0100s | 20260630 16:41:46.645515 |
| 46 | 276.8 | XCSE | 20260630 15:41:46.647690 +0100s | 20260630 16:41:46.647690 |
| 2 | 276.8 | XCSE | 20260630 15:41:46.647721 +0100s | 20260630 16:41:46.647721 |
| 3 | 276.8 | XCSE | 20260630 15:43:19.279808 +0100s | 20260630 16:43:19.279808 |
| 21 | 276.8 | XCSE | 20260630 15:44:18.285445 +0100s | 20260630 16:44:18.285445 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.010441 +0100s | 20260630 16:46:12.010441 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.010448 +0100s | 20260630 16:46:12.010448 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.027945 +0100s | 20260630 16:46:12.027945 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.027969 +0100s | 20260630 16:46:12.027969 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.035939 +0100s | 20260630 16:46:12.035939 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.035962 +0100s | 20260630 16:46:12.035962 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.035988 +0100s | 20260630 16:46:12.035988 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.045335 +0100s | 20260630 16:46:12.045335 |
| 100 | 277.2 | XCSE | 20260630 15:46:12.045367 +0100s | 20260630 16:46:12.045367 |
| 86 | 277.2 | XCSE | 20260630 15:46:12.045437 +0100s | 20260630 16:46:12.045437 |
| 30 | 275.2 | XCSE | 20260701 08:00:20.934000 +0100s | 20260701 9:00:20.934000 |
| 31 | 275 | XCSE | 20260701 08:00:20.941000 +0100s | 20260701 9:00:20.941000 |
| 30 | 273 | XCSE | 20260701 08:01:03.538000 +0100s | 20260701 9:01:03.538000 |
| 30 | 272.4 | XCSE | 20260701 08:01:03.594000 +0100s | 20260701 9:01:03.594000 |
| 30 | 273 | XCSE | 20260701 08:03:00.936000 +0100s | 20260701 9:03:00.936000 |
| 30 | 272.4 | XCSE | 20260701 08:05:38.295000 +0100s | 20260701 9:05:38.295000 |
| 34 | 272.4 | XCSE | 20260701 08:12:13.518000 +0100s | 20260701 9:12:13.518000 |
| 30 | 272.2 | XCSE | 20260701 08:13:10.024000 +0100s | 20260701 9:13:10.024000 |
| 3 | 273 | XCSE | 20260701 08:14:51.759000 +0100s | 20260701 9:14:51.759000 |
| 53 | 273 | XCSE | 20260701 08:14:51.759000 +0100s | 20260701 9:14:51.759000 |
| 30 | 272.2 | XCSE | 20260701 08:15:00.380000 +0100s | 20260701 9:15:00.380000 |
| 30 | 272 | XCSE | 20260701 08:16:15.309000 +0100s | 20260701 9:16:15.309000 |
| 29 | 271.2 | XCSE | 20260701 08:18:02.162000 +0100s | 20260701 9:18:02.162000 |
| 29 | 270.6 | XCSE | 20260701 08:18:07.069000 +0100s | 20260701 9:18:07.069000 |
| 29 | 270 | XCSE | 20260701 08:18:07.083000 +0100s | 20260701 9:18:07.083000 |
| 29 | 269.4 | XCSE | 20260701 08:18:11.313000 +0100s | 20260701 9:18:11.313000 |
| 29 | 268.4 | XCSE | 20260701 08:18:18.671000 +0100s | 20260701 9:18:18.671000 |
| 25 | 268.4 | XCSE | 20260701 08:18:26.247000 +0100s | 20260701 9:18:26.247000 |
| 5 | 268.4 | XCSE | 20260701 08:18:55.895000 +0100s | 20260701 9:18:55.895000 |
| 25 | 268.4 | XCSE | 20260701 08:18:55.895000 +0100s | 20260701 9:18:55.895000 |
| 19 | 268.4 | XCSE | 20260701 08:20:00.416000 +0100s | 20260701 9:20:00.416000 |
| 12 | 268.4 | XCSE | 20260701 08:21:19.988000 +0100s | 20260701 9:21:19.988000 |

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| 10 | 268.4 | KCSE | 20260701 08:22:28.576000 +0100s | 20260701 9:22:28.576000 |
| 9 | 268.4 | KCSE | 20260701 08:22:41.636000 +0100s | 20260701 9:22:41.636000 |
| 12 | 268.4 | KCSE | 20260701 08:22:41.636000 +0100s | 20260701 9:22:41.636000 |
| 10 | 268.4 | KCSE | 20260701 08:22:41.636000 +0100s | 20260701 9:22:41.636000 |
| 28 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 1 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 29 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 28 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 28 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 1 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 29 | 269 | KCSE | 20260701 08:25:46.580000 +0100s | 20260701 9:25:46.580000 |
| 119 | 268.2 | KCSE | 20260701 08:26:23.326000 +0100s | 20260701 9:26:23.326000 |
| 87 | 268 | KCSE | 20260701 08:26:23.349000 +0100s | 20260701 9:26:23.349000 |
| 87 | 267.8 | KCSE | 20260701 08:26:23.366000 +0100s | 20260701 9:26:23.366000 |
| 60 | 268.8 | KCSE | 20260701 08:30:42.192000 +0100s | 20260701 9:30:42.192000 |
| 29 | 268.4 | KCSE | 20260701 08:31:49.415000 +0100s | 20260701 9:31:49.415000 |
| 31 | 268.4 | KCSE | 20260701 08:42:00.611000 +0100s | 20260701 9:42:00.611000 |
| 30 | 268.4 | KCSE | 20260701 08:42:26.120000 +0100s | 20260701 9:42:26.120000 |
| 29 | 268 | KCSE | 20260701 08:42:26.139000 +0100s | 20260701 9:42:26.139000 |
| 29 | 267.8 | KCSE | 20260701 08:42:26.141000 +0100s | 20260701 9:42:26.141000 |
| 29 | 267.6 | KCSE | 20260701 08:42:26.158000 +0100s | 20260701 9:42:26.158000 |
| 58 | 266.2 | KCSE | 20260701 08:46:42.079000 +0100s | 20260701 9:46:42.079000 |
| 57 | 267 | KCSE | 20260701 08:48:51.260000 +0100s | 20260701 9:48:51.260000 |
| 30 | 267.2 | KCSE | 20260701 08:50:47.472000 +0100s | 20260701 9:50:47.472000 |
| 29 | 267.2 | KCSE | 20260701 08:51:46.986000 +0100s | 20260701 9:51:46.986000 |
| 30 | 267.2 | KCSE | 20260701 08:51:46.986000 +0100s | 20260701 9:51:46.986000 |
| 20 | 267.2 | KCSE | 20260701 08:55:17.053000 +0100s | 20260701 9:55:17.053000 |
| 30 | 267.2 | KCSE | 20260701 08:55:17.053000 +0100s | 20260701 9:55:17.053000 |
| 130 | 267.6 | KCSE | 20260701 08:55:50.456000 +0100s | 20260701 9:55:50.456000 |
| 185 | 267.6 | KCSE | 20260701 08:55:50.551000 +0100s | 20260701 9:55:50.551000 |
| 22 | 268 | KCSE | 20260701 08:56:50.452000 +0100s | 20260701 9:56:50.452000 |
| 45 | 268 | KCSE | 20260701 08:57:41.697000 +0100s | 20260701 9:57:41.697000 |
| 73 | 268 | KCSE | 20260701 08:57:41.697000 +0100s | 20260701 9:57:41.697000 |
| 59 | 267.8 | KCSE | 20260701 08:59:46.868000 +0100s | 20260701 9:59:46.868000 |
| 29 | 267.8 | KCSE | 20260701 09:08:30.952000 +0100s | 20260701 10:08:30.952000 |
| 31 | 267.8 | KCSE | 20260701 09:10:11.960000 +0100s | 20260701 10:10:11.960000 |
| 29 | 268.6 | KCSE | 20260701 09:17:26.019000 +0100s | 20260701 10:17:26.019000 |
| 29 | 268.6 | KCSE | 20260701 09:18:39.101000 +0100s | 20260701 10:18:39.101000 |
| 29 | 268 | KCSE | 20260701 09:19:06.114000 +0100s | 20260701 10:19:06.114000 |
| 29 | 267.8 | KCSE | 20260701 09:19:12.704000 +0100s | 20260701 10:19:12.704000 |
| 29 | 267.2 | KCSE | 20260701 09:23:32.432000 +0100s | 20260701 10:23:32.432000 |
| 30 | 267.4 | KCSE | 20260701 09:28:52.116000 +0100s | 20260701 10:28:52.116000 |
| 29 | 267.2 | KCSE | 20260701 09:28:52.136000 +0100s | 20260701 10:28:52.136000 |
| 29 | 266.8 | KCSE | 20260701 09:31:03.894000 +0100s | 20260701 10:31:03.894000 |
| 31 | 266.4 | KCSE | 20260701 09:31:41.610000 +0100s | 20260701 10:31:41.610000 |
| 17 | 267.2 | KCSE | 20260701 09:34:10.724000 +0100s | 20260701 10:34:10.724000 |
| 30 | 267.2 | KCSE | 20260701 09:35:13.120000 +0100s | 20260701 10:35:13.120000 |
| 29 | 267.6 | KCSE | 20260701 09:43:34.956000 +0100s | 20260701 10:43:34.956000 |
| 57 | 268 | KCSE | 20260701 09:51:13.267000 +0100s | 20260701 10:51:13.267000 |
| 5 | 268.6 | KCSE | 20260701 09:51:55.851000 +0100s | 20260701 10:51:55.851000 |
| 49 | 268.6 | KCSE | 20260701 09:51:55.851000 +0100s | 20260701 10:51:55.851000 |
| 41 | 269 | KCSE | 20260701 09:52:12.548000 +0100s | 20260701 10:52:12.548000 |
| 13 | 269 | KCSE | 20260701 09:52:12.548000 +0100s | 20260701 10:52:12.548000 |
| 30 | 268.6 | KCSE | 20260701 09:52:12.593000 +0100s | 20260701 10:52:12.593000 |
| 108 | 269 | KCSE | 20260701 09:52:20.954000 +0100s | 20260701 10:52:20.954000 |
| 13 | 269 | KCSE | 20260701 09:52:20.954000 +0100s | 20260701 10:52:20.954000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 74 | 269 | XCSE | 20260701 09:52:20.957000 +0100s | 20260701 10:52:20.957000 |
| 13 | 269 | XCSE | 20260701 09:52:20.957000 +0100s | 20260701 10:52:20.957000 |
| 13 | 269 | XCSE | 20260701 09:52:20.975000 +0100s | 20260701 10:52:20.975000 |
| 52 | 269.2 | XCSE | 20260701 09:53:22.386000 +0100s | 20260701 10:53:22.386000 |
| 14 | 269.2 | XCSE | 20260701 09:53:26.033000 +0100s | 20260701 10:53:26.033000 |
| 11 | 269.2 | XCSE | 20260701 09:53:31.198000 +0100s | 20260701 10:53:31.198000 |
| 30 | 268.6 | XCSE | 20260701 09:53:38.564000 +0100s | 20260701 10:53:38.564000 |
| 237 | 268.6 | XCSE | 20260701 10:00:39.865000 +0100s | 20260701 11:00:39.865000 |
| 50 | 268.2 | XCSE | 20260701 10:04:27.310000 +0100s | 20260701 11:04:27.310000 |
| 29 | 268.4 | XCSE | 20260701 10:12:48.125000 +0100s | 20260701 11:12:48.125000 |
| 30 | 268.6 | XCSE | 20260701 10:16:37.748000 +0100s | 20260701 11:16:37.748000 |
| 84 | 269 | XCSE | 20260701 10:16:59.539000 +0100s | 20260701 11:16:59.539000 |
| 8 | 269 | XCSE | 20260701 10:16:59.539000 +0100s | 20260701 11:16:59.539000 |
| 31 | 269 | XCSE | 20260701 10:19:32.685000 +0100s | 20260701 11:19:32.685000 |
| 81 | 269.6 | XCSE | 20260701 10:19:33.300000 +0100s | 20260701 11:19:33.300000 |
| 28 | 270 | XCSE | 20260701 10:21:02.233000 +0100s | 20260701 11:21:02.233000 |
| 2 | 270 | XCSE | 20260701 10:21:02.233000 +0100s | 20260701 11:21:02.233000 |
| 60 | 269.4 | XCSE | 20260701 10:21:21.715000 +0100s | 20260701 11:21:21.715000 |
| 12 | 269.2 | XCSE | 20260701 10:27:09.224000 +0100s | 20260701 11:27:09.224000 |
| 19 | 269.2 | XCSE | 20260701 10:28:57.506000 +0100s | 20260701 11:28:57.506000 |
| 30 | 269.2 | XCSE | 20260701 10:28:57.506000 +0100s | 20260701 11:28:57.506000 |
| 30 | 269.2 | XCSE | 20260701 10:28:57.506000 +0100s | 20260701 11:28:57.506000 |
| 12 | 269.2 | XCSE | 20260701 10:28:57.506000 +0100s | 20260701 11:28:57.506000 |
| 30 | 269 | XCSE | 20260701 10:35:30.684000 +0100s | 20260701 11:35:30.684000 |
| 30 | 268.8 | XCSE | 20260701 10:36:10.320000 +0100s | 20260701 11:36:10.320000 |
| 116 | 268.2 | XCSE | 20260701 10:39:04.570000 +0100s | 20260701 11:39:04.570000 |
| 119 | 268 | XCSE | 20260701 10:40:11.054000 +0100s | 20260701 11:40:11.054000 |
| 29 | 268 | XCSE | 20260701 10:40:11.054000 +0100s | 20260701 11:40:11.054000 |
| 30 | 268 | XCSE | 20260701 10:40:11.054000 +0100s | 20260701 11:40:11.054000 |
| 119 | 266.6 | XCSE | 20260701 10:41:08.089000 +0100s | 20260701 11:41:08.089000 |
| 57 | 267.4 | XCSE | 20260701 10:49:55.445000 +0100s | 20260701 11:49:55.445000 |
| 59 | 267.2 | XCSE | 20260701 10:57:24.107000 +0100s | 20260701 11:57:24.107000 |
| 57 | 266.8 | XCSE | 20260701 11:01:22.580000 +0100s | 20260701 12:01:22.580000 |
| 28 | 266.8 | XCSE | 20260701 11:01:22.580000 +0100s | 20260701 12:01:22.580000 |
| 89 | 266.4 | XCSE | 20260701 11:01:45.822000 +0100s | 20260701 12:01:45.822000 |
| 61 | 266.4 | XCSE | 20260701 11:04:03.025000 +0100s | 20260701 12:04:03.025000 |
| 86 | 266.2 | XCSE | 20260701 11:10:10.454000 +0100s | 20260701 12:10:10.454000 |
| 88 | 266.2 | XCSE | 20260701 11:10:13.274000 +0100s | 20260701 12:10:13.274000 |
| 87 | 265.6 | XCSE | 20260701 11:10:14.357000 +0100s | 20260701 12:10:14.357000 |
| 61 | 266.4 | XCSE | 20260701 11:11:36.895000 +0100s | 20260701 12:11:36.895000 |
| 31 | 266.6 | XCSE | 20260701 11:17:11.814000 +0100s | 20260701 12:17:11.814000 |
| 31 | 266.4 | XCSE | 20260701 11:17:41.815000 +0100s | 20260701 12:17:41.815000 |
| 61 | 266 | XCSE | 20260701 11:19:08.909000 +0100s | 20260701 12:19:08.909000 |
| 30 | 266 | XCSE | 20260701 11:19:08.909000 +0100s | 20260701 12:19:08.909000 |
| 92 | 265.6 | XCSE | 20260701 11:19:23.250000 +0100s | 20260701 12:19:23.250000 |
| 62 | 265.4 | XCSE | 20260701 11:19:23.271000 +0100s | 20260701 12:19:23.271000 |
| 25 | 265.2 | XCSE | 20260701 11:23:20.903000 +0100s | 20260701 12:23:20.903000 |
| 4 | 265.2 | XCSE | 20260701 11:23:24.832000 +0100s | 20260701 12:23:24.832000 |
| 25 | 265.2 | XCSE | 20260701 11:23:24.832000 +0100s | 20260701 12:23:24.832000 |
| 91 | 265 | XCSE | 20260701 11:24:20.327000 +0100s | 20260701 12:24:20.327000 |
| 58 | 265 | XCSE | 20260701 11:28:15.398000 +0100s | 20260701 12:28:15.398000 |
| 29 | 265 | XCSE | 20260701 11:28:15.398000 +0100s | 20260701 12:28:15.398000 |
| 29 | 265.4 | XCSE | 20260701 11:36:10.124000 +0100s | 20260701 12:36:10.124000 |
| 29 | 265.4 | XCSE | 20260701 11:39:43.113000 +0100s | 20260701 12:39:43.113000 |
| 26 | 265.8 | XCSE | 20260701 11:50:17.703000 +0100s | 20260701 12:50:17.703000 |
| 4 | 265.8 | XCSE | 20260701 11:53:23.028000 +0100s | 20260701 12:53:23.028000 |

| Volume | Price | Venue | Time GMT | Time CET |
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| 26 | 265.8 | KCSE | 20260701 11:53:23.028000 +0100s | 20260701 12:53:23.028000 |
| 115 | 266.2 | KCSE | 20260701 12:02:29.537000 +0100s | 20260701 13:02:29.537000 |
| 119 | 266.2 | KCSE | 20260701 12:02:37.234000 +0100s | 20260701 13:02:37.234000 |
| 86 | 266.2 | KCSE | 20260701 12:02:40.234000 +0100s | 20260701 13:02:40.234000 |
| 21 | 266.8 | KCSE | 20260701 12:08:16.764000 +0100s | 20260701 13:08:16.764000 |
| 31 | 267.4 | KCSE | 20260701 12:10:57.192000 +0100s | 20260701 13:10:57.192000 |
| 29 | 267.2 | KCSE | 20260701 12:11:47.445000 +0100s | 20260701 13:11:47.445000 |
| 30 | 267.2 | KCSE | 20260701 12:12:12.525000 +0100s | 20260701 13:12:12.525000 |
| 30 | 267.8 | KCSE | 20260701 12:13:49.409000 +0100s | 20260701 13:13:49.409000 |
| 30 | 268 | KCSE | 20260701 12:16:22.392000 +0100s | 20260701 13:16:22.392000 |
| 30 | 267.8 | KCSE | 20260701 12:17:33.065000 +0100s | 20260701 13:17:33.065000 |
| 26 | 267.2 | KCSE | 20260701 12:23:10.505000 +0100s | 20260701 13:23:10.505000 |
| 3 | 267.2 | KCSE | 20260701 12:24:23.361000 +0100s | 20260701 13:24:23.361000 |
| 28 | 267.2 | KCSE | 20260701 12:24:23.361000 +0100s | 20260701 13:24:23.361000 |
| 28 | 267.2 | KCSE | 20260701 12:24:23.361000 +0100s | 20260701 13:24:23.361000 |
| 26 | 267.2 | KCSE | 20260701 12:24:23.361000 +0100s | 20260701 13:24:23.361000 |
| 57 | 268 | KCSE | 20260701 12:32:28.023000 +0100s | 20260701 13:32:28.023000 |
| 28 | 268 | KCSE | 20260701 12:32:28.023000 +0100s | 20260701 13:32:28.023000 |
| 31 | 268.2 | KCSE | 20260701 12:41:12.485000 +0100s | 20260701 13:41:12.485000 |
| 30 | 268 | KCSE | 20260701 12:42:34.111000 +0100s | 20260701 13:42:34.111000 |
| 1 | 268 | KCSE | 20260701 12:42:34.111000 +0100s | 20260701 13:42:34.111000 |
| 30 | 268 | KCSE | 20260701 12:43:15.085000 +0100s | 20260701 13:43:15.085000 |
| 31 | 268 | KCSE | 20260701 12:43:15.085000 +0100s | 20260701 13:43:15.085000 |
| 46 | 268 | KCSE | 20260701 12:43:55.350000 +0100s | 20260701 13:43:55.350000 |
| 57 | 268.2 | KCSE | 20260701 12:44:10.463000 +0100s | 20260701 13:44:10.463000 |
| 6 | 268 | KCSE | 20260701 12:46:39.340000 +0100s | 20260701 13:46:39.340000 |
| 30 | 268 | KCSE | 20260701 12:51:06.000000 +0100s | 20260701 13:51:06.000000 |
| 92 | 268.6 | KCSE | 20260701 12:52:47.460000 +0100s | 20260701 13:52:47.460000 |
| 7 | 268.8 | KCSE | 20260701 13:01:00.370000 +0100s | 20260701 14:01:00.370000 |
| 139 | 270.2 | KCSE | 20260701 13:01:18.519000 +0100s | 20260701 14:01:18.519000 |
| 94 | 270.2 | KCSE | 20260701 13:01:18.519000 +0100s | 20260701 14:01:18.519000 |
| 94 | 270 | KCSE | 20260701 13:01:18.525000 +0100s | 20260701 14:01:18.525000 |
| 83 | 270 | KCSE | 20260701 13:01:18.525000 +0100s | 20260701 14:01:18.525000 |
| 59 | 269.8 | KCSE | 20260701 13:02:53.637000 +0100s | 20260701 14:02:53.637000 |
| 30 | 269.8 | KCSE | 20260701 13:02:53.637000 +0100s | 20260701 14:02:53.637000 |
| 30 | 269.8 | KCSE | 20260701 13:07:44.868000 +0100s | 20260701 14:07:44.868000 |
| 31 | 269.8 | KCSE | 20260701 13:08:01.319000 +0100s | 20260701 14:08:01.319000 |
| 29 | 269.8 | KCSE | 20260701 13:08:01.427000 +0100s | 20260701 14:08:01.427000 |
| 30 | 269.8 | KCSE | 20260701 13:08:22.335000 +0100s | 20260701 14:08:22.335000 |
| 29 | 269.2 | KCSE | 20260701 13:15:51.066000 +0100s | 20260701 14:15:51.066000 |
| 29 | 268.8 | KCSE | 20260701 13:16:15.987000 +0100s | 20260701 14:16:15.987000 |
| 62 | 270 | KCSE | 20260701 13:30:17.600000 +0100s | 20260701 14:30:17.600000 |
| 60 | 270 | KCSE | 20260701 13:30:17.627000 +0100s | 20260701 14:30:17.627000 |
| 30 | 269.2 | KCSE | 20260701 13:32:24.921000 +0100s | 20260701 14:32:24.921000 |
| 9 | 269.2 | KCSE | 20260701 13:36:25.763000 +0100s | 20260701 14:36:25.763000 |
| 4 | 269.2 | KCSE | 20260701 13:42:13.317000 +0100s | 20260701 14:42:13.317000 |
| 1 | 269.2 | KCSE | 20260701 13:48:09.259000 +0100s | 20260701 14:48:09.259000 |
| 18 | 269.8 | KCSE | 20260701 13:50:18.672000 +0100s | 20260701 14:50:18.672000 |
| 9 | 269.8 | KCSE | 20260701 13:51:14.441000 +0100s | 20260701 14:51:14.441000 |
| 17 | 269.2 | KCSE | 20260701 13:51:56.093000 +0100s | 20260701 14:51:56.093000 |
| 5 | 269.2 | KCSE | 20260701 13:51:56.093000 +0100s | 20260701 14:51:56.093000 |
| 29 | 269.6 | KCSE | 20260701 13:53:38.368000 +0100s | 20260701 14:53:38.368000 |
| 28 | 269.6 | KCSE | 20260701 13:53:38.368000 +0100s | 20260701 14:53:38.368000 |
| 59 | 269.4 | KCSE | 20260701 13:55:53.026000 +0100s | 20260701 14:55:53.026000 |
| 57 | 269.2 | KCSE | 20260701 14:00:28.692000 +0100s | 20260701 15:00:28.692000 |
| 28 | 269.2 | KCSE | 20260701 14:00:28.692000 +0100s | 20260701 15:00:28.692000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 90 | 269 | XCSE | 20260701 14:00:28.780000 +0100s | 20260701 15:00:28.780000 |
| 91 | 268.6 | XCSE | 20260701 14:01:56.605000 +0100s | 20260701 15:01:56.605000 |
| 30 | 268.6 | XCSE | 20260701 14:06:24.638000 +0100s | 20260701 15:06:24.638000 |
| 30 | 268.6 | XCSE | 20260701 14:07:30.390000 +0100s | 20260701 15:07:30.390000 |
| 80 | 269 | XCSE | 20260701 14:17:06.929000 +0100s | 20260701 15:17:06.929000 |
| 8 | 269 | XCSE | 20260701 14:17:06.949000 +0100s | 20260701 15:17:06.949000 |
| 80 | 269 | XCSE | 20260701 14:17:06.949000 +0100s | 20260701 15:17:06.949000 |
| 92 | 268.8 | XCSE | 20260701 14:17:07.288000 +0100s | 20260701 15:17:07.288000 |
| 32 | 268.6 | XCSE | 20260701 14:18:30.854000 +0100s | 20260701 15:18:30.854000 |
| 26 | 268.6 | XCSE | 20260701 14:19:01.330000 +0100s | 20260701 15:19:01.330000 |
| 29 | 268.6 | XCSE | 20260701 14:19:01.330000 +0100s | 20260701 15:19:01.330000 |
| 29 | 268.4 | XCSE | 20260701 14:21:23.201000 +0100s | 20260701 15:21:23.201000 |
| 43 | 268 | XCSE | 20260701 14:24:37.598000 +0100s | 20260701 15:24:37.598000 |
| 15 | 268 | XCSE | 20260701 14:25:15.395000 +0100s | 20260701 15:25:15.395000 |
| 28 | 268 | XCSE | 20260701 14:25:15.395000 +0100s | 20260701 15:25:15.395000 |
| 58 | 268.6 | XCSE | 20260701 14:30:03.267000 +0100s | 20260701 15:30:03.267000 |
| 13 | 269.2 | XCSE | 20260701 14:31:14.456000 +0100s | 20260701 15:31:14.456000 |
| 30 | 269.2 | XCSE | 20260701 14:31:14.456000 +0100s | 20260701 15:31:14.456000 |
| 16 | 269.2 | XCSE | 20260701 14:31:14.458000 +0100s | 20260701 15:31:14.458000 |
| 30 | 269.2 | XCSE | 20260701 14:31:14.458000 +0100s | 20260701 15:31:14.458000 |
| 13 | 269.2 | XCSE | 20260701 14:31:14.458000 +0100s | 20260701 15:31:14.458000 |
| 59 | 269.2 | XCSE | 20260701 14:32:00.105000 +0100s | 20260701 15:32:00.105000 |
| 30 | 269.6 | XCSE | 20260701 14:32:05.556000 +0100s | 20260701 15:32:05.556000 |
| 57 | 269.4 | XCSE | 20260701 14:32:36.429000 +0100s | 20260701 15:32:36.429000 |
| 87 | 270.6 | XCSE | 20260701 14:33:47.110000 +0100s | 20260701 15:33:47.110000 |
| 85 | 270.4 | XCSE | 20260701 14:33:47.117000 +0100s | 20260701 15:33:47.117000 |
| 57 | 270.4 | XCSE | 20260701 14:33:47.151000 +0100s | 20260701 15:33:47.151000 |
| 116 | 270.4 | XCSE | 20260701 14:35:52.880000 +0100s | 20260701 15:35:52.880000 |
| 9 | 270.4 | XCSE | 20260701 14:35:52.924000 +0100s | 20260701 15:35:52.924000 |
| 80 | 270.4 | XCSE | 20260701 14:35:52.965000 +0100s | 20260701 15:35:52.965000 |
| 38 | 271.6 | XCSE | 20260701 14:40:06.580000 +0100s | 20260701 15:40:06.580000 |
| 143 | 272.2 | XCSE | 20260701 14:42:36.866000 +0100s | 20260701 15:42:36.866000 |
| 153 | 271.8 | XCSE | 20260701 14:42:36.897000 +0100s | 20260701 15:42:36.897000 |
| 123 | 271.6 | XCSE | 20260701 14:45:02.868000 +0100s | 20260701 15:45:02.868000 |
| 92 | 271.4 | XCSE | 20260701 14:45:21.344000 +0100s | 20260701 15:45:21.344000 |
| 30 | 271.4 | XCSE | 20260701 14:45:21.344000 +0100s | 20260701 15:45:21.344000 |
| 88 | 272 | XCSE | 20260701 14:56:09.915000 +0100s | 20260701 15:56:09.915000 |
| 88 | 271.8 | XCSE | 20260701 14:56:13.617000 +0100s | 20260701 15:56:13.617000 |
| 62 | 272 | XCSE | 20260701 14:58:28.419000 +0100s | 20260701 15:58:28.419000 |
| 62 | 272 | XCSE | 20260701 14:58:28.419000 +0100s | 20260701 15:58:28.419000 |
| 3 | 272 | XCSE | 20260701 14:58:28.419000 +0100s | 20260701 15:58:28.419000 |
| 88 | 272 | XCSE | 20260701 15:02:23.141000 +0100s | 20260701 16:02:23.141000 |
| 100 | 272 | XCSE | 20260701 15:06:36.179000 +0100s | 20260701 16:06:36.179000 |
| 117 | 271.6 | XCSE | 20260701 15:06:52.233000 +0100s | 20260701 16:06:52.233000 |
| 29 | 271.6 | XCSE | 20260701 15:06:52.233000 +0100s | 20260701 16:06:52.233000 |
| 51 | 271.8 | XCSE | 20260701 15:09:50.932000 +0100s | 20260701 16:09:50.932000 |
| 4 | 271.8 | XCSE | 20260701 15:09:51.005000 +0100s | 20260701 16:09:51.005000 |
| 43 | 271.8 | XCSE | 20260701 15:09:58.894000 +0100s | 20260701 16:09:58.894000 |
| 92 | 271.8 | XCSE | 20260701 15:09:58.895000 +0100s | 20260701 16:09:58.895000 |
| 59 | 271.8 | XCSE | 20260701 15:09:58.896000 +0100s | 20260701 16:09:58.896000 |
| 45 | 272.4 | XCSE | 20260701 15:10:40.331000 +0100s | 20260701 16:10:40.331000 |
| 114 | 272.2 | XCSE | 20260701 15:12:57.911000 +0100s | 20260701 16:12:57.911000 |
| 30 | 272.6 | XCSE | 20260701 15:14:01.394000 +0100s | 20260701 16:14:01.394000 |
| 10 | 272.6 | XCSE | 20260701 15:14:01.394000 +0100s | 20260701 16:14:01.394000 |
| 21 | 272.6 | XCSE | 20260701 15:14:43.814000 +0100s | 20260701 16:14:43.814000 |
| 10 | 272.6 | XCSE | 20260701 15:14:43.814000 +0100s | 20260701 16:14:43.814000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 61 | 272.4 | XCSE | 20260701 15:16:01.477000 +0100s | 20260701 16:16:01.477000 |
| 1 | 272.6 | XCSE | 20260701 15:17:26.904000 +0100s | 20260701 16:17:26.904000 |
| 92 | 273 | XCSE | 20260701 15:18:09.420000 +0100s | 20260701 16:18:09.420000 |
| 35 | 273 | XCSE | 20260701 15:18:48.781000 +0100s | 20260701 16:18:48.781000 |
| 117 | 273 | XCSE | 20260701 15:20:37.323000 +0100s | 20260701 16:20:37.323000 |
| 117 | 272.8 | XCSE | 20260701 15:20:37.376000 +0100s | 20260701 16:20:37.376000 |
| 30 | 272.8 | XCSE | 20260701 15:21:50.957000 +0100s | 20260701 16:21:50.957000 |
| 31 | 272.6 | XCSE | 20260701 15:21:51.019000 +0100s | 20260701 16:21:51.019000 |
| 31 | 273.2 | XCSE | 20260701 15:27:06.527000 +0100s | 20260701 16:27:06.527000 |
| 8 | 273.2 | XCSE | 20260701 15:27:06.527000 +0100s | 20260701 16:27:06.527000 |
| 34 | 273.2 | XCSE | 20260701 15:27:06.529000 +0100s | 20260701 16:27:06.529000 |
| 47 | 273.6 | XCSE | 20260701 15:28:38.938000 +0100s | 20260701 16:28:38.938000 |
| 41 | 273.4 | XCSE | 20260701 15:29:02.984000 +0100s | 20260701 16:29:02.984000 |
| 60 | 273 | XCSE | 20260701 15:30:07.827000 +0100s | 20260701 16:30:07.827000 |
| 29 | 273 | XCSE | 20260701 15:30:07.827000 +0100s | 20260701 16:30:07.827000 |
| 31 | 272.8 | XCSE | 20260701 15:30:07.845000 +0100s | 20260701 16:30:07.845000 |
| 18 | 272.6 | XCSE | 20260701 15:30:34.970000 +0100s | 20260701 16:30:34.970000 |
| 13 | 272.6 | XCSE | 20260701 15:32:29.009000 +0100s | 20260701 16:32:29.009000 |
| 116 | 272.8 | XCSE | 20260701 15:36:08.779000 +0100s | 20260701 16:36:08.779000 |
| 101 | 272.6 | XCSE | 20260701 15:38:34.065000 +0100s | 20260701 16:38:34.065000 |
| 19 | 272.6 | XCSE | 20260701 15:38:34.081000 +0100s | 20260701 16:38:34.081000 |
| 54 | 272.6 | XCSE | 20260701 15:38:34.083000 +0100s | 20260701 16:38:34.083000 |
| 6 | 272.6 | XCSE | 20260701 15:38:34.083000 +0100s | 20260701 16:38:34.083000 |
| 29 | 272.4 | XCSE | 20260701 15:38:44.604000 +0100s | 20260701 16:38:44.604000 |
| 30 | 272.2 | XCSE | 20260701 15:40:16.382298 +0100s | 20260701 16:40:16.382298 |
| 31 | 272.4 | XCSE | 20260702 08:03:06.906000 +0100s | 20260702 9:03:06.906000 |
| 29 | 273.2 | XCSE | 20260702 08:05:42.850000 +0100s | 20260702 9:05:42.850000 |
| 30 | 274.2 | XCSE | 20260702 08:06:21.486000 +0100s | 20260702 9:06:21.486000 |
| 3 | 276.6 | XCSE | 20260702 08:09:12.627000 +0100s | 20260702 9:09:12.627000 |
| 21 | 276.6 | XCSE | 20260702 08:09:12.627000 +0100s | 20260702 9:09:12.627000 |
| 20 | 276.6 | XCSE | 20260702 08:09:12.627000 +0100s | 20260702 9:09:12.627000 |
| 29 | 276.6 | XCSE | 20260702 08:09:31.285000 +0100s | 20260702 9:09:31.285000 |
| 23 | 276.4 | XCSE | 20260702 08:10:14.871000 +0100s | 20260702 9:10:14.871000 |
| 6 | 276.4 | XCSE | 20260702 08:10:14.871000 +0100s | 20260702 9:10:14.871000 |
| 29 | 275.4 | XCSE | 20260702 08:10:50.936000 +0100s | 20260702 9:10:50.936000 |
| 29 | 276.4 | XCSE | 20260702 08:12:37.833000 +0100s | 20260702 9:12:37.833000 |
| 29 | 276 | XCSE | 20260702 08:12:39.947000 +0100s | 20260702 9:12:39.947000 |
| 28 | 275.6 | XCSE | 20260702 08:12:52.362000 +0100s | 20260702 9:12:52.362000 |
| 1 | 275.6 | XCSE | 20260702 08:12:52.364000 +0100s | 20260702 9:12:52.364000 |
| 29 | 276.4 | XCSE | 20260702 08:14:20.624000 +0100s | 20260702 9:14:20.624000 |
| 29 | 276.6 | XCSE | 20260702 08:15:16.555000 +0100s | 20260702 9:15:16.555000 |
| 29 | 276.2 | XCSE | 20260702 08:16:32.610000 +0100s | 20260702 9:16:32.610000 |
| 29 | 277 | XCSE | 20260702 08:17:06.347000 +0100s | 20260702 9:17:06.347000 |
| 4 | 277 | XCSE | 20260702 08:17:06.347000 +0100s | 20260702 9:17:06.347000 |
| 25 | 277 | XCSE | 20260702 08:17:06.347000 +0100s | 20260702 9:17:06.347000 |
| 4 | 276.2 | XCSE | 20260702 08:17:07.440000 +0100s | 20260702 9:17:07.440000 |
| 29 | 275.8 | XCSE | 20260702 08:20:20.518000 +0100s | 20260702 9:20:20.518000 |
| 30 | 276 | XCSE | 20260702 08:21:07.489000 +0100s | 20260702 9:21:07.489000 |
| 30 | 276.2 | XCSE | 20260702 08:21:07.511000 +0100s | 20260702 9:21:07.511000 |
| 1 | 276.2 | XCSE | 20260702 08:21:07.511000 +0100s | 20260702 9:21:07.511000 |
| 25 | 276.2 | XCSE | 20260702 08:21:07.511000 +0100s | 20260702 9:21:07.511000 |
| 17 | 276 | XCSE | 20260702 08:23:46.032000 +0100s | 20260702 9:23:46.032000 |
| 13 | 276 | XCSE | 20260702 08:23:46.032000 +0100s | 20260702 9:23:46.032000 |
| 30 | 276 | XCSE | 20260702 08:23:46.032000 +0100s | 20260702 9:23:46.032000 |
| 30 | 277 | XCSE | 20260702 08:27:59.119000 +0100s | 20260702 9:27:59.119000 |
| 19 | 277 | XCSE | 20260702 08:27:59.119000 +0100s | 20260702 9:27:59.119000 |

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|--------|-------|-------|---------------------------------|--------------------------|
| 150 | 277 | XCSE | 20260702 08:27:59.119000 +0100s | 20260702 9:27:59.119000 |
| 31 | 277.6 | XCSE | 20260702 08:29:07.750000 +0100s | 20260702 9:29:07.750000 |
| 30 | 278.8 | XCSE | 20260702 08:32:58.197000 +0100s | 20260702 9:32:58.197000 |
| 96 | 278.8 | XCSE | 20260702 08:32:58.197000 +0100s | 20260702 9:32:58.197000 |
| 30 | 279.4 | XCSE | 20260702 08:34:17.763000 +0100s | 20260702 9:34:17.763000 |
| 1 | 279.4 | XCSE | 20260702 08:34:17.763000 +0100s | 20260702 9:34:17.763000 |
| 31 | 278.2 | XCSE | 20260702 08:34:33.759000 +0100s | 20260702 9:34:33.759000 |
| 31 | 278.2 | XCSE | 20260702 08:34:33.811000 +0100s | 20260702 9:34:33.811000 |
| 25 | 279.2 | XCSE | 20260702 08:37:19.771000 +0100s | 20260702 9:37:19.771000 |
| 4 | 279.2 | XCSE | 20260702 08:37:19.771000 +0100s | 20260702 9:37:19.771000 |
| 21 | 279.2 | XCSE | 20260702 08:38:17.179000 +0100s | 20260702 9:38:17.179000 |
| 8 | 279.2 | XCSE | 20260702 08:38:17.179000 +0100s | 20260702 9:38:17.179000 |
| 14 | 278.8 | XCSE | 20260702 08:39:23.509000 +0100s | 20260702 9:39:23.509000 |
| 38 | 279.4 | XCSE | 20260702 08:40:01.772000 +0100s | 20260702 9:40:01.772000 |
| 14 | 278.6 | XCSE | 20260702 08:40:56.909000 +0100s | 20260702 9:40:56.909000 |
| 16 | 278.6 | XCSE | 20260702 08:40:56.909000 +0100s | 20260702 9:40:56.909000 |
| 29 | 278.6 | XCSE | 20260702 08:40:56.909000 +0100s | 20260702 9:40:56.909000 |
| 30 | 279.2 | XCSE | 20260702 08:43:13.621000 +0100s | 20260702 9:43:13.621000 |
| 31 | 279.4 | XCSE | 20260702 08:44:11.047000 +0100s | 20260702 9:44:11.047000 |
| 31 | 278.6 | XCSE | 20260702 08:44:50.564000 +0100s | 20260702 9:44:50.564000 |
| 31 | 278.6 | XCSE | 20260702 08:44:50.564000 +0100s | 20260702 9:44:50.564000 |
| 14 | 280.8 | XCSE | 20260702 08:49:08.895000 +0100s | 20260702 9:49:08.895000 |
| 76 | 280.8 | XCSE | 20260702 08:49:08.895000 +0100s | 20260702 9:49:08.895000 |
| 30 | 280.8 | XCSE | 20260702 08:49:08.896000 +0100s | 20260702 9:49:08.896000 |
| 29 | 281.2 | XCSE | 20260702 08:49:09.003000 +0100s | 20260702 9:49:09.003000 |
| 43 | 282 | XCSE | 20260702 08:51:02.240000 +0100s | 20260702 9:51:02.240000 |
| 29 | 282 | XCSE | 20260702 08:51:56.821000 +0100s | 20260702 9:51:56.821000 |
| 29 | 281.2 | XCSE | 20260702 08:52:58.571000 +0100s | 20260702 9:52:58.571000 |
| 1 | 282.2 | XCSE | 20260702 08:56:09.827000 +0100s | 20260702 9:56:09.827000 |
| 37 | 282.2 | XCSE | 20260702 08:56:09.827000 +0100s | 20260702 9:56:09.827000 |
| 66 | 282.2 | XCSE | 20260702 08:56:09.827000 +0100s | 20260702 9:56:09.827000 |
| 31 | 281.8 | XCSE | 20260702 08:56:36.402000 +0100s | 20260702 9:56:36.402000 |
| 39 | 283 | XCSE | 20260702 08:58:48.979000 +0100s | 20260702 9:58:48.979000 |
| 61 | 284 | XCSE | 20260702 09:02:40.702000 +0100s | 20260702 10:02:40.702000 |
| 30 | 284 | XCSE | 20260702 09:02:40.719000 +0100s | 20260702 10:02:40.719000 |
| 30 | 284 | XCSE | 20260702 09:02:40.720000 +0100s | 20260702 10:02:40.720000 |
| 30 | 284 | XCSE | 20260702 09:02:40.722000 +0100s | 20260702 10:02:40.722000 |
| 29 | 284.8 | XCSE | 20260702 09:08:25.809000 +0100s | 20260702 10:08:25.809000 |
| 30 | 284.8 | XCSE | 20260702 09:08:25.809000 +0100s | 20260702 10:08:25.809000 |
| 50 | 284.8 | XCSE | 20260702 09:08:25.809000 +0100s | 20260702 10:08:25.809000 |
| 4 | 284.8 | XCSE | 20260702 09:08:25.809000 +0100s | 20260702 10:08:25.809000 |
| 18 | 284.8 | XCSE | 20260702 09:08:25.827000 +0100s | 20260702 10:08:25.827000 |
| 31 | 284.8 | XCSE | 20260702 09:08:29.224000 +0100s | 20260702 10:08:29.224000 |
| 81 | 285 | XCSE | 20260702 09:08:29.225000 +0100s | 20260702 10:08:29.225000 |
| 29 | 284.8 | XCSE | 20260702 09:08:29.239000 +0100s | 20260702 10:08:29.239000 |
| 29 | 285.4 | XCSE | 20260702 09:09:06.560000 +0100s | 20260702 10:09:06.560000 |
| 31 | 285.2 | XCSE | 20260702 09:11:17.948000 +0100s | 20260702 10:11:17.948000 |
| 29 | 285.2 | XCSE | 20260702 09:11:39.588000 +0100s | 20260702 10:11:39.588000 |
| 30 | 285.2 | XCSE | 20260702 09:11:39.590000 +0100s | 20260702 10:11:39.590000 |
| 30 | 285.2 | XCSE | 20260702 09:12:13.612000 +0100s | 20260702 10:12:13.612000 |
| 90 | 285.4 | XCSE | 20260702 09:16:16.454000 +0100s | 20260702 10:16:16.454000 |
| 31 | 285 | XCSE | 20260702 09:21:42.781000 +0100s | 20260702 10:21:42.781000 |
| 31 | 285 | XCSE | 20260702 09:21:42.781000 +0100s | 20260702 10:21:42.781000 |
| 31 | 285.4 | XCSE | 20260702 09:25:40.145000 +0100s | 20260702 10:25:40.145000 |
| 30 | 285.4 | XCSE | 20260702 09:25:40.145000 +0100s | 20260702 10:25:40.145000 |
| 29 | 285.4 | XCSE | 20260702 09:25:40.148000 +0100s | 20260702 10:25:40.148000 |

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|--------|-------|-------|---------------------------------|--------------------------|
| 29 | 285.4 | KCSE | 20260702 09:25:40.152000 +0100s | 20260702 10:25:40.152000 |
| 29 | 285.4 | KCSE | 20260702 09:25:50.199000 +0100s | 20260702 10:25:50.199000 |
| 31 | 284.8 | KCSE | 20260702 09:28:39.933000 +0100s | 20260702 10:28:39.933000 |
| 10 | 284.8 | KCSE | 20260702 09:34:22.952000 +0100s | 20260702 10:34:22.952000 |
| 50 | 284.8 | KCSE | 20260702 09:34:22.952000 +0100s | 20260702 10:34:22.952000 |
| 2 | 284.6 | KCSE | 20260702 09:34:23.188000 +0100s | 20260702 10:34:23.188000 |
| 29 | 284.6 | KCSE | 20260702 09:34:23.204000 +0100s | 20260702 10:34:23.204000 |
| 29 | 284.4 | KCSE | 20260702 09:34:25.113000 +0100s | 20260702 10:34:25.113000 |
| 61 | 284 | KCSE | 20260702 09:38:06.866000 +0100s | 20260702 10:38:06.866000 |
| 61 | 283.8 | KCSE | 20260702 09:39:24.882000 +0100s | 20260702 10:39:24.882000 |
| 61 | 284 | KCSE | 20260702 09:39:26.876000 +0100s | 20260702 10:39:26.876000 |
| 31 | 283.6 | KCSE | 20260702 09:43:28.571000 +0100s | 20260702 10:43:28.571000 |
| 30 | 283.6 | KCSE | 20260702 09:43:28.574000 +0100s | 20260702 10:43:28.574000 |
| 30 | 283.6 | KCSE | 20260702 09:43:28.578000 +0100s | 20260702 10:43:28.578000 |
| 30 | 283 | KCSE | 20260702 09:45:48.950000 +0100s | 20260702 10:45:48.950000 |
| 30 | 283 | KCSE | 20260702 09:45:48.950000 +0100s | 20260702 10:45:48.950000 |
| 30 | 283 | KCSE | 20260702 09:45:48.950000 +0100s | 20260702 10:45:48.950000 |
| 62 | 282.8 | KCSE | 20260702 09:56:31.301000 +0100s | 20260702 10:56:31.301000 |
| 58 | 282.8 | KCSE | 20260702 09:56:31.303000 +0100s | 20260702 10:56:31.303000 |
| 29 | 283.4 | KCSE | 20260702 10:08:24.758000 +0100s | 20260702 11:08:24.758000 |
| 29 | 283.2 | KCSE | 20260702 10:08:24.776000 +0100s | 20260702 11:08:24.776000 |
| 31 | 283.2 | KCSE | 20260702 10:08:24.778000 +0100s | 20260702 11:08:24.778000 |
| 31 | 283 | KCSE | 20260702 10:12:33.881000 +0100s | 20260702 11:12:33.881000 |
| 31 | 282.8 | KCSE | 20260702 10:12:38.812000 +0100s | 20260702 11:12:38.812000 |
| 61 | 282.6 | KCSE | 20260702 10:21:54.367000 +0100s | 20260702 11:21:54.367000 |
| 30 | 282.6 | KCSE | 20260702 10:21:54.367000 +0100s | 20260702 11:21:54.367000 |
| 59 | 282.6 | KCSE | 20260702 10:21:54.383000 +0100s | 20260702 11:21:54.383000 |
| 59 | 283 | KCSE | 20260702 10:23:55.648000 +0100s | 20260702 11:23:55.648000 |
| 29 | 283.2 | KCSE | 20260702 10:31:07.375000 +0100s | 20260702 11:31:07.375000 |
| 31 | 283.4 | KCSE | 20260702 10:41:46.603000 +0100s | 20260702 11:41:46.603000 |
| 30 | 283.4 | KCSE | 20260702 10:41:46.603000 +0100s | 20260702 11:41:46.603000 |
| 30 | 283.4 | KCSE | 20260702 10:41:46.603000 +0100s | 20260702 11:41:46.603000 |
| 20 | 283.2 | KCSE | 20260702 10:41:46.662000 +0100s | 20260702 11:41:46.662000 |
| 11 | 283.2 | KCSE | 20260702 10:41:46.674000 +0100s | 20260702 11:41:46.674000 |
| 60 | 283 | KCSE | 20260702 10:45:21.286000 +0100s | 20260702 11:45:21.286000 |
| 30 | 283 | KCSE | 20260702 10:45:21.286000 +0100s | 20260702 11:45:21.286000 |
| 87 | 283 | KCSE | 20260702 10:45:21.308000 +0100s | 20260702 11:45:21.308000 |
| 116 | 283.6 | KCSE | 20260702 10:55:28.431000 +0100s | 20260702 11:55:28.431000 |
| 26 | 285 | KCSE | 20260702 11:08:24.472000 +0100s | 20260702 12:08:24.472000 |
| 5 | 285 | KCSE | 20260702 11:08:24.472000 +0100s | 20260702 12:08:24.472000 |
| 92 | 284.4 | KCSE | 20260702 11:13:03.462000 +0100s | 20260702 12:13:03.462000 |
| 31 | 284.4 | KCSE | 20260702 11:13:03.462000 +0100s | 20260702 12:13:03.462000 |
| 75 | 284 | KCSE | 20260702 11:13:03.475000 +0100s | 20260702 12:13:03.475000 |
| 43 | 284 | KCSE | 20260702 11:13:03.475000 +0100s | 20260702 12:13:03.475000 |
| 88 | 283.6 | KCSE | 20260702 11:13:14.998000 +0100s | 20260702 12:13:14.998000 |
| 57 | 283.2 | KCSE | 20260702 11:19:28.838000 +0100s | 20260702 12:19:28.838000 |
| 61 | 283 | KCSE | 20260702 11:24:11.378000 +0100s | 20260702 12:24:11.378000 |
| 31 | 283 | KCSE | 20260702 11:24:11.378000 +0100s | 20260702 12:24:11.378000 |
| 30 | 283.4 | KCSE | 20260702 11:32:46.419000 +0100s | 20260702 12:32:46.419000 |
| 88 | 283.6 | KCSE | 20260702 11:45:14.096000 +0100s | 20260702 12:45:14.096000 |
| 85 | 283.6 | KCSE | 20260702 11:45:14.139000 +0100s | 20260702 12:45:14.139000 |
| 86 | 283.6 | KCSE | 20260702 11:45:14.141000 +0100s | 20260702 12:45:14.141000 |
| 29 | 283.8 | KCSE | 20260702 11:50:30.610000 +0100s | 20260702 12:50:30.610000 |
| 30 | 283.8 | KCSE | 20260702 11:50:30.617000 +0100s | 20260702 12:50:30.617000 |
| 30 | 283.8 | KCSE | 20260702 11:50:30.620000 +0100s | 20260702 12:50:30.620000 |
| 30 | 283.8 | KCSE | 20260702 11:50:30.622000 +0100s | 20260702 12:50:30.622000 |

| Volume | Price | Venue | Time GMT | Time CET |
|--------|-------|-------|---------------------------------|--------------------------|
| 30 | 283.8 | XCSE | 20260702 11:50:30.623000 +0100s | 20260702 12:50:30.623000 |
| 60 | 283.6 | XCSE | 20260702 12:02:02.193000 +0100s | 20260702 13:02:02.193000 |
| 29 | 283.6 | XCSE | 20260702 12:05:14.868000 +0100s | 20260702 13:05:14.868000 |
| 35 | 287.2 | XCSE | 20260702 12:15:07.869000 +0100s | 20260702 13:15:07.869000 |
| 31 | 296 | XCSE | 20260702 12:15:07.945000 +0100s | 20260702 13:15:07.945000 |
| 30 | 303.4 | XCSE | 20260702 12:15:09.124000 +0100s | 20260702 13:15:09.124000 |
| 29 | 303.4 | XCSE | 20260702 12:15:09.126000 +0100s | 20260702 13:15:09.126000 |
| 29 | 303.4 | XCSE | 20260702 12:15:09.403000 +0100s | 20260702 13:15:09.403000 |
| 30 | 303.4 | XCSE | 20260702 12:15:09.420000 +0100s | 20260702 13:15:09.420000 |
| 30 | 302.6 | XCSE | 20260702 12:15:09.932000 +0100s | 20260702 13:15:09.932000 |
| 31 | 302.2 | XCSE | 20260702 12:15:09.972000 +0100s | 20260702 13:15:09.972000 |
| 31 | 305.4 | XCSE | 20260702 12:15:10.854000 +0100s | 20260702 13:15:10.854000 |
| 31 | 305.4 | XCSE | 20260702 12:15:12.245000 +0100s | 20260702 13:15:12.245000 |
| 29 | 305.4 | XCSE | 20260702 12:15:12.248000 +0100s | 20260702 13:15:12.248000 |
| 29 | 305.4 | XCSE | 20260702 12:15:12.250000 +0100s | 20260702 13:15:12.250000 |
| 29 | 305.2 | XCSE | 20260702 12:15:12.261000 +0100s | 20260702 13:15:12.261000 |
| 29 | 303.8 | XCSE | 20260702 12:15:12.285000 +0100s | 20260702 13:15:12.285000 |
| 28 | 299.4 | XCSE | 20260702 12:23:11.227000 +0100s | 20260702 13:23:11.227000 |
| 31 | 305.2 | XCSE | 20260702 12:28:06.195000 +0100s | 20260702 13:28:06.195000 |
| 31 | 305.4 | XCSE | 20260702 12:34:07.258000 +0100s | 20260702 13:34:07.258000 |
| 29 | 307 | XCSE | 20260702 12:36:25.616000 +0100s | 20260702 13:36:25.616000 |
| 29 | 310 | XCSE | 20260702 12:39:45.532000 +0100s | 20260702 13:39:45.532000 |
| 30 | 305 | XCSE | 20260702 12:43:32.602000 +0100s | 20260702 13:43:32.602000 |
| 30 | 308 | XCSE | 20260702 12:49:42.823000 +0100s | 20260702 13:49:42.823000 |
| 30 | 306.6 | XCSE | 20260702 12:57:28.829000 +0100s | 20260702 13:57:28.829000 |
| 31 | 306.4 | XCSE | 20260702 13:02:06.333000 +0100s | 20260702 14:02:06.333000 |
| 29 | 306.2 | XCSE | 20260702 13:05:10.095000 +0100s | 20260702 14:05:10.095000 |
| 30 | 306.8 | XCSE | 20260702 13:11:37.255000 +0100s | 20260702 14:11:37.255000 |
| 30 | 307.4 | XCSE | 20260702 13:15:20.288000 +0100s | 20260702 14:15:20.288000 |
| 29 | 306 | XCSE | 20260702 13:19:56.555000 +0100s | 20260702 14:19:56.555000 |
| 46 | 306.8 | XCSE | 20260702 13:27:00.582000 +0100s | 20260702 14:27:00.582000 |