

12

Si Bender

13.5. - 17.5.

| | Mo | Di | Mi | Do | Fr |
|----------|-----------------------|------------------------|------------------------|------------------------|------------------------|
| 1 | .GE_G2 ATR A031 1) | .BI_G2 SPL B013 7) | .BI_G1 HOL B011 13) | .BI_L1 WEB B013 16) | .BI_L1 WEB B013 16) |
| 2 | .D__L1 GRS A031 2) | .BI_L1 WEB B015 8) | .PK_1 HOL B133 14) | .D__G2 DRA B223 19) | .BI_G2 SPL B013 7) |
| 3 | .D__G1 RIC B223 3) | .CH_G1 SPL B013 9) | .D__L1 GRS A031 15) | .CH_G1 SPL B013 9) | .D__L1 GRS |
| 4 | .IF_G1 WIN C212 4) | .IF_G1 WIN C212 4) | .BI_L1 WEB B013 16) | E__L1 FIS A041 20) | A031 2) |
| 5 | | .BI_G3 KUC B019 10) | | PK_2 HNG B123 21) | |
| 6 | .KU_G1 TAN C123 5) | .S11G1 GAP A033 11) | .CH_G1 SPL B015 17) | .PK_1 HOL B133 22) | .KU_G1 TAN C123 5) |
| 7 | .D__G2 DRA B223 6) | .GE_G3 BAS A032 12) | .BI_G3 KUC B015 18) | .BI_G1 HOL B013 23) | .D__G1 RIC B223 3) |

| Nr. | Le.,Fa.,Rm. | Kla. | Zeit | Nr. | Le.,Fa.,Rm. | Kla. | Zeit | Nr. | Le.,Fa.,Rm. | Kla. | Zeit |
|-----|------------------|------|------|-----|------------------|------|------|-----|------------------|------|------|
| 1) | ATR, GE_G2, A031 | 12 | | 8) | WEB, BI_L1, B015 | 12 | | 16) | WEB, BI_L1, B013 | 12 | |
| | DOK, M_G2, B133 | 12 | | | ATR, D_L2, A031 | 12 | | | ATR, D_L2, A031 | 12 | |
| | JAN, SP_G3, TA1 | 12 | | | BEN, KU_L1, C132 | 12 | | | BEN, KU_L1, C132 | 12 | |
| 2) | GRS, D__L1, A031 | 12 | | | LGH, EW_L1, B322 | 12 | | | LGH, EW_L1, B322 | 12 | |
| | FIS, E__L1, A041 | 12 | | 9) | SPL, CH_G1, B013 | 12 | | 17) | SPL, CH_G1, B015 | 12 | |
| | KUC, E__L2, B223 | 12 | | | APA, PL_G2, B322 | 12 | | | APA, PL_G2, A031 | 12 | |
| | GEC, M__L1, B133 | 12 | | | GAP, S11G1, A041 | 12 | | 18) | KUC, BI_G3, B015 | 12 | |
| 3) | RIC, D__G1, B223 | 12 | | 10) | KUC, BI_G3, B019 | 12 | | | WRM, E__G2, A032 | 12 | |
| | SCL, E__G1, A033 | 12 | | | WRM, E__G2, A032 | 12 | | | HIL, M__G3, B223 | 12 | |
| | GEC, M__G1, A041 | 12 | | | HIL, M__G3, B223 | 12 | | 19) | DRA, D__G2, B223 | 12 | |
| | HÜT, SP_G1, TA3 | 12 | | 11) | GAP, S11G1, A033 | 12 | | | ATR, GE_G2, A031 | 12 | |
| 4) | WIN, IF_G1, C212 | 12 | | | | | | | DOK, M__G2, B133 | 12 | |
| | | | | | RIO, S11G2, A032 | 12 | | | JAN, SP_G3, TA3 | 12 | |
| | HÜT, EW_G2, A032 | 12 | | 12) | BAS, GE_G3, A032 | 12 | | 20) | FIS, E__L1, A041 | 12 | |
| | RIO, S11G2, A031 | 12 | | | | | | 21) | HNG, PK_2, B123 | 12 | |
| 5) | TAN, KU_G1, C123 | 12 | | | DRA, D__G2, A031 | 12 | | 22) | HOL, PK_1, B133 | 12 | |
| | | | | 13) | HOL, BI_G1, B011 | 12 | | | | | |
| | MAI, LI_G1, B223 | 12 | | | APA, EW_G1, B322 | 12 | | | KIR, GE_G1, B223 | 12 | |
| | STV, MU_G1, C337 | 12 | | | WIN, PH_G1, B019 | 12 | | | KAM, SW_G1, A031 | 12 | |
| | NN, LI_G1, TB | 12 | | | KIR, PL_G3, A041 | 12 | | 23) | HOL, BI_G1, B013 | 12 | |
| 6) | DRA, D__G2, B223 | 12 | | 14) | HOL, PK_1, B133 | 12 | | | APA, EW_G1, B322 | 12 | |
| | ATR, GE_G2, A031 | 12 | | | | | | | WIN, PH_G1, B011 | 12 | |
| | DOK, M__G2, B133 | 12 | | | KIR, GE_G1, B223 | 12 | | | KIR, PL_G3, A041 | 12 | |
| | JAN, SP_G3, TA2 | 12 | | | KAM, SW_G1, A031 | 12 | | | | | |
| 7) | SPL, BI_G2, B013 | 12 | | | BAS, GE_G3, B213 | 12 | | | | | |
| | GAP, KR_G1, B223 | 12 | | | | | | | | | |
| | SCG, PL_G1, A041 | 12 | | 15) | GRS, D__L1, A031 | 12 | | | | | |
| | KUC, SP_G2, TA2 | 12 | | | KUC, E__L2, A032 | 12 | | | | | |
| | | | | | GEC, M__L1, A041 | 12 | | | | | |