

BMW

| Name | Farbcode | Preisgruppe | Bemerkung |
|---------------------|---------------------------------|-----------------|------------------------|
| Acidgrün | M26 WM26 N70 | PG2 | grün pearlmet 2ct |
| Alpinweiss | 146 592 620 627 637 638 642 696 | PG1 | weiß uni 2ct |
| Alpinweiss 2 | 218 | PG1 | weiß uni 2ct |
| Alpinweiss 3 | 300 751 956 U956 | PG1 | grauweiß uni 2ct |
| Aluminium MM | 473 | PG1 | silber met 2ct |
| Amarenarot | 403 734 | PG3 | dunkelrot pearlmet 2ct |
| Anthrazit | 397 848 | PG3 | blaugrau pearlmet 2ct |
| Arktisblau | 920 921 M921 | PG1 | hellblau met 2ct |
| Artikgrau | 269 700 725 | PG1 | grau met 2ct |
| Artiksilber | 309 705 711 748 765 | PG1 | silber met 2ct |
| Ascotgrün | 353 714 | PG2 | graugrün met 2ct |
| Aspensilber | 339 712 | PG1 | viol.silber met 2ct |
| Asphaltgrau | M23 WM23 | PG3 | grau met 2ct |
| Asphaltgrau matt | M17 WM17 | PG3 | grau pearl met 2ct |
| Astralblau | 330 691 | PG1 | blau met 2ct |
| Atlantablau | 306 M306 | PG1 | blau met 2ct |
| Auraweiss | 298 U298 N07 N53 N60 N61 | PG1 | weiß uni 2ct |
| Aventurinsilber | N19 | PG1 | silber met 2ct |
| Avusschwarz | 103 391 590 668 715 716 722 730 | PG1 | schwarz uni 2ct |
| Avusschwarz | 807 N11 | PG1 | schwarz uni 2ct |
| Azurblau | 396 809 N26 | PG3 | graublau pearlmet 2ct |
| Basaltgrau | 410 740 | PG1 | violettgrau met 2ct |
| Beige grün | 091 191 | PG1 | grün uni 2ct |
| Bermudablau | 225 644 | PG4 | blau pearlmet 2ct |
| Biarritzblau | 363 847 | PG2 | blau met 2ct |
| Blau | 428 749 | PG1 | blau met 2ct |
| Blackstorm | ND2 | in Vorbereitung | schwarzgrau met. 2ct |
| Blue Fire | M35 YM35 N85 | PG1 | blau uni 2ct |
| Bristol | 58 | PG1 | grau uni 2ct |
| Bronzit | 421 832 | PG1 | gold met 2ct |
| Bronzit 03/04 | 421 521 832 | PG1 | gold met 2ct |
| Canyonrot | 343 729 731 739 | PG4 | dunkelrot met 2ct |
| Capriblau | 471 843 M843 | PG1 | blau met 2ct |
| Champagner | 417 741 | PG1 | beige met 2ct |
| Citrus | 834 835 M835 | PG6 | grün pearlmet 2ct |
| Classicschwarz | 162 656 670 674 679 | PG1 | schwarz met 2ct |
| comb 146 / 222 / 13 | 659 U659 | | |
| comb 342 / 269 | 710 M710 | | |
| comb 309 / 668 | 711 M711 | | |
| comb 222 / 103 | 717 M717 | | |
| comb 384 / 103 | 718 M718 | | |
| comb 339 / 103 | 721 M721 722 | | |
| comb 337 / 269 | 725 M725 | | |
| comb 310 / 343 | 729 M729 | | |
| comb 222 / 146 | 737 U737 | | |
| comb 222 / 309 | 738 M738 | | |
| comb 343 / 426 | 739 M739 | | |
| comb 410 / 426 | 740 M740 | | |
| comb 417 / 426 | 741 M741 | | |
| comb 354 / 414 | 747 M747 | | |
| comb 309 / 441 | 748 M748 | | |
| comb 300 / 103 | 753 U753 | | |
| comb 342 / 447 | 763 M763 | | |
| comb 309 / 337 | 765 M765 | | |
| comb 465 /464 | 770 M770 | | |
| comb 464 /465 | 771 M771 | | |
| comb 461 / 464 | 772 M772 | | |
| comb 464 / 461 | 773 M773 | | |
| comb 462 / 463 | 774 M774 | | |
| comb 309 / 103 | 786 M786 | | |

| | | | |
|-------------------------|--------------------------|-----------------|--------------------------------|
| comb 414 / 310 | 787 M787 | | |
| comb 447/ 392 | 788 M788 | | |
| comb 441/ 300 | 793 M793 | | |
| comb 337 / 488 | 797 M797 | | |
| comb 378/ 388 | 801 M801 | | |
| comb 414 / 342 | 802 M802 | | |
| comb 337 / 103 /668 | 807 M807 | | |
| comb 812 / 816 | 814 M814 | | |
| comb 812 / 813 / 462 | 815 M815 | | |
| comb 486 / 447 | 820 M820 | | |
| comb 483 / 378 | 821 M821 | | |
| comb 812 / 463 | 823 M823 | | |
| comb 892 / 414 | 845 M845 | | |
| comb 300 / 317 | 908 M908 | | |
| comb 912 / 354 | 922 M922 | | |
| comb 837 / 354 | 945 M945 | | |
| comb 958 / 300 | 968 M968 | | |
| comb 354 / M03 | N04 | | |
| comb M36 / 300 / 918 | NC1 | | |
| comb M27 / M28 | N44 | | |
| comb 300 / M25 | N45 N80 | | |
| comb M27 / 354 | N49 | | |
| comb M21 / 918 | N65 | | |
| comb M25 / 300 | N68 | | |
| comb M03 / 918 | N69 | | |
| comb 934 / 963 | N75 | | |
| comb 300 / M25 / M03 | N78 | | |
| comb M36 / 918 | NA8 | | |
| comb B50 / ND2 | NC6 | | |
| comb M36 / N43 / N74 | NC4 | | |
| comb 918 / 919 | NB3 | | |
| comb N10 / N74 | NB9 | | |
| comb N43 / N74 | N59 | | |
| comb B50/ 978 | NB8 | | |
| comb B15/ ND2 / 978 | NC5 | | |
| comb B15/ Electricgreen | N5C | | |
| comb N60 / Arroyoblau | N84 | | |
| Cordoba | M40 NA1 | in Vorbereitung | blau uni 2ct |
| Cosmicblue | N05 M05 WM05 | PG1 | blau pearlmet 2ct |
| Damastrot | B03 WB03 N38 NB1 | PG3 | dunkelrot pearlmet 2ct |
| Dakargelb | 267 | PG1 | gelb uni 2ct |
| Dakargelb 2 | 337 | PG1 | gelb uni 2ct |
| Dark Graphite | 919 M919 946 NB2 | PG3 | grau pearlmet 2ct |
| Darkblau | 486 794 820 | PG4 | viol.blau pearlmet 2ct |
| Darkmagnesium | WM15 M15 N25 | PG2 | grau pearlmet 2ct |
| Delphinblau | 373 723 | PG1 | graublau met 2ct |
| Ebony / Ebenholz met. | NC9 M47 | in Vorbereitung | schwarz met 2ct |
| Eisbergsilber | 925 926 | PG1 | silberblau met 2ct |
| Elfenbein | 378 732 804 | PG1 | gelbweiß uni 2ct |
| Felsrot | 950 951 M951 | PG3 | rot pearlmet 2ct |
| Ferro | 488 797 | PG1 | blaugrau met 2ct |
| Feuerorange | M08 YM08 | PG1 | orange uni 2ct |
| Feuerrot | 015 513 514 515 | PG1 | rot uni 2ct |
| Fjordgrau | 310 697 | PG4 | dunkelgrau met 2ct |
| Flammrot | 291 695 | PG1 | rot uni 2ct |
| Frostblau | 447 464 U464 758 763 771 | PG3 | hellblau met 2ct |
| Frozen Dark Blue | W44 ND3 | PG3 | dunkelblau matt pearl met. 2ct |
| Gelb | 230 | PG1 | gelb uni 2ct |
| Gelbolive | 092 192 | PG1 | olive uni 2ct |
| Gelborange | 002 502 | PG1 | gelb uni 2ct |
| Ginstergelb | U813 U813 | PG1 | gelb uni 2ct |
| Glaciergrün | 334 703 | PG1 | grünsilber 2ct |

| | | | |
|----------------------|------------------------------------|-----------------|--------------------------|
| Glaciersilber | A83 WA83 N99 96078 | PG1 | silber met 2ct |
| Gold | 546 | PG1 | grüngold met 2ct |
| Goldorange 03/04 | 220 371 808 | PG1 | gold met 2ct |
| Goldorange 04/05 | 220 M220 | auf Anfrage | gold pearlmet 3ct |
| Golf | 070 570 | PG1 | gelb uni 2ct |
| Granada | 023 523 | PG1 | rot uni 2ct |
| Granitgrau | 933 934 M934 N67 | PG1 | grau met 2ct |
| Granitgrau matt met. | 963 M963 N10 | PG2 | grau met 2ct matt |
| Graphit II | 462 M462 774 917 | PG1 | dunkelgrau met 2ct |
| Graphitan | 426 811 | PG1 | grau met 2ct |
| Graphitan II | 463 M463 986 | PG1 | grau met 2ct |
| Graphite | 342 704 | PG2 | schwarz pearlmet 2ct |
| Graugrün | 442 910 | PG1 | hellgrün met 2ct |
| Greenapple | M16 WM16 N28 | PG4 | grün pearlmet 2ct |
| Grün | 090 190 | PG1 | olive uni 2ct |
| Hennarot | 052 562 564 565 629 632 633 | PG1 | rot uni 2ct |
| Impala Brown | 418 849 | PG2 | dunkelbraun pearlmet 2ct |
| Indigoblau | 958 M958 | PG3 | blau pearlmet 2ct |
| Jade | 460 U460 768 | PG1 | grünweiß uni 2ct |
| Jupiterorange | 422 742 | PG1 | orange gelb uni 2ct |
| Kalaharigelb | 384 713 | PG1 | grüngelb uni 2ct |
| Kalaharigelb II | 461 U461 | PG1 | gelb uni 2ct |
| Kalamata | M41 NA2 | in Vorbereitung | braun matt met. 2ct |
| Kalistograu | B64 WB64 NC8 | PG1 | grau met 2ct |
| Kobaltblau | 321 699 | PG1 | blau uni 2ct |
| Kritallgrau | 989 M06 WM06 | PG4 | grau pearlmet 2ct |
| KTL Schwarz | U121 | PG1 | schwarz matt uni 2ct |
| Lahargrau | 423 U423 | PG2 | grau pearlmet 2ct |
| Lavaorange | M14 WM14 N24 N42 | PG4 | orange pearl met 2ct |
| Leuchtgelb | M02 WM02 N03 N66 | PG2 | gelb pearlmet 2ct |
| Leuchtrot | 409 735 | PG1 | rot uni 2ct |
| Light Grey | M21 WM 21 N38 N73 | PG1 | grau pearlmet 2ct |
| Light Magnesium | 975 M975 992 | PG4 | silber pearlmet 2ct |
| Lightgelb | 376 949 | PG1 | gelb met 2ct |
| Lightwhite | B15 YB15 NB5 91326 | PG1 | weiß uni 2ct |
| Lupinblau | M25 WM25 | PG2 | blau pearlmet 2ct |
| Magmarot | M03 YM03 N04 N15 | PG1 | rot uni 2ct |
| Magnesium | 957 M957 | PG1 | grau met 2ct |
| Magnesiumbeige | M22 WM22 N40 | PG1 | grau met 2ct |
| Magnesiumschwarz | M01 WM01 N01 | PG1 | schwarz met 2ct |
| Majalagelb | 387 726 | PG1 | beigegelb uni 2ct |
| Malaga | 021 521 | PG1 | dunkelrot uni 2ct |
| Mandarin | 414 736 803 | PG1 | orange gelb uni 2ct |
| Marakeschrot | 222 641 643 658 733 | PG1 | rot uni 2ct |
| Marakeschrot II | 392 U392 | PG1 | rot uni 2ct |
| Midnightblau | 401 728 | PG1 | dunkelblau uni 2ct |
| Midnightblau II | M37 WM37 N87 B38 WB38 NB1 55774 | PG4 | dunkelblau pearl 2ct |
| Mineralsilber | N47 WA14 | PG1 | silber met 2ct |
| Mineralweiß | A96 WA96 ND1 | auf Anfrage | weiß pearl met. 3ct |
| Minzgrün | 097 197 597 599 | PG1 | grün uni 2ct |
| Moccabraun | 840 891 | PG2 | braun met 2ct |
| Mojavebraun | 331 844 | PG1 | braun met 2ct |
| Montegoblau | A51 WA51 NA9 55740 | PG2 | dunkelblau met.2ct |
| Moreagrün | 288 707 | PG3 | graugrün met 2ct |
| Mysticrot | 323 689 694 | PG4 | rot met 2ct |
| Namibia Orange | M09 YM09 N13 | PG1 | orange uni 2ct |
| Navaraviolet | 346 708 | PG1 | dunkelviolet met 2ct |
| Neonblau | 255 755 | PG1 | blau met 2ct |
| Nigeriablau | 035 535 624 | PG1 | dunkelblau uni 2ct |
| Nurburgsilber MM | M33 WM33 | PG4 | silbergrau 2ct matt |
| Oceanblau | 947 948 M948 | PG4 | effektblau met 2ct |

| | | | |
|--------------------------|---------------------------------|-----------------|----------------------------|
| Oceangrün | 431 750 | PG1 | grün uni 2ct |
| Olive | YM44 NC2 | in Vorbereitung | olive uni matt 2ct |
| Opalblau 02/03 | 424 | PG5 | grüngrau met 2ct hell |
| Opalblau 80/03 | 424 745 | PG1 | graugrün met 2ct dkl |
| Orange II | 836 837 M837 | PG1 | orange met 2ct |
| Orangerot II | 465 U465 712 769 770 | PG1 | rot uni 2ct |
| Orientblau | 317 909 | PG3 | dunkelblau met 2ct |
| Orlandoorange | 394 727 | PG1 | orange uni 2ct |
| Ostragrau | WM28 M28 N50 | PG1 | dunkelgrau met 2ct |
| Ozeanblau | 54 | PG1 | dunkelblau uni 2ct |
| Palmettagrün | 319 706 | PG4 | hellgrün met 2ct |
| Pazificblau | 344 744 | PG4 | blau met 2c |
| Pazifikblau II | M441 441 | PG1 | dunkelblau met 2ct |
| Peach | 388 759 | PG1 | bronze met 2ct |
| Perlsilber | 240 678 661 | auf Anfrage | weiß pearlm 3ct |
| Perlmutter | 137 621 | auf Anfrage | hellgelb pearlm 3ct |
| Perlsilber II | 906 907 M907 | PG1 | silber met 2ct |
| Phonixgrau | 483 M483 789 | PG3 | grau pearlm 2ct |
| Piemontrot | 911 912 M912 | PG3 | rot pearlm 2ct |
| Platin MM | M34 WM34 | PG1 | grau met 2ct matt |
| Polar | WM29 M29 N48 | PG3 | hellblau pearlm 2ct |
| Polaris | 060 559 563 576 612 | PG1 | silber met 2ct |
| Polizeigrün | 067 167 567 | PG1 | dunkelgrün uni 2ct |
| Polizeiweiß | 083 585 591 607 687 | PG1 | weiß uni 2ct |
| Preussischblau | A59 WA59 | PG5 | blau pearlm 2ct |
| Quartzblau | NC7 | in Vorbereitung | hellblaugrau met. 2ct |
| Racing Blue matt met. | WM45 M45 NC3 | PG5 | blau pearlm 2ct |
| Racing Blue met. | WM42 M42 | PG5 | blau pearlm 2ct |
| Racing Red | M36 YM36 NA5 | PG1 | rot uni 2ct |
| Rauchgrau | M11 WM11 | PG3 | blaugrau met 2ct matt |
| Red Apple | M18 WM18 N39 | PG4 | rot pearlm 2ct |
| Riviera | 036 594 | PG1 | graublau uni 2ct |
| Rot | 031 531 536 541 553 566 575 654 | auf Anfrage | rot pearlm 3ct |
| Rot | 675 682 | auf Anfrage | rot pearlm 3ct |
| Rot | 816 819 | PG1 | rot uni 2ct |
| Royalblau II | M24 N41 WM24 | PG2 | dunkelblau pearlm 2ct |
| Saphirschwarz | 475 918 M918 N43 | PG2 | schwarz pearlm 2ct |
| Sakhi Orange | B50 | PG3 | orange pearl met 2ct |
| Sandrover | M41 NB6 | in Vorbereitung | beige uni 2ct |
| Schiefer Dunkel | 976 M976 988 | PG1 | grau met 2ct |
| Schieferschwarz | M32 WM32 | PG1 | schwarz met 2ct matt |
| Schwarz seidenglanz matt | 978 M978 U978 | PG1 | schwarz uni 2ct seidenmatt |
| Schwarz matt | 466 519 | PG1 | schwarz matt uni 2ct |
| Sienarot | 281 702 | PG1 | kupfer met 2ct |
| Siennarot | 362 800 | PG5 | rot pearlm 2ct |
| Silber II | 812 M812 | PG1 | silber met 2ct |
| Silk | M20 WM20 N37 | PG5 | graugrün pearlm 2ct |
| Siriusblau | 332 701 | PG3 | blau met 2ct |
| Softlack Schwarz | 962 U962 | PG1 | schwarz uni 2ct |
| Sonnengelb | 841 842 U842 | PG1 | gelb uni 2ct |
| Sorrentblau | 360 838 | PG4 | grünblau met 2ct |
| Stahlblau | 372 766 | PG1 | graublau met 2ct |
| Stonegrey | 941 942 | PG1 | grau uni 2ct |
| Sturmgrau | 977 M977 N02 | PG4 | grau pearlm 2ct |
| Tansanitblau | M10 N14 YM10 | PG1 | dunkelblau uni 2ct |
| Tartangrün | 430 767 | PG1 | schwarzgrün met 2ct |
| Thunder Grey | M27 WM27 N44 | PG6 | grau pearlm 2ct |
| Tiefblau | 971 M971 997 | PG3 | dunkelblau pearlm 2ct |
| Titanblau | 241 458 664 665 762 | PG4 | blau met 2ct |
| Titangrau | 846 892 | PG5 | grau pearlm 2ct |
| Titansilber 2 | 833 M833 | PG1 | silber met 2ct |
| Titansilber 03/11 | 354 | PG1 | silber pearlm 2ct |

| | | | |
|----------------------------|------------------|-----|------------------------|
| Titansilber 80/09 | 354 747 764 | PG1 | silber met 2ct |
| Toscanagrün | 492 799 | PG1 | graugrün met 2ct |
| Tundragrün | 412 746 | PG1 | graugrün met 2ct |
| Valenciaorange | NB4 B44 WB44 | PG2 | orange pearl met 2ct |
| Vermillionrot | N76 WA82 | PG4 | dunkelrot pearlmet 2ct |
| Veissaluminium II MM 04/09 | 437 M437 825 | PG1 | silber met 2ct |
| Veissaluminium II MM 05/09 | 924 954 955 M955 | PG1 | silber pearlmet 2ct |
| Wüstenbelb | 952 953 M953 | PG3 | gelb pearlmet 2ct |
| Yukonblau | 202 M202 | PG1 | blau met 2ct |
| Zinnoberrot | 138 | PG1 | rot uni 2ct |