|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Alloy** | **GFA** | ***Dmax*** | ***Tg*** | ***Tx*** | ***Tl*** |
| Zr15.2Co55.1Al24.7Si5 | BMG | 0.8 | 416.88 | 460.52 | 870.33 |
| Zr17.1Co55.1Al22.8Si5 | BMG | 0.81 | 426.78 | 456.28 | 850.38 |
| Zr15.2Co53.2Al26.6Si5 | BMG | 0.83 | 420.02 | 462.89 | 885.51 |
| Zr17.1Co57.0Al20.9Si5 | BMG | 0.86 | 424.92 | 452.24 | 836 |
| Zr15.2Co57.0Al22.8Si5 | BMG | 0.87 | 413.26 | 455.3 | 853.48 |
| Zr17.1Co53.2Al24.7Si5 | BMG | 0.88 | 427.67 | 457.06 | 862.72 |
| Zr13.3Co53.2Al28.5Si5 | BMG | 0.91 | 413.76 | 467.04 | 901.55 |
| Zr19.0Co57.0Al19.0Si5 | BMG | 0.93 | 439.95 | 454.12 | 823.5 |
| Zr7.6Co24.7Al62.7Ni5 | BMG | 0.94 | 361.67 | 373.02 | 837.42 |
| Zr13.3Co55.1Al26.6Si5 | BMG | 0.94 | 408.98 | 463.97 | 885.34 |
| Zr17.1Co58.9Al19.0Si5 | BMG | 0.95 | 421.83 | 445.31 | 820.86 |
| Zr19.0Co55.1Al20.9Si5 | BMG | 0.96 | 439.84 | 456.78 | 834.94 |
| Zr13.3Co51.3Al30.4Si5 | BMG | 0.98 | 418.21 | 467.61 | 915.37 |
| Zr15.2Co51.3Al28.5Si5 | BMG | 0.99 | 422.5 | 462.35 | 897.93 |
| Zr19.0Co58.9Al17.1Si5 | BMG | 1.03 | 437.48 | 447.48 | 810.41 |
| Zr17.1Co60.8Al17.1Si5 | BMG | 1.03 | 417.07 | 436.04 | 806.11 |
| Zr15.2Co60.8Al19.0Si5 | BMG | 1.04 | 404.79 | 438.9 | 820.52 |
| Zr11.4Co55.1Al28.5Si5 | BMG | 1.11 | 402.28 | 464.05 | 888.72 |
| Zr17.1Co51.3Al26.6Si5 | BMG | 1.12 | 427.57 | 454.6 | 872.07 |
| Zr20.9Co57.0Al17.1Si5 | BMG | 1.13 | 459.06 | 464.34 | 822.38 |
| Zr19.0Co53.2Al22.8Si5 | BMG | 1.13 | 438.07 | 455.52 | 843.78 |
| Zr13.3Co62.7Al19.0Si5 | BMG | 1.14 | 390.87 | 434.12 | 821.26 |
| Zr11.4Co57.0Al26.6Si5 | BMG | 1.15 | 396.86 | 459.24 | 873.02 |
| Zr19.0Co60.8Al15.2Si5 | BMG | 1.16 | 431.77 | 437.38 | 796.78 |
| Zr13.3Co49.4Al32.3Si5 | BMG | 1.2 | 422.11 | 466.1 | 926.23 |
| Zr20.9Co58.9Al15.2Si5 | BMG | 1.2 | 456.46 | 457.14 | 810.3 |
| Zr20.9Co55.1Al19.0Si5 | BMG | 1.25 | 457.03 | 465.99 | 831.45 |
| Zr15.2Co49.4Al30.4Si5 | BMG | 1.26 | 424.19 | 459.43 | 907.25 |
| Zr11.4Co49.4Al34.2Si5 | BMG | 1.35 | 418.82 | 467.16 | 928.02 |
| Zr9.5Co49.4Al36.1Si5 | BMG | 1.38 | 414.99 | 464.55 | 915.34 |
| Zr19.0Co51.3Al24.7Si5 | BMG | 1.38 | 435.03 | 450.64 | 849.36 |
| Zr22.8Co57.0Al15.2Si5 | BMG | 1.39 | 482.49 | 482.81 | 836.1 |
| Zr20.9Co53.2Al20.9Si5 | BMG | 1.46 | 452.07 | 462.55 | 836.88 |
| Zr22.8Co55.1Al17.1Si5 | BMG | 1.52 | 479.01 | 484.12 | 843.73 |
| Zr15.2Co47.5Al32.3Si5 | BMG | 1.53 | 425.14 | 454.96 | 913.68 |
| Zr17.1Co49.4Al28.5Si5 | BMG | 1.57 | 426.44 | 449.57 | 878.3 |
| Zr20.9Co51.3Al22.8Si5 | BMG | 1.66 | 445.5 | 454.9 | 838.49 |
| Zr32.3Co28.5Al34.2Si5 | BMG | 1.73 | 342.08 | 362.1 | 729.22 |
| Zr15.2Co45.6Al34.2Si5 | BMG | 1.74 | 425.41 | 449.56 | 917.64 |
| Zr24.7Co55.1Al15.2Si5 | BMG | 1.75 | 505.57 | 508.35 | 870.04 |
| Zr19.0Co49.4Al26.6Si5 | BMG | 1.75 | 430.81 | 442.98 | 851.71 |
| Zr22.8Co51.3Al20.9Si5 | BMG | 1.76 | 459.51 | 467.8 | 843.41 |
| Zr24.7Co53.2Al17.1Si5 | BMG | 1.76 | 493.65 | 501.26 | 869.47 |
| Zr24.7Co51.3Al19.0Si5 | BMG | 1.78 | 477.67 | 487.33 | 862.26 |
| Zr26.6Co51.3Al17.1Si5 | BMG | 1.8 | 499.9 | 510.46 | 889.02 |
| Zr13.3Co43.7Al38.0Si5 | BMG | 1.81 | 429.3 | 453.66 | 940.36 |
| Zr26.6Co53.2Al15.2Si5 | BMG | 1.84 | 520.71 | 526.8 | 900.66 |
| Zr20.9Co49.4Al24.7Si5 | BMG | 1.84 | 437.81 | 444.17 | 836.61 |
| Zr24.7Co49.4Al20.9Si5 | BMG | 1.85 | 460.67 | 469.2 | 850.14 |
| Zr28.5Co53.2Al13.3Si5 | BMG | 1.87 | 549.09 | 550.88 | 932.79 |
| Zr22.8Co49.4Al22.8Si5 | BMG | 1.87 | 447.61 | 453.55 | 836.77 |
| Zr26.6Co47.5Al20.9Si5 | BMG | 1.89 | 455.32 | 464.79 | 849.87 |
| Zr30.4Co51.3Al13.3Si5 | BMG | 1.91 | 551.43 | 555.4 | 945.97 |
| Zr32.3Co32.3Al30.4Si5 | BMG | 1.91 | 355.81 | 376.24 | 736.88 |
| Zr24.7Co47.5Al22.8Si5 | BMG | 1.92 | 443.91 | 449.48 | 835.06 |
| Zr26.6Co45.6Al22.8Si5 | BMG | 1.93 | 435.28 | 442.14 | 828.08 |
| Zr15.2Co43.7Al36.1Si5 | BMG | 1.94 | 425.12 | 443.62 | 919.48 |
| Zr26.6Co43.7Al24.7Si5 | BMG | 1.95 | 417.55 | 422.58 | 807.86 |
| Zr32.3Co34.2Al28.5Si5 | BMG | 1.95 | 364.31 | 384.13 | 744.12 |
| Zr30.4Co36.1Al28.5Si5 | BMG | 1.96 | 370.48 | 385.21 | 751.2 |
| Zr30.4Co38.0Al26.6Si5 | BMG | 1.98 | 381.74 | 395.59 | 763.66 |
| Zr28.5Co41.8Al24.7Si5 | BMG | 1.98 | 406.04 | 414.7 | 793.85 |
| Zr24.7Co45.6Al24.7Si5 | BMG | 1.99 | 428.04 | 430.66 | 819.19 |
| Zr30.4Co34.2Al30.4Si5 | BMG | 2.01 | 361.03 | 376.27 | 741.95 |
| Zr36.1Co30.4Al28.5Si5 | BMG | 2.02 | 356.25 | 384.95 | 738.6 |
| Zr28.5Co45.6Al20.9Si5 | BMG | 2.02 | 445.09 | 455.73 | 840.64 |
| Zr28.5Co43.7Al22.8Si5 | BMG | 2.02 | 423.89 | 433.04 | 815.47 |
| Zr32.3Co36.1Al26.6Si5 | BMG | 2.02 | 374.37 | 393.06 | 754.29 |
| Zr17.1Co47.5Al30.4Si5 | BMG | 2.02 | 424.4 | 443.04 | 881.96 |
| Zr26.6Co41.8Al26.6Si5 | BMG | 2.03 | 402.23 | 406.44 | 790.26 |
| Zr28.5Co38.0Al28.5Si5 | BMG | 2.04 | 378.78 | 388.11 | 761.87 |
| Zr30.4Co39.9Al24.7Si5 | BMG | 2.06 | 395.4 | 408.24 | 779.9 |
| Zr34.2Co34.2Al26.6Si5 | BMG | 2.09 | 368.77 | 392.02 | 748 |
| Zr32.3Co38.0Al24.7Si5 | BMG | 2.13 | 386.55 | 403.72 | 768.12 |
| Zr20.9Co47.5Al26.6Si5 | BMG | 2.14 | 429.3 | 432 | 832.29 |
| Zr24.7Co43.7Al26.6Si5 | BMG | 2.15 | 413.54 | 414.14 | 804.2 |
| Zr30.4Co41.8Al22.8Si5 | BMG | 2.15 | 412.13 | 424.28 | 800.54 |
| Zr28.5Co36.1Al30.4Si5 | BMG | 2.17 | 368.37 | 378.01 | 750.92 |
| Zr30.4Co58.9Al5.7W5 | BMG | 2.19 | 541.39 | 554.38 | 958.68 |
| Zr26.6Co39.9Al28.5Si5 | BMG | 2.2 | 389.14 | 393.14 | 775.59 |
| Zr30.4Co43.7Al20.9Si5 | BMG | 2.22 | 432.7 | 444.92 | 825.9 |
| Zr17.1Co45.6Al32.3Si5 | BMG | 2.23 | 421.76 | 435.9 | 883.83 |
| Zr28.5Co47.5Al19.0W5 | BMG | 2.33 | 724.04 | 766.46 | 1119.31 |
| Zr28.5Co49.4Al17.1W5 | BMG | 2.34 | 687.11 | 728.46 | 1080.25 |
| Zr26.6Co51.3Al17.1W5 | BMG | 2.34 | 657.09 | 692.27 | 1050.12 |
| Zr28.5Co32.3Al34.2Si5 | BMG | 2.34 | 351.95 | 361.11 | 737.31 |
| Zr26.6Co49.4Al19.0W5 | BMG | 2.34 | 695.89 | 730.17 | 1088.07 |
| Zr19.0Co47.5Al28.5Si5 | BMG | 2.36 | 425.61 | 433.85 | 851.66 |
| Zr26.6Co38.0Al30.4Si5 | BMG | 2.41 | 378 | 381.94 | 763.81 |
| Zr26.6Co53.2Al15.2W5 | BMG | 2.41 | 617.44 | 652.9 | 1012.08 |
| Zr17.1Co43.7Al34.2Si5 | BMG | 2.42 | 418.82 | 428.67 | 884.51 |
| Zr32.3Co43.7Al19.0Si5 | BMG | 2.46 | 444.08 | 457.96 | 838.96 |
| Zr36.1Co36.1Al22.8Si5 | BMG | 2.47 | 385.69 | 408.8 | 765.45 |
| Zr24.7Co53.2Al17.1W5 | BMG | 2.48 | 614.74 | 649.57 | 1012.44 |
| Zr28.5Co51.3Al15.2W5 | BMG | 2.48 | 647.99 | 688.04 | 1040.89 |
| Zr24.7Co57.0Al13.3W5 | BMG | 2.49 | 542.38 | 577.71 | 943.83 |
| Zr26.6Co47.5Al20.9W5 | BMG | 2.5 | 731.19 | 764.89 | 1123.79 |
| Zr34.2Co39.9Al20.9Si5 | BMG | 2.52 | 409.62 | 426.74 | 795.28 |
| Zr26.6Co55.1Al13.3W5 | BMG | 2.53 | 580.17 | 614.39 | 976.77 |
| Zr30.4Co9.5Al55.1W5 | BMG | 2.55 | 682.96 | 811.29 | 1147.94 |
| Zr28.5Co45.6Al20.9W5 | BMG | 2.57 | 756.58 | 800.42 | 1156.1 |
| Zr24.7Co51.3Al19.0W5 | BMG | 2.58 | 653.67 | 686.32 | 1048.71 |
| Zr30.4Co47.5Al17.1W5 | BMG | 2.59 | 704.25 | 756.11 | 1102.8 |
| Zr47.5Co3.8Al43.7W5 | BMG | 2.63 | 652.65 | 763.69 | 1049.42 |
| Zr26.6Co36.1Al32.3Si5 | BMG | 2.64 | 368.48 | 372.21 | 754.76 |
| Zr28.5Co53.2Al13.3W5 | BMG | 2.65 | 609.73 | 647.31 | 1004 |
| Zr36.1Co53.2Al5.7W5 | BMG | 2.65 | 542.47 | 572.18 | 973.45 |
| Zr17.1Co41.8Al36.1Si5 | BMG | 2.66 | 415.85 | 421.63 | 884.46 |
| Zr30.4Co49.4Al15.2W5 | BMG | 2.67 | 666.91 | 715.59 | 1062.45 |
| Zr38.0Co51.3Al5.7W5 | BMG | 2.69 | 533.94 | 566.82 | 967.96 |
| Zr26.6Co34.2Al34.2Si5 | BMG | 2.74 | 360.31 | 363.53 | 748.3 |
| Zr22.8Co55.1Al17.1W5 | BMG | 2.74 | 563.52 | 603.01 | 968.41 |
| Zr24.7Co49.4Al20.9W5 | BMG | 2.77 | 690.64 | 720.98 | 1083.2 |
| Zr30.4Co45.6Al19.0W5 | BMG | 2.77 | 738.64 | 793.57 | 1142.94 |
| Zr22.8Co19.0Al53.2W5 | BMG | 2.79 | 682.53 | 772.62 | 1137.45 |
| Zr28.5Co55.1Al11.4W5 | BMG | 2.8 | 575.93 | 609.21 | 972.81 |
| Zr19.0Co45.6Al30.4Si5 | BMG | 2.81 | 419.83 | 424.44 | 850.24 |
| Zr26.6Co32.3Al36.1Si5 | BMG | 2.81 | 353.25 | 355.69 | 744.28 |
| Zr30.4Co51.3Al13.3W5 | BMG | 2.82 | 629.22 | 673.94 | 1024.52 |
| Zr28.5Co13.3Al53.2W5 | BMG | 2.83 | 696.74 | 813.08 | 1177.55 |
| Zr26.6Co45.6Al22.8W5 | BMG | 2.83 | 761.15 | 795.06 | 1156.03 |
| Zr30.4Co11.4Al53.2W5 | BMG | 2.85 | 692.69 | 820.23 | 1172.76 |
| Zr38.0Co5.7Al51.3W5 | BMG | 2.89 | 683.31 | 827.01 | 1124.43 |
| Zr28.5Co43.7Al22.8W5 | BMG | 2.91 | 783.5 | 828.96 | 1189.55 |
| Zr28.5Co26.6Al39.9Si5 | BMG | 2.95 | 334.51 | 340.74 | 734.58 |
| Zr30.4Co53.2Al11.4W5 | BMG | 2.96 | 594.62 | 633.82 | 992.19 |
| Zr41.8Co5.7Al47.5W5 | BMG | 2.97 | 683.56 | 819.64 | 1109.62 |
| Zr43.7Co5.7Al45.6W5 | BMG | 3 | 676.71 | 806.15 | 1094.47 |
| Zr24.7Co47.5Al22.8W5 | BMG | 3 | 723.35 | 752.16 | 1114.48 |
| Zr30.4Co43.7Al20.9W5 | BMG | 3.03 | 768.4 | 826.26 | 1180.96 |
| Zr38.0Co7.6Al49.4W5 | BMG | 3.04 | 687.89 | 835.62 | 1143.42 |
| Zr32.3Co51.3Al11.4W5 | BMG | 3.08 | 604.4 | 651.11 | 1004.78 |
| Zr32.3Co49.4Al13.3W5 | BMG | 3.08 | 638.8 | 691.99 | 1038.05 |
| Zr19.0Co43.7Al32.3Si5 | BMG | 3.1 | 413.9 | 415.36 | 848.28 |
| Zr32.3Co11.4Al51.3W5 | BMG | 3.11 | 699.89 | 835.58 | 1184.4 |
| Zr34.2Co9.5Al51.3W5 | BMG | 3.11 | 691.32 | 835.68 | 1165.74 |
| Zr30.4Co13.3Al51.3W5 | BMG | 3.11 | 708.14 | 831.65 | 1197.54 |
| Zr45.6Co5.7Al43.7W5 | BMG | 3.12 | 662.39 | 784.47 | 1074.86 |
| Zr32.3Co47.5Al15.2W5 | BMG | 3.12 | 675.16 | 733.66 | 1076.92 |
| Zr32.3Co53.2Al9.5W5 | BMG | 3.17 | 575.81 | 614.42 | 980.5 |
| Zr39.9Co7.6Al47.5W5 | BMG | 3.18 | 688.29 | 833 | 1135.39 |
| Zr36.1Co9.5Al49.4W5 | BMG | 3.18 | 695.53 | 843.7 | 1165.67 |
| Zr38.0Co49.4Al7.6W5 | BMG | 3.2 | 544.54 | 586.45 | 966.65 |
| Zr26.6Co43.7Al24.7W5 | BMG | 3.21 | 784.9 | 819.6 | 1184.37 |
| Zr34.2Co11.4Al49.4W5 | BMG | 3.21 | 706.74 | 848.81 | 1188.03 |
| Zr26.6Co28.5Al39.9Si5 | BMG | 3.22 | 341.82 | 342.16 | 743.41 |
| Zr22.8Co51.3Al20.9W5 | BMG | 3.22 | 636.62 | 670.55 | 1034.44 |
| Zr30.4Co41.8Al22.8W5 | BMG | 3.23 | 792.72 | 852.81 | 1215.71 |
| Zr28.5Co41.8Al24.7W5 | BMG | 3.23 | 804.46 | 851.26 | 1219.32 |
| Zr32.3Co13.3Al49.4W5 | BMG | 3.24 | 718.92 | 849.62 | 1208.6 |
| Zr24.7Co45.6Al24.7W5 | BMG | 3.29 | 750.32 | 778.67 | 1141.84 |
| Zr51.3Co38.0Al5.7W5 | BMG | 3.3 | 430.89 | 473.41 | 885.42 |
| Zr38.0Co9.5Al47.5W5 | BMG | 3.34 | 698.15 | 846.37 | 1159.85 |
| Zr34.2Co49.4Al11.4W5 | BMG | 3.36 | 606.4 | 659.53 | 1010.83 |
| Zr41.8Co7.6Al45.6W5 | BMG | 3.39 | 684.48 | 823.62 | 1120.82 |
| Zr36.1Co49.4Al9.5W5 | BMG | 3.39 | 573.55 | 622.34 | 985.28 |
| Zr36.1Co11.4Al47.5W5 | BMG | 3.4 | 712.05 | 857.36 | 1184.48 |
| Zr32.3Co45.6Al17.1W5 | BMG | 3.41 | 710.44 | 773.75 | 1118.29 |
| Zr34.2Co13.3Al47.5W5 | BMG | 3.41 | 727.57 | 863.77 | 1209.77 |
| Zr22.8Co49.4Al22.8W5 | BMG | 3.44 | 670.65 | 701.73 | 1064.51 |
| Zr47.5Co5.7Al41.8W5 | BMG | 3.47 | 638.76 | 753.17 | 1048.68 |
| Zr45.6Co43.7Al5.7W5 | BMG | 3.48 | 481.21 | 517.35 | 928.2 |
| Zr22.8Co22.8Al49.4W5 | BMG | 3.48 | 702.35 | 779.36 | 1159.67 |
| Zr26.6Co41.8Al26.6W5 | BMG | 3.53 | 802.46 | 838.13 | 1208.94 |
| Zr30.4Co39.9Al24.7W5 | BMG | 3.53 | 811.59 | 872.82 | 1246.59 |
| Zr28.5Co39.9Al26.6W5 | BMG | 3.57 | 819.87 | 867.47 | 1245.44 |
| Zr17.1Co58.9Al19.0W5 | BMG | 3.58 | 437.09 | 497.44 | 853.93 |
| Zr24.7Co43.7Al26.6W5 | BMG | 3.6 | 770.93 | 799.72 | 1165.22 |
| Zr53.2Co30.4Al11.4W5 | BMG | 3.61 | 437.55 | 494.89 | 883.93 |
| Zr22.8Co47.5Al24.7W5 | BMG | 3.61 | 700.29 | 729.5 | 1091.17 |
| Zr41.8Co45.6Al7.6W5 | BMG | 3.61 | 520.44 | 562.44 | 949.94 |
| Zr30.4Co15.2Al49.4W5 | BMG | 3.63 | 728.71 | 845.46 | 1222.35 |
| Zr39.9Co9.5Al45.6W5 | BMG | 3.66 | 697.32 | 842.31 | 1147.59 |
| Zr43.7Co7.6Al43.7W5 | BMG | 3.67 | 674.74 | 806.8 | 1101.17 |
| Zr34.2Co47.5Al13.3W5 | BMG | 3.72 | 640.16 | 700.28 | 1045.03 |
| Zr43.7Co43.7Al7.6W5 | BMG | 3.76 | 505.75 | 547.43 | 940.11 |
| Zr60.8Co7.6Al26.6W5 | BMG | 3.77 | 355.99 | 423.34 | 763.57 |
| Zr26.6Co19.0Al49.4W5 | BMG | 3.78 | 729.45 | 820.92 | 1213.04 |
| Zr38.0Co11.4Al45.6W5 | BMG | 3.79 | 714.27 | 859.32 | 1174.59 |
| Zr26.6Co39.9Al28.5W5 | BMG | 3.8 | 814.48 | 851.1 | 1230.06 |
| Zr32.3Co15.2Al47.5W5 | BMG | 3.81 | 741.87 | 864.78 | 1232.49 |
| Zr38.0Co47.5Al9.5W5 | BMG | 3.81 | 565.38 | 615.52 | 980.83 |
| Zr36.1Co13.3Al45.6W5 | BMG | 3.81 | 732.68 | 871.49 | 1202.67 |
| Zr53.2Co28.5Al13.3W5 | BMG | 3.84 | 453.11 | 514.09 | 898.37 |
| Zr51.3Co32.3Al11.4W5 | BMG | 3.84 | 464.3 | 519.95 | 914.81 |
| Zr45.6Co41.8Al7.6W5 | BMG | 3.85 | 489.81 | 531.75 | 929.63 |
| Zr17.1Co34.2Al43.7W5 | BMG | 3.87 | 638.73 | 704.46 | 1044.25 |
| Zr22.8Co45.6Al26.6W5 | BMG | 3.88 | 724.3 | 752.86 | 1114.03 |
| Zr24.7Co41.8Al28.5W5 | BMG | 3.89 | 785.38 | 815.17 | 1184.94 |
| Zr28.5Co38.0Al28.5W5 | BMG | 3.89 | 830.53 | 878.53 | 1267.91 |
| Zr32.3Co43.7Al19.0W5 | BMG | 3.9 | 742.5 | 810.26 | 1159.48 |
| Zr49.4Co38.0Al7.6W5 | BMG | 3.9 | 454.8 | 499.72 | 904.19 |
| Zr47.5Co39.9Al7.6W5 | BMG | 3.93 | 472.8 | 515.84 | 918 |
| Zr58.9Co5.7Al30.4W5 | BMG | 3.94 | 391.9 | 465.62 | 793.64 |
| Zr49.4Co36.1Al9.5W5 | BMG | 3.94 | 468.76 | 518.3 | 917.48 |
| Zr20.9Co49.4Al24.7W5 | BMG | 3.95 | 638.44 | 674.69 | 1033.74 |
| Zr28.5Co17.1Al49.4W5 | BMG | 3.97 | 732.84 | 835.88 | 1224.39 |
| Zr39.9Co45.6Al9.5W5 | BMG | 3.98 | 554.05 | 603.73 | 973.76 |
| Zr30.4Co38.0Al26.6W5 | BMG | 3.99 | 825.54 | 886.95 | 1273.24 |
| Zr49.4Co5.7Al39.9W5 | BMG | 3.99 | 605.01 | 711.5 | 1012.84 |
| Zr26.6Co38.0Al30.4W5 | BMG | 4.01 | 821.85 | 859.54 | 1247.9 |
| Zr51.3Co30.4Al13.3W5 | BMG | 4.01 | 484.68 | 544.6 | 935.27 |
| Zr36.1Co47.5Al11.4W5 | BMG | 4.02 | 602.38 | 659.15 | 1011.32 |
| Zr47.5Co38.0Al9.5W5 | BMG | 4.03 | 488.83 | 536.87 | 932.85 |
| Zr22.8Co24.7Al47.5W5 | BMG | 4.05 | 713.9 | 784.12 | 1169.22 |
| Zr26.6Co20.9Al47.5W5 | BMG | 4.07 | 748.4 | 831.59 | 1232.27 |
| Zr19.0Co51.3Al24.7W5 | BMG | 4.08 | 572.35 | 618.72 | 973.89 |
| Zr49.4Co34.2Al11.4W5 | BMG | 4.08 | 489.25 | 543.34 | 938.99 |
| Zr41.8Co43.7Al9.5W5 | BMG | 4.08 | 540.31 | 588.82 | 965.18 |
| Zr17.1Co53.2Al24.7W5 | BMG | 4.08 | 510.39 | 566.42 | 917.46 |
| Zr28.5Co36.1Al30.4W5 | BMG | 4.11 | 837.19 | 885.62 | 1286.55 |
| Zr20.9Co47.5Al26.6W5 | BMG | 4.11 | 665.01 | 699.53 | 1056.34 |
| Zr34.2Co45.6Al15.2W5 | BMG | 4.13 | 675.16 | 741.52 | 1084.85 |
| Zr45.6Co39.9Al9.5W5 | BMG | 4.13 | 507.48 | 554.81 | 945.15 |
| Zr24.7Co39.9Al30.4W5 | BMG | 4.14 | 794.42 | 825.61 | 1201.38 |
| Zr26.6Co36.1Al32.3W5 | BMG | 4.15 | 825.37 | 864.54 | 1262.4 |
| Zr34.2Co15.2Al45.6W5 | BMG | 4.16 | 750.32 | 877.87 | 1230.98 |
| Zr43.7Co41.8Al9.5W5 | BMG | 4.16 | 524.69 | 572.23 | 955.67 |
| Zr45.6Co7.6Al41.8W5 | BMG | 4.17 | 657.57 | 781.8 | 1077.65 |
| Zr20.9Co28.5Al45.6W5 | BMG | 4.17 | 697.64 | 760.29 | 1133.24 |
| Zr41.8Co9.5Al43.7W5 | BMG | 4.18 | 691.48 | 830.86 | 1129.09 |
| Zr19.0Co49.4Al26.6W5 | BMG | 4.19 | 599.59 | 643.76 | 995.9 |
| Zr17.1Co51.3Al26.6W5 | BMG | 4.19 | 536.15 | 590.24 | 938.14 |
| Zr28.5Co34.2Al32.3W5 | BMG | 4.19 | 840.4 | 889.7 | 1300.98 |
| Zr13.3Co43.7Al38.0W5 | BMG | 4.2 | 545.76 | 617.22 | 939.87 |
| Zr15.2Co39.9Al39.9W5 | BMG | 4.21 | 596.08 | 663.59 | 989.15 |
| Zr51.3Co28.5Al15.2W5 | BMG | 4.22 | 505.87 | 570.12 | 955.64 |
| Zr28.5Co32.3Al34.2W5 | BMG | 4.23 | 840.46 | 891.43 | 1310.76 |
| Zr57.0Co19.0Al19.0W5 | BMG | 4.23 | 401.76 | 469.97 | 817.55 |
| Zr22.8Co43.7Al28.5W5 | BMG | 4.25 | 742.23 | 771.18 | 1133.17 |
| Zr57.0Co5.7Al32.3W5 | BMG | 4.28 | 425.72 | 503.97 | 825.93 |
| Zr28.5Co30.4Al36.1W5 | BMG | 4.28 | 837.46 | 891.13 | 1315.58 |
| Zr26.6Co34.2Al34.2W5 | BMG | 4.32 | 825.6 | 866.93 | 1273.25 |
| Zr28.5Co28.5Al38.0W5 | BMG | 4.34 | 831.38 | 888.97 | 1315.32 |
| Zr47.5Co36.1Al11.4W5 | BMG | 4.34 | 512.04 | 565.03 | 957.4 |
| Zr49.4Co32.3Al13.3W5 | BMG | 4.34 | 513.73 | 572.56 | 964.72 |
| Zr28.5Co26.6Al39.9W5 | BMG | 4.36 | 822.16 | 884.95 | 1310.07 |
| Zr15.2Co49.4Al30.4W5 | BMG | 4.37 | 525.36 | 585.58 | 923.5 |
| Zr32.3Co41.8Al20.9W5 | BMG | 4.38 | 769.96 | 841.29 | 1198.37 |
| Zr24.7Co38.0Al32.3W5 | BMG | 4.4 | 798.96 | 832.02 | 1214.79 |
| Zr28.5Co19.0Al47.5W5 | BMG | 4.4 | 754.5 | 848.88 | 1247.11 |
| Zr15.2Co41.8Al38.0W5 | BMG | 4.41 | 587.74 | 652.93 | 979.12 |
| Zr26.6Co22.8Al45.6W5 | BMG | 4.42 | 766.78 | 841.69 | 1249.46 |
| Zr20.9Co45.6Al28.5W5 | BMG | 4.43 | 686.51 | 720.47 | 1075.61 |
| Zr38.0Co45.6Al11.4W5 | BMG | 4.43 | 593.9 | 651.48 | 1007.61 |
| Zr39.9Co11.4Al43.7W5 | BMG | 4.45 | 712.01 | 853.85 | 1158.57 |
| Zr39.9Co43.7Al11.4W5 | BMG | 4.45 | 582.09 | 638.61 | 1001.07 |
| Zr30.4Co17.1Al47.5W5 | BMG | 4.45 | 751.83 | 859.98 | 1246.69 |
| Zr51.3Co26.6Al17.1W5 | BMG | 4.46 | 525.74 | 594.02 | 973.57 |
| Zr24.7Co24.7Al45.6W5 | BMG | 4.47 | 749.36 | 816.99 | 1217.36 |
| Zr30.4Co36.1Al28.5W5 | BMG | 4.47 | 835.29 | 896.39 | 1295.31 |
| Zr28.5Co24.7Al41.8W5 | BMG | 4.47 | 809.73 | 879.02 | 1300.11 |
| Zr30.4Co24.7Al39.9W5 | BMG | 4.48 | 824.54 | 898.97 | 1319.86 |
| Zr30.4Co26.6Al38.0W5 | BMG | 4.48 | 834.32 | 903.34 | 1328.52 |
| Zr57.0Co11.4Al26.6W5 | BMG | 4.49 | 403.59 | 476.79 | 818.24 |
| Zr36.1Co45.6Al13.3W5 | BMG | 4.49 | 635.45 | 699.34 | 1046.4 |
| Zr22.8Co26.6Al45.6W5 | BMG | 4.5 | 725.46 | 789.07 | 1177.01 |
| Zr17.1Co47.5Al30.4W5 | BMG | 4.5 | 582.06 | 634.13 | 974.91 |
| Zr38.0Co13.3Al43.7W5 | BMG | 4.5 | 733.37 | 871.68 | 1189.17 |
| Zr19.0Co34.2Al41.8W5 | BMG | 4.52 | 674.9 | 731.3 | 1084.87 |
| Zr38.0Co43.7Al13.3W5 | BMG | 4.53 | 626.39 | 690.95 | 1043.31 |
| Zr15.2Co45.6Al34.2W5 | BMG | 4.53 | 562.49 | 623.93 | 954.51 |
| Zr49.4Co30.4Al15.2W5 | BMG | 4.54 | 539.28 | 602.8 | 990.7 |
| Zr20.9Co30.4Al43.7W5 | BMG | 4.54 | 705.04 | 762.37 | 1134.91 |
| Zr26.6Co32.3Al36.1W5 | BMG | 4.56 | 822.84 | 867.23 | 1280.09 |
| Zr41.8Co41.8Al11.4W5 | BMG | 4.56 | 567.71 | 622.5 | 992.72 |
| Zr30.4Co28.5Al36.1W5 | BMG | 4.58 | 840.79 | 905.9 | 1332.36 |
| Zr45.6Co38.0Al11.4W5 | BMG | 4.61 | 532.65 | 585.32 | 971.56 |
| Zr39.9Co41.8Al13.3W5 | BMG | 4.62 | 614.12 | 677.31 | 1036.97 |
| Zr22.8Co41.8Al30.4W5 | BMG | 4.62 | 754.3 | 784.45 | 1148.9 |
| Zr55.1Co5.7Al34.2W5 | BMG | 4.62 | 467.68 | 551.56 | 867.76 |
| Zr26.6Co24.7Al43.7W5 | BMG | 4.64 | 783.34 | 850.38 | 1263.67 |
| Zr30.4Co22.8Al41.8W5 | BMG | 4.64 | 811.32 | 892.65 | 1306.79 |
| Zr28.5Co20.9Al45.6W5 | BMG | 4.66 | 775.44 | 860.9 | 1267.96 |
| Zr19.0Co45.6Al30.4W5 | BMG | 4.66 | 643.02 | 685.68 | 1032.22 |
| Zr17.1Co39.9Al38.0W5 | BMG | 4.67 | 631.76 | 689.14 | 1024.16 |
| Zr26.6Co26.6Al41.8W5 | BMG | 4.67 | 797.42 | 857.3 | 1274.21 |
| Zr49.4Co28.5Al17.1W5 | BMG | 4.68 | 563.45 | 631.14 | 1013.95 |
| Zr24.7Co36.1Al34.2W5 | BMG | 4.68 | 799.82 | 835.38 | 1225.21 |
| Zr28.5Co22.8Al43.7W5 | BMG | 4.69 | 794.09 | 871.03 | 1285.88 |
| Zr30.4Co30.4Al34.2W5 | BMG | 4.7 | 844.08 | 906.66 | 1331.06 |
| Zr26.6Co28.5Al39.9W5 | BMG | 4.72 | 808.73 | 862.39 | 1280.61 |
| Zr26.6Co30.4Al38.0W5 | BMG | 4.73 | 817.21 | 865.69 | 1282.59 |
| Zr43.7Co39.9Al11.4W5 | BMG | 4.73 | 551.19 | 604.5 | 983 |
| Zr53.2Co5.7Al36.1W5 | BMG | 4.74 | 514.86 | 605.59 | 916.62 |
| Zr30.4Co34.2Al30.4W5 | BMG | 4.76 | 841.42 | 902.3 | 1312.47 |
| Zr24.7Co26.6Al43.7W5 | BMG | 4.76 | 763.29 | 823.77 | 1227.22 |
| Zr47.5Co34.2Al13.3W5 | BMG | 4.79 | 539.61 | 597.69 | 987.24 |
| Zr30.4Co32.3Al32.3W5 | BMG | 4.8 | 844.29 | 905.55 | 1324.44 |
| Zr53.2Co22.8Al19.0W5 | BMG | 4.81 | 495.82 | 567.32 | 933.88 |
| Zr22.8Co28.5Al43.7W5 | BMG | 4.82 | 736.32 | 793.62 | 1182.59 |
| Zr36.1Co15.2Al43.7W5 | BMG | 4.82 | 753.51 | 883.14 | 1220.64 |
| Zr20.9Co43.7Al30.4W5 | BMG | 4.82 | 702.5 | 736.97 | 1091.6 |
| Zr19.0Co36.1Al39.9W5 | BMG | 4.83 | 676.72 | 729.55 | 1080.52 |
| Zr43.7Co9.5Al41.8W5 | BMG | 4.86 | 679.52 | 811.84 | 1106.45 |
| Zr30.4Co19.0Al45.6W5 | BMG | 4.87 | 774.46 | 873.22 | 1269.52 |
| Zr30.4Co20.9Al43.7W5 | BMG | 4.87 | 794.57 | 884.15 | 1289.81 |
| Zr47.5Co7.6Al39.9W5 | BMG | 4.87 | 631.61 | 747.55 | 1048.63 |
| Zr51.3Co24.7Al19.0W5 | BMG | 4.89 | 542.93 | 614.76 | 987.81 |
| Zr32.3Co17.1Al45.6W5 | BMG | 4.9 | 765.15 | 878.61 | 1255.39 |
| Zr32.3Co39.9Al22.8W5 | BMG | 4.91 | 792.25 | 865.62 | 1233.42 |
| Zr55.1Co7.6Al32.3W5 | BMG | 4.93 | 456.07 | 538.36 | 864.68 |
| Zr19.0Co43.7Al32.3W5 | BMG | 4.94 | 657.83 | 701.21 | 1046.3 |
| Zr20.9Co32.3Al41.8W5 | BMG | 4.95 | 711.6 | 763.99 | 1134.78 |
| Zr24.7Co28.5Al41.8W5 | BMG | 4.95 | 775.36 | 829.24 | 1233.86 |
| Zr24.7Co34.2Al36.1W5 | BMG | 4.96 | 797.6 | 836.44 | 1232.53 |
| Zr49.4Co26.6Al19.0W5 | BMG | 4.97 | 584.71 | 655.88 | 1032.83 |
| Zr22.8Co39.9Al32.3W5 | BMG | 4.97 | 761.25 | 793.22 | 1161.6 |
| Zr34.2Co43.7Al17.1W5 | BMG | 5 | 708.74 | 780.93 | 1127.04 |
| Zr55.1Co9.5Al30.4W5 | BMG | 5.04 | 450.33 | 531.25 | 865.03 |
| Zr36.1Co43.7Al15.2W5 | BMG | 5.06 | 669.41 | 739.99 | 1086.89 |
| Zr55.1Co11.4Al28.5W5 | BMG | 5.08 | 449.14 | 528.72 | 867.8 |
| Zr55.1Co19.0Al20.9W5 | BMG | 5.08 | 451.4 | 523.79 | 877.14 |
| Zr41.8Co39.9Al13.3W5 | BMG | 5.1 | 599.27 | 660.31 | 1028.3 |
| Zr47.5Co32.3Al15.2W5 | BMG | 5.1 | 568.34 | 631.33 | 1017.83 |
| Zr22.8Co30.4Al41.8W5 | BMG | 5.12 | 745.9 | 797.34 | 1185.65 |
| Zr19.0Co41.8Al34.2W5 | BMG | 5.12 | 668 | 712.87 | 1057.88 |
| Zr24.7Co30.4Al39.9W5 | BMG | 5.12 | 785.2 | 833.22 | 1236.99 |
| Zr24.7Co32.3Al38.0W5 | BMG | 5.15 | 792.66 | 835.65 | 1236.52 |
| Zr19.0Co39.9Al36.1W5 | BMG | 5.16 | 674.03 | 721.04 | 1067.24 |
| Zr20.9Co41.8Al32.3W5 | BMG | 5.18 | 713.17 | 748.99 | 1104.6 |
| Zr45.6Co36.1Al13.3W5 | BMG | 5.22 | 562.28 | 620.37 | 1004.32 |
| Zr32.3Co22.8Al39.9W5 | BMG | 5.23 | 817.43 | 904.41 | 1310.17 |
| Zr55.1Co13.3Al26.6W5 | BMG | 5.25 | 450.56 | 528.64 | 871.66 |
| Zr38.0Co41.8Al15.2W5 | BMG | 5.28 | 659.67 | 730.96 | 1083.89 |
| Zr41.8Co11.4Al41.8W5 | BMG | 5.31 | 704.45 | 840.96 | 1137.46 |
| Zr22.8Co38.0Al34.2W5 | BMG | 5.31 | 763.94 | 798.4 | 1171.57 |
| Zr32.3Co20.9Al41.8W5 | BMG | 5.32 | 803.61 | 898.24 | 1294.93 |
| Zr47.5Co30.4Al17.1W5 | BMG | 5.33 | 595.55 | 662.69 | 1045.57 |
| Zr32.3Co24.7Al38.0W5 | BMG | 5.34 | 827.67 | 908.64 | 1321.64 |
| Zr53.2Co20.9Al20.9W5 | BMG | 5.39 | 504.81 | 579.26 | 939.75 |
| Zr43.7Co38.0Al13.3W5 | BMG | 5.4 | 582.04 | 641.18 | 1017.59 |
| Zr53.2Co7.6Al34.2W5 | BMG | 5.4 | 503.9 | 593.71 | 914.08 |
| Zr39.9Co13.3Al41.8W5 | BMG | 5.42 | 729.26 | 864.52 | 1170.44 |
| Zr22.8Co32.3Al39.9W5 | BMG | 5.43 | 753.79 | 799.94 | 1186.07 |
| Zr20.9Co39.9Al34.2W5 | BMG | 5.45 | 719.14 | 757.03 | 1114.94 |
| Zr49.4Co7.6Al38.0W5 | BMG | 5.46 | 596.17 | 703.4 | 1011.13 |
| Zr32.3Co19.0Al43.7W5 | BMG | 5.47 | 786.1 | 889.78 | 1276.45 |
| Zr32.3Co38.0Al24.7W5 | BMG | 5.51 | 809.47 | 883.36 | 1263.63 |
| Zr20.9Co36.1Al38.0W5 | BMG | 5.54 | 720.22 | 764.18 | 1128.85 |
| Zr22.8Co36.1Al36.1W5 | BMG | 5.56 | 763.21 | 800.83 | 1178.98 |
| Zr20.9Co38.0Al36.1W5 | BMG | 5.58 | 721.22 | 761.83 | 1122.95 |
| Zr45.6Co9.5Al39.9W5 | BMG | 5.58 | 660.43 | 784.85 | 1081.18 |
| Zr39.9Co39.9Al15.2W5 | BMG | 5.6 | 646.96 | 716.61 | 1076.96 |
| Zr53.2Co9.5Al32.3W5 | BMG | 5.61 | 500 | 588.77 | 916.32 |
| Zr22.8Co34.2Al38.0W5 | BMG | 5.62 | 759.67 | 801.2 | 1183.83 |
| Zr55.1Co15.2Al24.7W5 | BMG | 5.63 | 452.44 | 528.8 | 875.15 |
| Zr51.3Co7.6Al36.1W5 | BMG | 5.64 | 552.38 | 650.71 | 964.91 |
| Zr38.0Co15.2Al41.8W5 | BMG | 5.66 | 751.78 | 880.82 | 1204.3 |
| Zr34.2Co17.1Al43.7W5 | BMG | 5.66 | 771.55 | 889.1 | 1251.24 |
| Zr51.3Co22.8Al20.9W5 | BMG | 5.67 | 556.72 | 631.83 | 997.89 |
| Zr47.5Co28.5Al19.0W5 | BMG | 5.68 | 619.55 | 689.88 | 1068.37 |
| Zr49.4Co24.7Al20.9W5 | BMG | 5.69 | 602.31 | 676.62 | 1046.79 |
| Zr32.3Co26.6Al36.1W5 | BMG | 5.7 | 834.5 | 911.11 | 1328.83 |
| Zr53.2Co11.4Al30.4W5 | BMG | 5.74 | 501.6 | 589.01 | 922.22 |
| Zr45.6Co34.2Al15.2W5 | BMG | 5.88 | 593.03 | 656.29 | 1038.47 |
| Zr43.7Co11.4Al39.9W5 | BMG | 6.03 | 691.02 | 820.85 | 1113.67 |
| Zr51.3Co9.5Al34.2W5 | BMG | 6.05 | 550.41 | 648.08 | 967.86 |
| Zr47.5Co9.5Al38.0W5 | BMG | 6.06 | 632.88 | 748.8 | 1051.5 |
| Zr53.2Co13.3Al28.5W5 | BMG | 6.08 | 506.01 | 591.51 | 929.79 |
| Zr53.2Co19.0Al22.8W5 | BMG | 6.08 | 510.28 | 587.59 | 942.17 |
| Zr32.3Co28.5Al34.2W5 | BMG | 6.13 | 838.14 | 911.93 | 1331.33 |
| Zr32.3Co36.1Al26.6W5 | BMG | 6.14 | 822.17 | 895.54 | 1288.42 |
| Zr49.4Co9.5Al36.1W5 | BMG | 6.21 | 595.92 | 702.83 | 1014.03 |
| Zr34.2Co41.8Al19.0W5 | BMG | 6.23 | 738.98 | 816.18 | 1168.6 |
| Zr41.8Co13.3Al39.9W5 | BMG | 6.24 | 720.23 | 850.62 | 1148.08 |
| Zr51.3Co11.4Al32.3W5 | BMG | 6.29 | 554.99 | 651.21 | 975.54 |
| Zr47.5Co26.6Al20.9W5 | BMG | 6.32 | 639.61 | 712.6 | 1085.58 |
| Zr41.8Co38.0Al15.2W5 | BMG | 6.36 | 631.73 | 698.79 | 1067.03 |
| Zr39.9Co15.2Al39.9W5 | BMG | 6.44 | 745.64 | 871.88 | 1183.79 |
| Zr45.6Co11.4Al38.0W5 | BMG | 6.44 | 670.73 | 793.01 | 1088.37 |
| Zr34.2Co20.9Al39.9W5 | BMG | 6.45 | 803.96 | 902.98 | 1286.32 |
| Zr32.3Co30.4Al32.3W5 | BMG | 6.47 | 838.75 | 911.08 | 1328.81 |
| Zr34.2Co19.0Al41.8W5 | BMG | 6.51 | 789.58 | 897.28 | 1269.92 |
| Zr43.7Co36.1Al15.2W5 | BMG | 6.52 | 613.92 | 678.6 | 1054.39 |
| Zr32.3Co34.2Al28.5W5 | BMG | 6.54 | 830.98 | 903.5 | 1307.54 |
| Zr36.1Co41.8Al17.1W5 | BMG | 6.56 | 701.78 | 778.54 | 1129.16 |
| Zr49.4Co11.4Al34.2W5 | BMG | 6.58 | 603.06 | 708.36 | 1022.11 |
| Zr47.5Co11.4Al36.1W5 | BMG | 6.61 | 641.87 | 755.94 | 1059.2 |
| Zr36.1Co17.1Al41.8W5 | BMG | 6.61 | 771.89 | 891.33 | 1238.18 |
| Zr53.2Co17.1Al24.7W5 | BMG | 6.62 | 512.01 | 592.22 | 941.07 |
| Zr32.3Co32.3Al30.4W5 | BMG | 6.63 | 836.4 | 908.42 | 1320.95 |
| Zr53.2Co15.2Al26.6W5 | BMG | 6.64 | 510.23 | 593.25 | 936.66 |
| Zr51.3Co20.9Al22.8W5 | BMG | 6.67 | 566.65 | 645.15 | 1003.72 |
| Zr45.6Co32.3Al17.1W5 | BMG | 6.7 | 622.1 | 689.57 | 1069.87 |
| Zr43.7Co13.3Al38.0W5 | BMG | 6.76 | 705.87 | 830.19 | 1124.35 |
| Zr51.3Co13.3Al30.4W5 | BMG | 6.85 | 562.71 | 656.46 | 985.75 |
| Zr34.2Co22.8Al38.0W5 | BMG | 6.93 | 814.69 | 906.68 | 1299.72 |
| Zr38.0Co39.9Al17.1W5 | BMG | 6.95 | 691.23 | 768.53 | 1125.23 |
| Zr49.4Co22.8Al22.8W5 | BMG | 7.01 | 615.92 | 693.61 | 1055.86 |
| Zr41.8Co15.2Al38.0W5 | BMG | 7.15 | 735.29 | 857.14 | 1160.95 |
| Zr45.6Co13.3Al36.1W5 | BMG | 7.18 | 684.77 | 802.27 | 1099.67 |
| Zr49.4Co13.3Al32.3W5 | BMG | 7.31 | 613.73 | 715.83 | 1033.63 |
| Zr47.5Co13.3Al34.2W5 | BMG | 7.39 | 654.66 | 764.73 | 1070.93 |
| Zr38.0Co17.1Al39.9W5 | BMG | 7.41 | 767.49 | 886.46 | 1219.67 |
| Zr47.5Co24.7Al22.8W5 | BMG | 7.48 | 655.56 | 731.41 | 1097.33 |
| Zr51.3Co19.0Al24.7W5 | BMG | 7.49 | 572.3 | 654.55 | 1005.24 |
| Zr39.9Co38.0Al17.1W5 | BMG | 7.5 | 677.99 | 753.17 | 1116.51 |
| Zr34.2Co39.9Al20.9W5 | BMG | 7.5 | 764.66 | 845.25 | 1206.97 |
| Zr45.6Co30.4Al19.0W5 | BMG | 7.58 | 647.68 | 718.1 | 1096.02 |
| Zr34.2Co24.7Al36.1W5 | BMG | 7.68 | 821.96 | 908.63 | 1309.5 |
| Zr51.3Co15.2Al28.5W5 | BMG | 7.69 | 569.72 | 660.02 | 995.5 |
| Zr36.1Co19.0Al39.9W5 | BMG | 7.8 | 786.87 | 896.64 | 1254.63 |
| Zr51.3Co17.1Al26.6W5 | BMG | 7.84 | 573.3 | 659.6 | 1002.4 |
| Zr43.7Co15.2Al36.1W5 | BMG | 8.11 | 720.09 | 836.55 | 1137.5 |
| Zr39.9Co17.1Al38.0W5 | BMG | 8.14 | 759.32 | 875.74 | 1197.87 |
| Zr43.7Co34.2Al17.1W5 | BMG | 8.19 | 643.99 | 713.16 | 1088.89 |
| Zr36.1Co39.9Al19.0W5 | BMG | 8.25 | 730.69 | 812.31 | 1169.75 |
| Zr41.8Co36.1Al17.1W5 | BMG | 8.36 | 662.35 | 734.36 | 1104.23 |
| Zr45.6Co28.5Al20.9W5 | BMG | 8.43 | 669.04 | 741.57 | 1116.04 |
| Zr49.4Co20.9Al24.7W5 | BMG | 8.51 | 625.24 | 706.99 | 1060.17 |
| Zr49.4Co15.2Al30.4W5 | BMG | 8.58 | 623.46 | 720.94 | 1045.41 |
| Zr34.2Co26.6Al34.2W5 | BMG | 8.6 | 826.01 | 908.99 | 1315.15 |
| Zr38.0Co38.0Al19.0W5 | BMG | 8.73 | 719.18 | 800.81 | 1163.61 |
| Zr45.6Co15.2Al34.2W5 | BMG | 8.77 | 698.11 | 808.63 | 1113.03 |
| Zr34.2Co38.0Al22.8W5 | BMG | 8.78 | 785.3 | 867.32 | 1240.32 |
| Zr36.1Co20.9Al38.0W5 | BMG | 8.86 | 798.28 | 899.74 | 1269.07 |
| Zr47.5Co15.2Al32.3W5 | BMG | 8.91 | 666.57 | 770.78 | 1083.89 |
| Zr47.5Co22.8Al24.7W5 | BMG | 9.15 | 667.34 | 746.89 | 1103.97 |
| Zr49.4Co17.1Al28.5W5 | BMG | 9.15 | 629.23 | 721.29 | 1054.65 |
| Zr49.4Co19.0Al26.6W5 | BMG | 9.25 | 629.83 | 716.45 | 1059.75 |
| Zr41.8Co17.1Al36.1W5 | BMG | 9.32 | 747.54 | 859.93 | 1174.54 |
| Zr45.6Co26.6Al22.8W5 | BMG | 9.47 | 686.15 | 760.77 | 1130.09 |
| Zr39.9Co36.1Al19.0W5 | BMG | 9.61 | 705.29 | 784.18 | 1151.95 |
| Zr34.2Co28.5Al32.3W5 | BMG | 9.69 | 827.06 | 907.85 | 1316.27 |
| Zr38.0Co19.0Al38.0W5 | BMG | 9.78 | 779.85 | 889.36 | 1234.29 |
| Zr43.7Co32.3Al19.0W5 | BMG | 9.92 | 670.38 | 742.48 | 1118.11 |
| Zr36.1Co38.0Al20.9W5 | BMG | 9.97 | 754.97 | 839.41 | 1205.89 |
| Zr47.5Co17.1Al30.4W5 | BMG | 10.02 | 674.49 | 771.85 | 1095.13 |
| Zr34.2Co36.1Al24.7W5 | BMG | 10.22 | 801.1 | 882.99 | 1267.62 |
| Zr43.7Co17.1Al34.2W5 | BMG | 10.26 | 731.17 | 838.71 | 1150.86 |
| Zr36.1Co22.8Al36.1W5 | BMG | 10.29 | 806.18 | 900.99 | 1280.61 |
| Zr45.6Co17.1Al32.3W5 | BMG | 10.44 | 707.84 | 810.29 | 1125.69 |
| Zr41.8Co34.2Al19.0W5 | BMG | 10.48 | 689.19 | 764.42 | 1136.53 |
| Zr47.5Co20.9Al26.6W5 | BMG | 10.6 | 674.7 | 759.14 | 1105.73 |
| Zr45.6Co24.7Al24.7W5 | BMG | 10.71 | 699.15 | 776.65 | 1138.71 |
| Zr47.5Co19.0Al28.5W5 | BMG | 10.82 | 677.22 | 767.74 | 1102.7 |
| Zr38.0Co36.1Al20.9W5 | BMG | 10.87 | 742.44 | 826.27 | 1196.4 |
| Zr34.2Co30.4Al30.4W5 | BMG | 10.92 | 825.25 | 905.17 | 1312.49 |