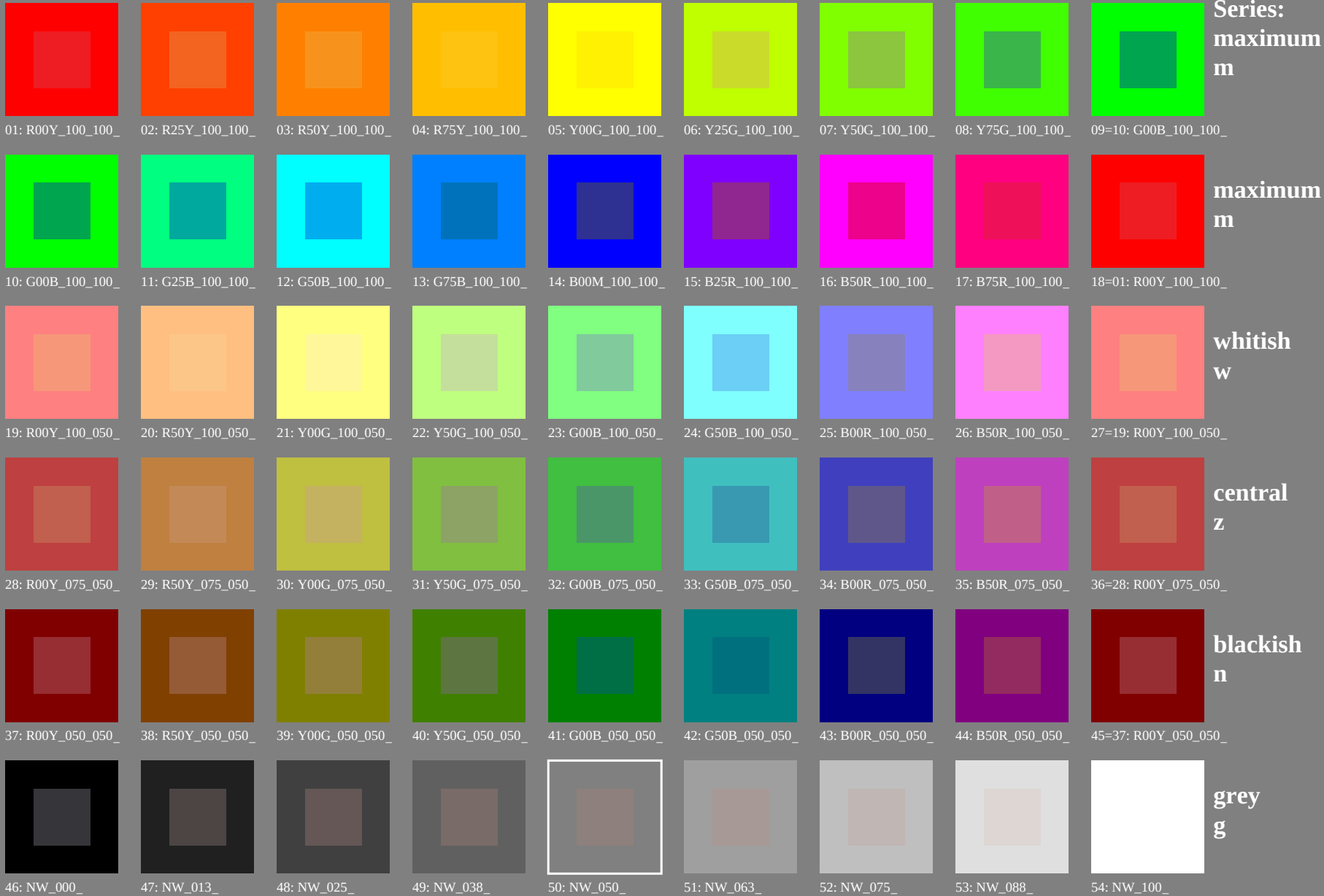


Test chart 1 for color rendering: 54 standard colours for D65; offset print (CMY0)



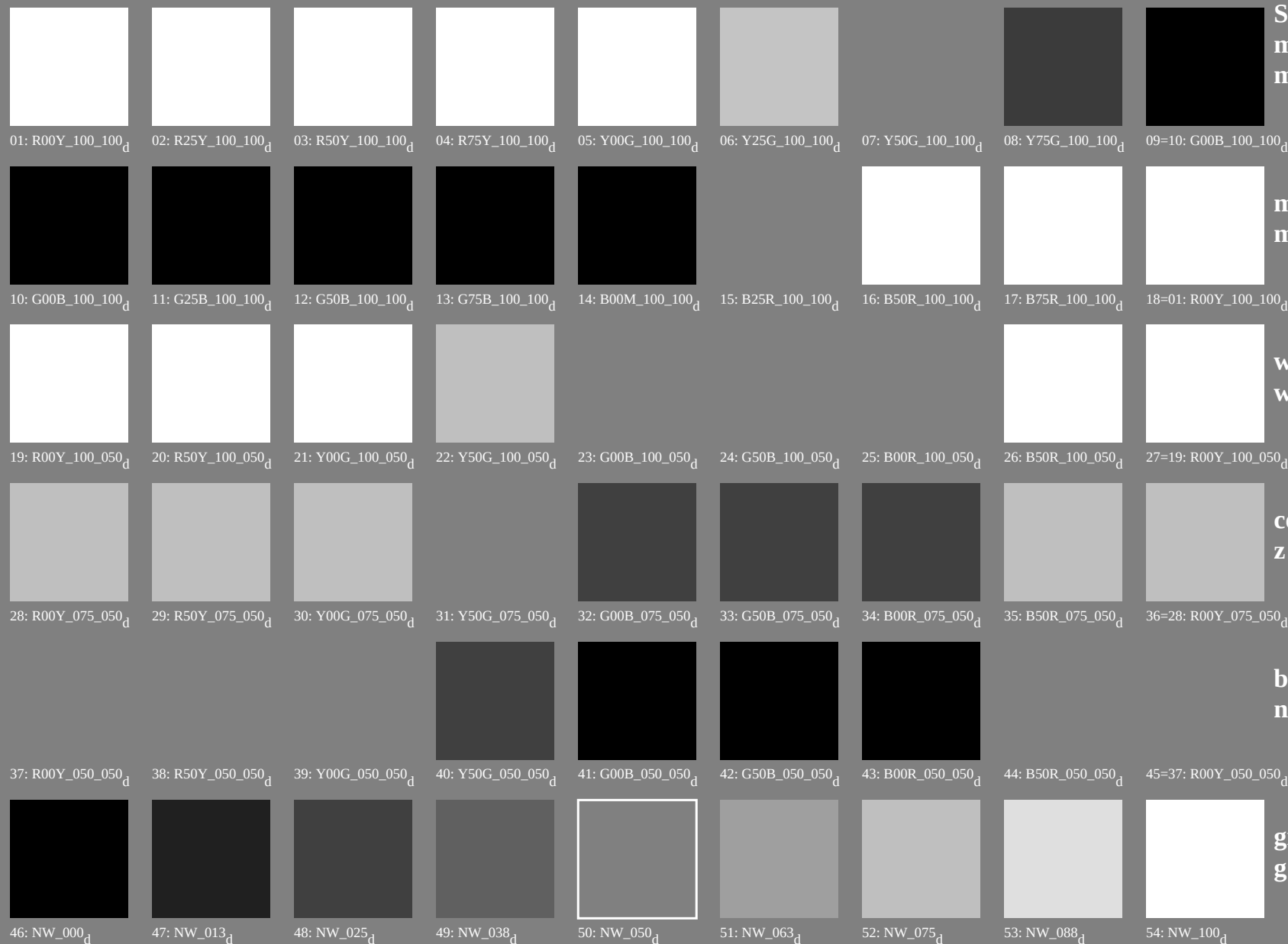
Test chart 1 for color rendering: 54 standard colours for D65; offset print (CMY0); $rgb \rightarrow rgb^*d$



see similar files: <http://130.149.60.45/~farbmetrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-PE17/PE17L0NA.TXT /.PS
application for measurement of offset print output, separation $cmY0$ (CMY0)
TUB material: code=rha4ta

Test chart 1 for color rendering: 54 standard colours for D65; offset print (CMY0); $rgb \rightarrow rgb^*d$



Series:
maximum
m

maximum
m

whitish
w

central
z

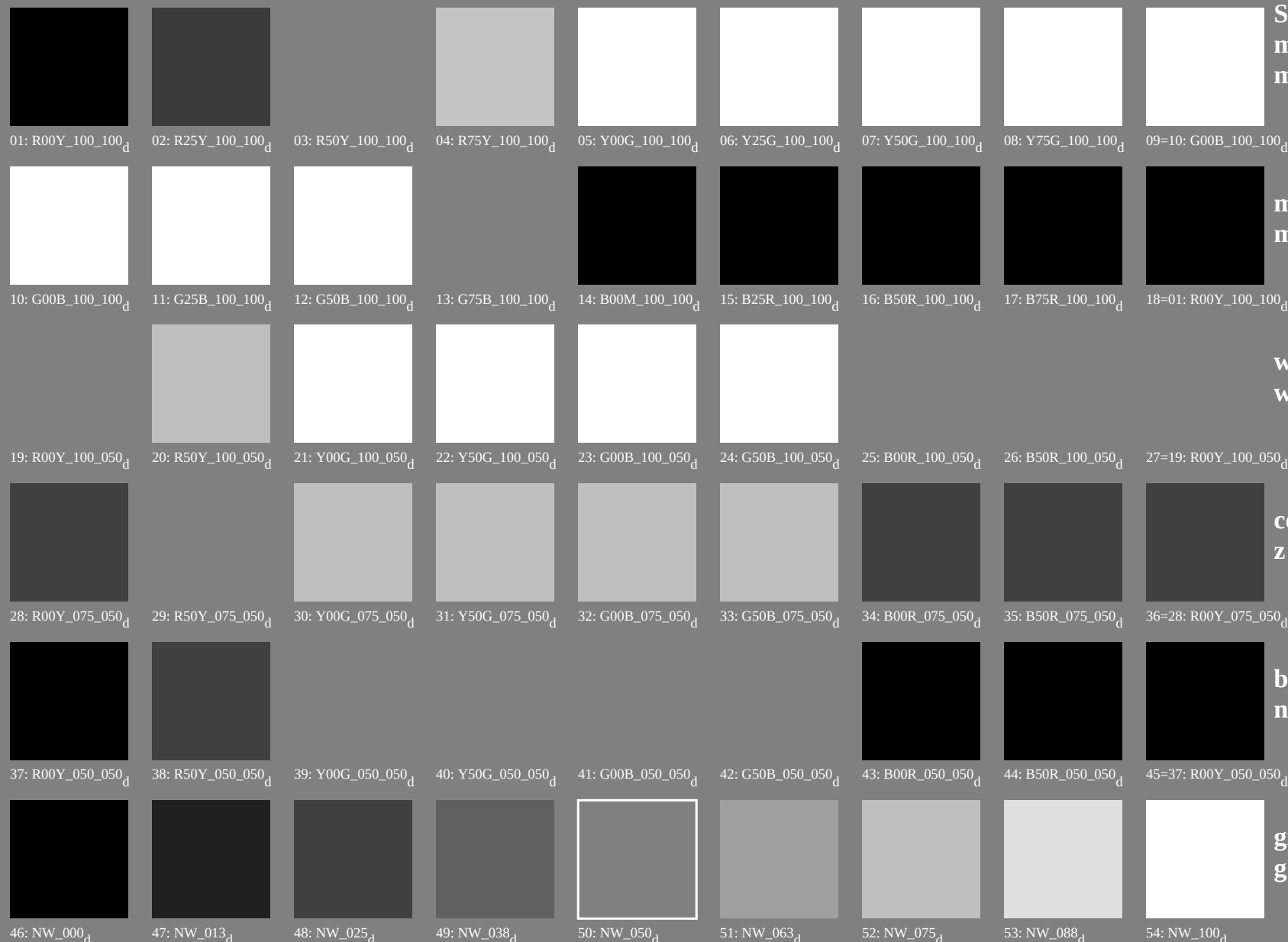
blackish
n

grey
g

see similar files: <http://130.149.60.45/~farbmetrik/PE17/PE17L0NA.TXT> / .PS
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-PE17/PE17L0NA.TXT /.PS
application for measurement of offset print output, separation $cmY0$ (CMY0)
TUB material: code=rha4ta

Test chart 1 for color rendering: 54 standard colours for D65; offset print (CMY0); $rgb \rightarrow rgb^*d$



Series:
maximum
m

maximum
m

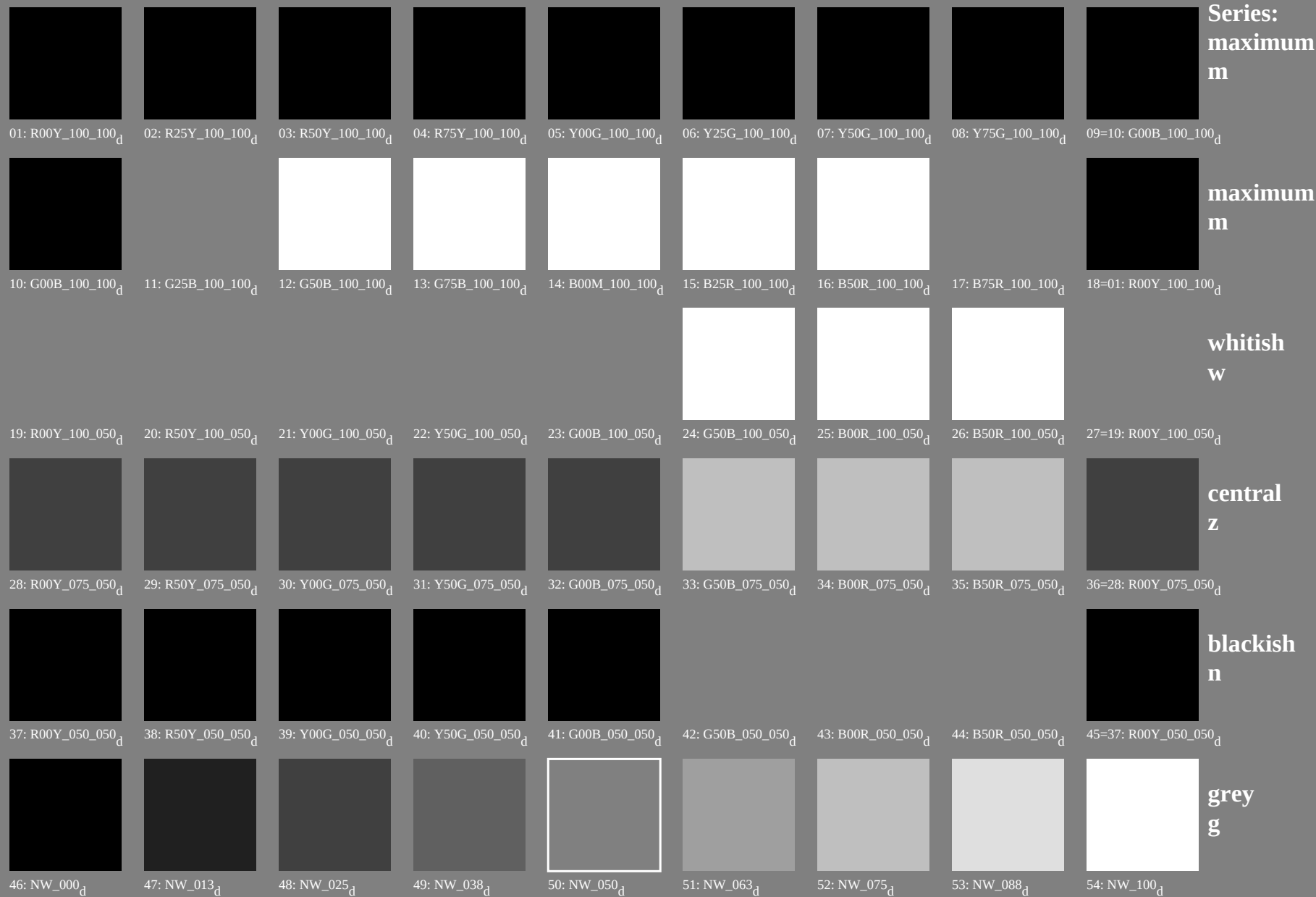
whitish
w

central
z

blackish
n

grey
g

Test chart 1 for color rendering: 54 standard colours for D65; offset print (CMY0); $rgb \rightarrow rgb^*d$



TUB registration: 20130201-PE17/PE17L0NA.TXT /.PS
application for measurement of offset print output, separation *cmY0* (CMY0)

TUB material: code=rha4ta



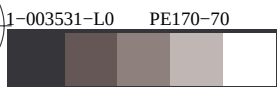
input: *rgb/cmyk* $\rightarrow$ *rgb_d*
output: transfer to *cmY0_d*

<http://130.149.60.45/~farbmetrik/PE17/PE17L0NA.TXT> /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/22



see similar files: <http://130.149.60.45/~farbmetrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB-test chart PE17; colour rendering
54 standard colours, 3D=0, de=0, *cmY0*





TUB material: code=rha4ta
my0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_{0d}

TUB-test chart PE17; colour rendering colors and differences, ΔE^* , 3D=0, de=0, cmv0

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-003731-E0

see similar files: <http://130.149.60.45/~farbmatrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_d

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[illegible]

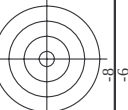
Mean color difference on this page:

1-003831-F0



see similar files: <http://130.149.60.45/~farbmatrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

n	H1C*	h1a*	h1b*	h1c*	h1d*	h1e*	h1f*	h1g*	h1h*	h1i*	h1j*	h1k*	h1l*	h1m*	h1n*	h1o*	h1p*	h1q*	h1r*	h1s*	h1t*	h1u*	h1v*	h1w*	h1x*	h1y*	h1z*	h1aa*	h1ab*	h1ac*	h1ad*	h1ae*	h1af*	h1ag*	h1ah*	h1ai*	h1aj*	h1ak*	h1al*	h1am*	h1an*	h1ao*	h1ap*	h1aq*	h1ar*	h1as*	h1at*	h1au*	h1av*	h1aw*	h1ax*	h1ay*	h1az*	h1ba*	h1bb*	h1bc*	h1bd*	h1be*	h1bf*	h1bg*	h1bh*	h1bi*	h1bj*	h1bk*	h1bl*	h1bm*	h1bn*	h1bo*	h1bp*	h1bq*	h1br*	h1bs*	h1bt*	h1bu*	h1bv*	h1bw*	h1bx*	h1by*	h1bz*	h1ca*	h1cb*	h1cc*	h1cd*	h1ce*	h1cf*	h1cg*	h1ch*	h1ci*	h1cj*	h1ck*	h1cl*	h1cm*	h1cn*	h1co*	h1cp*	h1cq*	h1cr*	h1cs*	h1ct*	h1cu*	h1cv*	h1cw*	h1cx*	h1cy*	h1cz*	h1da*	h1db*	h1dc*	h1dd*	h1de*	h1df*	h1dg*	h1dh*	h1di*	h1dj*	h1dk*	h1dl*	h1dm*	h1dn*	h1do*	h1dp*	h1dq*	h1dr*	h1ds*	h1dt*	h1du*	h1dv*	h1dw*	h1dx*	h1dy*	h1dz*	h1ea*	h1eb*	h1ec*	h1ed*	h1ee*	h1ef*	h1eg*	h1eh*	h1ei*	h1ej*	h1ek*	h1el*	h1em*	h1en*	h1eo*	h1ep*	h1eq*	h1er*	h1es*	h1et*	h1eu*	h1ev*	h1ew*	h1ex*	h1ey*	h1ez*	h1fa*	h1fb*	h1fc*	h1fd*	h1fe*	h1ff*	h1fg*	h1fh*	h1fi*	h1fj*	h1fk*	h1fl*	h1fm*	h1fn*	h1fo*	h1fp*	h1fq*	h1fr*	h1fs*	h1ft*	h1fu*	h1fv*	h1fw*	h1fx*	h1fy*	h1fz*	h1ga*	h1gb*	h1gc*	h1gd*	h1ge*	h1gf*	h1gg*	h1gh*	h1gi*	h1gj*	h1gk*	h1gl*	h1gm*	h1gn*	h1go*	h1gp*	h1gq*	h1gr*	h1gs*	h1gt*	h1gu*	h1gv*	h1gw*	h1gx*	h1gy*	h1gz*	h1ha*	h1hb*	h1hc*	h1hd*	h1he*	h1hf*	h1hg*	h1hh*	h1hi*	h1hj*	h1hk*	h1hl*	h1hm*	h1hn*	h1ho*	h1hp*	h1hq*	h1hr*	h1hs*	h1ht*	h1hu*	h1hv*	h1hw*	h1hx*	h1hy*	h1hz*	h1ia*	h1ib*	h1ic*	h1id*	h1ie*	h1if*	h1ig*	h1ih*	h1ii*	h1ij*	h1ik*	h1il*	h1im*	h1in*	h1io*	h1ip*	h1iq*	h1ir*	h1is*	h1it*	h1iu*	h1iv*	h1iw*	h1ix*	h1iy*	h1iz*	h1ja*	h1jb*	h1jc*	h1jd*	h1je*	h1jf*	h1jg*	h1jh*	h1ji*	h1jj*	h1jk*	h1jl*	h1jm*	h1jn*	h1jo*	h1jp*	h1jq*	h1jr*	h1js*	h1jt*	h1ju*	h1jv*	h1jw*	h1jx*	h1jy*	h1jz*	h1ka*	h1kb*	h1kc*	h1kd*	h1ke*	h1kf*	h1kg*	h1kh*	h1ki*	h1kj*	h1kk*	h1kl*	h1km*	h1kn*	h1ko*	h1kp*	h1kq*	h1kr*	h1ks*	h1kt*	h1ku*	h1kv*	h1kw*	h1kx*	h1ky*	h1kz*	h1la*	h1lb*	h1lc*	h1ld*	h1le*	h1lf*	h1lg*	h1lh*	h1li*	h1lj*	h1lk*	h1ll*	h1lm*	h1ln*	h1lo*	h1lp*	h1lq*	h1lr*	h1ls*	h1lt*	h1lu*	h1lv*	h1lw*	h1lx*	h1ly*	h1lz*	h1ma*	h1mb*	h1mc*	h1md*	h1me*	h1mf*	h1mg*	h1mh*	h1mi*	h1mj*	h1mk*	h1ml*	h1mm*	h1mn*	h1mo*	h1mp*	h1mq*	h1mr*	h1ms*	h1mt*	h1mu*	h1mv*	h1mw*	h1mx*	h1my*	h1mz*	h1na*	h1nb*	h1nc*	h1nd*	h1ne*	h1nf*	h1ng*	h1nh*	h1ni*	h1nj*	h1nk*	h1nl*	h1nm*	h1nn*	h1no*	h1np*	h1nq*	h1nr*	h1ns*	h1nt*	h1nu*	h1nv*	h1nw*	h1nx*	h1ny*	h1nz*	h1oa*	h1ob*	h1oc*	h1od*	h1oe*	h1of*	h1og*	h1oh*	h1oi*	h1oj*	h1ok*	h1ol*	h1om*	h1on*	h1oo*	h1op*	h1oq*	h1or*	h1os*	h1ot*	h1ou*	h1ov*	h1ow*	h1ox*	h1oy*	h1oz*	h1pa*	h1pb*	h1pc*	h1pd*	h1pe*	h1pf*	h1pg*	h1ph*	h1pi*	h1pj*	h1pk*	h1pl*	h1pm*	h1pn*	h1po*	h1pp*	h1pq*	h1pr*	h1ps*	h1pt*	h1pu*	h1pv*	h1pw*	h1px*	h1py*	h1pz*	h1qa*	h1qb*	h1qc*	h1qd*	h1qe*	h1qf*	h1qg*	h1qh*	h1qi*	h1qj*	h1qk*	h1ql*	h1qm*	h1qn*	h1qo*	h1qp*	h1qq*	h1qr*	h1qs*	h1qt*	h1qu*	h1qv*	h1qw*	h1qx*	h1qy*	h1qz*	h1ra*	h1rb*	h1rc*	h1rd*	h1re*	h1rf*	h1rg*	h1rh*	h1ri*	h1rj*	h1rk*	h1rl*	h1rm*	h1rn*	h1ro*	h1rp*	h1rq*	h1rr*	h1rs*	h1rt*	h1ru*	h1rv*	h1rw*	h1rx*	h1ry*	h1rz*	h1sa*	h1sb*	h1sc*	h1sd*	h1se*	h1sf*	h1sg*	h1sh*	h1si*	h1sj*	h1sk*	h1sl*	h1sm*	h1sn*	h1so*	h1sp*	h1sq*	h1sr*	h1ss*	h1st*	h1su*	h1sv*	h1sw*	h1sx*	h1sy*	h1sz*	h1ta*	h1tb*	h1tc*	h1td*	h1te*	h1tf*	h1tg*	h1th*	h1ti*	h1tj*	h1tk*	h1tl*	h1tm*	h1tn*	h1to*	h1tp*	h1tq*	h1tr*	h1ts*	h1tt*	h1tu*	h1tv*	h1tw*	h1tx*	h1ty*	h1tz*	h1ua*	h1ub*	h1uc*	h1ud*	h1ue*	h1uf*	h1ug*	h1uh*	h1ui*	h1uj*	h1uk*	h1ul*	h1um*	h1un*	h1uo*	h1up*	h1uq*	h1ur*	h1us*	h1ut*	h1uu*	h1uv*	h1uw*	h1ux*	h1uy*	h1uz*	h1va*	h1vb*	h1vc*	h1vd*	h1ve*	h1vf*	h1vg*	h1vh*	h1vi*	h1vj*	h1vk*	h1vl*	h1vm*	h1vn*	h1vo*	h1vp*	h1vq*	h1vr*	h1vs*	h1vt*	h1vu*	h1vv*	h1vw*	h1vx*	h1vy*	h1vz*	h1wa*	h1wb*	h1wc*	h1wd*	h1we*	h1wf*	h1wg*	h1wh*	h1wi*	h1wj*	h1wk*	h1wl*	h1wm*	h1wn*	h1wo*	h1wp*	h1wq*	h1wr*	h1ws*	h1wt*	h1wu*	h1wv*	h1ww*	h1wx*	h1wy*	h1wz*	h1xa*	h1xb*	h1xc*	h1xd*	h1xe*	h1xf*	h1xg*	h1xh*	h1xi*	h1xj*	h1xk*	h1xl*	h1xm*	h1xn*	h1xo*	h1xp*	h1xq*	h1xr*	h1xs*	h1xt*	h1xu*	h1xv*	h1xw*	h1xx*	h1xy*	h1xz*	h1ya*	h1yb*	h1yc*	h1yd*	h1ye*	h1yf*	h1yg*	h1yh*	h1yi*	h1yj*	h1yk*	h1yl*	h1ym*	h1yn*	h1yo*	h1yp*	h1yq*	h1yr*	h1ys*	h1yt*	h1yu*	h1yv*	h1yw*	h1yx*	h1yy*	h1yz*	h1za*	h1zb*	h1zc*	h1zd*	h1ze*	h1zf*	h1zg*	h1zh*	h1zi*	h1zj*	h1zk*	h1zl*	h1zm*	h1zn*	h1zo*	h1zp*	h1zq*	h1zr*	h1zs*	h1zt*	h1zu*	h1zv*	h1zw*	h1zx*	h1zy*	h1zz*
162	R00Y_025_025d	0.25	0.0	0.125	0.25	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																																																																																																																																																																																																																																																																																																																																					



TUB material: code=rha4ta
ny0 (CMY0)

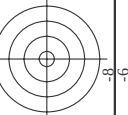
input: *rgb/cmyk* → *rgb*
output: transfer to *cmy0d*

0-1

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1-0031131-EO

TUB-test chart PE17; colour rendering colors and differences, ΔE^* , 3D=0, de

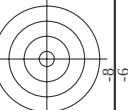


TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_{0d}

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HC ^a F _{cd}	rgb ^b F _{cd}	icL ^c F _{cd}	LabCh ^d F _{cd}	h _a ^e F _{cd}	rgb ^b F _{cd}	LabCh ^d F _{cd}	DE ^f F _{cd}	h _a ^e L _{cd}	rgb ^b L _{cd}	LabCh ^d L _{cd}																						
R050_050_050a	0.5	0.5	0.0	390	0.5	0.0	34.9	35.4	22.4	41.9	32.3	0.5	0.0	0.0	0.0	34.8	44.7	22.4	50.0	26.6	9.2	389	1.0	0.0	0.0	0.233	45.6	70.9	44.8	83.9	32.3	
R050_050_050b	0.5	0.5	0.0	376	0.5	0.0	0.116	36.0	17.6	40.1	26.1	0.0	0.125	34.7	45.7	38.8	44.7	22.4	50.0	26.6	9.2	389	1.0	0.0	0.0	0.233	45.6	70.9	44.8	83.9	32.3	
R050_050_050c	0.5	0.0	0.116	36.0	0.5	0.0	0.25	35.1	37.1	10.5	38.5	15.9	0.5	0.0	0.25	34.8	46.7	12.4	48.3	14.9	9.7	360	1.0	0.0	0.0	0.5	45.9	74.2	71.1	77.1	15.9	
R050_050_050d	0.5	0.5	0.0	344	0.5	0.0	0.383	35.1	38.6	4.0	38.8	5.9	0.5	0.0	0.375	34.8	48.4	7.8	48.9	7.8	10.1	342	1.0	0.0	0.0	0.786	45.9	77.3	8.0	77.7	5.9	
R050_050_050e	0.5	0.5	0.5	330	0.5	0.0	0.5	35.2	39.6	-0.1	39.6	359.8	0.5	0.0	0.5	35.0	49.8	0.6	49.8	0.7	10.2	330	1.0	0.0	0.0	0.816	46.1	79.3	-0.2	79.3	359.8	
R050_062_062a	0.5	0.0	0.625	0.312	319	0.51	0.0	0.625	36.0	45.8	-4.4	46.0	354.4	0.5	0.0	0.625	35.3	52.5	-4.7	52.7	354.8	0.7	320	1.0	0.0	0.816	46.1	79.3	-0.2	79.3	354.4	
R050_062_062b	0.5	0.0	0.75	0.375	311	0.512	0.0	0.75	35.9	51.8	51.8	350.0	0.5	0.0	0.75	35.7	54.4	-10.7	55.8	344.4	1.6	305	1.0	0.0	0.583	46.1	79.3	-0.2	79.3	350.0		
R050_062_062c	0.5	0.0	0.875	0.437	305	0.51	0.0	0.875	35.5	55.3	-14.3	57.1	345.4	0.5	0.0	0.875	35.8	56.7	-15.7	58.8	344.4	3.9	311	1.0	0.0	0.583	46.1	79.3	-0.2	79.3	345.4	
R050_062_062d	0.5	0.0	1.0	0.5	300	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	35.6	58.6	-20.7	62.1	340.5
R050_062_062e	0.5	0.0	0.5	0.25	44	0.5	0.116	0.0	35.7	27.4	38.2	45.7	340.5	0.5	0.0	0.5	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	35.6	58.6	-20.7	62.1	340.5
R050_062_062f	0.5	0.5	0.0	390	0.5	0.0	0.124	0.124	41.2	27.6	16.8	31.4	32.3	0.5	0.125	0.125	38.6	36.6	21.7	42.6	30.7	11.4	389	1.0	0.0	0.316	45.4	70.9	44.8	83.9	32.3	
R050_062_062g	0.5	0.125	0.25	0.375	371	0.5	0.124	0.242	41.2	27.6	16.8	31.4	32.3	0.5	0.125	0.25	38.6	36.6	21.7	42.6	30.7	11.4	389	1.0	0.0	0.316	45.4	70.9	44.8	83.9	32.3	
R050_062_062h	0.5	0.375	0.312	349	0.5	0.124	0.381	41.3	28.6	4.4	29.0	8.9	0.0	0.297	359.8	0.5	0.125	0.375	38.8	39.2	8.8	40.7	1.9	0.0	0.0	0.683	45.4	70.9	44.8	83.9	32.3	
R050_062_062i	0.5	0.5	0.375	332	0.5	0.124	0.5																									

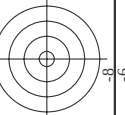


TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* $\rightarrow$ *rgb*_d
output: transfer to *cmy*_d

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	HfC*	rgb*	icr*	hs*	rgb*	LabCh*	LabCh*	hs*	rgb*	LabCh*	DE*	hs*	rgb*	LabCh*
5	R01Y_062_062A	0.625 0.0 0.0	0.625 0.625 0.312	0.390	0.625 0.0 0.0	37.5 44.3	37.2 53.3	28.6	60.5	28.2	24.3	389	1.0 0.0 0.0	45.4 70.9
6	R01Y_062_062A	0.625 0.0 0.125	0.625 0.625 0.312	379	0.625 0.0 0.114	37.5 44.3	37.2 53.3	24.4	59.3	24.3	9.2	380	1.0 0.0 0.183	45.4 71.8
7	R01Y_062_062A	0.625 0.0 0.25	0.625 0.625 0.312	379	0.625 0.0 0.239	37.7 45.6	37.2 53.3	17.4	48.8	20.8	19.6	9.4	1.0 0.0 0.383	45.8 73.0
8	B06R_062_062A	0.625 0.0 0.375	0.625 0.625 0.312	353	0.625 0.0 0.385	37.7 47.2	56.1 13.0	48.1	11.4	13.0	57.6	13.0 9.5	1.0 0.0 0.616	46.0 75.5
9	B09R_062_062A	0.625 0.0 0.5	0.625 0.625 0.312	341	0.625 0.0 0.51	37.8 48.6	3.9 48.7	46.5	3.9	48.7	6.4	9.6	1.0 0.0 0.816	45.7 77.7
10	B09R_062_062A	0.625 0.0 0.625	0.625 0.625 0.312	330	0.625 0.0 0.625	37.9 49.5	-0.1 49.5	359.8	-0.1	49.5	58.3	1.0	1.0 0.0 1.0	46.1 79.3
11	B09R_062_062A	0.625 0.0 0.75	0.625 0.625 0.312	330	0.625 0.0 0.75	38.9 55.7	-4.4 55.7	355.4	-4.4	55.7	61.8	356.0	0.0 1.0 43.7	74.3
12	B42R_075_075A	0.625 0.0 0.875	0.625 0.625 0.312	321	0.637 0.0 0.875	39.2 61.5	-8.7 61.5	351.9	-8.7	62.1	64.6	351.8	0.0 1.0 41.3	70.3
13	B42R_075_075A	0.625 0.0 1.0	0.625 0.625 0.312	308	0.637 0.0 1.0	38.3 65.8	-13.7 67.2	348.2	-13.7	67.2	66.9	347.9	0.0 1.0 38.3	65.8
14	R18Y_100_100A	0.625 0.0 0.125	0.625 0.625 0.312	41	0.625 0.114 0.0	41.1 36.1	32.8 48.8	42.2	40.5	45.1	32.7	55.7	0.0 1.0 0.183	50.0 51.1
15	R01Y_062_050A	0.625 0.125 0.125	0.625 0.5 0.375	379	0.625 0.125 0.125	43.9 35.4	22.4 41.9	32.3	17.6	40.1	26.1	45.9	0.0 0.0 0.233	45.6 72.1
16	R26Y_062_050A	0.625 0.125 0.375	0.625 0.5 0.375	376	0.625 0.125 0.241	43.9 36.0	17.6 40.1	32.3	17.6	40.1	26.1	45.9	0.0 0.0 0.233	45.6 72.1
17	R01Y_062_050A	0.625 0.125 0.375	0.625 0.5 0.375	344	0.625 0.125 0.375	44.0 37.1	10.5 38.5	15.9	9.6	62.5 0.125 0.375	41.1 47.2	15.5 49.7	0.0 0.0 0.5	45.9 74.2
18	B61R_062_050A	0.625 0.125 0.625	0.625 0.5 0.375	344	0.625 0.125 0.508	44.0 38.6	4.0 38.8	5.9	38.5	5.9	62.5 0.125 0.625	41.1 47.2	0.0 0.0 0.5	45.9 74.2
19	B04R_075_050A	0.625 0.125 0.75	0.625 0.5 0.375	339	0.625 0.125 0.625	44.1 45.8	-4.4 46.6	7.1	50.4	1.6	50.4	1.6	0.0 1.0 0.0	46.1 79.3
20	B04R_075_050A	0.625 0.125 0.875	0.625 0.5 0.375	319	0.635 0.125 0.75	44.8 51.0	-8.9 51.0	350.0	-8.9	51.0	64.6	351.8	0.0 1.0 41.3	70.3
21	B29R_100_087A	0.625 0.125 1.0	0.625 0.5 0.311	637	0.637 0.125 1.0	44.5 55.3	-14.3 57.1	345.4	-14.3	57.1	66.9	347.9	0.0 1.0 0.183	50.0 51.1
22	R30R_062_062A	0.625 0.125 1.0	0.625 0.5 0.311	637	0.637 0.125 1.0	44.5 55.3	-14.3 57.1	345.4	-14.3	57.1	66.9	347.9	0.0 1.0 0.183	50.0 51.1
23	R30R_062_062A	0.625 0.125 1.0	0.625 0.5 0.311	637	0.637 0.125 1.0	44.5 55.3	-14.3 57.1	345.4	-14.3	57.1	66.9	347.9	0.0 1.0 0.183	50.0 51.1
24	R30R_062_062A	0.625 0.125 1.0	0.625 0.5 0.311	637	0.637 0.125 1.0	44.5 55.3	-14.3 57.1	345.4	-14.3	57.1	6			



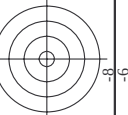
TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_{0d}

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see similar files: <http://130.149.60.45/~farbmetrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* $\rightarrow$ *rgb*_d
output: transfer to *cmy*_d

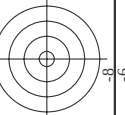
1-0031531-F0		PF 170-7N Page 16/22-F
		FBI

PE170-7N. Page 16/22-F

TUB-test chart PE17; colour rendering colors and differences, ΔE^* , 3D=0, de

1-0031531-E0

see similar files: <http://130.149.60.45/~farbmatrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>



TUB material: code=rha4ta
ny0 (CMY0)

CO

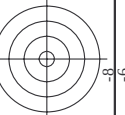
$$=0, \text{ cmy0}$$

to cmyd
- > rgr

http://130.149.60.45/~farbmatrik/PE17/PE17LONA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 17/22

[illegible]

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TUB material: code=rha4ta
ny0 (CMY0)

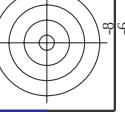
input: *rgb/cmyk* $\rightarrow$ *rgb*_d
output: transfer to *cmy*_d

DE 170-7N Page 20/22-E

TUB-test chart PE17; colour rendering colors and differences, ΔE^* , 3D=0, de-

-0031931-F0

see similar files: <http://130.149.60.45/~farbmatrik/PE17/PE17.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>





TUB material: code=rha4ta
my0 (CMY0)

input: *rgb/cmyk* -> *rgb*
output: transfer to *cmy* θ_d

TUB-test chart PE17; colour rendering colors and differences, ΔE^* , 3D=0, de=0, $cmY0$

[illegible]