

Tabelle1

Farbe	Farbname	Startjahr	Endjahr	Farbcode Standox
1305	british racing green 3 (2, 4, 7)	1999	2001	15966
1307	nightfire 2 (2, 4, 7)	1998	2001	45434
1308	tahiti blue (2, 4, 7)	1997	2001	31656
aae	russet brown	1976	1981	4389
acb	tobacco leaf	1968	1975	48719
acc	mexico brown	1971	1975	3889
acm	brazilia	1975	1980	4289
alt	blue lipari	0	0	85455
amd	brazil (met)	1973	1978	90092
amd	brazil (met) D darker	1973	1978	39991
amf	sand glow	1975	1978	39619
amn	peat (met)	1980	0	66092
amp	mace	1980	1981	17789
ams	clove	1981	1986	20389
amt	signal yellow	0	0	81721
amy	rattan beige	1982	0	69318
ant	rich raisin (met)	1990	1991	18499
azt	cargo blue	0	0	85255
bda	chestnut (met)	1978	0	45992
bda	chestnut (met)	1978	0	15396
bdt	diamond white	0	0	81621
bg 13	arancia beige	1961	1969	80719
bg 14	stone	1961	1969	90719
bg 15	sandy beige	1961	1969	85619
bg 17	el paso beige	1963	1971	51619
bg 18	titian beige	1964	1969	54919
bg 19	golden beige (met)	1966	1969	42715
bg 4	whitehall, nevada beige	1958	1968	919
bg 9	alamo beige	1959	1963	34810
bma	rheingold (met)	1972	0	21791
bmb	reynard (met)	1975	0	39091
bmc	bronze (met)	1980	1981	66192
bmd	bokhara (met)	1981	0	73894
bmd	bokhara (met) ge yellower	1981	0	47395
bmf	lynx bronze (met)	1986	1991	37996
bmf	lynx bronze (met) gr greyer	1986	1991	45198
bnt	white	0	0	81521
bu 1	speedwell blue	1957	1960	26659

Tabelle1

bu 11	basilica blue	1958	1968	80859
bu 12	iris blue	1958	1965	57454
bu 14	clipper blue	1958	1962	26759
bu 15	blue grey, smoke grey, haze blue	1958	1968	85479
bu 17	horizon blue	1958	1967	26559
bu 2	ice blue (met)	1960	1967	65993
bu 29	alaskan blue	1959	1968	2559
bu 3	steel blue	1956	1959	52257
bu 30	dynasty blue	1960	1963	95956
bu 35	surf blue	1961	1966	60859
bu 37	trafalgar blue	1961	1973	2059
bu 38	blue royale	1961	1970	51459
bu 39	persian blue	1961	1971	42759
bu 4	glacier blue	1956	1959	33950
bu 40	bermuda blue	1961	1971	2959
bu 42	honolulu blue	1963	1967	43159
bu 44	riviera blue	1964	1971	6355
bu 45	midnight blue	1970	1971	26459
bu 48	danube blue	1965	1971	27255
bu 7	florentine blue	1958	1964	26959
bu 8	island blue	1957	1969	48459
bu 9	mineral blue	1957	1967	32557
caa	carmine	1972	1978	20239
cao	nightfire 2 (2, 4, 7)	1998	2001	45434
caq	nightfire 2 (met)	1995	2001	75732
caq	nightfire 2 (met) br browner	1995	2001	63326
caq	nightfire 2 (met) s!bl bluer service	1995	2001	170100
caq	riojo red (met) /d	0	0	66524
cbh	copperleaf red (2, 4, 7)	1999	2001	43235
ccb	monza red	1971	1975	20139
cce	richelieu	1976	1980	22139
cch	russet brown	1976	1981	4389
cck	bordeaux red (met)	1980	1981	67392
cde	carnelian red	1977	0	46539
cdm	mulberry red (met)	1999	1999	71634
cdw	dorchester red (met)	1999	2001	58334
cdx	copperleaf red (met)	1999	2002	58434
cdx	copperleaf red (2, 4, 7)	1999	2001	43235
ceb	damson red (2c)	1999	2001	58534

Tabelle1

ceb	damson red (2c) D darker	1999	2002	65026
ceu	solar red (2, 4, 7)	1999	2001	43335
cma	damask, light red	1955	1978	81339
cmb	flame red	1969	1973	88339
cml	vermillion	1978	1982	10929
cmm	rose (met)	1979	1980	56792
cmn	ember glow	1980	1982	75439
cmp	oporto (met)	1981	0	73794
cmp	oporto (met) D darker	1981	0	11596
cmt	cinnabar	1981	1984	94839
cmt	cinnabar D darker	1981	1984	36838
cmu	solar red (2c)	1999	2002	64034
cmv	monza	1981	1984	36738
cmv	monza GE yellower	1981	1984	95339
cmv	morello purple (met)	1999	1999	75441
cnc	bitter chocolate (1) (M)	0	0	5580
cne	targa red	1983	0	22638
cne	targa red GE yellower	1983	0	72638
cnf	mulberry red (met)	1988	1989	72497
cnf	mulberry red (met) BL bluer	1988	1989	45298
cng	targa red (2c)	1987	1988	71838
cnl	G.P.O. Red (post office)	1987	1989	77938
cns	burgundy	1985	1987	50738
cof	flame red (2c)	1988	1999	79938
cof	flame red (2c) BR browner	1988	1999	10039
cog	pearlescent cherry red (met)	1989	1991	81897
cog	pearlescent cherry red (met) R redder	1989	1991	93698
coq	nightfire red pearl (met)	1990	1999	93498
coq	nightfire red pearl (met) D darker	1990	1999	94427
coq	nightfire red pearl (met) L brighter	1990	1999	147700
cos	cranberry red (2c)	1990	1992	95738

Tabelle1

cox	new cranberry res II (2c)	1992	1992	19037
cpa	burgundy (2c)	1987	1988	71538
cpn	simmons red (2c)	1994	1995	16231
cpp	cinnabar (2c)	1994	1995	16531
cpq	flame red (2c)	1993	1994	28130
cpt	platini (met)	0	0	9374
cpx	nevada red mica (met)	1994	1996	63932
cpy	flame red (2, 4, 7)	1997	1998	29134
cuy	bolero red (met)	1996	1998	53830
dma	aurora (met)	1965	1969	52391
dmc	sombrero (met)	1980	1981	5993
dmc	sombrero (met) R redder	1980	1981	65592
dme	rose pink	1989	1990	7249
eab	kinver sand (met)	1997	1999	17922
eac	volcano	1996	1999	61720
eac	volcano H lighter	1996	1999	92188
eac	volcano R redder	1996	1999	92088
eac	volcanoS!R redder service	1996	1999	83624
eap	paprika orange (met)	2002	2002	50487
ema	blaze	1970	1975	3039
ema	blaze D darker	1970	1975	92139
emc	flamenco	1974	1977	17039
emf	orange	1970	1973	22229
emo	volcano (2, 4, 7)	1998	1999	53122
ent	red cinnaber	0	0	2834
erm	BRM orange (1)	1999	1999	90322
fab	inca yellow	1975	1978	53319
fah	primrose yellow (2c)	1999	2001	74322
far	trophy yellow	2002	2002	87383
far	trophy yellow (2, 4, 7)	2002	2002	87686
fca	almond	1971	1975	48419
fcg	turmeric	1976	1980	53019
fce	barley yellow	1980	1981	36018
fmd	citron	1973	1975	27219
fme	bracken	1973	1976	1889
fmf	bronze yellow	1969	1973	88119
fmj	chartreuse	1975	1977	45019
fmn	snadragon	1979	1981	13318
fmp	primula	1980	1986	59618

Tabelle1

fnh	solar yellow	1988	1991	18216
fnp	highway B.T. yellow (2c)	1994	1995	43011
fnq	A.A. yellow (2c)	1994	1995	16311
gam	sienna gold (2, 4, 7)	2000	2001	97423
gbt	geminiblaue (met)	0	0	85355
gcc	midas gold (met)	1976	1980	48991
gcc	midas gold (met) GE yellower	1976	1980	89992
gcf	pharaoh gold (met)	1980	1981	66492
gdb	coronet gold (met)	1981	0	83992
gma	harvest gold	1971	1976	15919
gmb	antique gold	1975	1978	8715
gmb	antique gold GN greener	1975	1978	21869
gmb	antique gold R redder	1975	1978	8915
gmd	cashmere (met)	1981	1986	16995
gmd	cashmere (met) D darker	1981	1986	49495
gmd	cashmere (met) GR graye	1981	1986	73394
gmf	shantung (met)	1985	1987	38496
gmf	shantung (met) GR greyer	1985	1987	79997
gmk	white gold (met)	1992	1994	91199
gmn	white gold (met)	1994	2002	4711
gmn	white gold (met) Ge H yellowe/lighte r	1994	2002	92388
gmt	green moss	0	0	91164
gn 1	florida green	1965	1971	66269
gn 12	dark green	1956	1958	32961
gn 13	spruce green	1954	1969	80969
gn 15	leaf green	1957	1962	962
gn 17	porcelain green	1958	1968	1369
gn 18	connaught green	1963	1971	2169
gn 18	connaught green	1950	1963	43369
gn 19	sutherland green	1958	1963	28669

Tabelle1

gn 2	ash green	1958	1962	21260
gn 24	sherwood green	1960	1961	28469
gn 25	british racing green	1962	1968	55069
gn 28	mist green	1965	1969	13767
gn 29	british racing, woodland green	1963	1971	44869
gn 3	palm green	1957	1958	56069
gn 32	westminster green	1956	1956	85164
gn 33	willow green	1960	1967	62169
gn 37	almond green	1961	1970	85869
gn 39	fern green	1961	1963	43969
gn 40	glen green	1963	1969	81069
gn 41	deep green	1963	1967	28569
gn 42	everglade green	1967	1971	81169
gn 5	sage green	1956	1960	1162
gn 6	island green	1956	1968	66069
gn 7	tyrolite green	1965	1969	21160
gr 10	pearl grey, off white	1958	1961	90072
gr 11	farina grey	1958	1960	53879
gr 12	grampian grey	1959	1969	979
gr 15	chelsea grey	1965	1971	8379
gr 17	steel grey	1957	1966	33179
gr 18	carlton grey	1958	1968	81279
gr 23	mist grey	1961	1966	8179
gr 25	silver streak grey (met)	1954	0	72972
gr 26	dove grey	1959	1968	85779
gr 27	rose taupe	1956	1969	1679
gr 29	cumulus grey	1961	1965	41179
gr 3	birch grey	1955	1969	62779
gr 30	peat	1961	1971	10079
gr 31	arabian grey	1963	1968	43279
gr 32	canyon grey	1964	1969	7979
gr 33	mandalay grey	1966	1969	63079
gr 4	tweed grey	1954	1967	1179
gr 45	sabbia grey	1972	0	8079
gr 5	frilford grey	1958	1960	8279
gr 6	clarendongrey	1953	1959	573
gr 7	yukon grey	1956	1968	48378
gr 9	twilight grey	1955	1958	5474
guf	sienna gold (met)	2000	2002	61123
guf	sienna gold (met) GN greener	2000	2002	92588
guf	sienna gold (met) H lighter	2000	2002	12476

Tabelle1

had	tara green (met)	1978	0	32392
haf	british racing green (met)	1996	1999	32561
haf	poseidon green (met)	1977	0	46192
hak	almond green (2c) (maestro)	1994	1995	9461
hak	almond green (2c) (mini)	1996	2001	2764
hak	almond green (2c) (mini) bl bluer	1996	2001	92788
ham	british racing green 2 (met)	1995	1999	44661
ham	british racing green 2 (met) S!BL bluer service	1995	1999	65437
hao	british racing green 2 (2, 4, 7)	1997	1999	28565
haw	kensington (met)	1995	1998	87061
hbo	kensington (2, 4, 7)	1997	1998	28665
hca	cameron green	1970	1975	26369
hcf	avocado	1975	1980	28169
hch	triton green (met)	1979	0	58292
hcl	sylvan green (met)	1980	0	66392
hdk	mistletoe (met)	1978	0	65892
hds	multicolor	1996	0	96549
hea	april green (met)	1978	0	78192
hef	evergreen (met)	1981	0	84192
heg	sage green (met)	1982	0	6093
hep	woodcote green mica (met)	1993	1998	51260
hes	moonstone green (met)	1999	2002	69865
het	charleston green (met)	1997	1998	48262
heu	celadon green (2, 4, 7)	1999	2001	70766
hew	arden green (met)	1999	2001	69965
hfb	brooklands green (2, 4, 7)	1998	1999	85065
hfd	celadon green (met)	1999	2001	75565

Tabelle1

hff	british racing green 3 (met)	1999	2002	86565
hff	british racing green 3 (met) D darker	1999	2002	94735
hff	british racing green 3 (met) S!D darker service	1999	2002	54236
hff	british racing green 3 (met) BL D bluer/darker	1999	2002	92988
hfh	alumina green (met)	2000	2002	32466
hfn	le mans green pearl (met)	2002	2002	4187
hft	alumin green (2, 4, 7)	2000	2001	68067
hma	limeflower	1970	1974	4169
hmd	green mallard	1971	1975	8169
hme	wild moss	1971	1972	4469
hmf	tundra	1973	1977	15769
hmm	brooklands green	1975	1978	21069
hmm	brooklands green BL bluer	1975	1978	44368
hmn	british racing green	1970	1978	36669
hmp	jade green (met)	1975	0	25494
hmp	jade green (met) GN greener	1975	0	42791
hms	applejack	1979	1981	87169
hmt	peridot (met)	1980	0	65692
hmw	opaline (met)	1981	1985	20195
hmw	opaline (met) GE yellower	1981	1985	595
hmw	opaline (met) GR greyer	1981	1985	73494
hmy	dark green	1981	1983	21868
hna	british racing green (met)	1985	2001	13496
hnb	silk green (met)	1985	1986	91694
hnr	stone grey (met)	1987	1992	84597
hor	willow (met)	1996	1997	46060
hor	willow (met) D darker	1996	1997	93088
hoy	forestry green (2c)	1994	1995	9561
hpd	le mans green mica (met)	1993	1996	51360

Tabelle1

hpe	woodcote green mica (met)	1993	1998	51260
hyf	brooklands green (2c)	1998	1999	66160
hzig	british racing green 3 (2, 4, 7)	1999	2001	15966
iae	monogram chatsworth (met)	2002	2002	52988
iaf	monogram biomorphic green (met)	2002	2002	73089
iah	monogram platform olive (met)	2002	2002	11188
ian	monogram lagoon blue (met)	2002	2003	158000
iap	monogram nocturne (met)	2002	2002	52888
jam	arizona blue (met)	1994	1996	68053
jav	cayman blue (met)	1996	1999	65954
jax	kingfisher (met)	1995	1997	18154
jax	kingfisher (met) H lighter	1995	1997	91754
jbh	wedgewood blue 2 (met)	1999	2002	31066
jbh	wedgewood blue 2 (met) S! H lighter service	1999	2002	56436
jbh	wedgewood blue 2 (met) BL!H bluer/lighter	1999	2002	10485
jbl	hawaiian blue (2, 4, 7)	1998	1999	56956
jbm	bermuda blue (2, 4, 7)	1997	1999	13566
jbr	steel blue 2 (met)	1999	2001	16166
jbr	steel blue 2 (met) H lighter	1999	2001	93288
jbr	steel blue 2 (met) S!H lighter service	1999	2001	58783
jbr	steel blue 2 (met) S!R redder service	1999	2001	84183
jca	scarab blue	1972	1975	23659
jcf	atlantis blue	1975	1980	58059

Tabelle1

jcg	persian aqua (met)	1975	1981	46092
jcj	cavalry blue	1980	1981	98759
jck	wedgewood blue (met)	1980	1981	58650
jcm	light blue (met)	1982	0	13793
jdm	cobalt blue (met)	1979	0	50692
jdq	multicolor	1996	0	96749
jdr	multicolor	0	0	2743
jdv	steel blue 2 (2, 4, 7)	1999	2001	67967
jdx	multicolor	1996	0	96849
jec	sapphire blue	1981	0	5659
jec	sapphire blue (met)	1981	0	82492
jed	kingfisher (met)	1981	0	84292
jej	mineral blue (met)	1981	0	84092
jel	wedgewood blue (met)	1999	2001	76956
jen	surf blue (2c)	1997	2001	1855
jey	atlantic (martin) blue (met)	1999	2001	77056
jfb	steel blue (met)	1999	2001	92756
jfk	hawaiian blue (met)	1997	1999	31556
jfl	Paul Smith blue (2c)	1998	1998	35456
jfm	royal blue (met)	2002	2002	44586
jfr	bermuda blue (met)	1997	1999	33256
jfr	bermuda blue (met) H lighter	1997	1999	93488
jfr	bermuda blue (met) S!H lighter service	1997	1999	50024
jfu	island blue (2c)	1998	1999	65956
jfv	trophy blue (met)	2002	2002	184
jga	odyssey	2002	2002	67987
jgd	oxygen blue	2002	2002	67687
jma	aqua	1969	1973	88569
jmb	midnight blue	1970	0	5559
jmd	lagoon (met)	1972	0	31791
jmf	caribbean blue (met)	1976	0	49091
jmk	cosmic blue (met)	1973	0	42091
jmp	tahiti blue	1974	1977	20259

Tabelle1

jmp	tahiti blue D darker	1974	1977	44558
jmr	astral blue (met)	1975	0	42191
jmw	persian aqua (met)	1975	1981	46092
jmy	denim blue (met)	1978	1982	46392
jmy	denim blue (met) GR greyer	1978	1982	9793
jmz	british gas blue	1987	0	4657
jna	pageant blue	1977	1981	65059
jnd	nautilus	1980	1982	1258
jnf	moonraker (met)	1981	1986	18596
jnf	moonraker (met) BL bluer	1981	1986	68294
jnh	cornflower	1981	1982	15958
jnj	zircon (met)	1980	1985	8595
jnj	zircon (met) BL bluer	1980	1985	73594
jnn	eclipse blue	1982	0	13958
jno	tahiti blue (2, 4, 7)	1997	2001	31656
jns	nightwatch blue	1983	1986	63758
jnt	sapphire (met)	1983	1983	91594
jnv	royal blue	1985	1986	63858
jnw	azure blue (met)	1986	1993	96395
jnw	azure blue (met) BL bluer	1986	1993	55998
jpd	B.S.M. henley blue (2c)	1992	1993	34050
jpd	henley blue (2c)	1988	1993	7457
jpd	henley blue (2c) H lighter	1988	1993	94188
jpe	lipari blue	1985	1991	96958
jpe	lipari blue GR greyer	1985	1991	4757
jpe	lipari blue R redder	1985	1991	20457
jpn	chelsea bue (met)	1982	1982	4495
jps	excalibur bue (met)	1984	0	7995
jpw	atlantic blue (met)	1987	1993	25497
jpw	atlantic blue (met) D darker	1987	1993	91398
jpx	nightwatch blue 2	1986	1987	84658

Tabelle1

jpy	florence blue (met)	1987	1990	19297
jqn	sky blue	1989	1990	20957
jqv	nordic blue (met)	1989	1994	46798
jqw	midnight blue (2c)	1989	2002	23957
jrj	tahiti blue (met)	1993	2002	11150
jrj	tahiti blue (met) GN greener	1993	2002	94688
jrj	tahiti blue (met) H lighter	1993	2002	79356
jrj	tahiti blue (met) R redder	1993	2002	95088
jrn	ocean blue (2c)	1993	1997	23350
jrn	ocean blue (2c) D darker	1993	1997	95388
jrn	ocean blue (2c) R redder	1993	1997	82057
jsa	electric blue (2c)	1993	1997	44650
jse	eclipse blue (2c)	1994	1995	37153
jsj	oxford blue (met)	1993	2001	77050
juq	ionian blue (met)	1996	1998	25090
jur	aegean blue (met)	1996	1997	26390
juv	caspian blue (met)	1996	1997	97750
juv	midnight blue (2, 4, 7)	1997	2001	67667
juv	midnight blue (2, 4, 7)	1997	2001	67667
jyx	Paul Smith blue (2c)	1998	1998	35456
jza	laser blue	2001	2001	99575
jzg	wedgewood blue 2 (2, 4, 7)	1999	2001	67867
kdb	amethyst (met)	1978	0	46992
kma	black tulip	1971	1974	549
kmb	aconite	1973	1975	949
kmd	amethyst (met)	1990	1994	49198
kmn	amaranth (met)	1996	1998	81553
kmo	amaranth (2, 4, 7)	1997	1998	96440
krt	kastanianrot (met)	0	0	3134
lal	pewter (met)	1994	2001	41172
lca	lunar grey	1972	1975	7579

Tabelle1

lee	anthracite (2, 4, 7)	1998	2001	54175
lef	obsidian (met)	2002	2002	70687
lgo	charcoal (2, 4, 7)	1997	1999	38074
lma	sky mist grey	1971	1981	4979
lmb	cumulus grey	1975	1979	7179
lmf	mirage	1974	0	6279
lmj	flake grey	0	0	96670
lmk	champagne	1979	1986	12016
lmk	champagne GN greener	1979	1986	94618
lmk	champagne GR greyer	1979	1986	20217
lmk	champagne R redder	1979	1986	13218
lmy	nimbus grey (1) (m)	1985	0	97479
lmz	steel grey (met)	1987	1992	31897
lmz	steel grey (met) H lighter	1987	1992	95488
lnj	starta (met)	1985	1987	38396
lnl	cygnet	1983	1984	57779
loc	hurricane grey	1987	1988	16178
log	tempest grey (m)	1989	1991	19878
log	tempest grey (m)	1989	1991	23178
loq	tempest grey (m)	1989	1994	32578
loz	storm grey (met)	1990	1994	49298
lqs	yukon grey (2c)	1997	1998	49973
lqw	anthracite (met)	1989	2002	64856
lqw	anthracite (met) SIGN greener service	1989	2002	51924
lvd	charcoal (met)	1993	1999	79570
lvd	charcoal (met) D darker	1993	1999	54373
lvd	charcoal (met) GN greener	1993	1999	65987
mbb	starlight silver II (met)	2002	2002	67887
mca	platinum (met)	1976	1980	49191
mcb	argent silver (met)	1979	0	65392
mcb	argent silver (met) d darker	1979	0	12993
mdb	silver grey (met)	1979	0	81992

Tabelle1

mdh	platinum (2, 4, 7)	1998	2001	93974
mgrc	regal gold (met)	2004	2004	164400
mgrc 015	monogram platform olive (met)	2002	2002	11188
mgrc 022	teal blue (met)	2002	2002	66589
mgrc 026	monogram biomorphic green (met)	2002	2002	73089
mgrc 027	olive green (met)	2002	2002	66489
mgrc 066	paprika orange (met)	2002	2002	50487
mgrc 067	oxygen blue	2002	2002	67687
mgrc 068	monogram lagoon blue (met)	2002	2003	158000
mgrc 076	monogram chatsworth (met)	2002	2002	52988
mgrc 082	monogram nocturne (met)	2002	2002	52888
mmb	silver (met)	1979	1982	59292
mmb	silver (met) d darker	1979	1982	44492
mmc	silver birch (met)	1980	1985	51093
mmc	silver birch (met) D darker	1980	1985	66292
mmd	pewter (met)	1980	1981	65492
mme	silver leaf (met)	1981	1987	21995
mme	silver leaf (met) H lighter	1981	1987	73694
mml	seal grey (met)	1991	0	69091
mmn	gunmetal (met)	1986	1991	5697
mmw	pulsar silver (met)	1987	1992	25397
mmx	ascot grey (met)	1987	1988	51297
mnf	quicksilver (met)	1989	1994	52398
mnh	sparkle silver (met) (1)	1993	0	81272
mns	quicksilver (met)	1993	1995	32470
mnx	platinum (met)	1995	2002	80272
mnx	platinum (met) GE yellower	1995	2002	16283
mnx	platinum (met) H lighter	1995	2002	78774

Tabelle1

mnx	platinum (met) R redder	1995	2002	95788
mnx	platinum (met) S!H lighter service	1995	2002	72126
mnx	platinum (met) H+ lighter +	1995	2002	95588
mum	zircon silver (met)	1996	2002	88470
mum	zircon silver (met) H lighter	1996	2002	80235
muq	pewter (2, 4, 7)	1998	2001	54275
nab	white	1963	1978	719
nal	white diamond 2 (2c)	1994	1998	80711
nal	white diamond 2 (2c) ge yellower	1994	1998	95888
nca	arctic white	1972	1983	47719
nca	arctic white ge yellower	1972	1983	46617
ncc	aran beige	1980	1981	41918
ncf	pendelican white	1975	1981	52817
ncg	ermine, leyland, porcelain white	1977	1989	94419
ncg	ermine, leyland, porcelain white GE yellower	1977	1989	95219
ncp	old english white (2, 4, 7)	1998	2001	64623
ndj	dover white	2002	2002	188
ndy	white	2002	2002	70787
nma	oyster (met)	1978	0	32492
nma	glacier white	1970	1978	88219
nmc	ermine, leyland, porcelain white	1977	1989	94419
nmc	ermine, leyland, porcelain white GE yellower	1977	1989	95219
nme	ermine, leyland, porcelain white	1977	1989	94419

Tabelle1

nme	ermine, leyland, porcelain white GE yellower	1977	1989	95219
nmf	arum white	1981	1985	56318
nmf	arum white GR greyer	1981	1985	11416
nmn	white diamond	1985	1995	33217
nmn	white diamond GE yellower	1985	1995	24816
nmn	white diamond GN greener	1985	1995	24616
nmn	white diamond (2c)	1988	1990	12516
nnd	B.S.M. white diamond (2c)	1989	1993	34910
nnd	white diamond (2c)	1989	1999	28316
nnd	white diamond (2c) GE yellower	1989	1999	37918
nnd	white diamond (2c) GR greyer	1989	1999	96088
nng	ground	1990	1991	45310
nng	pearl white (met)	1990	1991	52898
nnj	buttermilk	1991	1997	74316
nnn	ground	1991	1992	93316
nnn	pearl white (met)	1991	1992	24990
nnx	old english white (2c)	1993	2002	68410
nnx	old english white (2c) S! GE yellower service	1993	2002	67389
nny	white diamond 2 (2, 4, 7)	1997	1998	26022
nnz	old english white (2, 4, 7)	2000	2001	78923
nud	old english white (2c)	1993	2002	68410
nud	old english white (2c) S! GE yellower service	1993	2002	67389
nuh	aspen white	2001	2001	15224
pak	black (2c)	1995	1999	49772
pdf	sable (met)	1981	0	82592
pma	maraschino black	1981	0	69672

Tabelle1

pmd	matt black (1) (m)	1983	1985	48578
pmd	matt black (1) (m)	1997	1997	91073
pmf	raven black (2c)	1987	2002	26378
pmf	raven black (2c) D darker	1987	2002	96188
pmq	japan black (m)	1990	1991	30678
pmr	black diamond (m)	1988	1989	30778
ptt	black	0	0	9274
rbm	multicolor	1996	0	96649
rbz	multicolor	0	0	22643
rcq	multicolor	0	0	3143
rcr	multicolor	1995	0	51949
rcs	multicolor	0	0	3243
rd 13	carmine	1956	1958	71334
rd 14	reno red	1956	1958	5037
rd 16	chariot red	1959	0	80138
rd 17	lilac	1960	1961	48440
rd 2	colorado red	1961	1965	3837
rd 21	embassy maroon	1961	1965	24139
rd 22	agate red	1961	1967	22839
rd 23	maroon b	1964	1970	51739
rd 26	fawn brown	1967	1971	389
rd 27	paladin red	1967	1968	4433
rd 3	orient red	1956	1959	32130
rd 4	cherry red	1957	1961	87638
rd 5	damask, light red	1955	1978	81339
rd 6	autumn red	1949	1957	23837
rd 8	maroon	1958	1964	4633
rd 9	tartan red	1958	1969	60639
rd 9	tartan red BL bluer	1958	1969	17839
rdb	multicolor	1991	0	48648
rde	multicolor	1991	0	48748
rdd	multicolor	1991	0	48848
rde	multicolor	1991	0	48948
rdf	multicolor	1991	0	49048
rdg	multicolor	1991	0	49148
rdh	multicolor	1991	0	49248
rdj	multicolor	1991	0	49348
rdn	multicolor	1992	0	78648
rdo	multicolor	1992	0	78748
rdp	multicolor	1992	0	78848
rdq	multicolor	0	0	51049
rdr	multicolor	1992	0	78948
rds	multicolor	1991	0	48548
rdt	multicolor	1991	0	49548
rdu	multicolor	1991	0	49648

Tabelle1

rdv	multicolor	0	0	3043
rdw	multicolor	1991	0	49748
rdx	multicolor	1991	0	49848
rdy	multicolor	1991	0	50048
rdz	multicolor	1991	0	50148
rea	multicolor	1991	0	50248
reb	multicolor	1991	0	50348
rec	multicolor	1991	0	50448
red	multicolor	1991	0	50548
ree	multicolor	1991	0	50648
ref	multicolor	1991	0	50748
reg	multicolor	1991	0	50848
reh	multicolor	1991	0	50948
rej	multicolor	1991	0	51048
rek	multicolor	1991	0	51148
rel	multicolor	1991	0	51248
rem	multicolor	1991	0	51348
ren	multicolor	1991	0	51448
rep	multicolor	1991	0	51548
req	multicolor	1991	0	51648
rer	multicolor	1991	0	51748
ret	multicolor	1992	0	79048
reu	multicolor	1991	0	61748
rew	multicolor	1991	0	61848
rex	multicolor	1991	0	61948
rey	multicolor	1991	0	62048
rez	multicolor	1991	0	62148
rfa	multicolor	1991	0	62248
rfb	multicolor	1991	0	62348
rfc	multicolor	1991	0	62448
rfd	multicolor	1991	0	62548
rfe	multicolor	1991	0	62648
rff	multicolor	1991	0	62748
rfg	multicolor	1991	0	62848
rfh	multicolor	1991	0	62948
rfj	multicolor	1994	0	19349
rfn	multicolor	1993	0	88148
rfo	multicolor	1993	0	88248
rfp	multicolor	1993	0	88348
rfr	multicolor	1993	0	88448
rfs	multicolor	1993	0	88548
rft	multicolor	1993	0	88648
rfu	multicolor	1993	0	88748
rfw	multicolor	1993	0	88848
rfx	multicolor	1993	0	88948
rfy	multicolor	1993	0	89048
rfz	multicolor	1993	0	89148
rga	multicolor	1993	0	89248
rgd	multicolor	1993	0	89348
rgj	multicolor	1994	0	19449
rgs	multicolor	1993	0	89448
rgu	multicolor	1994	0	19549
rgv	multicolor	0	0	50949

Tabelle1

rha	multicolor	1993	0	89548
rhb	multicolor	0	0	86348
rhc	multicolor	1993	0	89648
rhd	multicolor	1993	0	89748
rhe	multicolor	1993	0	89848
ric	multicolor	1997	0	47343
rid	multicolor	1997	0	47443
rie	multicolor	1997	0	47543
rif	multicolor	1997	0	47643
rja	multicolor	1993	0	89948
rka	multicolor	0	0	3343
rkb	multicolor	0	0	3443
rkc	multicolor	0	0	3543
rkd	multicolor	0	0	1543
rke	multicolor	0	0	3643
rkf	multicolor	0	0	3743
rkg	multicolor	0	0	3843
rkz	multicolor	0	0	3943
rmb	multicolor	0	0	59849
rmr	multicolor	0	0	5548
rne	multicolor	1995	0	59749
rnj	multicolor	0	0	5748
rsj	multicolor	0	0	98947
rsk	multicolor	0	0	99047
rsl	multicolor	0	0	99147
rsm	multicolor	0	0	99247
rsn	multicolor	0	0	59549
rsp	multicolor	0	0	99347
rsq	multicolor	0	0	99447
rsr	multicolor	0	0	99547
rss	multicolor	0	0	99647
rtb	multicolor	0	0	99747
rtc	multicolor	0	0	99847
rtd	multicolor	0	0	99947
rte	multicolor	0	0	48
rtf	multicolor	0	0	148
rtg	multicolor	0	0	248
rth	multicolor	0	0	10748
rtj	multicolor	0	0	448
rtk	multicolor	0	0	548
rtl	multicolor	0	0	648
rtm	multicolor	0	0	748
rtn	multicolor	0	0	848
rtp	multicolor	0	0	948
rtq	multicolor	0	0	1048
rtr	multicolor	0	0	1148
rts	multicolor	0	0	1248
rtt	multicolor	0	0	1348
rtv	multicolor	0	0	1448
rtw	multicolor	0	0	1548
rtx	multicolor	0	0	1648
rtz	multicolor	0	0	1748
rtz	multicolor	0	0	1848

Tabelle1

rub	multicolor	0	0	1948
ruc	multicolor	0	0	2048
rue	multicolor	0	0	2148
rul	multicolor	0	0	2248
rum	multicolor	0	0	2348
rus	multicolor	0	0	2448
rut	multicolor	0	0	2548
rvg	multicolor	0	0	2648
rvn	multicolor	0	0	2748
rvp	multicolor	0	0	2848
rvq	multicolor	0	0	2948
rvr	multicolor	0	0	3048
rvs	multicolor	0	0	3148
rvt	multicolor	0	0	3248
rvv	multicolor	0	0	3348
rvw	multicolor	0	0	3448
rvx	multicolor	0	0	3548
rvy	multicolor	0	0	3648
rwa	multicolor	0	0	3748
rwb	multicolor	0	0	3848
rwc	multicolor	0	0	3948
rwd	multicolor	0	0	4048
rwe	multicolor	0	0	4148
rwf	multicolor	0	0	4248
rwg	multicolor	0	0	4348
rwh	multicolor	0	0	4448
rwj	multicolor	0	0	4548
rwk	multicolor	0	0	4648
rwl	multicolor	0	0	4748
rwn	multicolor	0	0	4848
rws	multicolor	0	0	4948
rwt	multicolor	0	0	5048
rwu	multicolor	0	0	5148
rvv	multicolor	0	0	5248
rwz	multicolor	0	0	5348
rxf	multicolor	0	0	5448
rxq	multicolor	1991	0	63048
rxr	multicolor	1991	0	63148
ryb	multicolor	1992	0	78148
ryg	multicolor	0	0	9148
ryh	multicolor	0	0	9548
ryj	multicolor	0	0	9648
ryk	multicolor	0	0	9748
ryl	multicolor	0	0	9848
rym	multicolor	0	0	9948
ryn	multicolor	0	0	10048
ryp	multicolor	0	0	10148
ryq	multicolor	0	0	10248
ryr	multicolor	0	0	10348
rys	multicolor	0	0	10448
ryt	multicolor	0	0	10548
ryu	multicolor	0	0	10648
rzc	multicolor	1992	0	78248

Tabelle1

rze	multicolor	1992	0	78348
rzf	multicolor	1992	0	78448
rzg	muticolor	1992	0	78548
rzh	multicolor	1991	0	80048
rzj	multicolor	1991	0	80148
rzn	multicolor	1991	0	80248
rzo	multicolor	1991	0	80348
rzp	multicolor	1991	0	80448
rzq	multicolor	1991	0	80548
rzr	multicolor	1991	0	80648
rzs	multicolor	1991	0	80748
rzt	multicolor	1991	0	80848
rzu	multicolor	1991	0	80948
rzv	multicolor	1991	0	81048
rzw	multicolor	1991	0	81148
rxz	multicolor	1991	0	81248
rzy	multicolor	1991	0	81348
saa	bedouin	1970	1972	6519
sar	whitehall beige (2c)	1997	1998	63915
slt	silver leaf (met)	0	0	9474
smc	sandalwood	1985	1991	86317
smf	oyster beige	1988	1991	18116
smf	oyster beige F paler	1988	1991	46516
smg	oyster beige	1988	1991	18116
smg	oyster beige F paler	1988	1991	46516
trt	targa red	0	0	2934
uma	turquoise (met)	1980	0	65992
umc	turquoise	1993	1994	14560
ume	caribbean blue mica (met)	1990	1996	18599
ume	caribbean blue mica (met) BL bluer	1990	1996	42092
umg	polynesian (met)	1993	1995	19060
wdl	multicolor	0	0	81643
wdm	multicolor	0	0	81743
wdn	multicolor	0	0	81843
wdo	multicolor	0	0	81943
wdq	multicolor	0	0	82043
wdy	multicolor	0	0	82143
wea	multicolor	0	0	82243
wec	multicolor	0	0	82343
wed	multicolor	0	0	82443
wee	multicolor	0	0	82543
wef	multicolor	0	0	82643
weg	multicolor	0	0	82743
weh	multicolor	0	0	82843

Tabelle1

wei	multicolor	0	0	82943
wej	multicolor	0	0	83043
wek	multicolor	0	0	83143
wel	multicolor	0	0	83243
wem	multicolor	0	0	83343
wen	multicolor	0	0	81543
weo	multicolor	1999	1999	78943
wep	multicolor	0	0	83443
wt 3	old english white	1955	1964	44519
wt 3	old english white	1964	1968	60719
wt 4	snowberry white	1956	1970	42619
yl 1	pale ivory	1958	1971	81419
yl 3	primrose, sunburst yellow	1958	1960	15515
yl 5	cream, ivory	1954	1968	7610
yl 61	mustard yellow	1969	0	60019
yl 9	highway yellow	1961	1962	54519