

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 68/360 = 0.19$

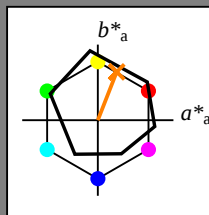
Data for any device (d) or elementary (e) colour:

HIC^*

hue text for the colours of this page:

$H^*_- = R50Y_-$

triangle lightness T^*



ORS18a; adapted (a) CIELAB data					
name	$L^*=L^*_a a^*_a$	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$	
R-,Ma	47.9	65.3	50.5	82.6	37
Y-,Ma	90.3	-10.2	91.7	92.3	96
G-,Ma	50.9	-62.8	34.9	71.9	150
C-,Ma	58.6	-30.3	-45.0	54.2	236
B-,Ma	25.7	31.0	-44.4	54.2	305
M-,Ma	48.1	75.2	-8.3	75.7	353
N-,Ma	18.0	0.0	0.0	0.0	0
W-,Ma	95.4	0.0	0.0	0.0	0
R-,CIE	39.9	58.7	27.9	65.0	25
Y-,CIE	81.2	-2.8	71.5	71.6	92
G-,CIE	52.2	-42.4	13.6	44.5	162
B-,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{-,Ma}$: 68 25 63 68 68

$HIC^*_{-,Ma}$: R50Y_100_100_

$rgbic^*_{-,Ma}$:

1.0 0.5 0.0 1.0 1.0

triangle lightness T^*

% Gamut

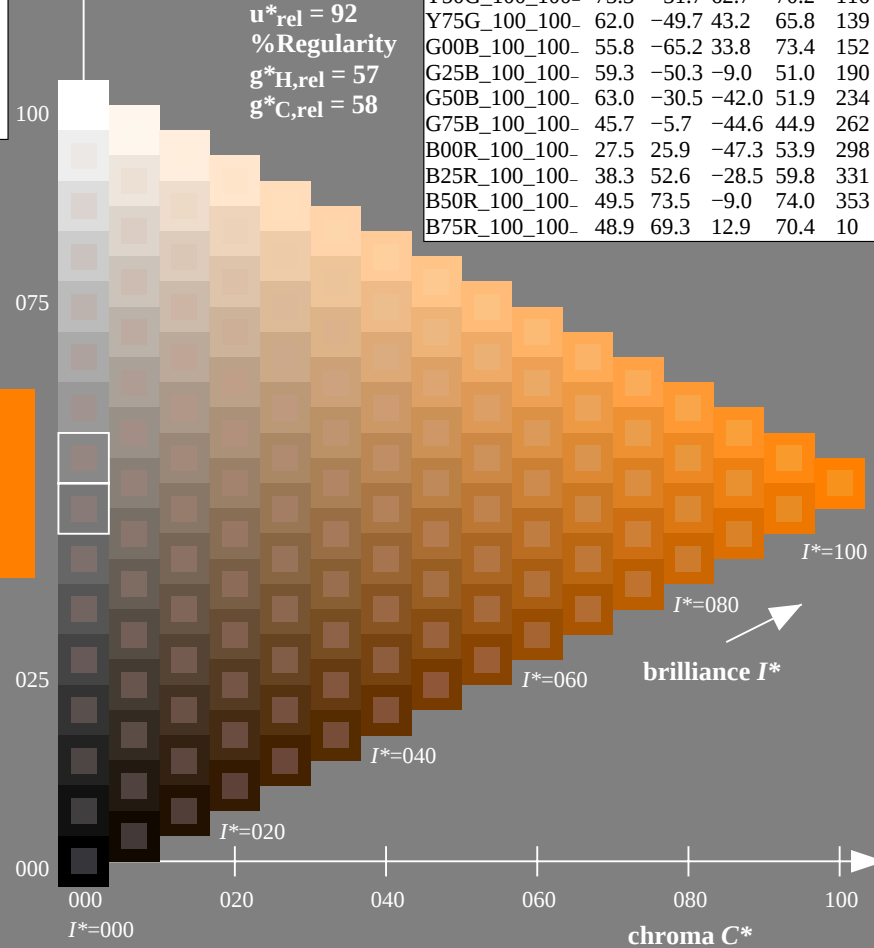
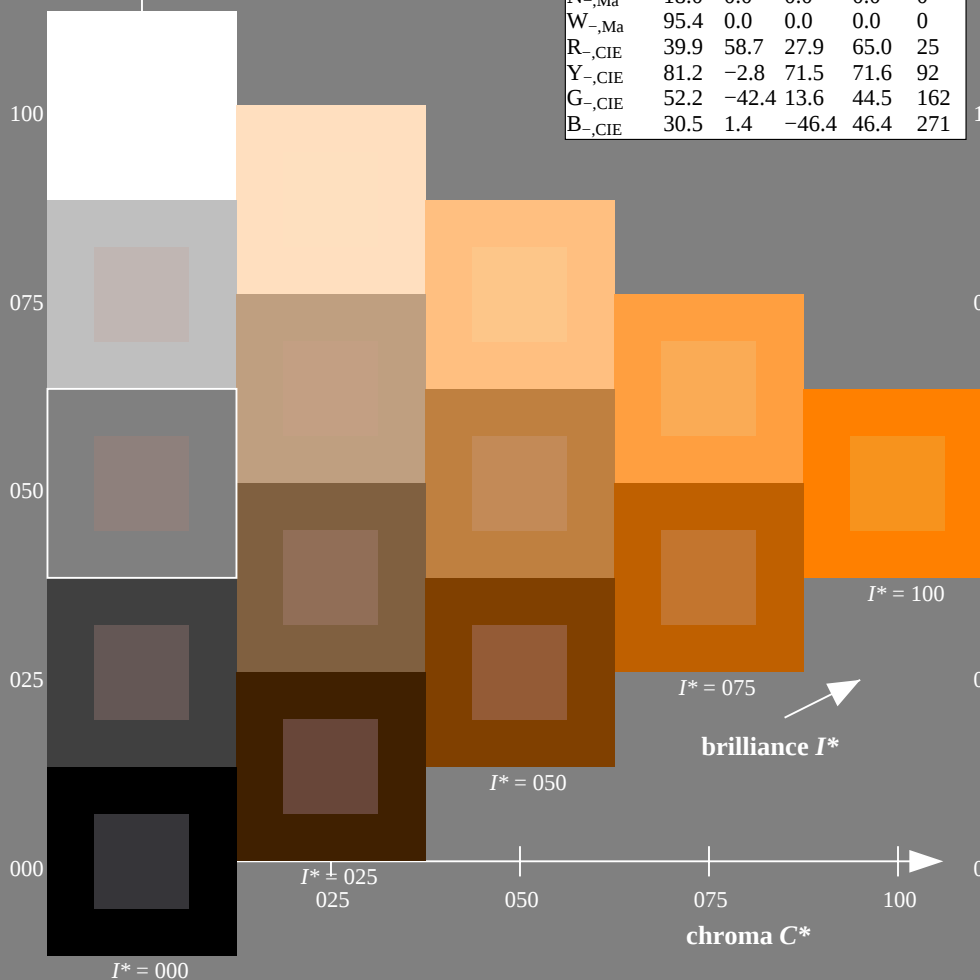
$u^*_{rel} = 92$

% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data					
H^*_-	$L^*=L^*_a a^*_a$	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$	
R00Y_100_100_	48.4	66.1	40.2	77.3	31
R25Y_100_100_	56.8	48.0	50.5	69.6	46
R50Y_100_100_	68.6	25.0	63.9	68.6	68
R75Y_100_100_	80.6	4.8	77.2	77.3	86
Y00G_100_100_	90.2	-9.6	88.2	88.7	96
Y25G_100_100_	83.2	-18.4	79.9	81.9	102
Y50G_100_100_	73.3	-31.7	62.7	70.2	116
Y75G_100_100_	62.0	-49.7	43.2	65.8	139
G00B_100_100_	55.8	-65.2	33.8	73.4	152
G25B_100_100_	59.3	-50.3	-9.0	51.0	190
G50B_100_100_	63.0	-30.5	-42.0	51.9	234
G75B_100_100_	45.7	-5.7	-44.6	44.9	262
B00R_100_100_	27.5	25.9	-47.3	53.9	298
B25R_100_100_	38.3	52.6	-28.5	59.8	331
B50R_100_100_	49.5	73.5	-9.0	74.0	353
B75R_100_100_	48.9	69.3	12.9	70.4	10



Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 58/360 = 0.16$

$H^*_e = R50Y_e$

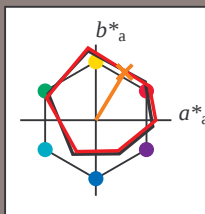
Data for any device (d) or elementary (e) colour:

HIC^*_e

hue text for the colours of this page:

$H^*_e = R50Y_e$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R_{e,Ma}$	45.6	72.2	34.4	80.0	25
$Y_{e,Ma}$	83.6	-3.6	90.4	90.4	92
$G_{e,Ma}$	50.6	-62.1	19.9	65.2	162
$C_{e,Ma}$	55.0	-36.2	-27.2	45.3	216
$B_{e,Ma}$	40.2	1.2	-40.6	40.6	271
$M_{e,Ma}$	31.1	47.7	-29.1	55.9	328
$N_{e,Ma}$	24.3	0.0	0.0	0.0	0
$W_{e,Ma}$	95.6	0.0	0.0	0.0	0
$R_{e,CIE}$	39.9	58.7	27.9	65.0	25
$Y_{e,CIE}$	81.2	-2.8	71.5	71.6	92
$G_{e,CIE}$	52.2	-42.4	13.6	44.5	162
$B_{e,CIE}$	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{e,Ma}$: 60 38 63 74 58

$HIC^*_{e,Ma}$: R50Y_100_100_e

$rgbic^*_{e,Ma}$:

1.0 0.39 0.0 1.0 1.0

triangle lightness T^*

% Gamut

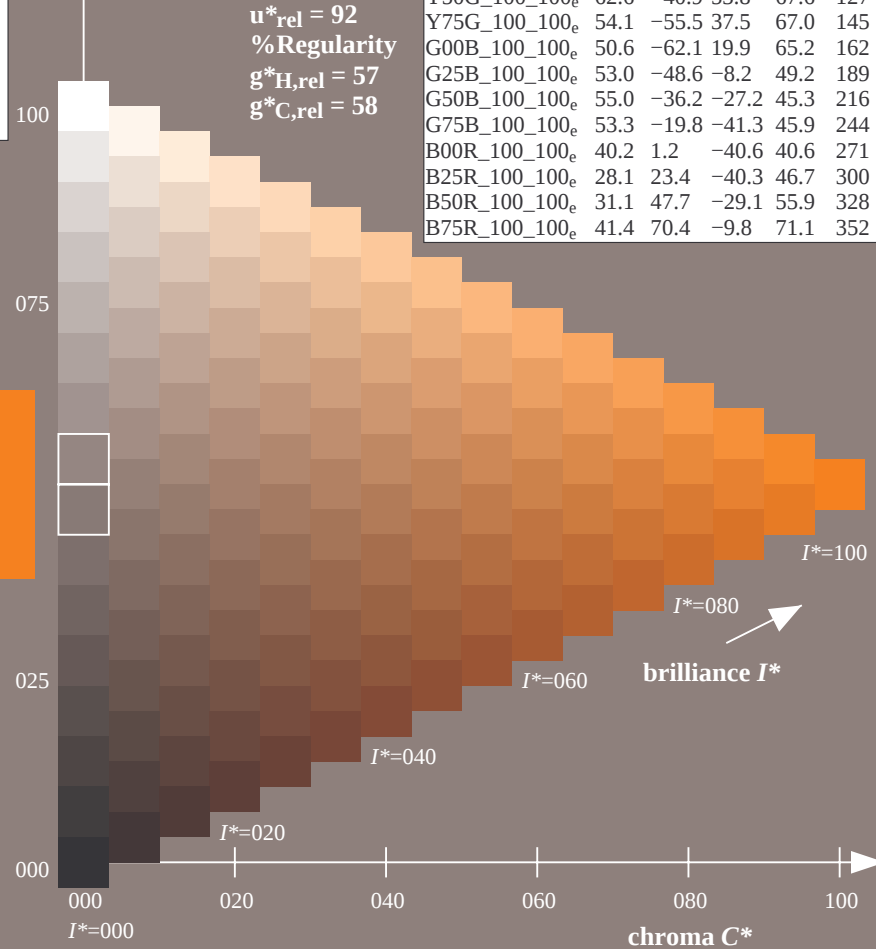
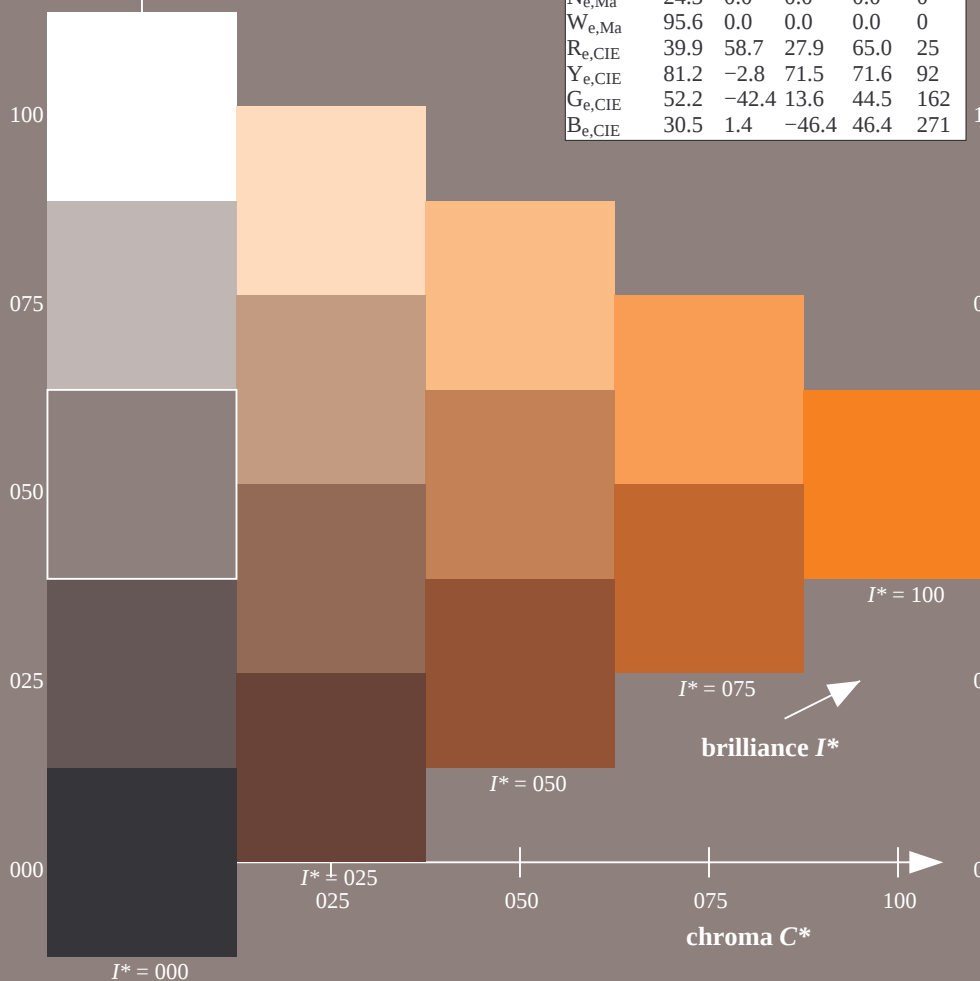
$u^*_{rel} = 92$

% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data					
H^*_e	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100_e	45.6	72.2	34.4	80.0	25
R25Y_100_100_e	50.5	59.2	51.6	78.6	41
R50Y_100_100_e	60.2	38.2	63.4	74.1	58
R75Y_100_100_e	70.9	17.9	75.9	77.9	76
Y00G_100_100_e	83.6	-3.6	90.4	90.4	92
Y25G_100_100_e	74.5	-25.0	74.3	78.4	108
Y50G_100_100_e	62.6	-40.9	53.8	67.6	127
Y75G_100_100_e	54.1	-55.5	37.5	67.0	145
G00B_100_100_e	50.6	-62.1	19.9	65.2	162
G25B_100_100_e	53.0	-48.6	-8.2	49.2	189
G50B_100_100_e	55.0	-36.2	-27.2	45.3	216
G75B_100_100_e	53.3	-19.8	-41.3	45.9	244
B00R_100_100_e	40.2	1.2	-40.6	40.6	271
B25R_100_100_e	28.1	23.4	-40.3	46.7	300
B50R_100_100_e	31.1	47.7	-29.1	55.9	328
B75R_100_100_e	41.4	70.4	-9.8	71.1	352



TUB-test chart QE18; hue code: $H^*_e = R50Y_e$
Test chart according to DIN 33872, 3D=0, de=1, cmy0

input: $rgb/cmyk \rightarrow rgb_e$
output: transfer to $cmy0_e$

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 58/360 = 0.16$

$H^*_e = R50Y_e$

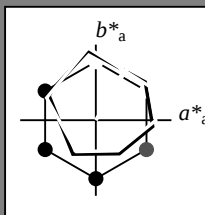
Data for any device (d) or elementary (e) colour:

HIC^*_e

hue text for the colours of this page:

$H^*_e = R50Y_e$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R_e, Ma	45.6	72.2	34.4	80.0	25
Y_e, Ma	83.6	-3.6	90.4	90.4	92
G_e, Ma	50.6	-62.1	19.9	65.2	162
C_e, Ma	55.0	-36.2	-27.2	45.3	216
B_e, Ma	40.2	1.2	-40.6	40.6	271
M_e, Ma	31.1	47.7	-29.1	55.9	328
N_e, Ma	24.3	0.0	0.0	0.0	0
W_e, Ma	95.6	0.0	0.0	0.0	0
R_e, CIE	39.9	58.7	27.9	65.0	25
Y_e, CIE	81.2	-2.8	71.5	71.6	92
G_e, CIE	52.2	-42.4	13.6	44.5	162
B_e, CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_e, Ma: 60\ 38\ 63\ 74\ 58$

$HIC^*_e, Ma: R50Y_100_100_e$

$rgbic^*_e, Ma:$

1.0 0.39 0.0 1.0 1.0

triangle lightness T^*

% Gamut

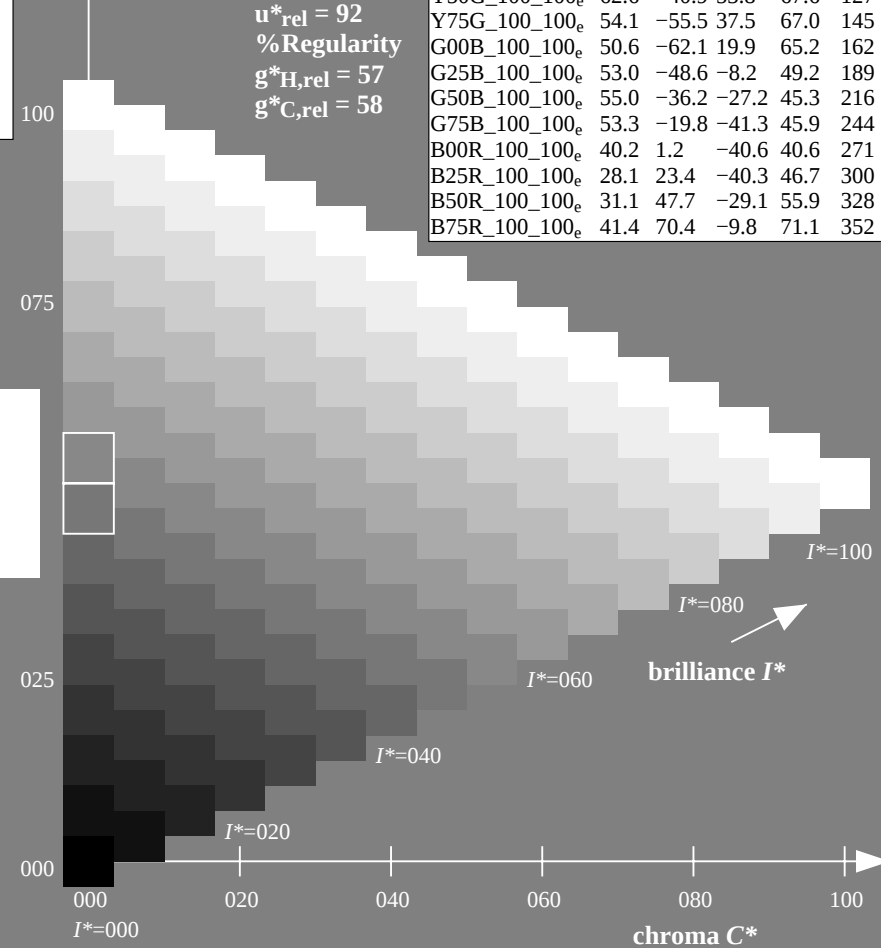
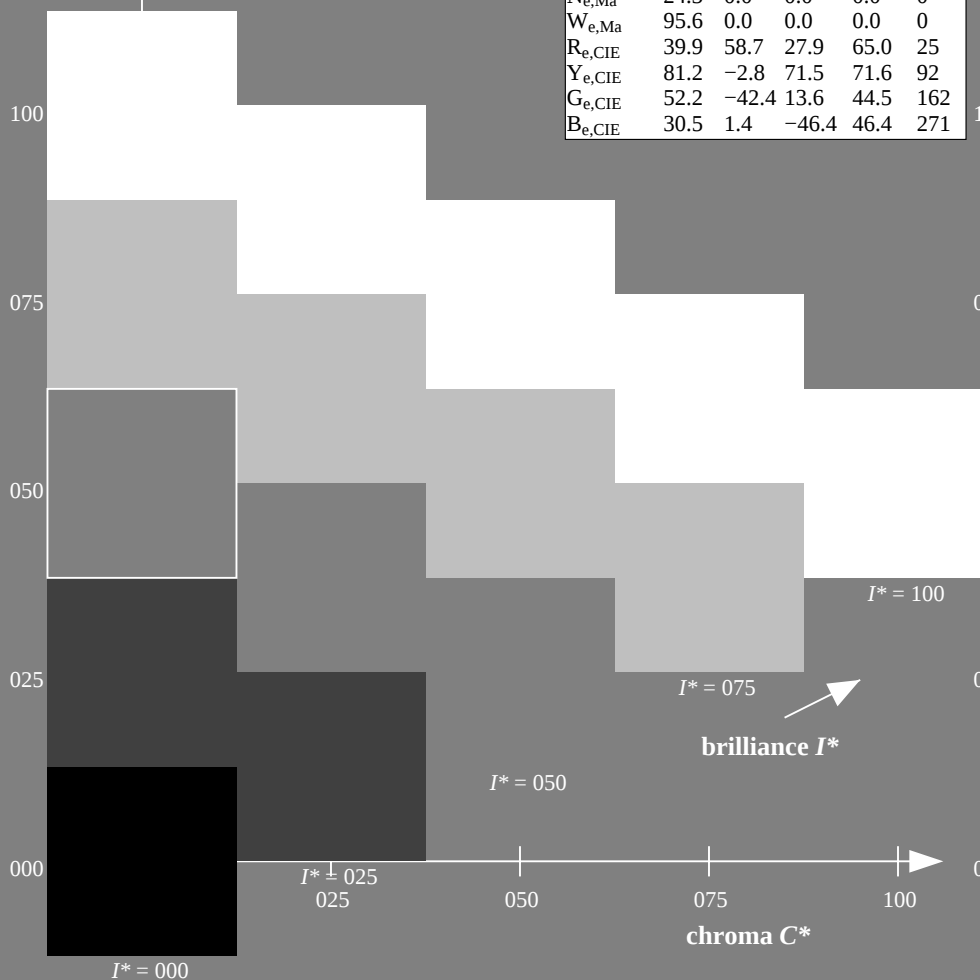
$u^*_{rel} = 92$

% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data					
H^*_e	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R00Y_100_100_e$	45.6	72.2	34.4	80.0	25
$R25Y_100_100_e$	50.5	59.2	51.6	78.6	41
$R50Y_100_100_e$	60.2	38.2	63.4	74.1	58
$R75Y_100_100_e$	70.9	17.9	75.9	77.9	76
$Y00G_100_100_e$	83.6	-3.6	90.4	90.4	92
$Y25G_100_100_e$	74.5	-25.0	74.3	78.4	108
$Y50G_100_100_e$	62.6	-40.9	53.8	67.6	127
$Y75G_100_100_e$	54.1	-55.5	37.5	67.0	145
$G00B_100_100_e$	50.6	-62.1	19.9	65.2	162
$G25B_100_100_e$	53.0	-48.6	-8.2	49.2	189
$G50B_100_100_e$	55.0	-36.2	-27.2	45.3	216
$G75B_100_100_e$	53.3	-19.8	-41.3	45.9	244
$B00R_100_100_e$	40.2	1.2	-40.6	40.6	271
$B25R_100_100_e$	28.1	23.4	-40.3	46.7	300
$B50R_100_100_e$	31.1	47.7	-29.1	55.9	328
$B75R_100_100_e$	41.4	70.4	-9.8	71.1	352



1-013231-L0 QE180-71

TUB-test chart QE18; hue code: $H^*_e = R50Y_e$
Test chart according to DIN 33872, 3D=0, de=1, cmy0

input: $rgb/cmyk \rightarrow rgb_e$
output: transfer to $cmy0_e$

TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 58/360 = 0.16$

$H^*_e = R50Y_e$

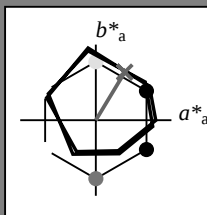
Data for any device (d) or elementary (e) colour:

HIC^*_e

hue text for the colours of this page:

$H^*_e = R50Y_e$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R_{e,Ma}$	45.6	72.2	34.4	80.0	25
$Y_{e,Ma}$	83.6	-3.6	90.4	90.4	92
$G_{e,Ma}$	50.6	-62.1	19.9	65.2	162
$C_{e,Ma}$	55.0	-36.2	-27.2	45.3	216
$B_{e,Ma}$	40.2	1.2	-40.6	40.6	271
$M_{e,Ma}$	31.1	47.7	-29.1	55.9	328
$N_{e,Ma}$	24.3	0.0	0.0	0.0	0
$W_{e,Ma}$	95.6	0.0	0.0	0.0	0
$R_{e,CIE}$	39.9	58.7	27.9	65.0	25
$Y_{e,CIE}$	81.2	-2.8	71.5	71.6	92
$G_{e,CIE}$	52.2	-42.4	13.6	44.5	162
$B_{e,CIE}$	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{e,Ma}$: 60 38 63 74 58

$HIC^*_{e,Ma}$: R50Y_100_100_e

$rgbic^*_{e,Ma}$:

1.0 0.39 0.0 1.0 1.0

triangle lightness T^*

% Gamut

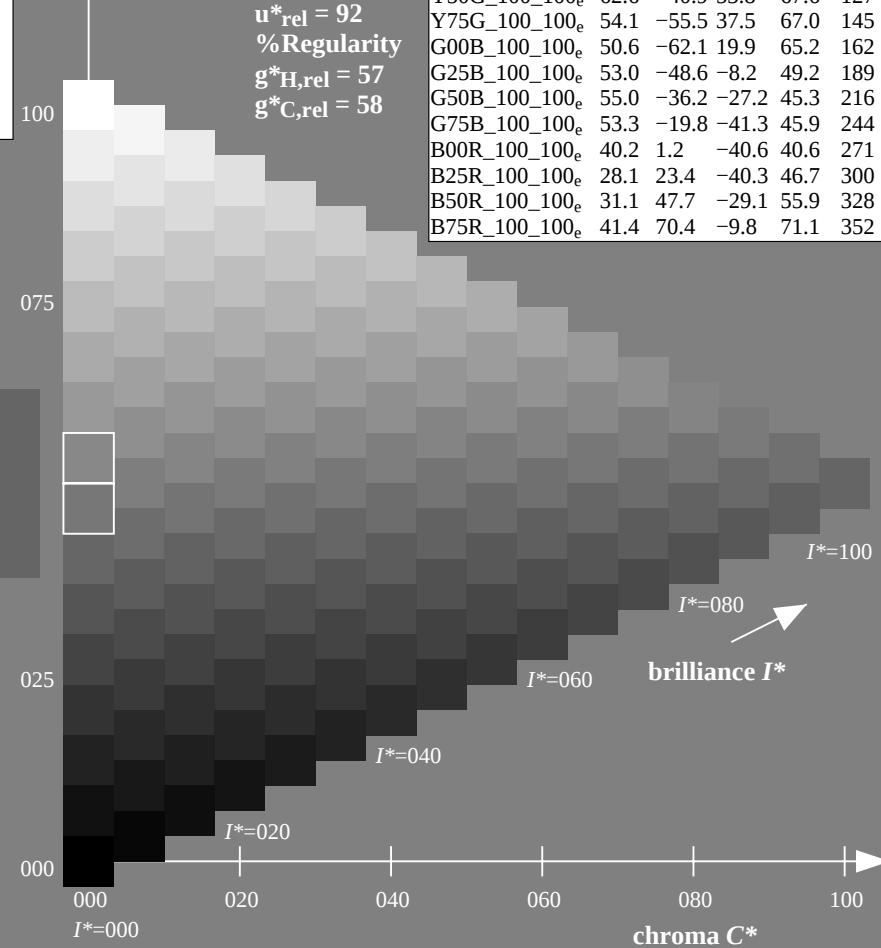
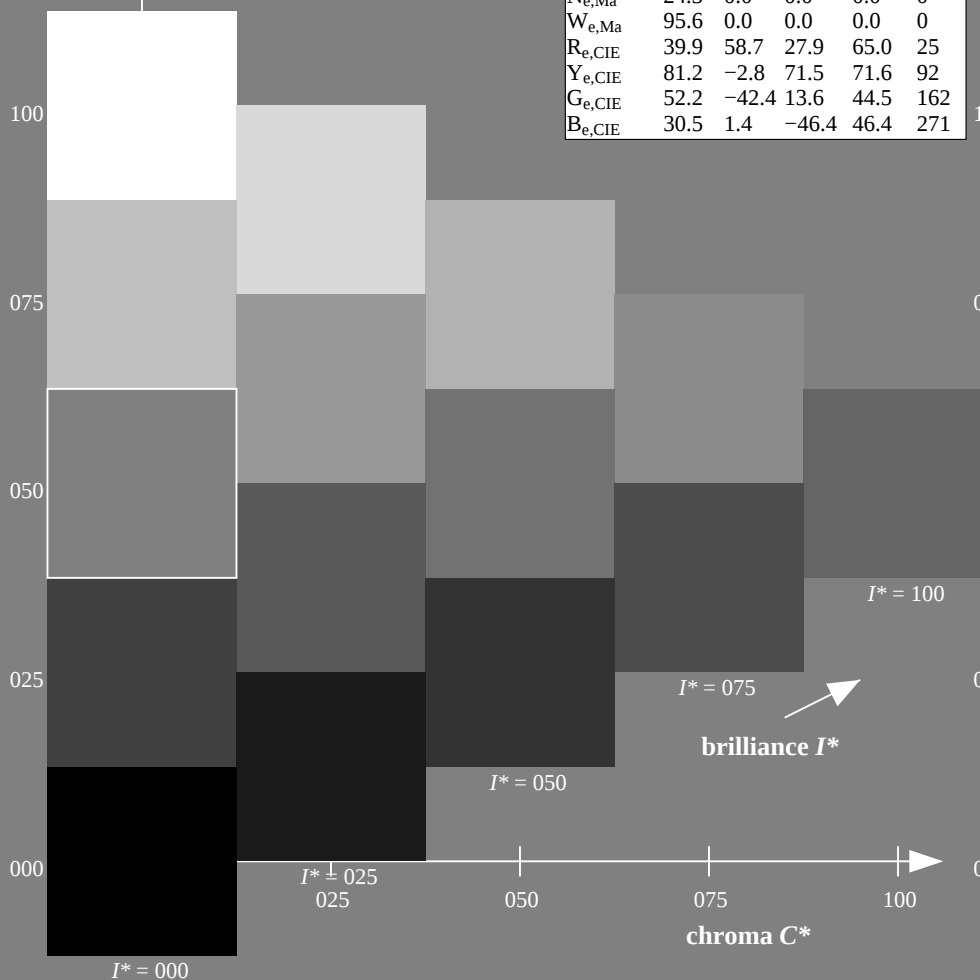
$u^*_{rel} = 92$

% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data					
H^*_e	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R00Y_100_100_e$	45.6	72.2	34.4	80.0	25
$R25Y_100_100_e$	50.5	59.2	51.6	78.6	41
$R50Y_100_100_e$	60.2	38.2	63.4	74.1	58
$R75Y_100_100_e$	70.9	17.9	75.9	77.9	76
$Y00G_100_100_e$	83.6	-3.6	90.4	90.4	92
$Y25G_100_100_e$	74.5	-25.0	74.3	78.4	108
$Y50G_100_100_e$	62.6	-40.9	53.8	67.6	127
$Y75G_100_100_e$	54.1	-55.5	37.5	67.0	145
$G00B_100_100_e$	50.6	-62.1	19.9	65.2	162
$G25B_100_100_e$	53.0	-48.6	-8.2	49.2	189
$G50B_100_100_e$	55.0	-36.2	-27.2	45.3	216
$G75B_100_100_e$	53.3	-19.8	-41.3	45.9	244
$B00R_100_100_e$	40.2	1.2	-40.6	40.6	271
$B25R_100_100_e$	28.1	23.4	-40.3	46.7	300
$B50R_100_100_e$	31.1	47.7	-29.1	55.9	328
$B75R_100_100_e$	41.4	70.4	-9.8	71.1	352



TUB-test chart QE18; hue code: $H^*_e=R50Y_e$
Test chart according to DIN 33872, 3D=0, de=1, cmy0

input: $rgb/cmyk \rightarrow rgb_e$
output: transfer to $cmy0_e$

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 58/360 = 0.16$

$H^*_e = R50Y_e$

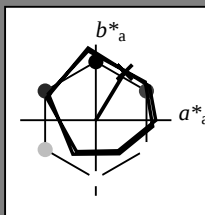
Data for any device (d) or elementary (e) colour:

HIC^*_e

hue text for the colours of this page:

$H^*_e = R50Y_e$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R_{e,Ma}$	45.6	72.2	34.4	80.0	25
$Y_{e,Ma}$	83.6	-3.6	90.4	90.4	92
$G_{e,Ma}$	50.6	-62.1	19.9	65.2	162
$C_{e,Ma}$	55.0	-36.2	-27.2	45.3	216
$B_{e,Ma}$	40.2	1.2	-40.6	40.6	271
$M_{e,Ma}$	31.1	47.7	-29.1	55.9	328
$N_{e,Ma}$	24.3	0.0	0.0	0.0	0
$W_{e,Ma}$	95.6	0.0	0.0	0.0	0
$R_{e,CIE}$	39.9	58.7	27.9	65.0	25
$Y_{e,CIE}$	81.2	-2.8	71.5	71.6	92
$G_{e,CIE}$	52.2	-42.4	13.6	44.5	162
$B_{e,CIE}$	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{e,Ma}$: 60 38 63 74 58

$HIC^*_{e,Ma}$: R50Y_100_100_e

$rgbic^*_{e,Ma}$:

1.0 0.39 0.0 1.0 1.0

triangle lightness T^*

% Gamut

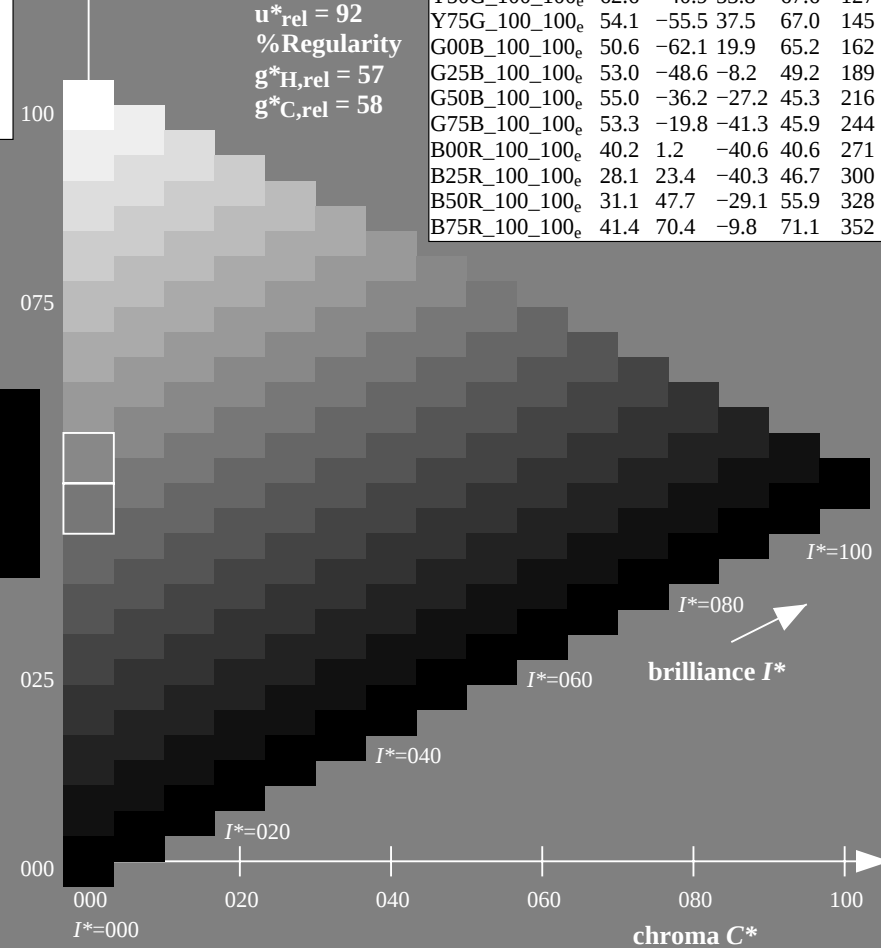
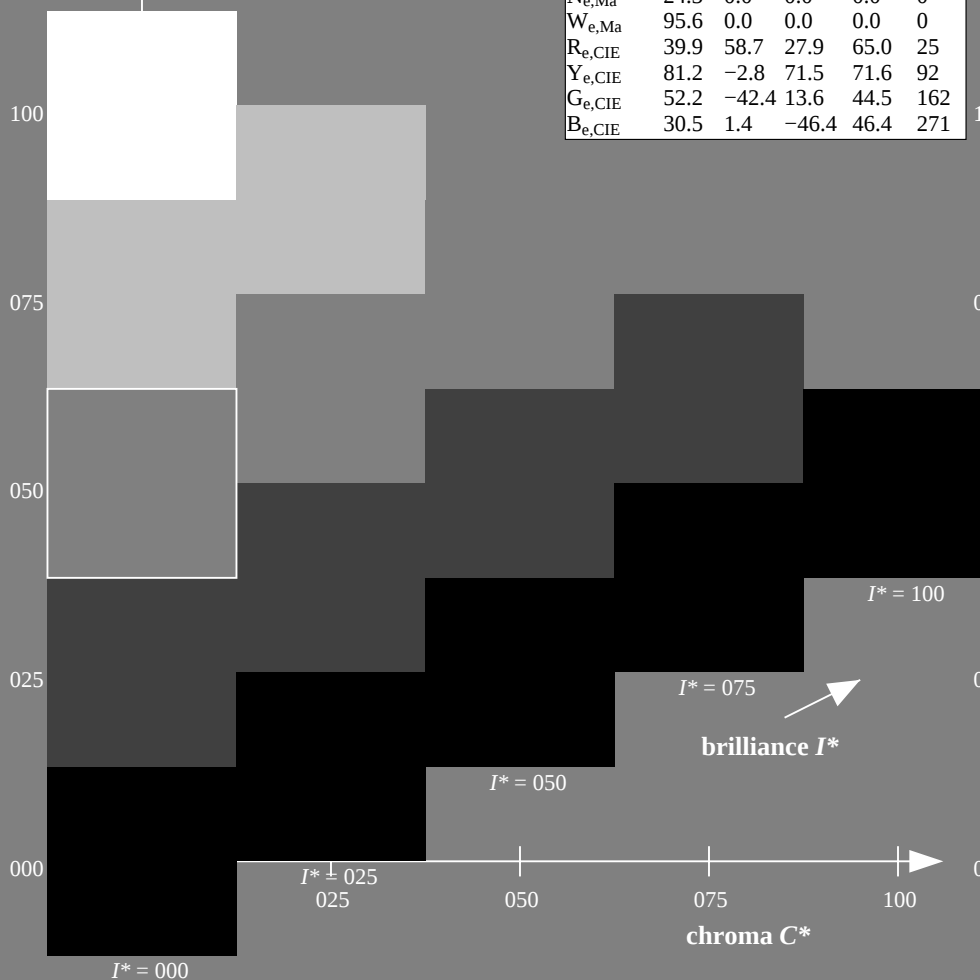
$u^*_{rel} = 92$

% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data					
H^*_e	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R00Y_{100_100_e}$	45.6	72.2	34.4	80.0	25
$R25Y_{100_100_e}$	50.5	59.2	51.6	78.6	41
$R50Y_{100_100_e}$	60.2	38.2	63.4	74.1	58
$R75Y_{100_100_e}$	70.9	17.9	75.9	77.9	76
$Y00G_{100_100_e}$	83.6	-3.6	90.4	90.4	92
$Y25G_{100_100_e}$	74.5	-25.0	74.3	78.4	108
$Y50G_{100_100_e}$	62.6	-40.9	53.8	67.6	127
$Y75G_{100_100_e}$	54.1	-55.5	37.5	67.0	145
$G00B_{100_100_e}$	50.6	-62.1	19.9	65.2	162
$G25B_{100_100_e}$	53.0	-48.6	-8.2	49.2	189
$G50B_{100_100_e}$	55.0	-36.2	-27.2	45.3	216
$G75B_{100_100_e}$	53.3	-19.8	-41.3	45.9	244
$B00R_{100_100_e}$	40.2	1.2	-40.6	40.6	271
$B25R_{100_100_e}$	28.1	23.4	-40.3	46.7	300
$B50R_{100_100_e}$	31.1	47.7	-29.1	55.9	328
$B75R_{100_100_e}$	41.4	70.4	-9.8	71.1	352



TUB-test chart QE18; hue code: $H^*_e = R50Y_e$
Test chart according to DIN 33872, 3D=0, de=1, cmy0

input: $rgb/cmyk \rightarrow rgb_e$
output: transfer to $cmy0_e$

TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

http://130.149.60.45/~farbmetrik/QE18/QE18L0NA.TXT /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/33

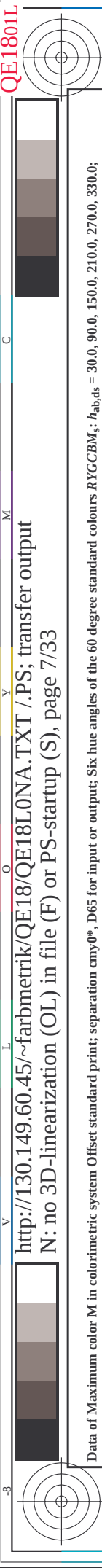
see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

1-013531-L0 QE180-71

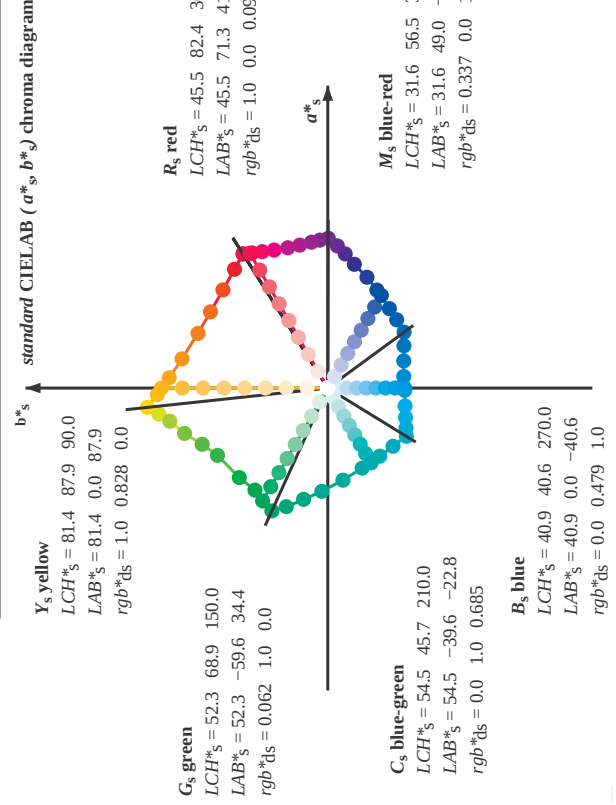
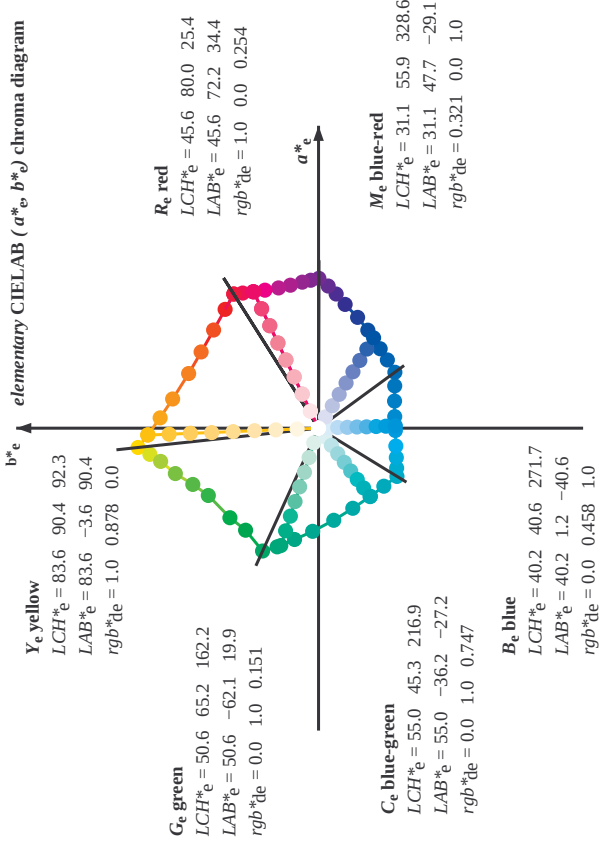
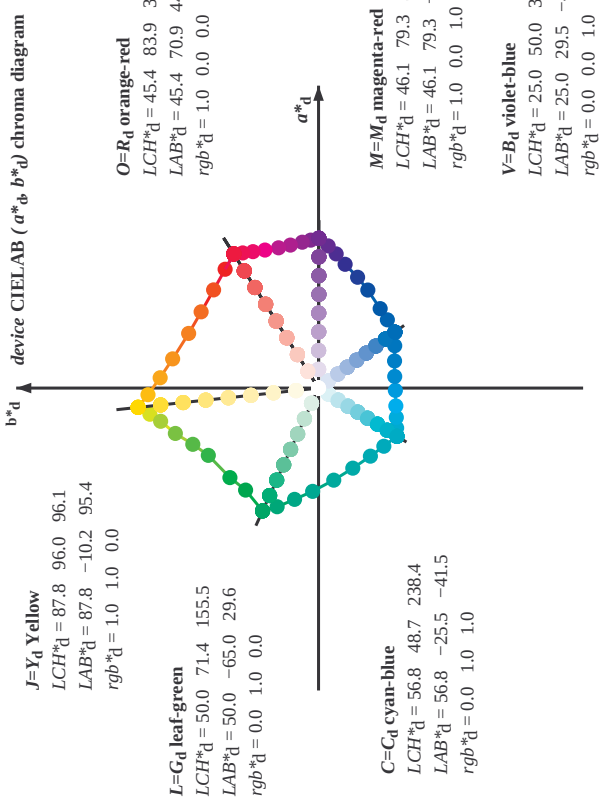
TUB-test chart QE18; hue code: $H^*_e=R50Y_e$
Test chart according to DIN 33872, 3D=0, de=1, cmy0

input: $rgb/cmyk \rightarrow rgb_e$
output: transfer to $cmy0_e$

1-013531-E0



Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$; Six hue angles of the device colours RYGBCM: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGBCM: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

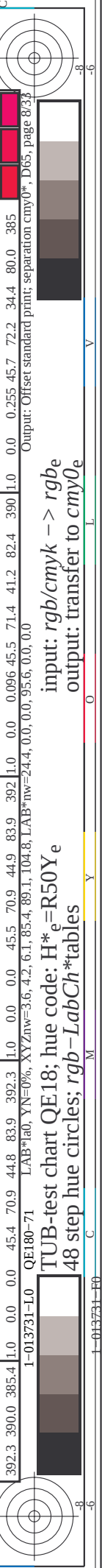


Notes to the CIELAB chroma diagrams (a^*_d, b^*_d), (a^*_s, b^*_s), (a^*_e, b^*_e)

1. For the rgb^*_e -input values the CIELAB data LCH^*_e and LAB^*_e have been calculated.
2. For the calculation of the standard hue angle h_{ab} use for any device values rgb^*_e the equation:
$$h_{ab,s} = \arctan \left[\frac{r^*_d \cos(30) + g^*_d \cos(150)}{1 + \frac{r^*_d \sin(30) + g^*_d \sin(150)}{b^*_d \sin(270)}} \right] \quad (1)$$
3. For the 48 or 360 equally spaced standard hue angles h_{ab} of the colours of maximum chroma use the seven hue angles of the 60 degree colours s : $h_{ab,s} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0, 390.0$ ($i=0,6$) and the equations for a 48 and 360 step hue circle:
$$h_{48ab,sij} = h_{ab,si} + j \frac{h_{ab,si+1} - h_{ab,si}}{18} \quad (i=0, 1, \dots, 5; j=0, 1, \dots, 7) \quad (2)$$
$$h_{360ab,sij} = h_{ab,si} + j \frac{h_{ab,si+1} - h_{ab,si}}{60} \quad (i=0, 1, \dots, 5; j=0, 1, \dots, 59) \quad (3)$$
4. For the 48 or 360 elementary hue angles h_{ab} of the colours of maximum chroma use the seven hue angles of the elementary colours e : $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6, 385.5$ ($i=0,6$) and the equations for a 48 and 360 step elementary hue circle:
$$h_{48ab,eij} = h_{ab,ei} + j \frac{h_{ab,ei+1} - h_{ab,ei}}{18} \quad (i=0, 1, \dots, 5; j=0, 1, \dots, 7) \quad (4)$$
$$h_{360ab,eij} = h_{ab,ei} + j \frac{h_{ab,ei+1} - h_{ab,ei}}{60} \quad (i=0, 1, \dots, 5; j=0, 1, \dots, 59) \quad (5)$$
5. For any elementary hue angle h_{ab} there is a well defined device hue angle $h_{ab,d}$ see the following tables, columns 1 to 5 or 1 to 4.
6. The values rgb^*_e produce the output of the device-independent elementary hues



Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;									
Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$									
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d64M}	rgb^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d64M}	rgb^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}
32.3	30.0	25.4	1.0	0.0	0.0	45.5	70.9	44.9	83.9
38.1	37.5	33.8	1.0	0.117	0.0	48.7	63.4	49.1	80.2
46.8	45.0	42.1	1.0	0.25	0.0	53.6	51.9	55.5	76.0
56.9	52.5	50.5	1.0	0.375	0.0	59.1	40.3	62.0	74.0
67.1	60.0	58.8	1.0	0.5	0.0	64.9	28.9	68.7	74.5
78.6	67.5	67.2	1.0	0.625	0.0	72.1	15.4	77.1	78.6
86.2	75.0	75.6	1.0	0.75	0.0	77.9	5.4	83.8	84.0
92.1	82.5	83.9	1.0	0.875	0.0	83.4	-3.4	90.2	92.1
96.1	90.0	92.3	1.0	1.0	0.0	87.8	-10.2	95.4	96.0
98.8	97.5	101.0	0.875	1.0	0.0	84.3	-13.9	89.2	90.3
101.8	105.0	109.7	0.75	1.0	0.0	80.7	-17.5	83.5	85.3
107.6	112.5	118.5	0.625	1.0	0.0	75.3	-24.0	75.7	79.4
114.0	120.0	127.2	0.5	1.0	0.0	70.6	-29.7	66.5	72.8
121.4	127.5	136.0	0.375	1.0	0.0	65.7	-35.5	58.3	68.3
135.3	135.0	144.7	0.25	1.0	0.0	58.4	-47.3	46.8	66.6
144.4	142.5	153.4	0.125	1.0	0.0	54.7	-53.9	38.5	66.3
155.5	150.0	162.2	0.1	1.0	0.0	50.0	-65.0	29.6	71.4
160.7	157.5	169.0	0.0	1.0	0.125	50.5	-62.8	21.9	66.5
167.7	165.0	175.9	0.0	1.0	0.25	51.2	-58.9	12.7	60.3
176.7	172.5	182.7	0.0	1.0	0.375	52.0	-54.5	3.1	54.6
189.3	180.0	189.6	0.0	1.0	0.5	52.9	-48.6	-8.0	49.3
203.2	187.5	196.4	0.0	1.0	0.625	54.0	-42.3	-18.1	46.1
217.2	195.0	203.2	0.0	1.0	0.75	55.0	-36.0	-27.4	45.3
228.3	202.5	210.1	0.0	1.0	0.875	55.8	-30.7	-34.5	46.2
238.4	210.0	216.9	0.0	1.0	1.0	56.8	-25.5	-41.5	48.7
242.9	217.5	223.8	0.0	0.875	1.0	54.1	-21.1	-41.3	46.4
249.3	225.0	230.6	0.0	0.75	1.0	50.4	-15.5	-41.1	43.9
256.9	232.5	237.5	0.0	0.625	1.0	46.5	-9.4	-40.8	41.9
268.2	240.0	244.3	0.0	0.5	1.0	41.7	-1.2	-40.6	40.6
278.6	247.5	251.2	0.0	0.375	1.0	37.3	6.1	-40.2	40.7
289.6	255.0	258.0	0.0	0.25	1.0	32.8	14.3	-40.2	42.7
299.0	262.5	264.8	0.0	0.125	1.0	28.6	22.4	-40.2	46.1
306.2	270.0	271.7	0.0	0.0	1.0	25.0	29.5	-40.4	50.0
314.7	277.5	278.8	0.125	0.0	1.0	27.9	36.0	-36.4	51.2
322.1	285.0	285.9	0.25	0.0	1.0	28.8	41.9	-32.5	53.1
333.3	292.5	293.0	0.375	0.0	1.0	32.7	51.8	-26.0	58.0
340.5	300.0	300.1	0.5	0.0	1.0	35.6	58.6	-20.7	62.1
347.9	307.5	307.2	0.625	0.0	1.0	38.1	65.4	-14.0	66.9
352.5	315.0	314.3	0.75	0.0	1.0	41.8	71.0	-9.2	71.6
356.1	322.5	321.4	0.875	0.0	1.0	44.2	75.2	-5.0	75.3
359.8	330.0	328.6	1.0	0.0	1.0	46.1	79.3	-0.2	79.3
363.0	337.5	335.7	1.0	0.0	0.875	45.9	78.2	4.1	78.3
366.4	345.0	342.8	1.0	0.0	0.75	45.9	77.1	8.6	77.6
371.1	352.5	349.9	1.0	0.0	0.625	46.0	75.6	14.8	77.0
375.9	360.0	357.0	1.0	0.0	0.5	45.9	74.2	21.1	77.1
381.2	367.5	364.1	1.0	0.0	0.375	45.8	72.9	28.3	78.3
385.6	375.0	371.2	1.0	0.0	0.25	45.6	72.1	34.6	80.0
389.3	382.5	378.3	1.0	0.0	0.125	45.5	71.4	40.1	81.9
392.3	390.0	385.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9
392.3	390.0	385.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9



Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;									
Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$									
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d64M}	rgb^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d64M}	rgb^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}	LAB^*_{d64M}
32.3	30.0	25.4	1.0	0.0	0.0	45.5	70.9	44.9	83.9
38.1	37.5	33.8	1.0	0.117	0.0	48.7	63.4	49.1	80.2
46.8	45.0	42.1	1.0	0.25	0.0	53.6	51.9	55.5	76.0
56.9	52.5	50.5	1.0	0.375	0.0	59.1	40.3	62.0	74.0
67.1	60.0	58.8	1.0	0.5	0.0	64.9	28.9	68.7	74.5
78.6	67.5	67.2	1.0	0.625	0.0	72.1	15.4	77.1	78.6
86.2	75.0	75.6	1.0	0.75	0.0	77.9	5.4	83.8	84.0
92.1	82.5	83.9	1.0	0.875	0.0	83.4	-3.4	90.2	92.1
96.1	90.0	92.3	1.0	1.0	0.0	87.8	-10.2	95.4	96.0
98.8	97.5	101.0	0.875	1.0	0.0	84.3	-13.9	89.2	90.3
101.8	105.0	109.7	0.75	1.0	0.0	80.7	-17.5	83.5	85.3
107.6	112.5	118.5	0.625	1.0	0.0	75.3	-24.0	75.7	79.4
114.0	120.0	127.2	0.5	1.0	0.0	70.6	-29.7	66.5	72.8
121.4	127.5	136.0	0.375	1.0	0.0	65.7	-35.5	58.3	68.3
135.3	135.0	144.7	0.25	1.0	0.0	58.4	-47.3	46.8	66.6
144.4	142.5	153.4	0.125	1.0	0.0	54.7	-53.9	38.5	66.3
155.5	150.0	162.2	0.1	1.0	0.0	50.0	-65.0	29.6	71.4
160.7	157.5	169.0	0.0	1.0	0.125	50.5	-62.8	21.9	66.5
167.7	165.0	175.9	0.0	1.0	0.25	51.2	-58.9	12.7	60.3
176.7	172.5	182.7	0.0	1.0	0.375	52.0	-54.5	3.1	54.6
189.3	180.0	189.6	0.0	1.0	0.5	52.9	-48.6	-8.0	49.3
203.2	187.5	196.4	0.0	1.0	0.625	54.0	-42.3	-18.1	46.1
217.2	195.0	203.2	0.0	1.0	0.75	55.0	-36.0	-27.4	45.3
228.3	202.5	210.1	0.0	1.0	0.875	55.8	-30.7	-34.5	46.2
238.4	210.0	216.9	0.0	1.0	1.0	56.8	-25.5	-41.5	48.7
242.9	217.5	223.8	0.0	0.875	1.0	54.1	-21.1	-41.3	46.4
249.3	225.0	230.6	0.0	0.75	1.0	50.4	-15.5	-41.1	43.9
256.9	232.5	237.5	0.0	0.625	1.0	46.5	-9.4	-40.8	41.9
268.2	240.0	244.3	0.0	0.5	1.0	41.7	-1.2	-40.6	40.6
278.6	247.5	251.2	0.0	0.375	1.0	37.3	6.1	-40.2	40.7
289.6	255.0	258.0	0.0	0.25	1.0	32.8	14.3	-40.2	42.7
299.0	262.5	264.8	0.0	0.125	1.0	28.6	22.4	-40.2	46.1
306.2	270.0	271.7	0.0	0.0	1.0	25.0	29.5	-40.4	50.0
314.7	277.5	278.8	0.125	0.0	1.0	27.9	36.0	-36.4	51.2
322.1	285.0	285.9	0.25	0.0	1.0	28.8	41.9	-32.5	53.1
333.3	292.5	293.0	0.375	0.0	1.0	32.7	51.8	-26.0	58.0
340.5	300.0	300.1	0.5	0.0	1.0	35.6	58.6	-20.7	62.1
347.9	307.5	307.2	0.625	0.0	1.0	38.1	65.4	-14.0	66.9
352.5	315.0	314.3	0.75	0.0	1.0	41.8	71.0	-9.2	71.6
356.1	322.5	321.4	0.875	0.0	1.0	44.2	75.2	-5.0	75.3
359.8	330.0	328.6	1.0	0.0	1.0	46.1	79.3	-0.2	79.3
363.0	337.5	335.7	1.0	0.0	0.875	45.9	78.2	4.1	78.3
366.4	345.0	342.8	1.0	0.0	0.75	45.9	77.1	8.6	77.6
371.1	352.5	349.9	1.0	0.0	0.625	46.0	75.6	14.8	77.0
375.9	360.0	357.0	1.0	0.0	0.5	45.9	74.2	21.1	77.1
381.2	367.5	364.1	1.0	0.0	0.375	45.8	72.9	28.3	78.3
385.6	375.0	371.2	1.0	0.0	0.25	45.6	72.1	34.6	80.0
389.3	382.5	378.3	1.0	0.0	0.125	45.5	71.4	40.1	81.9
392.3	390.0	385.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9
392.3	390.0	385.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9

input: $rgb/cmyk$ -> rgb_e
output: transfer to $cmy0_e$

TUB-test chart QE18: hue code: $H^*_e=R50Y_e$
48 step hue circles; $rgb-LabCh$ *tables

Output: Offset standard print; separation $cmy0^*$, D65, page 8/33

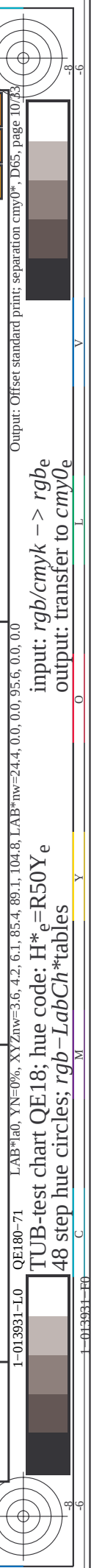
Six hue angles of the device colours RYGBM; h _{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Six hue angles of the elementary colours RYGBM; h _{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6										Six hue angles of the 60 degree standard colours RYGBM; h _{ab,d} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;											
LAB* d64M (x=LabCh)										LAB* dex361M											
h _{ab,d}	h _{ab,s}	h _{ab,e}	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*		
32.3	30.0	25.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32.3	1.0	0.0	0.255	45.7	72.2	34.4	80.0	25			
38.1	37.5	33.8	1.0	0.125	0.0	48.9	62.8	49.4	79.9	38.1	1.0	0.021	0.0	46.0	69.6	45.7	83.3	33			
46.8	45.0	42.1	1.0	0.25	0.0	51.9	55.5	55.5	76.0	46.8	1.0	0.183	0.0	51.1	57.9	52.5	78.1	42			
56.9	52.5	50.5	1.0	0.375	0.0	59.1	40.3	62.0	74.0	56.9	1.0	0.288	0.0	55.4	48.5	57.8	75.4	49			
67.1	60.0	58.8	1.0	0.5	0.0	64.9	28.9	68.6	74.5	67.1	1.0	0.398	0.0	60.3	38.3	63.5	74.1	58			
78.6	67.5	67.2	1.0	0.625	0.0	72.1	15.4	77.1	78.6	78.6	1.0	0.494	0.0	64.6	29.5	68.4	74.5	66			
86.2	75.0	75.6	1.0	0.75	0.0	77.9	5.4	83.8	84.0	86.2	1.0	0.592	0.0	70.2	19.3	75.2	77.6	75			
92.1	82.5	83.9	1.0	0.875	0.0	83.4	-3.4	90.2	90.2	92.1	1.0	0.703	0.0	75.8	9.4	81.5	82.0	83			
96.1	90.0	92.3	1.0	1.0	0.0	87.8	-10.2	95.4	96.0	96.1	1.0	0.879	0.0	83.6	-3.6	90.4	90.5	92			
98.8	97.5	101.0	0.875	1.0	0.0	84.3	-13.9	89.2	90.3	98.8	0.875	1.0	0.0	82.4	-15.8	86.2	87.7	100			
101.8	105.0	109.7	0.75	1.0	0.0	80.7	-17.5	83.5	85.3	101.8	0.75	1.0	0.0	73.7	-26.1	72.7	77.3	109			
107.6	112.5	118.5	0.625	1.0	0.0	75.3	-24.0	75.7	79.4	107.6	0.625	1.0	0.0	68.0	-32.9	62.2	70.5	117			
114.0	120.0	127.2	0.5	1.0	0.0	70.6	-29.7	66.5	72.8	114.0	0.5	1.0	0.0	62.6	-40.8	53.8	67.6	127			
121.4	127.5	136.0	0.375	1.0	0.0	65.7	-35.6	58.3	68.3	121.4	0.375	1.0	0.0	58.4	-47.4	46.8	66.6	135			
135.3	135.0	144.7	0.25	1.0	0.0	58.4	-47.3	46.8	66.6	135.3	0.25	1.0	0.0	54.6	-54.2	38.4	66.5	144			
144.4	142.5	153.4	0.125	1.0	0.0	54.7	-53.9	38.5	66.3	144.4	0.125	1.0	0.0	51.2	-62.4	32.0	70.2	152			
155.5	150.0	162.2	0.0	1.0	0.0	50.0	-65.0	29.6	71.4	155.5	0.0	1.0	0.151	50.7	-62.0	19.9	65.2	162			
160.7	157.5	169.0	0.0	1.0	0.125	50.5	-62.8	21.9	66.5	160.7	0.125	1.0	0.261	51.3	-58.5	11.8	59.8	168			
167.7	165.0	175.9	0.0	1.0	0.25	51.2	-58.9	12.7	60.3	167.7	0.25	1.0	0.364	52.0	-55.0	3.9	55.2	175			
176.7	172.5	182.7	0.0	1.0	0.375	52.0	-54.5	3.1	54.6	176.7	0.375	1.0	0.443	52.5	-52.2	-2.0	52.3	182			
189.3	180.0	189.6	0.0	1.0	0.5	52.9	-48.6	-8.0	49.3	189.3	0.5	1.0	0.502	53.0	-48.5	-8.1	49.3	189			
203.2	187.5	196.4	0.0	1.0	0.625	54.0	-42.3	-18.1	46.1	203.2	0.625	1.0	0.56	53.5	-45.9	-13.1	47.8	195			
217.2	195.0	203.2	0.0	1.0	0.75	55.0	-36.0	-27.4	45.3	217.2	0.75	1.0	0.626	54.1	-42.3	-18.1	46.1	203			
228.3	202.5	210.1	0.0	1.0	0.875	55.8	-30.7	-34.5	46.2	228.3	0.875	1.0	0.682	54.5	-39.6	-22.6	45.7	209			
238.4	210.0	216.9	0.0	1.0	1.0	56.8	-25.5	-41.5	48.7	238.4	1.0	0.747	55.0	-36.1	-27.2	45.3	216				
242.9	217.5	223.8	0.0	0.875	1.0	54.1	-21.1	-41.3	46.4	242.9	0.875	1.0	0.819	55.5	-33.2	-31.3	45.8	223			
249.3	225.0	230.6	0.0	0.75	1.0	50.4	-15.5	-41.1	43.9	249.3	0.75	1.0	0.904	56.1	-29.6	-36.1	46.8	230			
256.9	232.5	237.5	0.0	0.625	1.0	46.5	-9.4	-40.8	41.9	256.9	0.625	1.0	0.983	56.7	-26.2	-40.5	48.4	237			
268.2	240.0	244.3	0.0	0.5	1.0	41.7	-1.2	-40.6	40.6	268.2	0.5	1.0	0.847	1.0	53.3	-19.8	-41.3	45.9	244		
278.6	247.5	251.2	0.0	0.375	1.0	37.3	6.1	-40.2	40.7	278.6	0.375	1.0	0.726	1.0	49.7	-14.3	-41.1	43.6	250		
289.6	255.0	258.0	0.0	0.25	1.0	32.8	14.3	-40.2	42.7	289.6	0.25	1.0	0.613	1.0	46.1	-8.6	-40.8	41.9	258		
299.0	262.5	264.8	0.0	0.125	1.0	28.6	22.4	-40.2	46.1	299.0	0.125	1.0	0.542	1.0	43.4	-3.9	-40.8	41.1	264		
306.2	270.0	271.7	0.0	0.0	1.0	25.9	29.5	-40.4	50.0	306.2	0.0	1.0	0.458	1.0	40.3	1.2	-40.6	40.7	271		
314.7	277.5	278.8	0.125	0.0	1.0	27.9	36.0	-36.4	51.2	314.7	0.125	0.0	0.378	1.0	37.5	5.9	-40.2	40.7	278		
322.1	285.0	285.9	0.25	0.0	1.0	28.8	41.9	-32.5	53.1	322.1	0.25	0.0	0.292	1.0	34.4	11.6	-40.3	42.0	285		
333.3	292.5	293.0	0.375	0.0	1.0	32.7	51.8	-26.0	58.0	333.3	0.375	0.0	0.211	1.0	31.5	16.8	-40.3	43.8	292		
340.5	300.0	300.1	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	0.106	1.0	28.1	23.5	-40.3	46.7	300		
347.9	307.5	307.2	0.625	0.0	1.0	38.1	65.4	-14.0	66.9	347.9	0.625	0.0	0.009	0.0	1.0	25.3	30.1	-40.1	50.2	306	
352.5	315.0	314.3	0.75	0.0	1.0	41.8	71.0	-9.2	71.6	352.5	0.75	0.0	0.0	1.0	27.8	35.8	-36.5	51.2	314		
356.1	322.5	321.4	0.875	0.0	1.0	44.2	75.2	-5.0	75.3	356.1	0.875	0.0	0.0	1.0	28.7	41.1	-33.2	52.9	321		
359.8	330.0	328.6	1.0	0.0	1.0	46.1	79.3	-0.2	79.3	359.8	1.0	0.0	0.322	0.0	1.0	31.1	47.8	-29.1	56.0	328	
363.0	337.5	335.7	1.0	0.0	0.875	45.9	78.2	4.1	78.3	363.0	0.875	1.0	0.408	0.0	1.0	33.5	53.7	-24.7	59.1	335	
366.4	345.0	342.8	1.0	0.0	0.75	45.9	77.1	8.6	77.6	366.4	0.75	1.0	0.539	0.0	1.0	36.4	60.8	-18.7	63.7	342	
371.1	352.5	349.9	1.0	0.0	0.625	46.0	75.6	14.8	77.0	371.1	0.625	1.0	0.667	0.0	1.0	39.3	67.4	-12.4	68.5	349	
375.9	360.0	357.0	1.0	0.0	0.5	45.9	74.2	21.1	77.1	375.9	0.5	1.0	0.736	0.0	1.0	41.4	70.5	-9.7	71.1	352	
381.2	367.5	364.1	1.0	0.0	0.375	45.8	72.9	28.3	78.3	381.2	0.375	1.0	0.831	0.0	1.0	46.1	79.3	-0.1	79.3	359	
385.6	375.0	371.2	1.0	0.0	0.25	45.6	72.1	34.6	80.0	385.6	0.25	1.0	0.687	46.0	76.5	11.8	77.4	368			
389.3	382.5	378.3	1.0	0.0	0.125	45.5	71.4	40.1	81.9	389.3	0.125	1.0	0.485	45.9	74.1	22.0	77.3	376			
392.3	390.0	385.4	1.0	0.0	0.0	45.4	70.9	44.8	83.9	392.3	0.0	1.0	0.255	45.7	72.2	34.4	80.0	385			



TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS TUB material: code=rha4ta
application for measurement of offset print output, separation cmy0 (CMY0)

Six hue angles of the device colours RYGBM; $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGBM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}	rgb^*_{ds}	LAB^*_{ds}	LAB^*_{ds}																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
32	30	25	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32	R_d	1.0	0.0	0.096	45.5	71.2	41.2	82.4	30	R_s	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0

see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



Input: $rgb/cmyk \rightarrow rgb_e$
Output: transfer to $cmy0_e$
Output: Offset standard print; separation $cmy0^*$, D65, page 10/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGCBM; $h_{ab,ds} = 30.0; 90.0; 150.0; 210.0; 270.0; 330.0$;

[illegible]

LAB*la0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*nw=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

Output: Offset standard print; separation cmv0*, D65 page 11/33

input: *rgb/cmyk* $\rightarrow$ *rgbe*
 output: transfer to *cmv0e*
 48 step hue circles: *rab-LabCh**tables
 hue code: $H^*_e=R50Y_e$
 ITUTB-test chart QE18;

TUB-test chart QE18; hue code: $H_e^* = R$
48 step hue circles: *rab-LabCh** tables

input: *rgb/cmyk* → *rgbe*
output: transfer to *cmy0_a*

Frequency	Percentage
Never	0%
Rarely	10%
Sometimes	30%
Often	40%
Very often	20%



TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS TUB material: code=rha4ta
application for measurement of offset print output, separation cmy0 (CMY0)

Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM; h _{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;																			
Six hue angles of the device colours RYGBCM; h _{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Six hue angles of the elementary colours RYGBCM; h _{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6																			
h _{ab,d}	h _{ab,s}	h _{ab,e}	LAB* _d	LAB* _s	LAB* _e	rgb* _d	rgb* _s	rgb* _e	rgb* _{ds}	LAB* _d	LAB* _s	LAB* _e	rgb* _d	rgb* _s	rgb* _e	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}
114	120	127	0.5	1.0	0.0	70.6	-29.7	66.5	72.8	114	120	127	0.5	1.0	0.0	0.322	1.0	0.0	0.322
115	121	128	0.0	69.9	-30.5	65.4	72.2	115	0.382	1.0	0.0	66.0	-35.2	58.8	68.6	121	0.483	1.0	0.0
116	122	129	0.0	69.3	-31.4	64.3	71.6	116	0.37	1.0	0.0	65.4	-36.1	57.9	68.3	122	0.467	1.0	0.0
117	123	130	0.0	68.6	-32.2	63.2	71.0	117	0.361	1.0	0.0	64.9	-37.0	57.1	68.1	123	0.45	1.0	0.0
118	124	131	0.0	68.0	-33.0	62.1	70.4	118	0.352	1.0	0.0	64.4	-37.9	56.4	68.0	124	0.433	1.0	0.0
119	125	133	0.0	67.3	-33.8	61.0	69.8	119	0.343	1.0	0.0	63.8	-38.8	55.6	67.9	125	0.417	1.0	0.0
120	126	134	0.0	66.7	-34.5	59.9	69.2	120	0.334	1.0	0.0	63.3	-39.7	54.8	67.8	126	0.4	1.0	0.0
121	127	135	0.0	66.0	-35.2	58.8	68.6	121	0.325	1.0	0.0	62.8	-40.6	54.0	67.6	127	0.383	1.0	0.0
122	128	136	0.0	65.2	-36.4	57.6	68.2	122	0.316	1.0	0.0	62.3	-41.5	53.2	67.5	128	0.367	1.0	0.0
123	129	137	0.0	64.2	-38.2	56.2	67.9	123	0.307	1.0	0.0	61.7	-42.3	52.4	67.4	129	0.35	1.0	0.0
124	130	138	0.0	63.2	-39.8	54.7	67.7	124	0.298	1.0	0.0	61.2	-43.1	51.5	67.3	130	0.333	1.0	0.0
125	131	140	0.0	62.3	-41.4	53.2	67.5	125	0.289	1.0	0.0	60.7	-44.0	50.7	67.2	131	0.317	1.0	0.0
126	132	141	0.0	61.3	-43.0	51.7	67.3	126	0.28	1.0	0.0	60.2	-44.8	49.8	67.0	132	0.3	1.0	0.0
127	133	142	0.0	60.3	-44.5	50.1	67.0	127	0.271	1.0	0.0	59.6	-45.5	48.9	66.9	133	0.283	1.0	0.0
128	134	143	0.0	59.3	-45.9	48.5	66.8	128	0.262	1.0	0.0	59.1	-46.3	48.0	66.8	134	0.267	1.0	0.0
129	135	144	0.0	58.4	-47.3	46.8	66.6	129	0.253	1.0	0.0	58.6	-47.0	47.1	66.7	135	0.25	1.0	0.0
130	136	145	0.0	57.9	-48.3	45.8	66.5	130	0.241	1.0	0.0	58.1	-47.8	46.3	66.6	136	0.233	1.0	0.0
131	137	147	0.0	57.4	-49.2	44.7	66.5	131	0.227	1.0	0.0	57.7	-48.6	45.4	66.6	137	0.217	1.0	0.0
132	138	148	0.0	56.9	-50.1	43.6	66.5	132	0.213	1.0	0.0	57.3	-49.4	44.5	66.6	138	0.2	1.0	0.0
133	139	149	0.0	56.4	-51.0	42.5	66.4	133	0.2	1.0	0.0	56.9	-50.1	43.6	66.5	139	0.183	1.0	0.0
134	140	150	0.0	55.9	-51.9	41.4	66.4	134	0.186	1.0	0.0	56.5	-50.8	42.7	66.5	140	0.167	1.0	0.0
135	141	151	0.0	55.4	-52.7	40.3	66.4	135	0.172	1.0	0.0	56.1	-51.6	41.8	66.5	141	0.15	1.0	0.0
136	142	152	0.0	54.9	-53.5	39.1	66.3	136	0.159	1.0	0.0	55.7	-52.3	40.9	66.4	142	0.133	1.0	0.0
137	143	153	0.0	54.4	-54.3	38.0	66.6	137	0.145	1.0	0.0	55.3	-52.9	40.0	66.4	143	0.117	1.0	0.0
138	144	154	0.0	53.7	-55.2	37.0	67.3	138	0.131	1.0	0.0	54.9	-53.6	39.0	66.4	144	0.1	1.0	0.0
139	145	155	0.0	53.1	-55.7	35.9	68.0	139	0.119	1.0	0.0	54.5	-54.5	38.2	66.6	145	0.083	1.0	0.0
140	146	156	0.0	52.5	-56.2	34.7	68.7	140	0.107	1.0	0.0	54.1	-55.5	37.5	67.1	146	0.067	1.0	0.0
141	147	157	0.0	51.9	-60.7	33.5	69.4	141	0.096	1.0	0.0	53.7	-56.5	36.8	67.5	147	0.05	1.0	0.0
142	148	158	0.0	51.3	-62.2	32.2	70.0	142	0.085	1.0	0.0	53.2	-57.6	36.0	68.0	148	0.033	1.0	0.0
143	149	159	0.0	50.6	-63.6	30.9	70.7	143	0.074	1.0	0.0	52.8	-58.6	35.3	68.4	149	0.017	1.0	0.0
144	150	160	0.0	50.0	-65.0	29.6	71.4	144	0.062	1.0	0.0	52.4	-59.6	34.5	68.9	150	0.0	1.0	0.0
145	151	161	0.0	0.016	50.1	-64.7	28.5	70.7	0.051	1.0	0.0	52.0	-60.6	33.6	69.4	151	0.0	0.017	0.0
146	152	162	0.0	0.033	50.1	-64.5	27.4	70.1	0.04	1.0	0.0	51.5	-61.6	32.8	69.8	152	0.0	0.033	0.0
147	153	163	0.0	0.05	50.2	-64.2	26.4	69.4	0.028	1.0	0.0	51.1	-62.5	31.9	70.3	153	0.0	0.05	0.0
148	154	164	0.0	0.066	50.3	-63.9	25.4	68.8	0.017	1.0	0.0	50.7	-63.5	31.0	70.7	154	0.0	0.067	0.0
149	155	165	0.0	0.083	50.3	-63.6	24.4	68.1	0.006	1.0	0.0	50.3	-64.4	30.1	71.2	155	0.0	0.083	0.0
150	156	166	0.0	0.1	50.4	-63.3	23.4	67.5	0.0	1.0	0.0	0.012	50.1	-64.7	28.9	71.0	156	0.0	0.1
151	157	167	0.0	0.116	50.5	-62.9	22.4	66.8	0.0	1.0	0.0	0.035	50.2	-64.4	27.4	70.0	157	0.0	0.117
152	158	168	0.0	0.133	50.5	-62.5	21.2	66.1	0.0	1.0	0.0	0.059	50.3	-64.0	25.9	69.1	158	0.0	0.133
153	159	169	0.0	0.15	50.6	-62.1	19.9	65.2	0.0	1.0	0.0	0.083	50.4	-63.5	24.4	68.2	159	0.0	0.15
154	160	170	0.0	0.166	50.7	-61.6	18.7	64.4	0.0	1.0	0.0	0.107	50.5	-63.1	23.0	67.2	160	0.0	0.167
155	161	171	0.0	0.183	50.8	-61.1	17.4	63.6	0.0	1.0	0.0	0.129	50.6	-62.6	21.6	66.3	161	0.0	0.183
156	162	172	0.0	0.2	50.9	-60.6	16.2	62.7	0.0	1.0	0.0	0.147	50.7	-62.1	20.2	65.4	162	0.0	0.2
157	163	173	0.0	0.216	51.0	-60.1	15.0	61.9	0.0	1.0	0.0	0.165	50.8	-61.6	18.9	64.5	163	0.0	0.217
158	164	174	0.0	0.233	51.1	-59.5	13.9	61.1	0.0	1.0	0.0	0.183	50.9	-61.1	17.5	63.7	164	0.0	0.233
159	165	175	0.0	0.25	51.2	-58.9	12.7	60.3	0.0	1.0	0.0	0.2	51.0	-60.5	16.2	62.8	165	0.0	0.25
160	166	176	0.0	0.25	51.2	-58.9	12.7	60.3	0.0	1.0	0.0	0.2	51.0	-60.5	16.2	62.8	166	0.0	0.25
161	167	177	0.0	0.25	51.2	-58.9	12.7	60.3	0.0	1.0	0.0	0.2	51.0	-60.5	16.2	62.8	167	0.0	0.25

see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

input: *rgb/cmyk* -> *rgb*
output: transfer to *cmy0e*

Output: Offset standard print; separation cmy0*, D65, page 12/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmv0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGCMB; $s_{hab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

Six hue angles of the device colours $RYGCBM_d$: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours $RYGCBM_e$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																																																																																																																																																																																																																																																																																																																																																		
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d361Mi}	$LAB^*_{d361Mi}(x=LabCh)$	$LAB^*_{d361Mi}(x=LabCh)$	rgb^*_{d361Mi}	$LAB^*_{d361Mi}(x=LabCh)$	$LAB^*_{d361Mi}(x=LabCh)$	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361Mi}	rgb^*_{d361

QE180-71 LAB*a0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*nw=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

TUB-test chart QE18; hue code: H_e=R50Y_e

48 step hue circles; rgb-LabCh-tables

input: rgb/cmyk -> rgb_e

output: transfer to cmy0_e

1-0131231-L0	QE180-71	LAB*la0	YN=0%	XYZnw=3.6, 4.2, 6.1	85.4, 89.1, 104.8	LAB* _{nw} =24.4, 0.0, 0.0	95.6, 0.0, 0.0
--------------	----------	---------	-------	---------------------	-------------------	------------------------------------	----------------

ITUB-test chart QE18; hue code: $H_e^*=R50Y_e$
48 step hue circles; *rgb-LabCh**tables

Output: Offset standard print; separation cmy0*, D65, page 13/33



Six hue angles of the device colours RYGBM; h _{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Six hue angles of the elementary colours RYGBM; h _{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6																																							
h _{ab,d}	h _{ab,s}	h _{ab,s}	h _{ab,e}	rgb* _{ds}	rgb* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}	LAB* _{ds}																			
238	210	216	0.0	1.0	1.0	56.8	-25.5	-41.5	48.7	238	C _d	0.0	1.0	0.685	54.5	-39.5	-22.8	45.7	210	C _s	0.0	1.0	1.0	0.983	1.0	0.0	1.0	0.747	55.0	-36.1	-27.2	45.3	216	C _e	0.0	1.0	1.0	0.983	1.0
239	211	217	0.0	0.983	1.0	56.4	-24.9	-41.5	48.4	239	0.0	1.0	0.694	54.6	-39.0	-23.4	45.7	211	0.0	0.983	1.0	0.0	1.0	0.983	1.0	0.0	1.0	0.757	55.1	-35.7	-27.8	45.4	217	0.0	0.983	1.0	0.983	1.0	
239	212	218	0.0	0.966	1.0	56.1	-24.3	-41.5	48.1	239	0.0	1.0	0.703	54.7	-38.6	-24.1	45.6	212	0.0	0.967	1.0	0.0	1.0	0.967	1.0	0.0	1.0	0.767	55.2	-35.3	-28.4	45.4	218	0.0	0.967	1.0	0.967	1.0	
240	213	219	0.0	0.95	1.0	55.7	-23.7	-41.5	47.8	240	0.0	1.0	0.712	54.7	-38.1	-24.7	45.6	213	0.0	0.95	1.0	0.0	1.0	0.95	1.0	0.0	1.0	0.778	55.2	-34.9	-29.0	45.5	219	0.0	0.95	1.0	0.95	1.0	
240	214	220	0.0	0.933	1.0	55.4	-23.1	-41.5	47.5	240	0.0	1.0	0.721	54.8	-37.6	-25.3	45.5	214	0.0	0.933	1.0	0.0	1.0	0.933	1.0	0.0	1.0	0.788	55.3	-34.5	-29.6	45.6	220	0.0	0.933	1.0	0.933	1.0	
241	215	221	0.0	0.916	1.0	55.0	-22.5	-41.4	47.2	241	0.0	1.0	0.73	54.9	-37.1	-26.0	45.4	215	0.0	0.917	1.0	0.0	1.0	0.917	1.0	0.0	1.0	0.798	55.4	-34.1	-30.2	45.7	221	0.0	0.917	1.0	0.917	1.0	
242	216	222	0.0	0.9	1.0	54.6	-22.0	-41.4	46.9	242	0.0	1.0	0.739	55.0	-36.6	-26.6	45.4	216	0.0	0.9	1.0	0.0	1.0	0.9	1.0	0.0	1.0	0.808	55.4	-33.6	-30.8	45.7	222	0.0	0.9	1.0	0.9	1.0	
242	217	223	0.0	0.883	1.0	54.3	-21.4	-41.4	46.6	242	0.0	1.0	0.747	55.0	-36.1	-27.2	45.3	217	0.0	0.883	1.0	0.0	1.0	0.883	1.0	0.0	1.0	0.819	55.5	-33.2	-31.3	45.8	223	0.0	0.883	1.0	0.883	1.0	
243	218	224	0.0	0.866	1.0	53.9	-20.7	-41.3	46.3	243	0.0	1.0	0.758	55.1	-35.6	-27.8	45.4	218	0.0	0.867	1.0	0.0	1.0	0.867	1.0	0.0	1.0	0.829	55.6	-32.7	-31.9	45.9	224	0.0	0.867	1.0	0.867	1.0	
244	219	225	0.0	0.85	1.0	53.4	-20.0	-41.3	45.9	244	0.0	1.0	0.769	55.2	-35.2	-28.5	45.4	219	0.0	0.85	1.0	0.0	1.0	0.85	1.0	0.0	1.0	0.839	55.6	-32.3	-32.5	45.9	225	0.0	0.85	1.0	0.85	1.0	
245	220	226	0.0	0.833	1.0	52.9	-19.2	-41.3	45.6	245	0.0	1.0	0.781	55.3	-34.8	-29.2	45.5	220	0.0	0.833	1.0	0.0	1.0	0.833	1.0	0.0	1.0	0.85	55.7	-31.8	-33.1	46.0	226	0.0	0.833	1.0	0.833	1.0	
245	221	227	0.0	0.816	1.0	52.4	-18.5	-41.3	45.3	245	0.0	1.0	0.792	55.3	-34.3	-29.8	45.6	221	0.0	0.817	1.0	0.0	1.0	0.817	1.0	0.0	1.0	0.86	55.8	-31.3	-33.6	46.1	227	0.0	0.817	1.0	0.817	1.0	
246	222	227	0.0	0.8	1.0	51.9	-17.7	-41.3	44.9	246	0.0	1.0	0.803	55.4	-33.9	-30.5	45.7	222	0.0	0.8	1.0	0.0	1.0	0.8	1.0	0.0	1.0	0.87	55.8	-30.8	-34.2	46.2	227	0.0	0.8	1.0	0.8	1.0	
247	223	228	0.0	0.783	1.0	51.4	-17.0	-41.2	44.6	247	0.0	1.0	0.815	55.5	-33.4	-31.1	45.8	223	0.0	0.783	1.0	0.0	1.0	0.783	1.0	0.0	1.0	0.881	55.9	-30.4	-34.8	46.3	228	0.0	0.783	1.0	0.783	1.0	
248	224	229	0.0	0.766	1.0	50.9	-16.2	-41.2	44.2	248	0.0	1.0	0.826	55.6	-32.9	-31.7	45.8	224	0.0	0.767	1.0	0.0	1.0	0.767	1.0	0.0	1.0	0.893	56.0	-30.0	-35.4	46.6	229	0.0	0.767	1.0	0.767	1.0	
249	225	230	0.0	0.75	1.0	50.4	-15.5	-41.1	43.9	249	0.0	1.0	0.837	55.6	-32.4	-32.4	45.9	225	0.0	0.75	1.0	0.0	1.0	0.75	1.0	0.0	1.0	0.904	56.1	-29.6	-36.1	46.8	230	0.0	0.75	1.0	0.75	1.0	
250	226	231	0.0	0.733	1.0	49.9	-14.7	-41.1	43.6	250	0.0	1.0	0.849	55.7	-31.9	-33.0	46.0	226	0.0	0.733	1.0	0.0	1.0	0.733	1.0	0.0	1.0	0.915	56.2	-29.1	-36.7	47.0	231	0.0	0.733	1.0	0.733	1.0	
251	227	232	0.0	0.716	1.0	49.4	-13.8	-41.1	43.4	251	0.0	1.0	0.86	55.8	-31.3	-33.6	46.1	227	0.0	0.717	1.0	0.0	1.0	0.717	1.0	0.0	1.0	0.926	56.3	-28.7	-37.4	47.2	232	0.0	0.717	1.0	0.717	1.0	
252	228	233	0.0	0.7	1.0	48.8	-13.0	-41.1	43.1	252	0.0	1.0	0.871	55.9	-30.8	-34.2	46.2	228	0.0	0.7	1.0	0.0	1.0	0.7	1.0	0.0	1.0	0.938	56.3	-28.2	-38.0	47.5	233	0.0	0.7	1.0	0.7	1.0	
253	229	234	0.0	0.683	1.0	48.3	-12.2	-41.1	42.9	253	0.0	1.0	0.883	55.9	-30.3	-34.9	46.4	229	0.0	0.683	1.0	0.0	1.0	0.683	1.0	0.0	1.0	0.949	56.4	-27.7	-38.6	47.7	234	0.0	0.683	1.0	0.683	1.0	
254	230	235	0.0	0.666	1.0	47.8	-11.4	-41.0	42.6	254	0.0	1.0	0.896	56.0	-29.9	-35.6	46.6	230	0.0	0.667	1.0	0.0	1.0	0.667	1.0	0.0	1.0	0.96	56.5	-27.2	-39.3	47.9	235	0.0	0.667	1.0	0.667	1.0	
255	231	236	0.0	0.65	1.0	47.3	-10.6	-41.0	42.3	255	0.0	1.0	0.908	56.1	-29.4	-36.3	46.9	231	0.0	0.65	1.0	0.0	1.0	0.65	1.0	0.0	1.0	0.972	56.6	-26.7	-39.9	48.2	236	0.0	0.65	1.0	0.65	1.0	
256	232	237	0.0	0.633	1.0	46.8	-9.8	-40.9	42.1	256	0.0	1.0	0.92	56.2	-28.9	-37.0	47.1	232	0.0	0.633	1.0	0.0	1.0	0.633	1.0	0.0	1.0	0.983	56.7	-26.2	-40.5	48.4	237	0.0	0.633	1.0	0.633	1.0	
257	233	237	0.0	0.616	1.0	46.2	-8.9	-40.9	41.8	257	0.0	1.0	0.933	56.3	-28.4	-37.7	47.4	233	0.0	0.617	1.0	0.0	1.0	0.617	1.0	0.0	1.0	0.994	56.8	-25.7	-41.1	48.6	237	0.0	0.617	1.0	0.617	1.0	
259	234	238	0.0	0.6	1.0	45.5	-7.8	-40.9	41.7	259	0.0	1.0	0.945	56.4	-27.9	-38.4	47.6	234	0.0	0.6	1.0	0.0	1.0	0.6	1.0	0.0	1.0	0.988	1.0	56.6	-25.0	-41.4	48.5	238	0.0	0.6	1.0	0.6	1.0
260	235	239	0.0	0.583	1.0	44.9	-6.6	-41.0	41.5	260	0.0	1.0	0.957	56.5	-27.4	-39.1	47.9	235	0.0	0.583	1.0	0.0	1.0	0.583	1.0	0.0	1.0	0.962	1.0	56.0	-24.1	-41.4	48.1	239	0.0	0.583	1.0	0.583	1.0
262	236	240	0.0	0.566	1.0	44.2	-5.5	-40.9	41.3	262	0.0	1.0	0.97	56.6	-26.8	-39.8	48.1	236	0.0	0.567	1.0	0.0	1.0	0.567	1.0	0.0	1.0	0.937	1.0	55.5	-23.2	-41.4	47.6	240	0.0	0.567	1.0	0.567	1.0
263	237	241	0.0	0.55	1.0	43.6	-4.4	-40.9	41.1	263	0.0	1.0	0.982	56.7	-26.2	-40.5	48.4	237	0.0	0.55	1.0	0.0	1.0	0.55	1.0	0.0	1.0	0.911	1.0	54.9	-22.3	-41.4	47.1	241	0.0	0.55	1.0	0.55	1.0
265	238	242	0.0	0.533	1.0	43.0	-3.3	-40.8	41.0	265	0.0	1.0	0.994	56.8	-25.7	-41.1	48.6	238	0.0	0.533	1.0	0.0	1.0	0.533	1.0	0.0	1.0	0.885	1.0	54.4	-21.4	-41.3	46.7	242	0.0	0.533	1.0	0.533	1.0
266	239	243	0.0	0.516	1.0	42.3	-2.3	-40.7	40.8																														



Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM; h _{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;									
Six hue angles of the device colours RYGBCM; h _{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Six hue angles of the elementary colours RYGBCM; h _{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6									
h _{ab,d}	h _{ab,s}	h _{ab,e}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}	rgb* _{ds}
289	255	258	0.0	0.25	1.0	32.8	14.3	-40.2	42.7
290	256	258	0.0	0.233	1.0	32.2	15.3	-40.3	43.1
292	257	259	0.0	0.216	1.0	31.7	16.4	-40.3	43.6
293	258	260	0.0	0.2	1.0	31.1	17.5	-40.4	44.0
294	259	261	0.0	0.183	1.0	30.6	18.5	-40.4	44.5
295	260	262	0.0	0.166	1.0	30.0	19.6	-40.4	44.9
297	261	263	0.0	0.15	1.0	29.5	20.7	-40.4	45.4
298	262	264	0.0	0.133	1.0	28.9	21.8	-40.3	45.8
299	263	265	0.0	0.116	1.0	28.4	22.8	-40.3	46.3
300	264	266	0.0	0.1	1.0	27.9	23.8	-40.4	46.9
301	265	267	0.0	0.083	1.0	27.4	24.7	-40.4	47.4
302	266	268	0.0	0.066	1.0	26.9	25.7	-40.4	47.9
303	267	269	0.0	0.049	1.0	26.5	26.6	-40.5	48.4
304	268	269	0.0	0.033	1.0	26.0	27.6	-40.4	49.0
305	269	270	0.0	0.016	1.0	25.5	28.6	-40.4	49.5
306	270	271	0.0	0.0	1.0	25.0	29.5	-40.4	50.0
307	271	272	0.016	0.0	1.0	25.4	30.4	-39.9	50.2
308	272	273	0.033	0.0	1.0	25.8	31.3	-39.4	50.4
309	273	274	0.05	0.0	1.0	26.2	32.2	-38.9	50.5
310	274	275	0.066	0.0	1.0	26.5	33.1	-38.4	50.7
311	275	276	0.083	0.0	1.0	26.9	33.9	-37.8	50.8
313	276	277	0.1	0.0	1.0	27.3	34.8	-37.3	51.0
314	277	278	0.116	0.0	1.0	27.7	35.6	-36.7	51.1
315	278	279	0.133	0.0	1.0	27.9	36.4	-36.2	51.3
316	279	280	0.15	0.0	1.0	28.1	37.2	-35.7	51.6
317	280	281	0.166	0.0	1.0	28.2	38.0	-35.2	51.9
318	281	282	0.183	0.0	1.0	28.3	38.8	-34.7	52.1
319	282	283	0.2	0.0	1.0	28.5	39.6	-34.2	52.4
320	283	284	0.216	0.0	1.0	28.6	40.4	-33.7	52.6
321	284	285	0.233	0.0	1.0	28.7	41.2	-33.1	52.9
322	285	286	0.25	0.0	1.0	28.8	41.9	-32.5	53.1
323	286	287	0.266	0.0	1.0	29.4	43.3	-31.8	53.8
325	287	288	0.283	0.0	1.0	29.9	44.7	-31.1	54.4
326	288	289	0.3	0.0	1.0	30.4	46.0	-30.3	55.1
328	289	290	0.316	0.0	1.0	30.9	47.3	-29.4	55.7
329	290	291	0.333	0.0	1.0	31.4	48.6	-28.5	56.4
331	291	292	0.35	0.0	1.0	32.0	49.9	-27.5	57.0
332	292	293	0.366	0.0	1.0	32.5	51.2	-26.5	57.7
333	293	294	0.383	0.0	1.0	32.9	52.3	-25.7	58.3
334	294	295	0.4	0.0	1.0	33.3	53.2	-25.0	58.8
335	295	296	0.416	0.0	1.0	33.7	54.1	-24.4	59.4
336	296	297	0.433	0.0	1.0	34.0	55.0	-23.7	59.9
337	297	298	0.45	0.0	1.0	34.4	55.9	-23.0	60.5
338	298	299	0.466	0.0	1.0	34.8	56.8	-22.2	61.0
339	299	300	0.483	0.0	1.0	35.2	57.7	-21.5	61.6
340	300	300	0.5	0.0	1.0	35.6	58.6	-20.7	62.1

1-0131431-L0 QE180-71 LAB*lab, YN=0%, XY Zmw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*rw=24.0, 0.0, 95.6, 0.0, 0.0

TUB-test chart QE18: hue code: H*_e=R50Y_e
48 step hue circles; rgb-LabCh*tables

input: rgb/cmyk -> rgb_e
output: transfer to cmy0_e

Output: Offset standard print; separation cmy0*, D65, page 15/33

[illegible]

LAB*1a0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*_{nw}=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

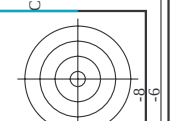
input: *rgb/cmyk* $\rightarrow$ *rgbe*
output: transfer to *cmy0a*

Output: Offset standard print; separation cmv0*, D65, page 16/33

[illegible] $Z_{nw}=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB^*_{nw}=24.4, 0.0, 0.0, 95.6, 0.0, 0.0$

input: *rgb/cmyk* → *rgbe*
output: transfer to *cmy0e*

TUB-test chart QE18; hue code: $H^*_e=R50Y_e$
48 step hue circles; *rgb-LabCh**tables

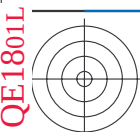


<http://130.149.60.45/~farbmatrik/QE18/QE18L0NA.TXT /.PS>; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 19/33

input: *rgb/cmyk* - > *rgbe*
output: transfer to *cmy0e*

n/f		H*Ch*Fe	rgb_1e	icr_Fe	hsa_Fa	rgb*Fe	LabCh*Fe	rgb*Fe	LabCh*Fe	DE*Fe	hsa*Fe	rgb*Me	LabCh*Me	DE*Me	hsa*Me
0/648	R00Y_100_100e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1/666	R25Y_100_100e	0.0	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
2/684	R50Y_100_100e	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3/702	R75Y_100_100e	0.0	0.75	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4/720	Y00C_100_100e	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5/558	Y25C_100_100e	0.75	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6/396	Y50C_100_100e	0.5	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7/234	Y75C_100_100e	0.25	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8/72	G00B_100_100e	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9/72	G25B_100_100e	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10/76	G50B_100_100e	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11/80	G75B_100_100e	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12/44	B00M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
13/8	B25M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
14/332	B50M_100_100e	0.5	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15/656	B75M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
16/652	B90M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
17/648	R00Y_100_100e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18/708	R25Y_100_100e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19/686	R50Y_100_100e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20/724	R75Y_100_100e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21/560	G00B_100_100e	0.75	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22/400	G25B_100_100e	0.5	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
23/468	G50B_100_100e	0.25	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
24/368	B00M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25/692	B25M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
26/688	B50M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27/686	B75M_100_100e	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28/506	R00Y_075_050e	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
28/524	R25Y_075_050e	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
29/542	R50Y_075_050e	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
30/318	Y00C_075_050e	0.25	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
31/280	G00B_075_050e	0.25	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
32/222	G25B_075_050e	0.25	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
33/186	B00M_075_050e	0.25	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
34/510	B50M_075_050e	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
35/506	R00Y_075_050e	0.75	0.25	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
36/324	R00Y_050_050e	0.5	0.0	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
37/342	R50Y_050_050e	0.5	0.25	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
38/360	Y00C_050_050e	0.25	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
39/198	Y50C_050_050e	0.25	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
40/36	G00B_050_050e	0.0	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
41/40	G25B_050_050e	0.0	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
42/4	B00M_050_050e	0.0	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
43/328	B50M_050_050e	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
44/324	R00Y_050_050e	0.5	0.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
45/0	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
46/91	NW_013e	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125
47/182	NW_025e	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
48/273	NW_038e	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375
49/364	NW_050e	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
50/455	NW_062e	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625
51/546	NW_075e	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
52/637	NW_088e	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875
53/728	NW_100e	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

Mean color difference of this page:
delta E* = 13.3



QE18011L

C

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

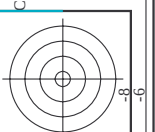
M

L

O

Y

TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS TUB material: code=rha4ta application for measurement of offset print output, separation cmy0 (CMY0)



QE18011L

C

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

M

L

O

Y

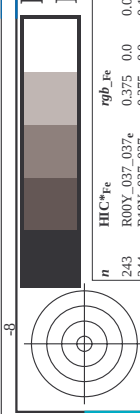
M

L

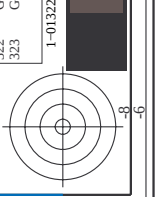
O

Y

http://130.149.60.45/~farbmatrik/QE18/QE18L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 23/33



see similar files: http://130.149.60.45/~farbmatrik/QE18/QE18.HTM technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmatrik



QE18011L

QE18011L

C

C

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

O

Y

Y

M

M

L

L

O

<

http://130.149.60.45/~farbmatrik/QE18/QE18L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 26/33									
n	H*Ch*Fe	rgb-Fe	icL-Fe	hsa-Fe	rgb*Fe	LabCh*Fe	LabCh*Fe	DF*Fe	hsmFe
486	R00Y.075.075e	0.75	0.0	0.0	0.75	0.0	59.2	36.3	69.4
487	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
488	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
489	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
490	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
491	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
492	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
493	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
494	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
495	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
496	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
497	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
498	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
499	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
500	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
501	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
502	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
503	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
504	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
505	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
506	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
507	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
508	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
509	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
510	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
511	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
512	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
513	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
514	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
515	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
516	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
517	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
518	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
519	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
520	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
521	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
522	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
523	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
524	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
525	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
526	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
527	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
528	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
529	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
530	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
531	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
532	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
533	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
534	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
535	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
536	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
537	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
538	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
539	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
540	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
541	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
542	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
543	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
544	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
545	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
546	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
547	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
548	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
549	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
550	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
551	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
552	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
553	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
554	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
555	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
556	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
557	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
558	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
559	R35Y.075.075e	0.75	0.125	0.384	0.75	0.0	40.7	31.6	68.9
560	R10Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
561	R00Y.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
562	R65R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
563	R57R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
564	R43R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
565	R30R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9
566	R15R.075.075e	0.75	0.0	0.384	0.75	0.0	40.7	31.6	68.9

see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

QE180-7N, Page 28/33-F

QE180-7N, Page 28/33-F

TUB-test chart QE18; hue code: $H^*_e=R50Y$
colors and differences, ΔE^* ,

input: *rgb/cmyk* → *rgb*
output: transfer to *cmy0e*

V L O Y

<http://130.149.60.45/~farbmatrik/QE18/QE18L0NA.TXT> /PS; transfer output

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 29/33

[illegible][illegible]

TUB-test chart QE18; hue code: H*_e=R50Y_e
 colors and differences, ΔE^* ,
 input: *rgb/cmyk* → *rgbe*
 output: transfer to *cmy0e*

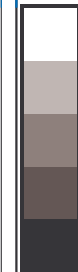
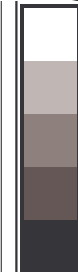
-see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

n	HIC* _{FE}	rq _{FE}	lcl _{FE}	hs _{FE}	rq _{FE} *	LabCh* _{FE}	rq _{FE} *	LabCh* _{FE}	rq _{FE} *	DF _{FE} *	hs _{FE} *	rq _{FE} *	LabCh* _{FE}
810	NW_100 _{FE}	1.0	1.0	0.0	1.0	95.6	1.0	95.6	1.0	0.1	115.7	1.0	95.6
811	B00R_100_012 _{FE}	0.75	0.75	1.0	0.975	88.7	0.975	88.7	0.975	0.0	305.3	0.975	88.7
812	B00R_100_024 _{FE}	0.75	0.75	1.0	0.975	81.1	0.975	81.1	0.975	0.0	305.3	0.975	81.1
813	B00R_100_036 _{FE}	0.625	0.625	1.0	0.925	76.0	0.925	76.0	0.925	0.0	311.9	0.925	76.0
814	B00R_100_048 _{FE}	0.5	0.5	1.0	0.875	70.4	0.875	70.4	0.875	0.0	311.9	0.875	70.4
815	B00R_100_060 _{FE}	0.375	0.375	1.0	0.75	67.6	0.75	67.6	0.75	0.0	311.9	0.75	67.6
816	B00R_100_072 _{FE}	0.25	0.25	1.0	0.625	61.1	0.625	61.1	0.625	0.0	311.9	0.625	61.1
817	B00R_100_084 _{FE}	0.125	0.125	1.0	0.5	54.1	0.5	54.1	0.5	0.0	311.9	0.5	54.1
818	B00R_100_096 _{FE}	0.0	0.0	1.0	0.375	47.1	0.375	47.1	0.375	0.0	311.9	0.375	47.1
819	B00R_100_108 _{FE}	0.0	0.0	1.0	0.25	40.6	0.25	40.6	0.25	0.0	311.9	0.25	40.6
820	NW_087 _{FE}	0.875	0.875	0.0	1.0	98.4	1.0	98.4	1.0	0.1	104.1	1.0	98.4
821	B00R_087_012 _{FE}	0.75	0.75	0.875	0.875	89.7	0.875	89.7	0.875	0.0	339.1	0.875	89.7
822	B00R_087_024 _{FE}	0.625	0.625	0.875	0.875	82.8	0.875	82.8	0.875	0.0	339.1	0.875	82.8
823	B00R_087_036 _{FE}	0.5	0.5	0.875	0.875	75.8	0.875	75.8	0.875	0.0	339.1	0.875	75.8
824	B00R_087_048 _{FE}	0.375	0.375	0.875	0.875	69.4	0.875	69.4	0.875	0.0	339.1	0.875	69.4
825	B00R_087_060 _{FE}	0.25	0.25	0.875	0.875	62.9	0.875	62.9	0.875	0.0	339.1	0.875	62.9
826	B00R_087_072 _{FE}	0.125	0.125	0.875	0.875	56.1	0.875	56.1	0.875	0.0	339.1	0.875	56.1
827	B00R_087_084 _{FE}	0.0	0.0	0.875	0.875	49.2	0.875	49.2	0.875	0.0	339.1	0.875	49.2
828	B00R_087_096 _{FE}	0.0	0.0	0.875	0.875	42.3	0.875	42.3	0.875	0.0	339.1	0.875	42.3
829	B00R_087_108 _{FE}	0.0	0.0	0.875	0.875	35.4	0.875	35.4	0.875	0.0	339.1	0.875	35.4
830	NW_075 _{FE}	0.75	0.75	0.75	0.75	77.8	0.75	77.8	0.75	0.1	104.1	0.75	77.8
831	B00R_075_012 _{FE}	0.625	0.625	0.75	0.75	70.8	0.75	70.8	0.75	0.0	360.0	0.75	70.8
832	B00R_075_024 _{FE}	0.5	0.5	0.75	0.75	63.9	0.75	63.9	0.75	0.0	360.0	0.75	63.9
833	B00R_075_036 _{FE}	0.375	0.375	0.75	0.75	57.0	0.75	57.0	0.75	0.0	360.0	0.75	57.0
834	B00R_075_048 _{FE}	0.25	0.25	0.75	0.75	50.1	0.75	50.1	0.75	0.0	360.0	0.75	50.1
835	B00R_075_060 _{FE}	0.125	0.125	0.75	0.75	43.2	0.75	43.2	0.75	0.0	360.0	0.75	43.2
836	B00R_075_072 _{FE}	0.0	0.0	0.75	0.75	36.3	0.75	36.3	0.75	0.0	360.0	0.75	36.3
837	B00R_075_084 _{FE}	0.0	0.0	0.75									

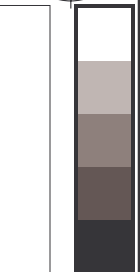
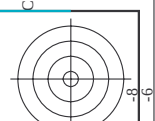
input: *rgb/cmyk* -> *rgb*_e
output: transfer to *cmy*_{0e}

TUB-test chart QE18; hue code: H_e^{*}=R50Y_e
colors and differences, ΔE_{uv}^{*},

-see similar files: <http://130.149.60.45/~farbmetrik/QE18/QE18.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



TUB registration: 20130201-QE18/QE18L0NA.TXT /.PS TUB material: code=rha4ta
application for measurement of offset print output, separation cmy0 (CMY0)



input: *rgb/cmyk* - > *rgbe*
output: transfer to *cmy0e*

TUB-test chart QE18; hue code: H*_e=R50Y_e
colors and differences, ΔE^*

n	HC*Fe	rgb_Fe	ic*_Fe	h*_Fe	rgb*Fe	LabCh*Fe	LabCh*Fe	DF*Fe	h _a Me	rgb*Me	LabCh*Me
1053	NW_086e	0.866	0.866	360	0.866	0.866	86.1	3.7	69.9	1.0	95.6
1054	NW_093e	0.933	0.933	360	0.933	0.933	90.8	1.5	71.6	1.0	95.6
1055	NW_100e	1.0	1.0	360	1.0	1.0	95.6	0.1	114.3	1.0	95.6
1056	NW_000e	0.0	0.0	360	0.0	0.0	0.0	1.1	308.5	1.0	95.6
1057	NW_006e	0.066	0.066	360	0.066	0.066	25.6	6.7	6.5	1.0	95.6
1058	NW_013e	0.133	0.133	360	0.133	0.133	28.2	9.0	22.4	1.0	95.6
1059	NW_020e	0.2	0.2	360	0.2	0.2	32.0	11.6	30.4	1.0	95.6
1060	NW_026e	0.266	0.266	360	0.266	0.266	36.7	12.4	44.7	1.0	95.6
1061	NW_033e	0.333	0.333	360	0.333	0.333	40.7	13.3	40.4	1.0	95.6
1062	NW_040e	0.4	0.4	360	0.4	0.4	46.8	14.5	48.4	1.0	95.6
1063	NW_046e	0.466	0.466	360	0.466	0.466	51.8	14.5	51.6	1.0	95.6
1064	NW_053e	0.533	0.533	360	0.533	0.533	57.5	11.0	56.7	1.0	95.6
1065	NW_060e	0.6	0.6	360	0.6	0.6	63.6	8.3	57.5	1.0	95.6
1066	NW_066e	0.666	0.666	360	0.666	0.666	69.3	8.1	53.5	1.0	95.6
1067	NW_073e	0.734	0.734	360	0.734	0.734	74.5	5.2	62.0	1.0	95.6
1068	NW_080e	0.8	0.8	360	0.8	0.8	80.5	3.6	69.4	1.0	95.6
1069	NW_086e	0.866	0.866	360	0.866	0.866	86.1	1.2	71.7	1.0	95.6
1070	NW_093e	0.933	0.933	360	0.933	0.933	90.7	0.1	118.4	1.0	95.6
1071	NW_100e	1.0	1.0	360	1.0	1.0	95.7	0.0	138.7	1.0	95.6
1072	NW_000e	0.0	0.0	360	0.0	0.0	0.0	2.8	299.2	1.0	95.6
1073	ROY_100_100e	1.0	1.0	360	1.0	1.0	23.3	0.0	138.7	1.0	95.6
1074	ROY_100_100e	1.0	1.0	360	1.0	1.0	23.3	0.0	138.7	1.0	95.6
1075	G50B_100_100e	0.0	1.0	360	0.0	0.254	45.5	83.9	32.8	1.0	0.254
1076	G50B_100_100e	0.0	1.0	360	0.0	0.254	45.5	83.9	32.8	1.0	0.254
1077	Y06C_100_100e	1.0	1.0	210	1.0	0.747	70.5	48.8	36.0	0.0	83.6
1078	B06C_100_100e	0.0	1.0	210	0.0	0.747	70.5	48.8	36.0	0.0	83.6
1079	B50R_100_100e	0.0	1.0	210	0.0	0.747	70.5	48.8	36.0	0.0	83.6

Mean color difference of this page: $\Delta E^* = 10.3$

