

| Összeállítás | Fordasor | H (Hétfő) | K (Kedd) | Sze (Szerda) | Cs (Csütörtök) | P (Péntek) | Szo (Szombat) | V (Vasárnap) | Mire Fordul |
|--|----------|--|--|--|--|--|--|--|---------------|
| 2 Bpmz (2091.1), 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 Amz (1991.3) [415;414;413;412;410] | 1101 | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) |
| 2 Bpmz (2091.1), 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 Amz (1991.3) [415;414;413;412;410] | 1102 | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 |
| 2 Bpmz (2091.1), 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 Amz (1991.3) [415;414;413;412;410] | 1103 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1) |
| 2 Bpmz (2091.1), 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 Amz (1991.3) [415;414;413;412;410] | 1104 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb - 142 - 147 - 340 | 533(ÖBB) - 632(ÖBB) | 141 - 144 - 149(2/1)(SU) - (SU)149(2/2) | 140(2/1)(SU) - (SU)140(2/2) - 145 - 148 - 341 | (SU)Karb |
| 2 Bmz (2191.3) [407;408] | 1105 | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 |
| 2 Bmz (2191.3) [407;408] | 1106 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb - (SU)346(6/1) - 143(4/4)(SU) - (SU)143(4/1)(PL) - 686 | 687 - (PL)146(4/4)(SU) - (SU)146(4/1) - 347(6/2)(SU) | (SU)Karb |
| 1 Amz (1991.3), 1 WRRmz (8871) [409;410] | 1107 | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(P L) |
| 1 Amz (1991.3), 1 WRRmz (8871) [409;410] | 1108 | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb - (SU)346(6/2) - 143(4/3)(SU) - (SU)143(4/2)(PL) - (PL)143(3/1) | 146(3/3)(PL) - (PL)146(4/3)(SU) - (SU)146(4/2) - 347(6/1)(SU) | (SU)Karb |
| 1 Amz (1991.3), 1 Bmz (2191), 1 Bd (2930) [427;429;430] | 1109 | (SU)Karb - 367 | 366 | (SU)Karb - 367 | 366 | (SU)Karb - 367 | 366 | (SU)Karb - 367 | 366 |
| 1 Amz (1991.3), 1 Bmz (2191), 1 Bd (2930) [427;429;430] | 1110 | 366 | (SU)Karb - 367 | 366 | (SU)Karb - 367 | 366 | (SU)Karb - 367 | 366 | (SU)Karb |
| 3 Bmz (2191.3), 1 WRRmz (8891), 1 Bcmz (5091.2), 1 WLAbmz (7191) [430;431;432;433;434;435] | 1113 | 406 - (SU)Karb - 407 | Brassó | 406 - (SU)Karb - 407 | Brassó | 406 - (SU)Karb - 407 | Brassó | 406 - (SU)Karb - 407 | Brassó |
| 3 Bmz (2191.3), 1 WRRmz (8891), 1 Bcmz (5091.2), 1 WLAbmz (7191) [430;431;432;433;434;435] | 1114 | Brassó | 406 - (SU)Karb - 407 | Brassó | 406 - (SU)Karb - 407 | Brassó | 406 - (SU)Karb - 407 | Brassó | 406 |
| 2 Bmz (2191.3) [435;434] | 1117 | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) |
| 2 Bmz (2191.3) [435;434] | 1118 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb - 75(3/1)(C) - (C)75 | 74(C) - (C)74(3/3) | (SU)Karb |
| 1 Bpmz (2091.1), 3 Bpmz (2091.4), 1 Bmz (2191.1), 1 Bbdpmz (8491), 1 WRRmz (8891), 1 Amz (1991.1), 1 Apmz (1091) [255-263] | 1120 | 1073(Dbn) - Drezda - 1070(Dbn) | 253 - 20231 | (SU)Karb - 20320 - 252 | 253 - 20231 | (SU)Karb - 20320 - 252 | 253 - 20231 | (SU)Karb - 20320 - 252 | 1073(Dbn) |
| 1 Bpmz (2091.1), 3 Bpmz (2091.4), 1 Bmz (2191.1), 1 Bbdpmz (8491), 1 WRRmz (8891), 1 Amz (1991.1), 1 Apmz (1091) [255-263] | 1121 | (SU)Karb - 20320 - 280 - Prága - 253 - 20231 | (SU)Karb - 20320 - 252 | 253 - 20231 | (SU)Karb - 20320 - 252 | 253 - 20231 | (SU)Karb - 20320 - 252 | 253 - 20231 | (SU)Karb |
| 1 Bpmz (2091.1), 1 Bmz (2191.1) [347;348] | 1122 | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl |
| 1 Bpmz (2091.1), 1 Bmz (2191.1) [347;348] | 1123 | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb - 20321(2/2) - 130(2/1) - 115(PKP) | Przemysl - 114(PKP) - 131(2/2) - 20238(2/1) | (SU)Karb |
| 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 WRRmz (8891), 1 Apmz (1091) [349;350;351;352] | 1124 | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) |
| 1 Bmz (2191.3), 1 Bbdpmz (8491), 1 WRRmz (8891), 1 Apmz (1091) [349;350;351;352] | 1125 | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb - 20321(2/1) - 130(2/2) | 131(2/1) - 20238(2/2) | (SU)Karb |
| 1 Amz (1991.3), 1 Bcmz (5091.2), 1 WLAbmz (7191) [259;258;257] | 1126 | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) |
| 1 Amz (1991.3), 1 Bcmz (5091.2), 1 WLAbmz (7191) [259;258;257] | 1127 | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) - 20230(4/2) - (SU)Karb - 20322(4/3) - 476(4/2) | 456(Dbn) - Berlin - 457(Dbn) | 477(4/3) |
| 2 Bmz (2191) [361;360] | 1128 | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) - 20230(4/4) - (SU)Karb - 20322(4/1) - 476(4/4) | 477(4/1) |
| 1 Amz (1991.1), 2 Bpmz (2091.4) [267;265;264] | 1129 | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) - (SU)Karb - 462(3/1) | 463(3/3) |
| 1 WLAbmz (7191.1), 1 Bcmz (5091.1), 1 Bmz (2191.3) [263;262;261] | 1130 | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) |
| 1 WLAbmz (7191.1), 1 Bcmz (5091.1), 1 Bmz (2191.3) [263;262;261] | 1131 | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) - (SU)Karb - 462(3/2) | 236(Dbn) - Stuttgart - 237(Dbn) | 463(3/2) |
| 1 Bmz (2191.3), 2 Bcmz (5091.1), 1 WLAbmz (7191.1) [319;318;317;316] | 1132 | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) - Zürich - 467(588) | 466(588) |
| 1 Bmz (2191.3), 2 Bcmz (5091.1), 1 WLAbmz (7191.1) [319;318;317;316] | 1133 | 466(588) - Zürich - 467(588) | 463(3/1) - (SU)Karb - 462(3/3) | 466(588) - Zürich - 467(588) | 463(3/1) - (SU)Karb - 462(3/3) | 466(588) - Zürich - 467(588) | 463(3/1) - (SU)Karb - 462(3/3) | 466(588) - Zürich - 467(588) | 463(3/1) |
| 1 Bmz (2191) [21] | 1140 | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) - 3388(2/2) | 3349(2/2) - 7402(2/1) - (C)376(3/2) - 379(3/2)(C) - 7441(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 23614(2/1) |
| 1 Bmz (2191) [21] | 1141 | 3349(2/2) - 7402(2/1) - (C)376(3/2) - 379(3/2)(C) - 7441(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) |
| 1 Bmz (2191) [21] | 1142 | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) - 3388(2/2) | 3349(2/2) |
| 1 Bmz (2191) [21] | 1143 | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) |
| 1 Bmz (2191) [21] | 1144 | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) |
| 1 Bmz (2191) [21] | 1145 | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) |
| 1 Bmz (2191) [21] | 1146 | 371(3/2) - 7407(2/2) - 7404(2/2) - (C)74(3/2) | 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) |
| 1 Bmz (2191) [21] | 1147 | 23614(2/1) - 3659(2/2) - 73(3/2)(C) - 747(2/2) - 746(2/1) - (C)72(3/2) | 7400(2/1) - (C)78(3/2) - 79(3/2)(C) - 7401(2/2) - 3388(2/2) | 3349(2/2) - 7402(2/1) - (C)376(3/2) - 379(3/2)(C) - 7441(2/2) | 7510(2/1)(C) - (C)759(2/2) - 742(2/1) - (C)374(3/2) - 473(4/3)(C) | (C)472(4/2) - 375(3/2)(C) - 743(2/2) - 748(2/1) | (C)378(3/2) - 377(3/2)(C) - 741(2/2) - 7408(2/1) | (C)7509(2/2) - 75(3/2)(C) - 745(2/2) - 7406(2/1) - 370(3/2)(C) | 371(3/2) |
| 2 Bpmz (2071), 1 Bbdpmz (8491) [22;21;20] | 1154 | 23610(3/3) - 3649(3/1) - 560(2/1) - 658(2/2) | 23610(3/3) - 3649(3/1) - 560(2/1) - 658(2/2) | 23610(3/3) - 3649(3/1) - 560(2/1) - 658(2/2) | 23610(| | | | |