

Ein- und Ausgabe: Offset-Reflektiv-System ORS18a für relativen CIELAB-Buntton $h_{ab,a,rel} = h_{ab}/360 = 31/360 = 0.08$

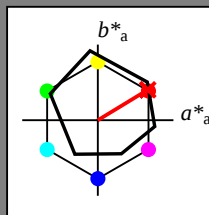
Daten für jede Geräte- (d) oder
Elementarfarbe (e):

HIC^*

Bunttontext für die Farben
dieser Seite:

$H^*_- = R00Y_-$

Dreiecks-Helligkeit T^*



ORS18a; adaptierte CIELAB-Daten					
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

Daten für Maximalfarbe (Ma):

$LabCh^*_{-,Ma}$: 48 66 40 77 31

$HIC^*_{-,Ma}$: R00Y_100_100_

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

1.0 0.0 0.0 1.0 1.0

Dreiecks-Helligkeit T^*

%Umfang

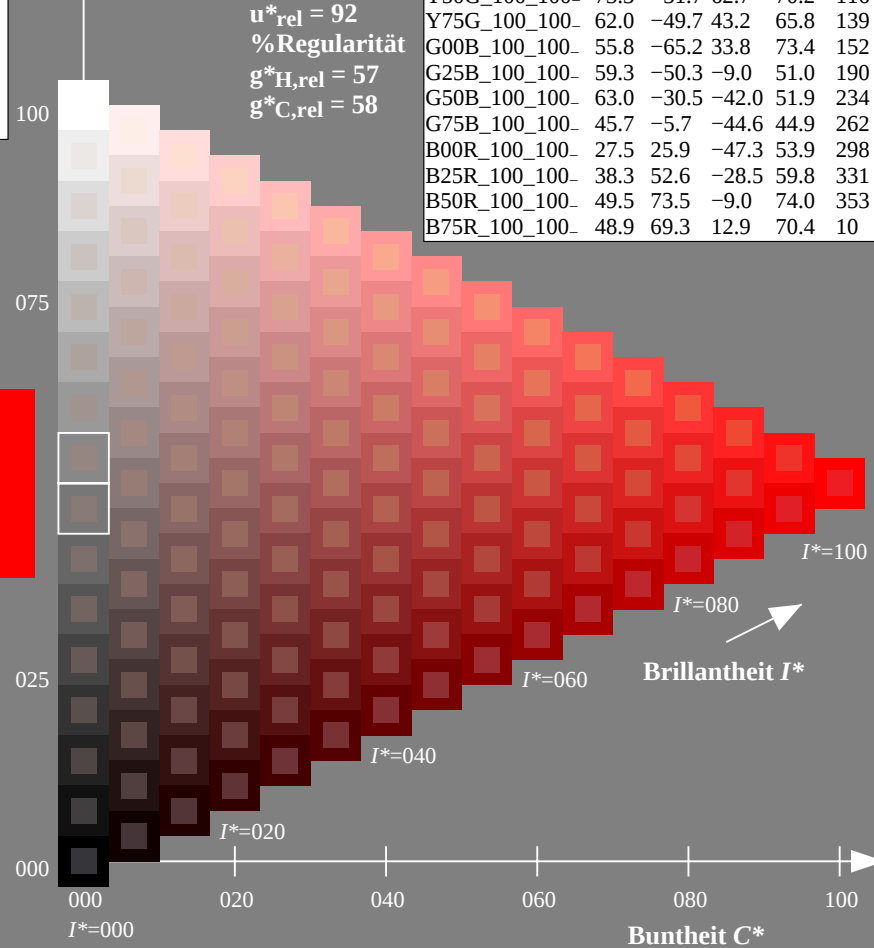
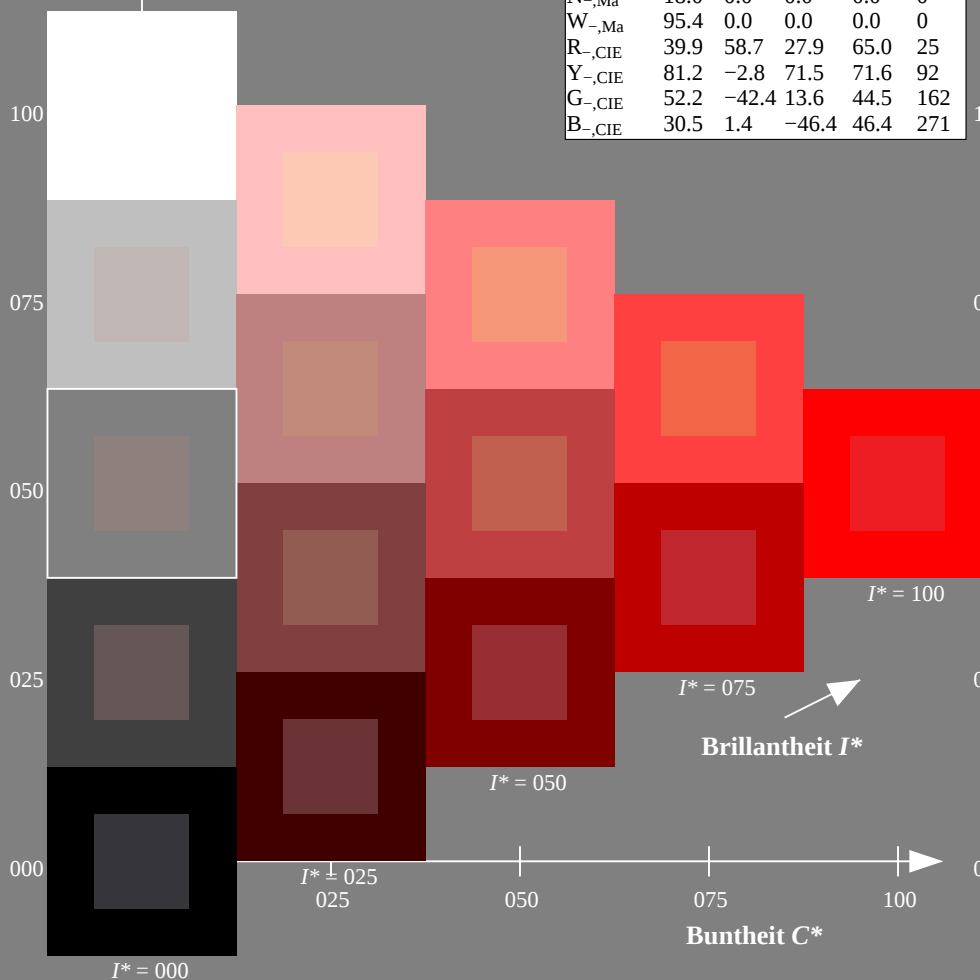
$u^*_{rel} = 92$

%Regularität

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

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

ORS20a; adaptierte CIELAB-Daten					
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



Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG98/PG98.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

Ein- und Ausgabe: Offset-Reflektiv-System ORS18a für relativen CIELAB-Buntton $h_{ab,a,rel} = h_{ab}/360 = 25/360 = 0.07$

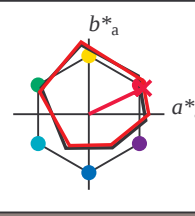
Daten für jede Geräte- (d) oder Elementarfarbe (e):

HIC^*_e

Bunttontext für die Farben dieser Seite:

$H^*_e = R00Y_e$

Dreiecks-Helligkeit T^*



ORS20a; adaptierte CIELAB-Daten

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

Daten für Maximalfarbe (Ma):

$LabCh^*_{e,Ma}$: 45 72 34 80 25

$HIC^*_{e,Ma}$: R00Y_100_100_e

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

1.0 0.0 0.25 1.0 1.0

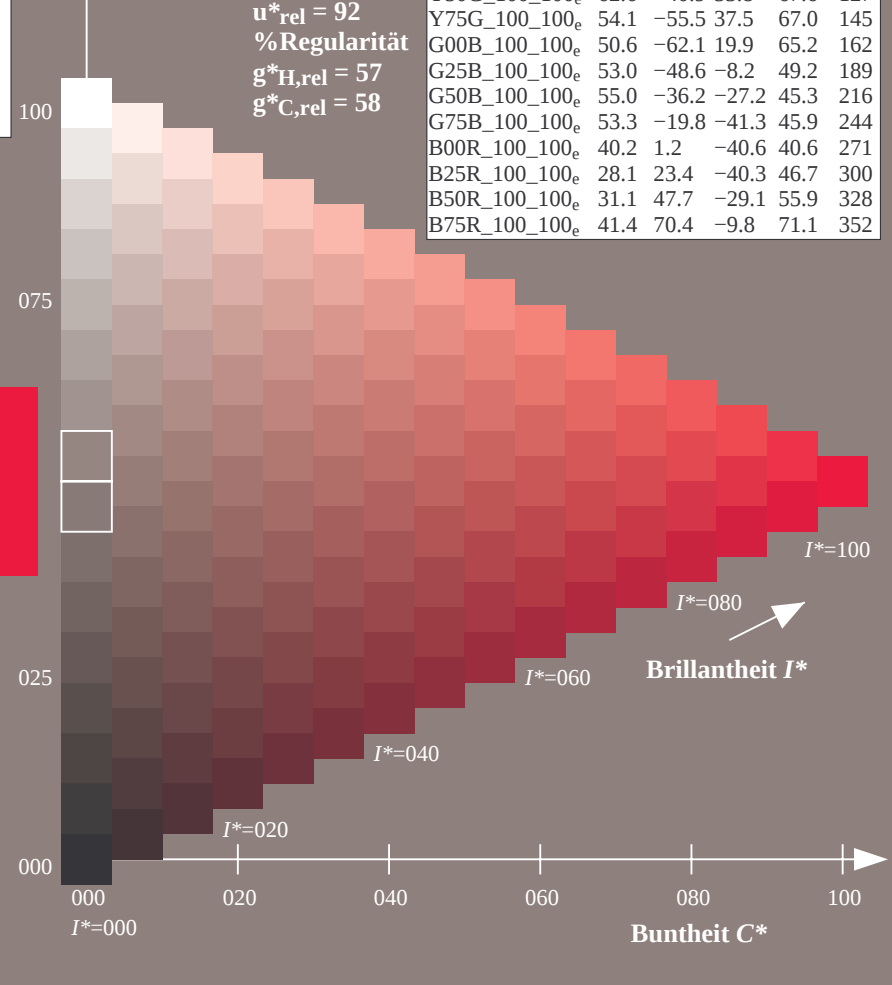
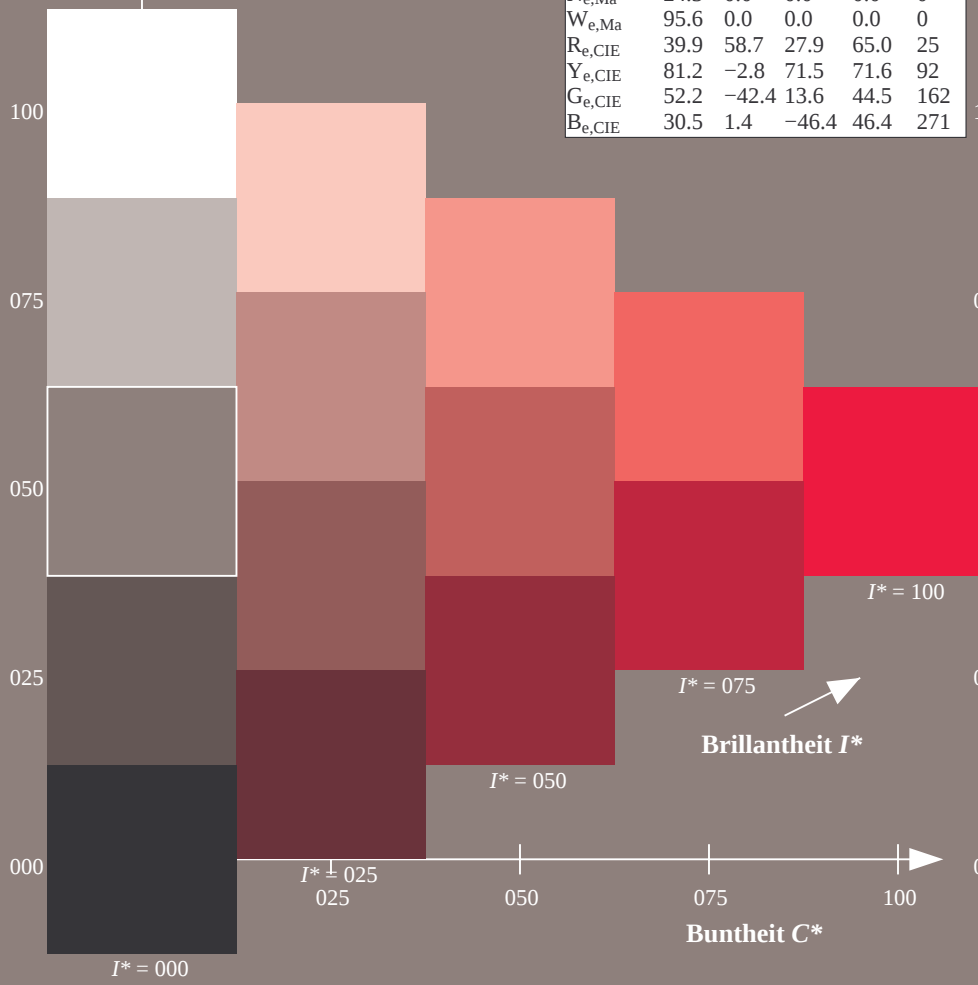
Dreiecks-Helligkeit T^*

%Umfang
 $u^*_{rel} = 92$
%Regularität
 $g^*_{H,rel} = 57$
 $g^*_{C,rel} = 58$

$H^*_e = R00Y_e$

ORS20a; adaptierte CIELAB-Daten

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



0-013131-L0 PG980-71

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
Prüfvorlage nach DIN 33872, 3D=0, de=1, $cmY0$

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmY0_e$

TUB-Registrierung: 20130201-PG98/PG98LONP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation $cmY0$ (CMY0)
TUB-Material: Code=rh4ta

Ein- und Ausgabe: Offset-Reflektiv-System ORS18a für relativen CIELAB-Buntton $h_{ab,a,rel} = h_{ab}/360 = 25/360 = 0.07$

$H^*_e = R00Y_e$

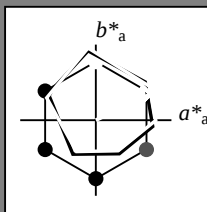
Daten für jede Geräte- (d) oder
Elementarfarbe (e):

HIC^*_e

Bunttontext für die Farben
dieser Seite:

$H^*_e = R00Y_e$

Dreiecks-Helligkeit T^*



ORS20a; adaptierte CIELAB-Daten					
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

Daten für Maximalfarbe (Ma):

$LabCh^*_{e,Ma}$: 45 72 34 80 25

$HIC^*_{e,Ma}$: R00Y_100_100_e

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

1.0 0.0 0.25 1.0 1.0

Dreiecks-Helligkeit T^*

%Umfang

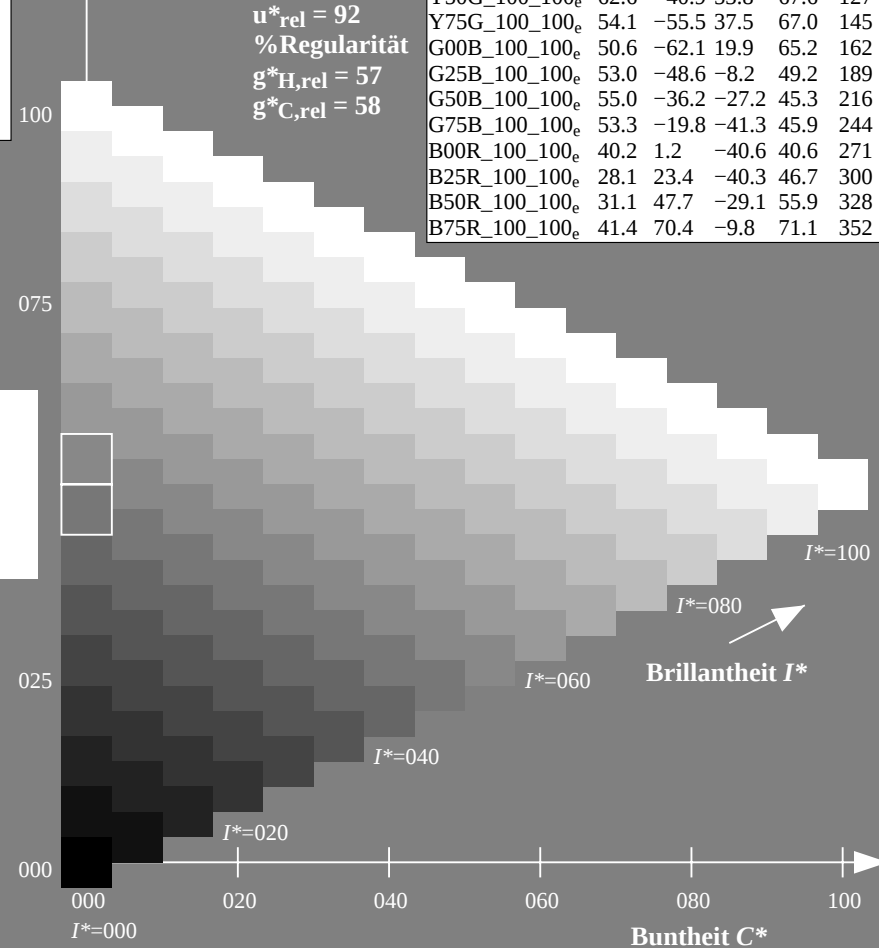
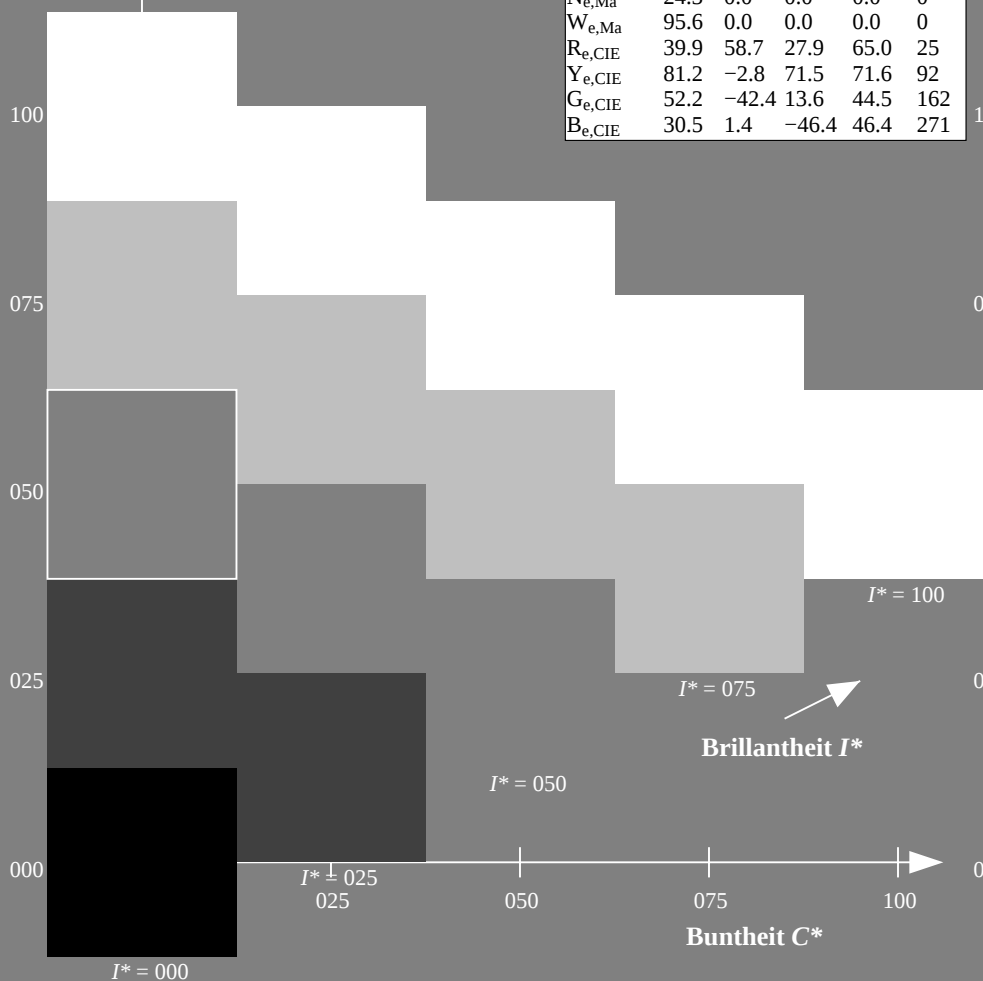
$u^*_{rel} = 92$

%Regularität

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

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

ORS20a; adaptierte CIELAB-Daten					
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



0-013231-L0 PG980-71

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
Prüfvorlage nach DIN 33872, 3D=0, de=1, cmy0

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG98/PG98.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

Ein- und Ausgabe: Offset-Reflektiv-System ORS18a für relativen CIELAB-Buntton $h_{ab,a,rel} = h_{ab}/360 = 25/360 = 0.07$

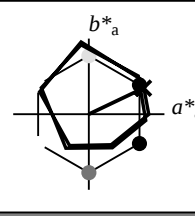
Daten für jede Geräte- (d) oder Elementarfarbe (e):

HIC^*_e

Bunttontext für die Farben dieser Seite:

$H^*_e = R00Y_e$

Dreiecks-Helligkeit T^*



ORS20a; adaptierte CIELAB-Daten

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

Daten für Maximalfarbe (Ma):

$LabCh^*_{e,Ma}$: 45 72 34 80 25

$HIC^*_{e,Ma}$: R00Y_100_100_e

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

1.0 0.0 0.25 1.0 1.0

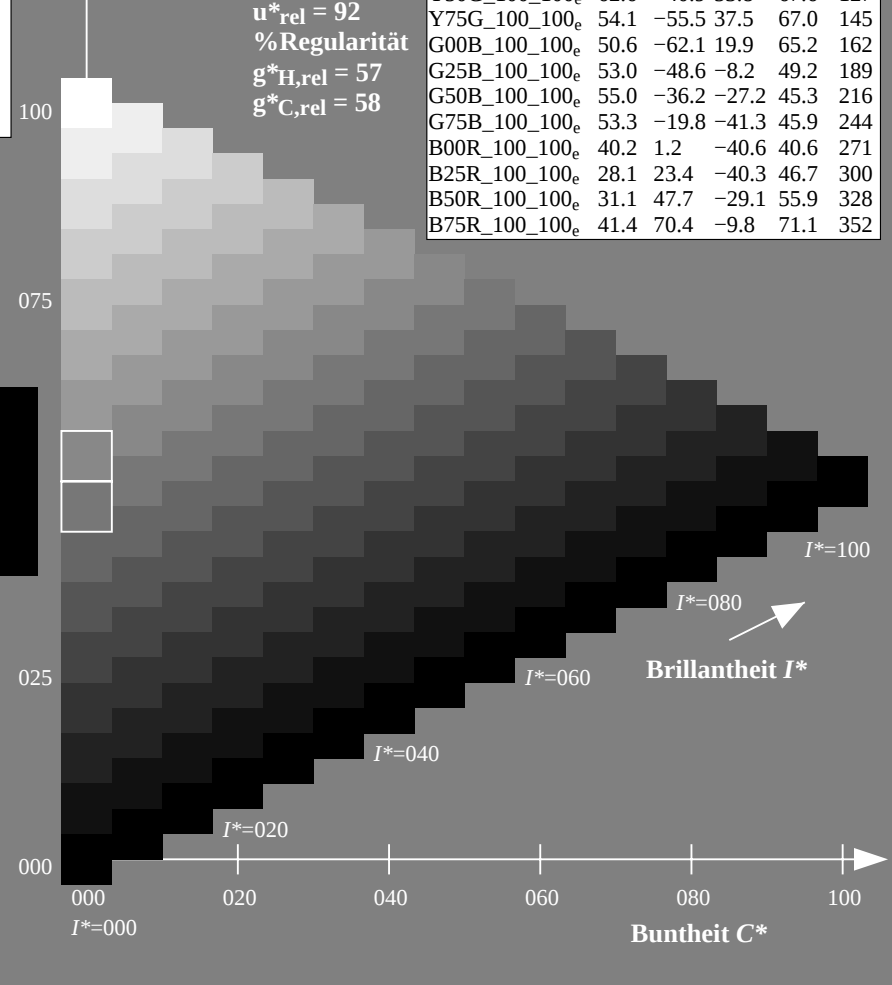
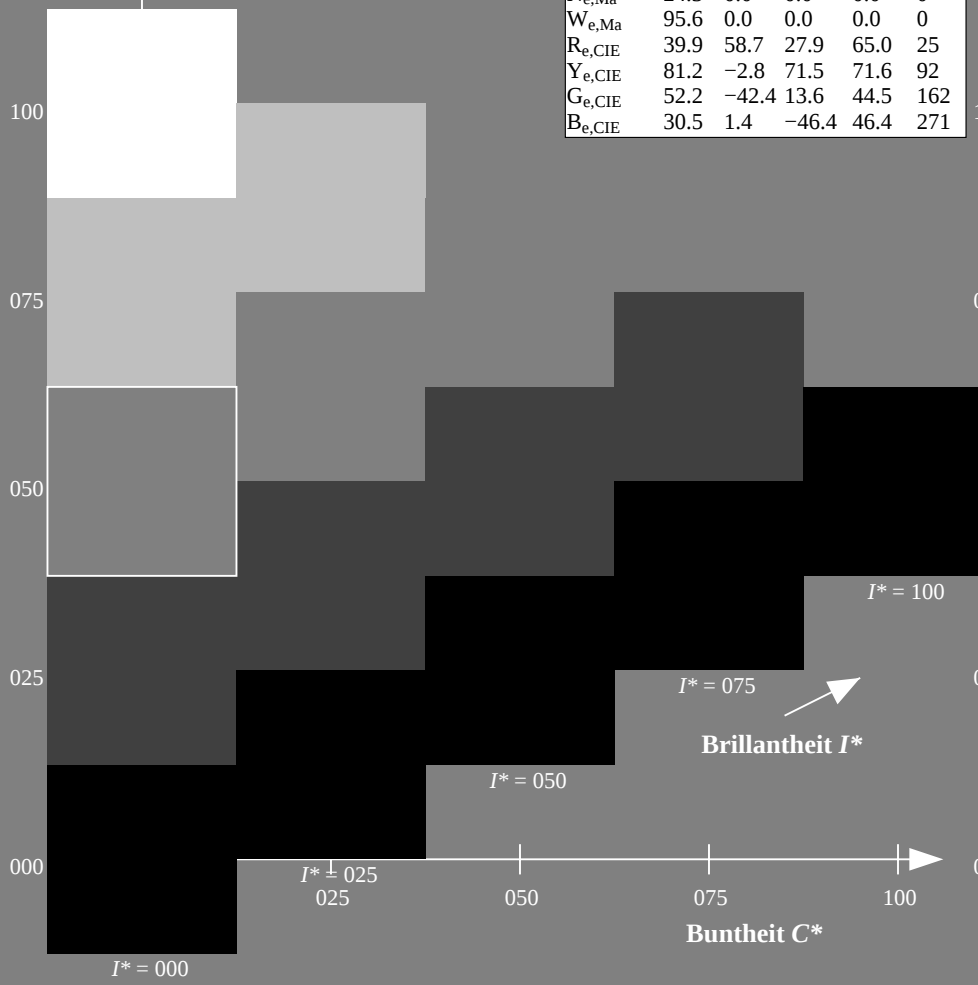
Dreiecks-Helligkeit T^*

%Umfang
 $u^*_{rel} = 92$
%Regularität
 $g^*_{H,rel} = 57$
 $g^*_{C,rel} = 58$

$H^*_e = R00Y_e$

ORS20a; adaptierte CIELAB-Daten

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



0-013331-L0 PG980-71

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
Prüfvorlage nach DIN 33872, 3D=0, de=1, cmy0

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)
TUB-Material: Code=rh4ta

Ein- und Ausgabe: Offset-Reflektiv-System ORS18a für relativen CIELAB-Buntton $h_{ab,a,rel} = h_{ab}/360 = 25/360 = 0.07$

$H^*_e = R00Y_e$

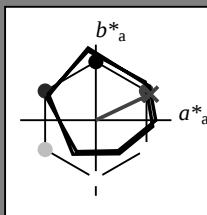
Daten für jede Geräte- (d) oder
Elementarfarbe (e):

HIC^*_e

Bunttontext für die Farben
dieser Seite:

$H^*_e = R00Y_e$

Dreiecks-Helligkeit T^*



ORS20a; adaptierte CIELAB-Daten					
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

Daten für Maximalfarbe (Ma):

$LabCh^*_{e,Ma}$: 45 72 34 80 25

$HIC^*_{e,Ma}$: R00Y_100_100_e

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

1.0 0.0 0.25 1.0 1.0

Dreiecks-Helligkeit T^*

%Umfang

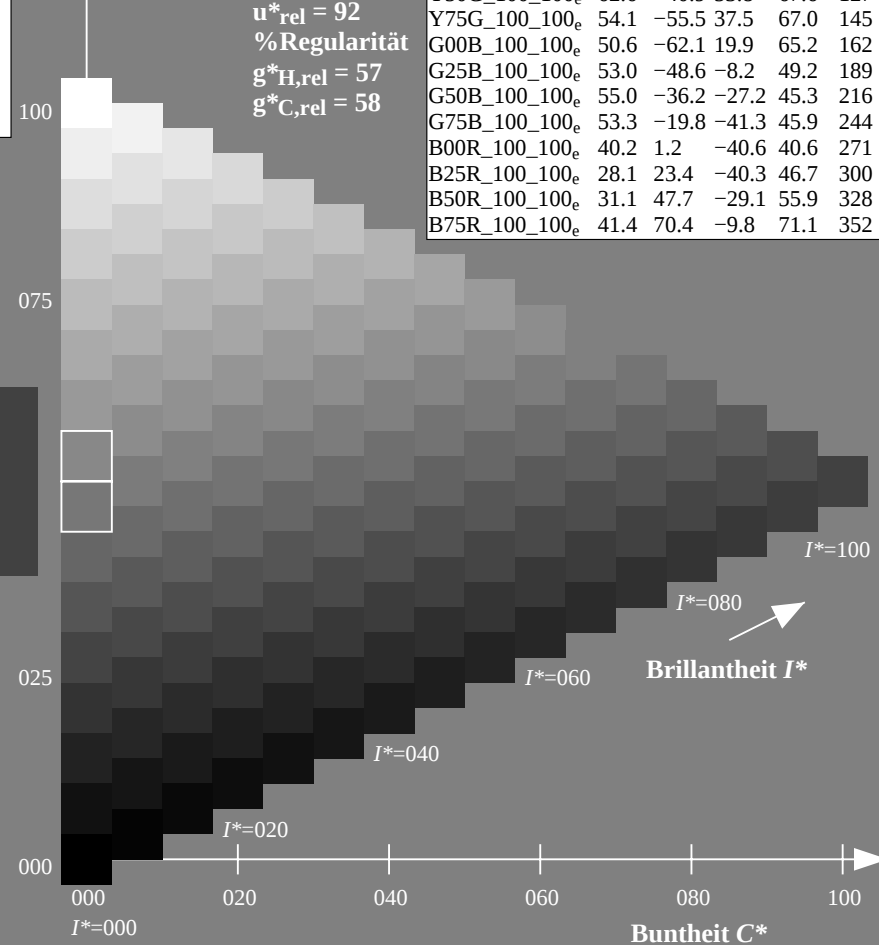
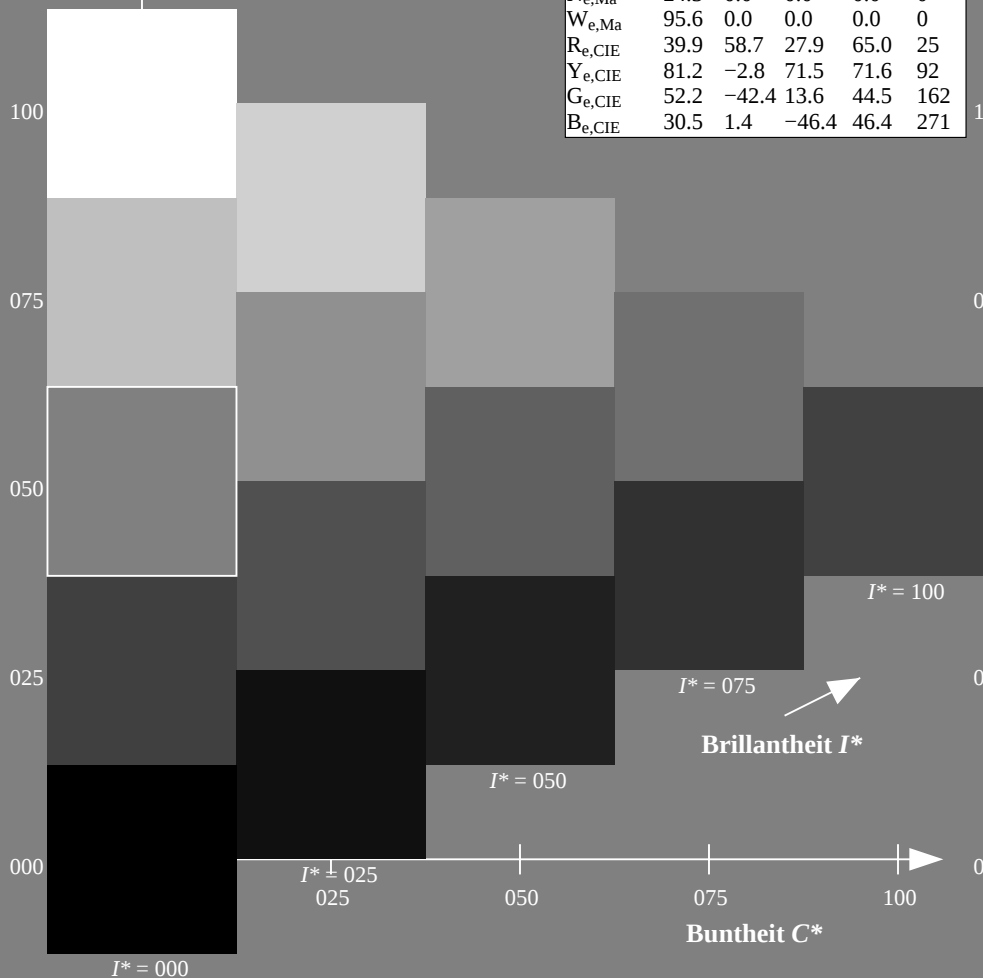
$u^*_{rel} = 92$

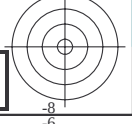
%Regularität

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

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

ORS20a; adaptierte CIELAB-Daten					
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





Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG98/PG98.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



0-013531-L0 PG980-71

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
Prüfvorlage nach DIN 33872, 3D=0, $de=1$, $cmy0$

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

0-013531-E0

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBM_e: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

J=Y_d YellowGelb

$LCH^*_d = 87.8 \ 96.0 \ 96.1$
 $LAB^*_d = 87.8 \ -10.2 \ 95.4$
 $rgb^*_d = 1.0 \ 1.0 \ 0.0$

L=G_d leaf-greenLaubgrün

$LCH^*_d = 50.0 \ 71.4 \ 155.5$
 $LAB^*_d = 50.0 \ -65.0 \ 29.6$
 $rgb^*_d = 0.0 \ 1.0 \ 0.0$

C=C_d cyan-blueCyanblau

$LCH^*_d = 56.8 \ 48.7 \ 238.4$
 $LAB^*_d = 56.8 \ -25.5 \ -41.5$
 $rgb^*_d = 0.0 \ 1.0 \ 1.0$

O=R_d orange-redOrangerot

$LCH^*_d = 45.4 \ 83.9 \ 32.3$
 $LAB^*_d = 45.4 \ 70.9 \ 44.8$
 $rgb^*_d = 1.0 \ 0.0 \ 0.0$

M=M_d magenta-redMagentarot

$LCH^*_d = 46.1 \ 79.3 \ 359.8$
 $LAB^*_d = 46.1 \ 79.3 \ -0.2$
 $rgb^*_d = 1.0 \ 0.0 \ 1.0$

V=B_d violet-blueViolettblau

$LCH^*_d = 25.0 \ 50.0 \ 306.2$
 $LAB^*_d = 25.0 \ 29.5 \ -40.4$
 $rgb^*_d = 0.0 \ 0.0 \ 1.0$

Y_e yellowGelb

$LCH^*_e = 83.6 \ 90.4 \ 92.3$
 $LAB^*_e = 83.6 \ -3.6 \ 90.4$
 $rgb^*_{de} = 1.0 \ 0.878 \ 0.0$

G_e greenGrün

$LCH^*_e = 50.6 \ 65.2 \ 162.2$
 $LAB^*_e = 50.6 \ -62.1 \ 19.9$
 $rgb^*_{de} = 0.0 \ 1.0 \ 0.151$

C_e blue-greenBlaugrün

$LCH^*_e = 55.0 \ 45.3 \ 216.9$
 $LAB^*_e = 55.0 \ -36.2 \ -27.2$
 $rgb^*_{de} = 0.0 \ 1.0 \ 0.747$

B_e blueBlau

$LCH^*_e = 40.2 \ 40.6 \ 271.7$
 $LAB^*_e = 40.2 \ 1.2 \ -40.6$
 $rgb^*_{de} = 0.0 \ 0.458 \ 1.0$

R_e redRot

$LCH^*_e = 45.6 \ 80.0 \ 25.4$
 $LAB^*_e = 45.6 \ 72.2 \ 34.4$
 $rgb^*_{de} = 1.0 \ 0.0 \ 0.254$

M_e blue-redBlaurot

$LCH^*_e = 31.1 \ 55.9 \ 328.6$
 $LAB^*_e = 31.1 \ 47.7 \ -29.1$
 $rgb^*_{de} = 0.321 \ 0.0 \ 1.0$

Y_s yellowGelb

$LCH^*_s = 81.4 \ 87.9 \ 90.0$
 $LAB^*_s = 81.4 \ 0.0 \ 87.9$
 $rgb^*_{ds} = 1.0 \ 0.828 \ 0.0$

G_s greenGrün

$LCH^*_s = 52.3 \ 68.9 \ 150.0$
 $LAB^*_s = 52.3 \ -59.6 \ 34.4$
 $rgb^*_{ds} = 0.062 \ 1.0 \ 0.0$

C_s blue-greenBlaugrün

$LCH^*_s = 54.5 \ 45.7 \ 210.0$
 $LAB^*_s = 54.5 \ -39.6 \ -22.8$
 $rgb^*_{ds} = 0.0 \ 1.0 \ 0.685$

B_s blueBlau

$LCH^*_s = 40.9 \ 40.6 \ 270.0$
 $LAB^*_s = 40.9 \ 0.0 \ -40.6$
 $rgb^*_{ds} = 0.0 \ 0.479 \ 1.0$

R_s redRot

$LCH^*_s = 45.5 \ 82.4 \ 30.0$
 $LAB^*_s = 45.5 \ 71.3 \ 41.2$
 $rgb^*_{ds} = 1.0 \ 0.0 \ 0.096$

M_s blue-redBlaurot

$LCH^*_s = 31.6 \ 56.5 \ 330.0$
 $LAB^*_s = 31.6 \ 49.0 \ -28.2$
 $rgb^*_{ds} = 0.337 \ 0.0 \ 1.0$

Notes to the CIELAB chroma diagramsAnmerkung zu den CIELAB-Buntheits-Diagrammen (a^*_d, b^*_d), (a^*_s, b^*_s), (a^*_e, b^*_e)

- For the1. Für die rgb^* -input values the CIELAB data-Eingabedaten wurden die CIELAB-Daten LCH^*_e und LAB^*_e have been calculated.
- For the calculation of the standard hue angle $h_{ab,s}$ use for any device values rgb^*_s the equation:
$$h_{ab,s} = \text{atan} [r^*_d \cos(30) + g^*_d \cos(150)] / [r^*_d \sin(30) + g^*_d \sin(150) + b^*_d \sin(270)] \quad (1)$$
- For the 48 or 360 equally spaced standard hue angles 3. Für die 48 oder 360 gleichabständig gestuften Standard-Bunttonwinkel $h_{ab,s}$ of the col the seven hue angles of the 60 degree coloursdie sieben Bunttonwinkel der 60Grad-Farben s: $h_{ab,s} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0, 390.0$ and the equations for a 48 and 360 step hue circle: und die Gleichungen für einen 48- und 360-stufigen Bunttonkreis:
$$h_{48ab,sij} = h_{ab,si} + j [h_{ab,si+1} - h_{ab,si}] / 8 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 7) \quad (2)$$
$$h_{360ab,sij} = h_{ab,si} + j [h_{ab,si+1} - h_{ab,si}] / 60 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 59) \quad (3)$$
- For the 48 or 360 elementary hue angles 4. Für die 48 oder 360 Elementar-Bunttonwinkel $h_{ab,e}$ of the colours of maximum chroma der Far the seven hue angles of the elementary coloursdie sieben Bunttonwinkel der Elementarfarben e: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$ and the equations for a 48 and 360 step elementary hue circle: und die Gleichungen für einen 48- und 360-stufigen Elementar-Bunttonkreis:
$$h_{48ab,eij} = h_{ab,ei} + j [h_{ab,ei+1} - h_{ab,ei}] / 8 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 7) \quad (4)$$
$$h_{360ab,eij} = h_{ab,ei} + j [h_{ab,ei+1} - h_{ab,ei}] / 60 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 59) \quad (5)$$
- For any elementary hue angle 5. Für jeden Elementar-Bunttonwinkel $h_{ab,e}$ there is a well defined device hue angle gibt es einem genau defini see the following tables, columns 1 to 5 or 1 to 4.siehe die folgenden Tabellen, Spalten 1 bis 5 oder 1 bis 4.
- The values 6. Die Werte rgb^*_e produce the output of the device-independent elementary hues erzeugen die Ausgabe der geräteunabhängigen

0-013631-L0

PG980-71

$LAB^*_{a0}, YN=0\%, XYZ_{nw}=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB^*_{nw}=24.4, 0.0, 0.0, 95.6, 0.0, 0.0$

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 7/33

0-013631-F0

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/PG98/PG98L0NP.PDF> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)

TUB-Material: Coderhata
(CMY0)

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Sechs Bunttonwinkel der Elementarfarben RYGBM_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* _{dd64M}					LAB* _{ddx64M} (x=LabCh)					rgb* _{ddx361M}					LAB* _{ddx361M} (x=LabCh)					rgb* _{dsx361M}					LAB* _{dsx361M} (x=LabCh)					rgb* _{dex361M}					LAB* _{dex361M}					rgb* _{dd}					rgb* _{ds}					rgb* _{de}																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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	0.0	45.5	70.9	44.9	83.9	32	1.0	0.0	0.096	45.5	71.4	41.2	82.4	30	1.0	0.0	0.255	45.7	72.2	34.4	80.0	25																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														</

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBM_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^*_{dd64M}			$LAB^*_{ddx64M}(x=LabCh)$							$rgb^*_{dex361M}$			$LAB^*_{dex361M}$					rgb^*_{dd}	rgb^*_{ds}	rgb^*_{de}	
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			32.3	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	53.6	51.9	55.5	76.0	46.8			38.1	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			46.8	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			56.9	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			67.1	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			78.6	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			86.2	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			92.1	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			96.1	0.807	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			98.8	0.583	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			101.8	0.434	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			107.6	0.322	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			114.0	0.249	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			121.4	0.122	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			135.3	0.03	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			144.4	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			155.5	0.0	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			160.7	0.0	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			167.7	0.0	1.0	0.43	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			176.7	0.0	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			189.3	0.0	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			203.2	0.0	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			217.2	0.0	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			228.3	0.0	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			238.4	0.0	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			242.9	0.0	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			249.3	0.0	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			256.9	0.0	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			268.2	0.0	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			278.6	0.0	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			289.6	0.0	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	25.0	29.5	-40.4	50.0	306.2			299.0	0.0	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			306.2	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			314.7	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			322.1	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			333.3	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			340.5	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			347.9	0.12	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			352.5	0.231	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			356.1	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			359.8	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			363.0	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			366.4	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			371.1	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			375.9	1.0	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			381.2	1.0	0.0	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			385.6	1.0	0.0	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			389.3	1.0	0.0	0.255	45.7	72.2	34.4	80.0	385			

0-013831-L0

PG980-71

LAB* l_{a0} , YN=0%, XYZ z_{nw} =3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB* n_{w} =24.4, 0.0, 0.0, 95.6, 0.0, 0.0

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 9/33

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)
TUB-Material: Code=rha4ta

0-013831-F0

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBM_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^*_{dd361M}	$LAB^*_{ddx361Mi}(x=LabCh)$	R_d	$rgb^*_{ds361Mi}$	$LAB^*_{dsx361Mi}(x=LabCh)$	$rgb^*_{dd361Mi}$	$LAB^*_{de361Mi}$	$rgb^*_{dex361Mi}(x=LabCh)$	R_e	$rgb^*_{dd361Mi}$	rgb^*_{dd}	rgb^*_{ds}	rgb^*_{de}
32	30	25	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32	1.0	0.0	0.0	0.0	0.0
33	31	26	1.0	0.016	0.0	45.9	69.8	45.5	83.4	33	1.0	0.0	0.017	0.0	0.0
33	32	27	1.0	0.033	0.0	46.3	68.8	46.1	82.8	33	1.0	0.0	0.033	0.0	0.0
34	33	28	1.0	0.05	0.0	46.8	67.7	46.8	82.3	34	1.0	0.0	0.05	0.0	0.0
35	34	29	1.0	0.066	0.0	47.3	66.6	47.4	81.8	35	1.0	0.0	0.066	0.0	0.0
36	35	31	1.0	0.083	0.0	47.7	65.5	48.0	81.2	36	1.0	0.0	0.083	0.0	0.0
36	36	32	1.0	0.1	0.0	48.2	64.4	48.5	80.7	36	1.0	0.0	0.1	0.0	0.0
37	37	33	1.0	0.116	0.0	48.6	63.3	49.1	80.2	37	1.0	0.0	0.116	0.0	0.0
38	38	34	1.0	0.133	0.0	49.2	62.1	49.8	79.6	38	1.0	0.0	0.133	0.0	0.0
39	39	35	1.0	0.15	0.0	49.8	60.7	50.7	79.1	39	1.0	0.0	0.15	0.0	0.0
41	40	36	1.0	0.166	0.0	50.5	59.2	51.6	78.6	41	1.0	0.0	0.166	0.0	0.0
42	41	37	1.0	0.183	0.0	51.1	57.8	52.5	78.1	42	1.0	0.0	0.183	0.0	0.0
43	42	38	1.0	0.2	0.0	51.7	56.3	53.3	77.5	43	1.0	0.0	0.2	0.0	0.0
44	43	39	1.0	0.216	0.0	52.4	54.9	54.0	77.0	44	1.0	0.0	0.216	0.0	0.0
45	44	41	1.0	0.233	0.0	53.0	53.4	54.8	76.5	45	1.0	0.0	0.233	0.0	0.0
46	45	42	1.0	0.25	0.0	53.6	51.9	55.5	76.0	46	1.0	0.0	0.25	0.0	0.0
48	46	43	1.0	0.266	0.0	54.4	50.4	56.5	75.7	48	1.0	0.0	0.266	0.0	0.0
49	47	44	1.0	0.283	0.0	55.1	48.9	57.4	75.4	49	1.0	0.0	0.283	0.0	0.0
50	48	45	1.0	0.3	0.0	55.8	47.4	58.4	75.2	50	1.0	0.0	0.3	0.0	0.0
52	49	46	1.0	0.316	0.0	56.6	45.8	59.2	74.9	52	1.0	0.0	0.316	0.0	0.0
53	50	47	1.0	0.333	0.0	57.3	44.2	60.1	74.6	53	1.0	0.0	0.333	0.0	0.0
54	51	48	1.0	0.35	0.0	58.0	42.7	60.9	74.4	54	1.0	0.0	0.35	0.0	0.0
56	52	49	1.0	0.366	0.0	58.8	41.1	61.7	74.1	56	1.0	0.0	0.366	0.0	0.0
57	53	51	1.0	0.383	0.0	59.5	39.5	62.5	74.0	57	1.0	0.0	0.383	0.0	0.0
59	54	52	1.0	0.4	0.0	60.3	38.1	63.5	74.1	59	1.0	0.0	0.4	0.0	0.0
60	55	53	1.0	0.416	0.0	61.0	36.6	64.5	74.1	60	1.0	0.0	0.416	0.0	0.0
61	56	54	1.0	0.433	0.0	61.8	35.1	65.4	74.2	61	1.0	0.0	0.433	0.0	0.0
63	57	55	1.0	0.45	0.0	62.6	33.6	66.2	74.3	63	1.0	0.0	0.45	0.0	0.0
64	58	56	1.0	0.466	0.0	63.3	32.0	67.1	74.4	64	1.0	0.0	0.466	0.0	0.0
65	59	57	1.0	0.483	0.0	64.1	30.5	67.9	74.4	65	1.0	0.0	0.483	0.0	0.0
67	60	58	1.0	0.5	0.0	64.9	28.9	68.6	74.5	67	1.0	0.0	0.5	0.0	0.0
68	61	60	1.0	0.516	0.0	65.8	27.2	69.9	75.0	68	1.0	0.0	0.516	0.0	0.0
70	62	61	1.0	0.533	0.0	66.8	25.5	71.1	75.6	70	1.0	0.0	0.533	0.0	0.0
71	63	62	1.0	0.55	0.0	67.7	23.8	72.3	76.1	71	1.0	0.0	0.55	0.0	0.0
73	64	63	1.0	0.566	0.0	68.7	22.0	73.5	76.7	73	1.0	0.0	0.566	0.0	0.0
74	65	64	1.0	0.583	0.0	69.7	20.2	74.6	77.3	74	1.0	0.0	0.583	0.0	0.0
76	66	65	1.0	0.6	0.0	70.6	18.3	75.6	77.8	76	1.0	0.0	0.6	0.0	0.0
77	67	66	1.0	0.616	0.0	71.6	16.4	76.6	78.4	77	1.0	0.0	0.616	0.0	0.0
79	68	67	1.0	0.633	0.0	72.5	14.8	77.6	79.0	79	1.0	0.0	0.633	0.0	0.0
80	69	68	1.0	0.65	0.0	73.2	13.6	78.5	79.7	80	1.0	0.0	0.65	0.0	0.0
81	70	70	1.0	0.666	0.0	74.0	12.3	79.5	80.4	81	1.0	0.0	0.666	0.0	0.0
82	71	71	1.0	0.683	0.0	74.8	11.0	80.4	81.1	82	1.0	0.0	0.683	0.0	0.0
83	72	72	1.0	0.7	0.0	75.6	9.6	81.3	81.9	83	1.0	0.0	0.7	0.0	0.0
84	73	73	1.0	0.716	0.0	76.3	8.3	82.2	82.6	84	1.0	0.0	0.716	0.0	0.0
85	74	74	1.0	0.733	0.0	77.1	6.9	83.0	83.3	85	1.0	0.0	0.733	0.0	0.0
86	75	75	1.0	0.75	0.0	77.9	5.4	83.8	84.0	86	1.0	0.0	0.75	0.0	0.0

0-013931-L0

PG980-71

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

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 10/33

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)

TUB-Material: Code=rh4ta

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBCM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBCM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBCM_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^*_{dd361M}	LAB^*_{d361Mi}	$LAB^*_{dsx361Mi}$	$rgb^*_{dd361Mi}$	$LAB^*_{de361Mi}$	$rgb^*_{dd361Mi}$	$LAB^*_{de361Mi}$	$rgb^*_{dd361Mi}$	$LAB^*_{de361Mi}$
86	75	75	1.0	0.75	0.0	77.9	5.4	83.8	84.0	86	
87	76	76	1.0	0.766	0.0	78.6	4.3	84.7	84.8	87	
87	77	77	1.0	0.783	0.0	79.4	3.2	85.6	85.7	87	
88	78	78	1.0	0.8	0.0	80.1	2.0	86.5	86.5	88	
89	79	80	1.0	0.816	0.0	80.8	0.8	87.3	87.3	89	
90	80	81	1.0	0.833	0.0	81.6	-0.3	88.2	88.2	90	
91	81	82	1.0	0.85	0.0	82.3	-1.5	89.0	89.0	91	
91	82	83	1.0	0.866	0.0	83.1	-2.8	89.8	89.8	91	
92	83	84	1.0	0.883	0.0	83.7	-3.8	90.5	90.6	92	
92	84	85	1.0	0.9	0.0	84.3	-4.7	91.3	91.4	92	
93	85	86	1.0	0.916	0.0	84.9	-5.6	92.0	92.2	93	
94	86	87	1.0	0.933	0.0	85.5	-6.5	92.7	92.9	94	
94	87	88	1.0	0.95	0.0	86.0	-7.4	93.4	93.7	94	
95	88	90	1.0	0.966	0.0	86.6	-8.3	94.1	94.5	95	
95	89	91	1.0	0.983	0.0	87.2	-9.2	94.8	95.2	95	
96	90	92	1.0	1.0	0.0	87.8	-10.2	95.4	96.0	96	
96	91	93	0.983	1.0	0.0	87.3	-10.7	94.6	95.2	96	
96	92	94	0.966	1.0	0.0	86.8	-11.2	93.8	94.5	96	
97	93	95	0.95	1.0	0.0	86.4	-11.7	93.0	93.7	97	
97	94	96	0.933	1.0	0.0	85.9	-12.2	92.2	93.0	97	
97	95	98	0.916	1.0	0.0	85.5	-12.7	91.3	92.2	97	
98	96	99	0.9	1.0	0.0	85.0	-13.2	90.5	91.5	98	
98	97	100	0.883	1.0	0.0	84.5	-13.6	89.7	90.7	98	
99	98	101	0.866	1.0	0.0	84.1	-14.1	88.9	90.0	99	
99	99	102	0.85	1.0	0.0	83.6	-14.6	88.1	89.3	99	
99	100	103	0.833	1.0	0.0	83.1	-15.1	87.4	88.7	99	
100	101	105	0.816	1.0	0.0	82.6	-15.6	86.6	88.0	100	
100	102	106	0.8	1.0	0.0	82.2	-16.1	85.8	87.3	100	
101	103	107	0.783	1.0	0.0	81.7	-16.6	85.1	86.7	101	
101	104	108	0.766	1.0	0.0	81.2	-17.0	84.3	86.0	101	
101	105	109	0.75	1.0	0.0	80.7	-17.5	83.5	85.3	101	
102	106	110	0.733	1.0	0.0	80.0	-18.4	82.5	84.6	102	
103	107	112	0.716	1.0	0.0	79.3	-19.3	81.5	83.8	103	
104	108	113	0.7	1.0	0.0	78.5	-20.2	80.5	83.0	104	
104	109	114	0.683	1.0	0.0	77.8	-21.1	79.4	82.2	104	
105	110	115	0.666	1.0	0.0	77.1	-22.0	78.4	81.4	105	
106	111	116	0.65	1.0	0.0	76.4	-22.8	77.3	80.6	106	
107	112	117	0.633	1.0	0.0	75.6	-23.6	76.2	79.8	107	
108	113	119	0.616	1.0	0.0	75.0	-24.4	75.1	79.0	108	
108	114	120	0.6	1.0	0.0	74.3	-25.3	73.9	78.1	108	
109	115	121	0.583	1.0	0.0	73.7	-26.1	72.7	77.2	109	
110	116	122	0.566	1.0	0.0	73.1	-26.9	71.4	76.3	110	
111	117	123	0.55	1.0	0.0	72.4	-27.6	70.2	75.5	111	
112	118	124	0.533	1.0	0.0	71.8	-28.3	69.0	74.6	112	
113	119	126	0.516	1.0	0.0	71.2	-29.0	67.7	73.7	113	
114	120	127	0.5	1.0	0.0	70.6	-29.7	66.5	72.8	114	

0-0131031-L0 PG980-71 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

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 11/33

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)
TUB-Material: Code=rh4ta

~~0-0131131-F0~~

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBM_e: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

Sechs Buntonwinkel der Gerätefarben $RYGBM_c$: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Buntonwinkel der Elementarfarben $RYGBM_c$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																			
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{dd361M}	$LAB^*_{ddx361Mi}(x=LabCh)$	$rgb^*_{ds361Mi}$	$LAB^*_{dsx361Mi}(x=LabCh)$	$rgb^*_{dd361Mi}$	$rgb^*_{de361Mi}$	$LAB^*_{dex361Mi}(x=LabCh)$	$rgb^*_{dd361Mi}$	$rgb^*_{dd361Mi}$	rgb^*_{dd}	rgb^*_{ds}	rgb^*_{de}					
167	165	175	0.0	1.0	0.25	51.2	-58.9	12.7	60.3	167	0.0	1.0	0.25						
168	166	176	0.0	1.0	0.266	51.3	-58.4	11.3	59.5	168	0.0	1.0	0.267						
170	167	177	0.0	1.0	0.283	51.4	-57.9	10.0	58.8	170	0.0	1.0	0.283						
171	168	178	0.0	1.0	0.3	51.5	-57.3	8.7	58.0	171	0.0	1.0	0.3						
172	169	179	0.0	1.0	0.316	51.6	-56.8	7.4	57.3	172	0.0	1.0	0.317						
173	170	180	0.0	1.0	0.333	51.7	-56.2	6.1	56.5	173	0.0	1.0	0.333						
174	171	181	0.0	1.0	0.35	51.8	-55.5	4.9	55.8	174	0.0	1.0	0.35						
176	172	182	0.0	1.0	0.366	51.9	-54.9	3.7	55.0	176	0.0	1.0	0.367						
177	173	183	0.0	1.0	0.383	52.0	-54.2	2.3	54.3	177	0.0	1.0	0.383						
179	174	184	0.0	1.0	0.4	52.2	-53.6	0.7	53.6	179	0.0	1.0	0.4						
180	175	185	0.0	1.0	0.416	52.3	-52.8	-0.8	52.9	180	0.0	1.0	0.417						
182	176	185	0.0	1.0	0.433	52.4	-52.1	-2.3	52.1	182	0.0	1.0	0.433						
184	177	186	0.0	1.0	0.45	52.6	-51.3	-3.8	51.4	184	0.0	1.0	0.45						
185	178	187	0.0	1.0	0.466	52.7	-50.4	-5.3	50.7	185	0.0	1.0	0.467						
187	179	188	0.0	1.0	0.483	52.8	-49.6	-6.6	50.0	187	0.0	1.0	0.483						
189	180	189	0.0	1.0	0.5	52.9	-48.6	-8.0	49.3	189	0.0	1.0	0.5						
191	181	190	0.0	1.0	0.516	53.1	-47.9	-9.5	48.9	191	0.0	1.0	0.517						
193	182	191	0.0	1.0	0.533	53.2	-47.2	-10.9	48.4	193	0.0	1.0	0.533						
194	183	192	0.0	1.0	0.55	53.4	-46.4	-12.3	48.0	194	0.0	1.0	0.55						
196	184	193	0.0	1.0	0.566	53.5	-45.6	-13.7	47.6	196	0.0	1.0	0.567						
198	185	194	0.0	1.0	0.583	53.6	-44.7	-15.0	47.1	198	0.0	1.0	0.583						
200	186	195	0.0	1.0	0.6	53.8	-43.8	-16.3	46.7	200	0.0	1.0	0.6						
202	187	195	0.0	1.0	0.616	53.9	-42.8	-17.5	46.3	202	0.0	1.0	0.617						
204	188	196	0.0	1.0	0.633	54.1	-42.0	-18.8	46.0	204	0.0	1.0	0.633						
206	189	197	0.0	1.0	0.65	54.2	-41.2	-20.1	45.9	206	0.0	1.0	0.65						
207	190	198	0.0	1.0	0.666	54.3	-40.5	-21.4	45.8	207	0.0	1.0	0.667						
209	191	199	0.0	1.0	0.683	54.5	-39.7	-22.7	45.7	209	0.0	1.0	0.683						
211	192	200	0.0	1.0	0.7	54.6	-38.8	-23.9	45.6	211	0.0	1.0	0.7						
213	193	201	0.0	1.0	0.716	54.7	-37.9	-25.1	45.5	213	0.0	1.0	0.717						
215	194	202	0.0	1.0	0.733	54.9	-37.0	-26.3	45.4	215	0.0	1.0	0.733						
217	195	203	0.0	1.0	0.75	55.0	-36.0	-27.4	45.3	217	0.0	1.0	0.75						
218	196	204	0.0	1.0	0.766	55.1	-35.4	-28.4	45.4	218	0.0	1.0	0.767						
220	197	205	0.0	1.0	0.783	55.2	-34.7	-29.4	45.5	220	0.0	1.0	0.783						
221	198	206	0.0	1.0	0.8	55.3	-34.0	-30.3	45.6	221	0.0	1.0	0.8						
223	199	206	0.0	1.0	0.816	55.4	-33.3	-31.3	45.7	223	0.0	1.0	0.817						
224	200	207	0.0	1.0	0.833	55.6	-32.6	-32.2	45.9	224	0.0	1.0	0.833						
226	201	208	0.0	1.0	0.85	55.7	-31.8	-33.1	46.0	226	0.0	1.0	0.85						
227	202	209	0.0	1.0	0.866	55.8	-31.1	-34.0	46.1	227	0.0	1.0	0.867						
229	203	210	0.0	1.0	0.883	55.9	-30.4	-35.0	46.3	229	0.0	1.0	0.883						
230	204	211	0.0	1.0	0.9	56.0	-29.7	-35.9	46.7	230	0.0	1.0	0.9						
231	205	212	0.0	1.0	0.916	56.1	-29.1	-36.9	47.0	231	0.0	1.0	0.917						
233	206	213	0.0	1.0	0.933	56.3	-28.4	-37.8	47.3	233	0.0	1.0	0.933						
234	207	214	0.0	1.0	0.95	56.4	-27.7	-38.8	47.7	234	0.0	1.0	0.95						
235	208	215	0.0	1.0	0.966	56.5	-27.0	-39.7	48.0	235	0.0	1.0	0.967						
237	209	216	0.0	1.0	0.983	56.6	-26.2	-40.6	48.3	237	0.0	1.0	0.983						
238	210	216	0.0	1.0	1.0	56.8	-25.5	-41.5	48.7	238	0.0	1.0	1.0						

0-0131231-L0 PG980-71 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

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 13/33

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

0-0131231-F0

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)

TUB-Material: Code=rh4ta

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben $RYGBM_c$: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben $RYGCBM_d$: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben $RYGCBM_e$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_{dd361M}	$LAB^*_{ddx361Mi}(x=LabCh)$	$rgb^*_{ds361Mi}$	$LAB^*_{dsx361Mi}(x=LabCh)$	$rgb^*_{dd361Mi}$	$LAB^*_{de361Mi}$	$rgb^*_{dex361Mi}(x=LabCh)$	$rgb^*_{dd361Mi}$	rgb^*_{dd}	rgb^*_{ds}	rgb^*_{de}
238	210	216	0.0	1.0	1.0	56.8	-25.5	-41.5	48.4	238	0.0	1.0	1.0
239	211	217	0.0	0.983	1.0	56.4	-24.9	-41.5	48.4	239	0.0	1.0	1.0
239	212	218	0.0	0.966	1.0	56.1	-24.3	-41.5	48.1	239	0.0	1.0	1.0
240	213	219	0.0	0.95	1.0	55.7	-23.7	-41.5	47.8	240	0.0	1.0	1.0
240	214	220	0.0	0.933	1.0	55.4	-23.1	-41.5	47.5	240	0.0	1.0	1.0
241	215	221	0.0	0.916	1.0	55.0	-22.5	-41.4	47.2	241	0.0	1.0	1.0
242	216	222	0.0	0.9	1.0	54.6	-22.0	-41.4	46.9	242	0.0	1.0	1.0
242	217	223	0.0	0.883	1.0	54.3	-21.4	-41.4	46.6	242	0.0	1.0	1.0
243	218	224	0.0	0.866	1.0	53.9	-20.7	-41.3	46.3	243	0.0	1.0	1.0
244	219	225	0.0	0.85	1.0	53.4	-20.0	-41.3	45.9	244	0.0	1.0	1.0
245	220	226	0.0	0.833	1.0	52.9	-19.2	-41.3	45.6	245	0.0	1.0	1.0
245	221	227	0.0	0.816	1.0	52.4	-18.5	-41.3	45.3	245	0.0	1.0	1.0
246	222	227	0.0	0.8	1.0	51.9	-17.7	-41.3	44.9	246	0.0	1.0	1.0
247	223	228	0.0	0.783	1.0	51.4	-17.0	-41.2	44.6	247	0.0	1.0	1.0
248	224	229	0.0	0.766	1.0	50.9	-16.2	-41.2	44.2	248	0.0	1.0	1.0
249	225	230	0.0	0.75	1.0	50.4	-15.5	-41.1	43.9	249	0.0	1.0	1.0
250	226	231	0.0	0.733	1.0	49.9	-14.7	-41.1	43.6	250	0.0	1.0	1.0
251	227	232	0.0	0.716	1.0	49.4	-13.8	-41.1	43.4	251	0.0	1.0	1.0
252	228	233	0.0	0.7	1.0	48.8	-13.0	-41.1	43.1	252	0.0	1.0	1.0
253	229	234	0.0	0.683	1.0	48.3	-12.2	-41.1	42.9	253	0.0	1.0	1.0
254	230	235	0.0	0.666	1.0	47.8	-11.4	-41.0	42.6	254	0.0	1.0	1.0
255	231	236	0.0	0.65	1.0	47.3	-10.6	-41.0	42.3	255	0.0	1.0	1.0
256	232	237	0.0	0.633	1.0	46.8	-9.8	-40.9	42.1	256	0.0	1.0	1.0
257	233	237	0.0	0.616	1.0	46.2	-8.9	-40.9	41.8	257	0.0	1.0	1.0
259	234	238	0.0	0.6	1.0	45.5	-7.8	-40.9	41.7	259	0.0	1.0	1.0
260	235	239	0.0	0.583	1.0	44.9	-6.6	-41.0	41.5	260	0.0	1.0	1.0
262	236	240	0.0	0.566	1.0	44.2	-5.5	-40.9	41.3	262	0.0	1.0	1.0
263	237	241	0.0	0.55	1.0	43.6	-4.4	-40.9	41.1	263	0.0	1.0	1.0
265	238	242	0.0	0.533	1.0	43.0	-3.3	-40.8	41.0	265	0.0	1.0	1.0
266	239	243	0.0	0.516	1.0	42.3	-2.3	-40.7	40.8	266	0.0	1.0	1.0
268	240	244	0.0	0.5	1.0	41.7	-1.2	-40.6	40.6	268	0.0	1.0	1.0
269	241	245	0.0	0.483	1.0	41.1	-0.2	-40.6	40.6	269	0.0	1.0	1.0
271	242	246	0.0	0.466	1.0	40.5	0.7	-40.6	40.6	271	0.0	1.0	1.0
272	243	247	0.0	0.45	1.0	39.9	1.7	-40.6	40.6	272	0.0	1.0	1.0
273	244	248	0.0	0.433	1.0	39.3	2.7	-40.6	40.6	273	0.0	1.0	1.0
275	245	248	0.0	0.416	1.0	38.8	3.6	-40.5	40.6	275	0.0	1.0	1.0
276	246	249	0.0	0.4	1.0	38.2	4.6	-40.4	40.7	276	0.0	1.0	1.0
277	247	250	0.0	0.383	1.0	37.6	5.6	-40.3	40.7	277	0.0	1.0	1.0
279	248	251	0.0	0.366	1.0	37.0	6.6	-40.2	40.8	279	0.0	1.0	1.0
280	249	252	0.0	0.35	1.0	36.4	7.7	-40.3	41.1	280	0.0	1.0	1.0
282	250	253	0.0	0.333	1.0	35.8	8.8	-40.4	41.3	282	0.0	1.0	1.0
283	251	254	0.0	0.316	1.0	35.2	9.9	-40.4	41.6	283	0.0	1.0	1.0
285	252	255	0.0	0.3	1.0	34.6	11.0	-40.4	41.9	285	0.0	1.0	1.0
286	253	256	0.0	0.283	1.0	34.0	12.1	-40.3	42.1	286	0.0	1.0	1.0
288	254	257	0.0	0.266	1.0	33.4	13.2	-40.3	42.4	288	0.0	1.0	1.0
289	255	258	0.0	0.25	1.0	32.8	14.3	-40.2	42.7	289	0.0	1.0	1.0

0-0131331-L0 PG980-71 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

Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 14/33

TUB-Prüfvorlage PG98; Bunttoncode: $H^*_e=R00Y_e$
48-stufige Farbkreise; $rgb-LabCh^*$ -Tabellen

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$

0-0131331-F0 C M Y O L V

TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /.PS
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)
TUB-Material: Code=rh4ta

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBM_e: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

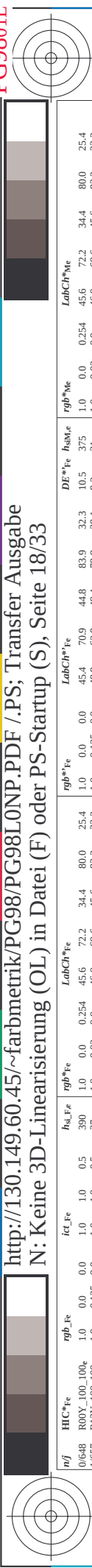
Sechs Bunttonwinkel der Gerätefarben RYGBCM _g : $h_{ab,d}$ = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Sechs Bunttonwinkel der Elementarfarben RYGBCM _e : $h_{ab,e}$ = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6																											
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^* dd361M	LAB^* ddx361Mi (x=LabCh)	rgb^* ds361Mi	LAB^* dsx361Mi (x=LabCh)	rgb^* dd361Mi	LAB^* de361Mi	rgb^* dex361Mi (x=LabCh)	rgb^* dd361Mi	rgb^* dd	rgb^* ds	rgb^* de														
289	255	258	0.0	0.25 1.0	32.8	14.3	-40.2 42.7	289	0.0	0.657 1.0	47.5	-10.9	-40.9 42.5	255	0.0	0.25 1.0	0.0	0.613 1.0	46.1	-8.6	-40.8 41.9	258	0.0	0.25 1.0			
290	256	258	0.0	0.233 1.0	32.2	15.3	-40.3 43.1	290	0.0	0.641 1.0	47.0	-10.1	-40.9 42.2	256	0.0	0.233 1.0	0.0	0.603 1.0	45.7	-7.9	-40.9 41.7	258	0.0	0.233 1.0			
292	257	259	0.0	0.216 1.0	31.7	16.4	-40.3 43.6	292	0.0	0.624 1.0	46.5	-9.3	-40.8 42.0	257	0.0	0.217 1.0	0.0	0.593 1.0	45.3	-7.2	-40.9 41.6	259	0.0	0.217 1.0			
293	258	260	0.0	0.2 1.0	31.1	17.5	-40.4 44.0	293	0.0	0.613 1.0	46.1	-8.6	-40.8 41.9	258	0.0	0.2 1.0	0.0	0.583 1.0	44.9	-6.6	-40.9 41.5	260	0.0	0.2 1.0			
294	259	261	0.0	0.183 1.0	30.6	18.5	-40.4 44.5	294	0.0	0.602 1.0	45.7	-7.9	-40.9 41.7	259	0.0	0.183 1.0	0.0	0.573 1.0	44.5	-5.9	-40.9 41.4	261	0.0	0.183 1.0			
295	260	262	0.0	0.166 1.0	30.0	19.6	-40.4 44.9	295	0.0	0.591 1.0	45.3	-7.1	-40.9 41.6	260	0.0	0.167 1.0	0.0	0.562 1.0	44.1	-5.2	-40.9 41.3	262	0.0	0.167 1.0			
297	261	263	0.0	0.15 1.0	29.5	20.7	-40.4 45.4	297	0.0	0.58 1.0	44.8	-6.4	-40.9 41.5	261	0.0	0.15 1.0	0.0	0.552 1.0	43.7	-4.5	-40.9 41.2	263	0.0	0.15 1.0			
298	262	264	0.0	0.133 1.0	28.9	21.8	-40.3 45.8	298	0.0	0.569 1.0	44.4	-5.7	-40.9 41.4	262	0.0	0.133 1.0	0.0	0.542 1.0	43.4	-3.9	-40.8 41.1	264	0.0	0.133 1.0			
299	263	265	0.0	0.116 1.0	28.4	22.8	-40.3 46.3	299	0.0	0.558 1.0	44.0	-4.9	-40.9 41.3	263	0.0	0.117 1.0	0.0	0.532 1.0	43.0	-3.2	-40.8 41.0	265	0.0	0.117 1.0			
300	264	266	0.0	0.1 1.0	27.9	23.8	-40.4 46.9	300	0.0	0.547 1.0	43.5	-4.2	-40.8 41.2	264	0.0	0.1 1.0	0.0	0.522 1.0	42.6	-2.6	-40.7 40.9	266	0.0	0.1 1.0			
301	265	267	0.0	0.083 1.0	27.4	24.7	-40.4 47.4	301	0.0	0.536 1.0	43.1	-3.5	-40.8 41.1	265	0.0	0.083 1.0	0.0	0.512 1.0	42.2	-1.9	-40.7 40.8	267	0.0	0.083 1.0			
302	266	268	0.0	0.066 1.0	26.9	25.7	-40.4 47.9	302	0.0	0.525 1.0	42.7	-2.8	-40.7 40.9	266	0.0	0.067 1.0	0.0	0.502 1.0	41.8	-1.3	-40.6 40.7	268	0.0	0.067 1.0			
303	267	269	0.0	0.049 1.0	26.5	26.6	-40.5 48.4	303	0.0	0.514 1.0	42.3	-2.0	-40.7 40.8	267	0.0	0.05 1.0	0.0	0.491 1.0	41.4	-0.6	-40.6 40.7	269	0.0	0.05 1.0			
304	268	269	0.0	0.033 1.0	26.0	27.6	-40.4 49.0	304	0.0	0.503 1.0	41.8	-1.3	-40.6 40.7	268	0.0	0.033 1.0	0.0	0.48 1.0	41.0	0.0	-40.6 40.7	269	0.0	0.033 1.0			
305	269	270	0.0	0.016 1.0	25.5	28.6	-40.4 49.5	305	0.0	0.491 1.0	41.4	-0.6	-40.6 40.7	269	0.0	0.017 1.0	0.0	0.469 1.0	40.6	0.6	-40.6 40.7	270	0.0	0.017 1.0			
306	270	271	0.0	0.0 1.0	25.0	29.5	-40.4 50.0	306	B_d	0.0	0.479 1.0	41.0	0.0	-40.6 40.7	270	B_s	0.0	0.0 1.0	0.0	0.458 1.0	40.3	1.2	-40.6 40.7	271	B_e	0.0	0.0 1.0
307	271	272	0.016 0.0	1.0	25.4	30.4	-39.9 50.2	307	0.0	0.467 1.0	40.6	0.7	-40.6 40.7	271	0.017 0.0	1.0	0.0	0.447 1.0	39.9	1.9	-40.5 40.7	272	0.017 0.0	1.0			
308	272	273	0.033 0.0	1.0	25.8	31.3	-39.4 50.4	308	0.0	0.455 1.0	40.2	1.4	-40.6 40.7	272	0.033 0.0	1.0	0.0	0.435 1.0	39.5	2.6	-40.5 40.7	273	0.033 0.0	1.0			
309	273	274	0.05 0.0	1.0	26.2	32.2	-38.9 50.5	309	0.0	0.443 1.0	39.7	2.1	-40.5 40.7	273	0.05 0.0	1.0	0.0	0.424 1.0	39.1	3.3	-40.5 40.7	274	0.05 0.0	1.0			
310	274	275	0.066 0.0	1.0	26.5	33.1	-38.4 50.7	310	0.0	0.431 1.0	39.3	2.8	-40.5 40.7	274	0.067 0.0	1.0	0.0	0.413 1.0	38.7	3.9	-40.4 40.7	275	0.067 0.0	1.0			
311	275	276	0.083 0.0	1.0	26.9	33.9	-37.8 50.8	311	0.0	0.419 1.0	38.9	3.5	-40.4 40.7	275	0.083 0.0	1.0	0.0	0.401 1.0	38.3	4.6	-40.3 40.7	276	0.083 0.0	1.0			
313	276	277	0.1 0.0	1.0	27.3	34.8	-37.3 51.0	313	0.0	0.407 1.0	38.5	4.3	-40.4 40.7	276	0.1 0.0	1.0	0.0	0.39 1.0	37.9	5.3	-40.3 40.7	277	0.1 0.0	1.0			
314	277	278	0.116 0.0	1.0	27.7	35.6	-36.7 51.1	314	0.0	0.395 1.0	38.1	5.0	-40.3 40.7	277	0.117 0.0	1.0	0.0	0.378 1.0	37.5	5.9	-40.2 40.7	278	0.117 0.0	1.0			
315	278	279	0.133 0.0	1.0	27.9	36.4	-36.2 51.3	315	0.0	0.383 1.0	37.6	5.7	-40.2 40.7	278	0.133 0.0	1.0	0.0	0.367 1.0	37.1	6.6	-40.2 40.8	279	0.133 0.0	1.0			
316	279	280	0.15 0.0	1.0	28.1	37.2	-35.7 51.6	316	0.0	0.371 1.0	37.2	6.4	-40.2 40.8	279	0.15 0.0	1.0	0.0	0.357 1.0	36.7	7.3	-40.2 41.0	280	0.15 0.0	1.0			
317	280	281	0.166 0.0	1.0	28.2	38.0	-35.2 51.9	317	0.0	0.36 1.0	36.8	7.1	-40.2 41.0	280	0.167 0.0	1.0	0.0	0.346 1.0	36.3	8.0	-40.3 41.2	281	0.167 0.0	1.0			
318	281	282	0.183 0.0	1.0	28.3	38.8	-34.7 52.1	318	0.0	0.348 1.0	36.4	7.8	-40.3 41.1	281	0.183 0.0	1.0	0.0	0.335 1.0	35.9	8.7	-40.3 41.3	282	0.183 0.0	1.0			
319	282	283	0.2 0.0	1.0	28.5	39.6	-34.2 52.4	319	0.0	0.337 1.0	36.0	8.6	-40.3 41.3	282	0.2 0.0	1.0	0.0	0.324 1.0	35.5	9.4	-40.3 41.5	283	0.2 0.0	1.0			
320	283	284	0.216 0.0	1.0	28.6	40.4	-33.7 52.6	320	0.0	0.326 1.0	35.6	9.3	-40.3 41.5	283	0.217 0.0	1.0	0.0	0.313 1.0	35.1	10.1	-40.3 41.7	284	0.217 0.0	1.0			
321	284	285	0.233 0.0	1.0	28.7	41.2	-33.1 52.9	321	0.0	0.314 1.0	35.2	10.1	-40.3 41.7	284	0.233 0.0	1.0	0.0	0.303 1.0	34.8	10.8	-40.3 41.9	285	0.233 0.0	1.0			
322	285	285	0.25 0.0	1.0	28.8	41.9	-32.5 53.1	322	0.0	0.303 1.0	34.8	10.8	-40.3 41.9	285	0.25 0.0	1.0	0.0	0.292 1.0	34.4	11.6	-40.3 42.0	285	0.25 0.0	1.0			
323	286	286	0.266 0.0	1.0	29.4	43.3	-31.8 53.8	323	0.0	0.291 1.0	34.3	11.6	-40.3 42.0	286	0.267 0.0	1.0	0.0	0.281 1.0	34.0	12.3	-40.3 42.2	286	0.267 0.0	1.0			
325	287	287	0.283 0.0	1.0	29.9	44.7	-31.1 54.4	325	0.0	0.28 1.0	33.9	12.3	-40.3 42.2	287	0.283 0.0	1.0	0.0	0.27 1.0	33.6	13.0	-40.2 42.4	287	0.283 0.0	1.0			
326	288	288	0.3 0.0	1.0	30.4	46.0	-30.3 55.1	326	0.0	0.269 1.0	33.5	13.1	-40.2 42.4	288	0.3 0.0	1.0	0.0	0.26 1.0	33.2	13.7	-40.2 42.5	288	0.3 0.0	1.0			
328	289	289	0.316 0.0	1.0	30.9	47.3	-29.4 55.7	328	0.0	0.257 1.0	33.1	13.9	-40.2 42.6	289	0.317 0.0	1.0	0.0	0.249 1.0	32.8	14.4	-40.1 42.7	289	0.317 0.0	1.0			
329	290	290	0.333 0.0	1.0	31.4	48.6	-28.5 56.4	329	0.0	0.245 1.0	32.7	14.6	-40.1 42.8	290	0.333 0.0	1.0	0.0	0.236 1.0	32.4	15.2	-40.2 43.1	290	0.333 0.0	1.0			
331	291	291	0.35 0.0	1.0	32.0	49.9	-27.5 57.0	331	0.0	0.232 1.0	32.2	15.5	-40.2 43.2	291	0.35 0.												

Daten der Maximalfarbe M im Farbmetrik-System Offset-Normdruck; Separation cmy0*, D65 für Ein- oder Ausgabe; Sechs Bunttonwinkel der 60-Grad Standardfarben RYGBCM_s: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Sechs Bunttonwinkel der Gerätefarben RYGBCM_d: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Sechs Bunttonwinkel der Elementarfarben RYGBCM_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* _{dd361Mi}	LAB* _{ddx361Mi} (x=LabCh)	rgb* _{ds361Mi}	LAB* _{dsx361Mi} (x=LabCh)	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dex361Mi} (x=LabCh)	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd361Mi}	LAB* _{de361Mi}	rgb* _{dd36}
-------------------	-------------------	-------------------	-------------------------	------------------------------------	-------------------------	------------------------------------	-------------------------	-------------------------	------------------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	----------------------

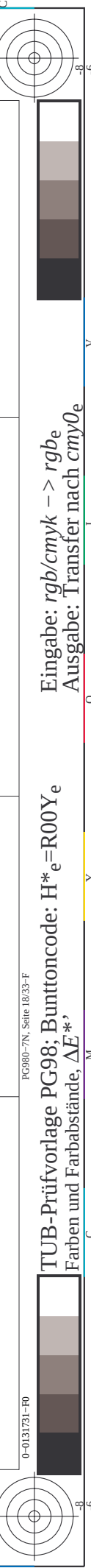
Ausgabe: Offset-Normdruck; Separation cmy0*, D65, Seite 17/33

Eingabe: $rgb/cmyk \rightarrow rgb_e$
Ausgabe: Transfer nach $cmy0_e$



http://130.149.60.45/~farbmetrik/PG98/PG98L0NP.PDF /PS; Transfer Ausgabe									
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 18/33									
nf	H* _{CC} -Fe	rgb-Fe	ic ₁ -Fe	h ₈ -Fe	LabCH _{Fe}	rgb*Fe	LabCH _{Fe}	DF*Fe	h ₈ Me
0/648	R00Y_100_100e	1.0	0.0	0.0	45.6	1.0	0.0	32.3	375
1/657	R13Y_100_100e	1.0	0.125	0.0	46.0	1.0	0.125	38.1	382
2/666	R25Y_100_100e	1.0	0.25	0.0	46.6	1.0	0.25	38.1	382
3/675	R38Y_100_100e	1.0	0.375	0.0	47.2	1.0	0.375	38.1	382
4/684	R50Y_100_100e	1.0	0.5	0.0	47.8	1.0	0.5	38.1	382
5/693	R63Y_100_100e	1.0	0.625	0.0	48.4	1.0	0.625	38.1	382
6/702	R75Y_100_100e	1.0	0.75	0.0	49.0	1.0	0.75	38.1	382
7/711	R88Y_100_100e	1.0	0.875	0.0	49.6	1.0	0.875	38.1	382
8/720	Y00C_100_100e	1.0	0.0	0.0	83.6	1.0	0.0	96.1	93
9/639	Y13C_100_100e	0.875	0.0	0.0	82.4	0.875	0.0	96.1	93
10/658	Y25C_100_100e	0.75	0.0	0.0	74.5	0.75	0.0	98.8	41
11/477	Y38C_100_100e	0.625	0.0	0.0	68.0	0.625	0.0	101.8	113
12/396	Y50C_100_100e	0.5	0.0	0.0	62.6	0.5	0.0	107.6	177
13/315	Y63C_100_100e	0.375	0.0	0.0	57.8	0.375	0.0	114.0	187
14/234	Y75C_100_100e	0.25	0.0	0.0	54.1	0.25	0.0	121.4	195
15/153	Y88C_100_100e	0.125	0.0	0.0	50.6	0.125	0.0	135.3	130
16/72	G00C_100_100e	0.0	1.0	0.0	50.6	0.0	0.0	144.4	129
17/73	G13C_100_100e	0.0	1.0	0.0	51.3	0.0	0.0	155.5	101
18/74	G25C_100_100e	0.0	1.0	0.0	51.8	0.0	0.0	160.7	109
19/75	G38C_100_100e	0.0	1.0	0.0	52.4	0.0	0.0	167.7	86
20/76	G50C_100_100e	0.0	1.0	0.0	53.0	0.0	0.0	176.7	57
21/77	G63C_100_100e	0.0	1.0	0.0	53.5	0.0	0.0	189.3	0.2
22/78	G75C_100_100e	0.0	1.0	0.0	54.1	0.0	0.0	203.2	53
23/79	G88C_100_100e	0.0	1.0	0.0	54.5	0.0	0.0	217.2	104
24/80	C00B_100_100e	0.0	0.0	1.0	55.0	0.0	1.0	228.3	142
25/81	C13B_100_100e	0.0	0.0	1.0	55.5	0.0	1.0	238.4	195
26/82	C25B_100_100e	0.0	0.0	1.0	56.0	0.0	1.0	242.9	157
27/83	C38B_100_100e	0.0	0.0	1.0	56.6	0.0	1.0	249.3	165
28/84	C50B_100_100e	0.0	0.0	1.0	57.2	0.0	1.0	256.9	209
29/85	C63B_100_100e	0.0	0.0	1.0	57.8	0.0	1.0	268.2	219
30/86	C75B_100_100e	0.0	0.0	1.0	58.4	0.0	1.0	278.6	230
31/87	C88B_100_100e	0.0	0.0	1.0	59.0	0.0	1.0	289.6	257
32/8	B00M_100_100e	0.0	0.0	0.0	40.2	0.0	0.0	306.2	321
33/89	B13M_100_100e	0.125	0.0	0.0	37.4	0.125	0.0	314.7	318
34/170	B25M_100_100e	0.25	0.0	0.0	34.7	0.25	0.0	322.1	326
35/251	B38M_100_100e	0.375	0.0	0.0	31.5	0.375	0.0	333.3	379
36/332	B50M_100_100e	0.5	0.0	0.0	28.1	0.5	0.0	340.3	409
37/413	B63M_100_100e	0.625	0.0	0.0	25.5	0.625	0.0	347.9	449
38/494	B75M_100_100e	0.75	0.0	0.0	22.9	0.75	0.0	352.5	458
39/575	B88M_100_100e	0.875	0.0	0.0	20.3	0.875	0.0	356.1	459
40/656	M00R_100_100e	1.0	0.0	0.0	31.1	1.0	0.0	359.8	453
41/655	M13R_100_100e	1.0	0.0	0.0	33.5	1.0	0.0	363.0	399
42/654	M25R_100_100e	1.0	0.0	0.0	36.0	1.0	0.0	366.4	345
43/653	M38R_100_100e	1.0	0.0	0.0	39.3	1.0	0.0	371.1	293
44/652	M50R_100_100e	1.0	0.0	0.0	41.4	1.0	0.0	375.9	315
45/651	M63R_100_100e	1.0	0.0	0.0	43.8	1.0	0.0	381.2	276
46/650	M75R_100_100e	1.0	0.0	0.0	46.0	1.0	0.0	385.6	217
47/649	M88R_100_100e	1.0	0.0	0.0	48.4	1.0	0.0	389.3	167
48/648	R00Y_100_100e	1.0	0.0	0.0	45.6	1.0	0.0	392.3	105
49/0	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50/91	NW_012e	0.125	0.0	0.0	0.0	0.125	0.0	0.0	0.0
51/182	NW_025e	0.25	0.0	0.0	0.0	0.25	0.0	0.0	0.0
52/273	NW_038e	0.375	0.0	0.0	0.0	0.375	0.0	0.0	0.0
53/364	NW_050e	0.5	0.0	0.0	0.0	0.5	0.0	0.0	0.0
54/455	NW_063e	0.625	0.0	0.0	0.0	0.625	0.0	0.0	0.0
55/546	NW_075e	0.75	0.0	0.0	0.0	0.75	0.0	0.0	0.0
56/637	NW_088e	0.875	0.0	0.0	0.0	0.875	0.0	0.0	0.0
57/728	NW_100e	1.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0

delta E* = 20.9



Eingabe: rgb/cmyk - > rgbe
Anzeige: Transfer nach cmy0e

TUB-Prüfvorlage PG98; Bunttoncode: H*e=R00Y e
Farben und Farbabstände, ΔE*

0-0131731-F0

http://130.149.60.45/~farbmatrik/PG98/PG98L0NP.PDF /.PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 23/33

n	HIC*Fe	rgb*Fe	icL*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	DF*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	DF*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe	rgb*Fe	LabCh*Fe	hsa*Fe
---	--------	--------	--------	--------	--------	----------	----------	--------	--------	----------	-------	--------	--------	----------	--------	--------	----------	-------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------	--------	----------	--------

http://130.149.60.45/~farbmatrik/PG98/PG98L0NP.PDF /.PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 31/33

n	H*CH*Fe	rgb_Fe	icr_Fe	hs_Fe	LabCH*Fe	rgb*Fe	LabCH*Fe	DF*Fe	h*Fe	rgb*Fe	LabCH*Fe
891	NW_100_012_4	1.0	1.0	360	956	1.0	956	0.1	111.4	0.1	956
892	B50R_100_025_4	1.0	0.875	330	907	1.0	907	0.1	348.2	0.1	907
893	B50R_100_037_4	1.0	0.75	300	842	1.0	842	0.1	351.1	0.1	842
894	B50R_100_050_4	1.0	0.625	270	785	1.0	785	0.1	352.2	0.1	785
895	B50R_100_062_4	1.0	0.5	240	706	1.0	706	0.1	353.8	0.1	706
896	B50R_100_075_4	1.0	0.375	210	635	1.0	635	0.1	355.3	0.1	635
897	B50R_100_087_4	1.0	0.25	180	570	1.0	570	0.1	357.1	0.1	570
898	B50R_100_100_4	1.0	0.125	150	503	1.0	503	0.1	358.6	0.1	503
899	B50R_100_112_4	1.0	0.0	120	454	1.0	454	0.1	359.4	0.1	454
900	NW_087_4	0.875	1.0	360	907	0.875	907	0.1	360.0	0.1	907
901	B50R_087_012_4	0.875	0.875	330	842	0.875	842	0.1	361.0	0.1	842
902	B50R_087_025_4	0.875	0.75	300	785	0.875	785	0.1	362.0	0.1	785
903	B50R_087_037_4	0.875	0.625	270	706	0.875	706	0.1	363.0	0.1	706
904	B50R_087_050_4	0.875	0.5	240	635	0.875	635	0.1	364.0	0.1	635
905	B50R_087_062_4	0.875	0.375	210	570	0.875	570	0.1	365.0	0.1	570
906	B50R_087_075_4	0.875	0.25	180	503	0.875	503	0.1	366.0	0.1	503
907	B50R_087_087_4	0.875	0.125	150	454	0.875	454	0.1	367.0	0.1	454
908	B50R_087_100_4	0.875	0.0	120	405	0.875	405	0.1	368.0	0.1	405
909	B50R_087_112_4	0.875	0.0	90	360	0.875	360	0.1	369.0	0.1	360
910	NW_075_4	0.75	1.0	360	842	0.75	842	0.1	370.0	0.1	842
911	B50R_075_012_4	0.75	0.875	330	785	0.75	785	0.1	371.0	0.1	785
912	B50R_075_025_4	0.75	0.75	300	706	0.75	706	0.1	372.0	0.1	706
913	B50R_075_037_4	0.75	0.625	270	635	0.75	635	0.1	373.0	0.1	635
914	B50R_075_050_4	0.75	0.5	240	570	0.75	570	0.1	374.0	0.1	570
915	B50R_075_062_4	0.75	0.375	210	503	0.75	503	0.1	375.0	0.1	503
916	B50R_075_075_4	0.75	0.25	180	454	0.75	454	0.1	376.0	0.1	454
917	B50R_075_087_4	0.75	0.125	150	405	0.75	405	0.1	377.0	0.1	405
918	B50R_075_100_4	0.75	0.0	120	360	0.75	360	0.1	378.0	0.1	360
919	B50R_075_112_4	0.75	0.0	90	315	0.75	315	0.1	379.0	0.1	315
920	NW_062_4	0.625	1.0	360	785	0.625	785	0.1	380.0	0.1	785
921	B50R_062_012_4	0.625	0.875	330	706	0.625	706	0.1	381.0	0.1	706
922	B50R_062_025_4	0.625	0.75	300	635	0.625	635	0.1	382.0	0.1	635
923	B50R_062_037_4	0.625	0.625	270	570	0.625	570	0.1	383.0	0.1	570
924	B50R_062_050_4	0.625	0.5	240	503	0.625	503	0.1	384.0	0.1	503
925	B50R_062_062_4	0.625	0.375	210	454	0.625	454	0.1	385.0	0.1	454
926	B50R_062_075_4	0.625	0.25	180	405	0.625	405	0.1	386.0	0.1	405
927	B50R_062_087_4	0.625	0.125	150	360	0.625	360	0.1	387.0	0.1	360
928	B50R_062_100_4	0.625	0.0	120	315	0.625	315	0.1	388.0	0.1	315
929	B50R_062_112_4	0.625	0.0	90	270	0.625	270	0.1	389.0	0.1	270
930	NW_050_4	0.5	1.0	360	706	0.5	706	0.1	390.0	0.1	706
931	B50R_050_012_4	0.5	0.875	330	635	0.5	635	0.1	391.0	0.1	635
932	B50R_050_025_4	0.5	0.75	300	570	0.5	570	0.1	392.0	0.1	570
933	B50R_050_037_4	0.5	0.625	270	503	0.5	503	0.1	393.0	0.1	503
934	B50R_050_050_4	0.5	0.5	240	454	0.5	454	0.1	394.0	0.1	454
935	B50R_050_062_4	0.5	0.375	210	405	0.5	405	0.1	395.0	0.1	405
936	B50R_050_075_4	0.5	0.25	180	360	0.5	360	0.1	396.0	0.1	360
937	B50R_050_087_4	0.5	0.125	150	315	0.5	315	0.1	397.0	0.1	315
938	B50R_050_100_4	0.5	0.0	120	270	0.5	270	0.1	398.0	0.1	270
939	B50R_050_112_4	0.5	0.0	90	225	0.5	225	0.1	399.0	0.1	225
940	NW_037_4	0.375	1.0	360	635	0.375	635	0.1	400.0	0.1	635
941	B50R_037_012_4	0.375	0.875	330	570	0.375	570	0.1	401.0	0.1	570
942	B50R_037_025_4	0.375	0.75	300	503	0.375	503	0.1	402.0	0.1	503
943	B50R_037_037_4	0.375	0.625	270	454	0.375	454	0.1	403.0	0.1	454
944	B50R_037_050_4	0.375	0.5	240	405	0.375	405	0.1	404.0	0.1	405
945	B50R_037_062_4	0.375	0.375	210	360	0.375	360	0.1	405.0	0.1	360
946	B50R_037_075_4	0.375	0.25	180	315	0.375	315	0.1	406.0	0.1	315
947	B50R_037_087_4	0.375	0.125	150	270	0.375	270	0.1	407.0	0.1	270
948	B50R_037_100_4	0.375	0.0	120	225	0.375	225	0.1	408.0	0.1	225
949	B50R_037_112_4	0.375	0.0	90	180	0.375	180	0.1	409.0	0.1	180
950	NW_025_4	0.25	1.0	360	570	0.25	570	0.1	410.0	0.1	570
951	B50R_025_012_4	0.25	0.875	330	503	0.25	503	0.1	411.0	0.1	503
952	B50R_025_025_4	0.25	0.75	300	454	0.25	454	0.1	412.0	0.1	454
953	B50R_025_037_4	0.25	0.625	270	405	0.25	405	0.1	413.0	0.1	405
954	B50R_025_050_4	0.25	0.5	240	360	0.25	360	0.1	414.0	0.1	360
955	B50R_025_062_4	0.25	0.375	210	315	0.25	315	0.1	415.0	0.1	315
956	B50R_025_075_4	0.25	0.25	180	270	0.25	270	0.1	416.0	0.1	270
957	B50R_025_087_4	0.25	0.125	150	225	0.25	225	0.1	417.0	0.1	225
958	B50R_025_100_4	0.25	0.0	120	180	0.25	180	0.1	418.0	0.1	180
959	B50R_025_112_4	0.25	0.0	90	135	0.25	135	0.1	419.0	0.1	135
960	NW_012_4	0.125	1.0	360	503	0.125	503	0.1	420.0	0.1	503
961	B50R_012_012_4	0.125	0.875	330	454	0.125	454	0.1	421.0	0.1	454
962	B50R_012_025_4	0.125	0.75	300	405	0.125	405	0.1	422.0	0.1	405
963	B50R_012_037_4	0.125	0.625	270	360	0.125	360	0.1	423.0	0.1	360
964	B50R_012_050_4	0.125	0.5	240	315	0.125	315	0.1	424.0	0.1	315
965	B50R_012_062_4	0.125	0.375	210	270	0.125	270	0.1	425.0	0.1	270
966	B50R_012_075_4	0.125	0.25	180	225	0.125	225	0.1	426.0	0.1	225
967	B50R_012_087_4	0.125	0.125	150	180	0.125	180	0.1	427.0	0.1	180
968	B50R_012_100_4	0.125	0.0	120	135	0.125	135	0.1	428.0	0.1	135
969	B50R_012_112_4	0.125	0.0	90	90	0.125	90	0.1	429.0	0.1	90
970	NW_000_4	0.0	1.0	360	454	0.0	454	0.1	430.0	0.1	454
971	NW_000_4	0.0	1.0	360	405	0.0	405	0.1	431.0	0.1	405

PG980-7N, Seite 31/33-F

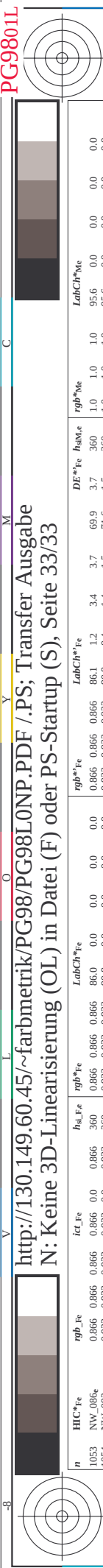
TUB-Prüfvorlage PG98; Bunttoncode: H*=R00Y e
Farben und Farbabstände, ΔE*

Eingabe: rgb/cmyk - > rgb e
Ausgabe: Transfer nach cmy0 e

n		H* _{CC} Fe	rgb _{CC} Fe	LabCH _{CC} Fe	rgb _{CC} Fe	LabCH _{CC} Fe	DF _{CC} Fe	rgb _{CC} Fe	LabCH _{CC} Fe
972	NW 000e	0.0	0.0	0.0	0.0	0.0	1.9	302.0	2.2
973	NW 012e	0.125	0.125	0.125	0.0	0.0	-1.6	8.9	26.4
974	NW 025e	0.25	0.25	0.25	0.0	0.0	8.5	12.6	42.5
975	NW 037e	0.375	0.375	0.375	0.0	0.0	10.9	14.8	47.1
976	NW 050e	0.5	0.5	0.5	0.0	0.0	10.0	13.3	48.4
977	NW 062e	0.625	0.625	0.625	0.0	0.0	10.0	10.6	58.3
978	NW 075e	0.75	0.75	0.75	0.0	0.0	6.3	7.5	76.7
979	NW 087e	0.875	0.875	0.875	0.0	0.0	3.3	3.6	70.5
980	NW 100e	1.0	1.0	1.0	0.0	0.0	0.1	1.26	0.1
981	NW 000e	0.0	0.0	0.0	0.0	0.0	-0.6	1.4	33.2
982	NW 012e	0.125	0.125	0.125	0.0	0.0	9.1	13.3	43.2
983	NW 025e	0.25	0.25	0.25	0.0	0.0	11.0	14.9	47.9
984	NW 037e	0.375	0.375	0.375	0.0	0.0	11.0	13.1	49.1
985	NW 050e	0.5	0.5	0.5	0.0	0.0	10.7	58.2	11.1
986	NW 062e	0.625	0.625	0.625	0.0	0.0	6.1	7.4	56.0
987	NW 075e	0.75	0.75	0.75	0.0	0.0	3.4	3.6	70.8
988	NW 087e	0.875	0.875	0.875	0.0	0.0	0.0	133.9	0.1
989	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	307.9	1.6
990	NW 000e	0.0	0.0	0.0	0.0	0.0	-0.7	9.2	30.9
991	NW 012e	0.125	0.125	0.125	0.0	0.0	9.2	13.0	45.2
992	NW 025e	0.25	0.25	0.25	0.0	0.0	11.2	15.1	48.2
993	NW 037e	0.375	0.375	0.375	0.0	0.0	9.9	13.3	48.3
994	NW 050e	0.5	0.5	0.5	0.0	0.0	9.3	10.9	58.0
995	NW 062e	0.625	0.625	0.625	0.0	0.0	6.3	7.5	76.7
996	NW 075e	0.75	0.75	0.75	0.0	0.0	3.4	3.6	70.5
997	NW 087e	0.875	0.875	0.875	0.0	0.0	0.0	133.9	0.1
998	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	307.9	1.6
999	NW 000e	0.0	0.0	0.0	0.0	0.0	-0.5	0.0	0.0
1000	NW 012e	0.125	0.125	0.125	0.0	0.0	9.1	28.8	10.5
1001	NW 025e	0.25	0.25	0.25	0.0	0.0	9.3	13.0	45.5
1002	NW 037e	0.375	0.375	0.375	0.0	0.0	11.4	15.2	48.7
1003	NW 050e	0.5	0.5	0.5	0.0	0.0	10.4	13.8	48.7
1004	NW 062e	0.625	0.625	0.625	0.0	0.0	9.5	11.1	59.3
1005	NW 075e	0.75	0.75	0.75	0.0	0.0	6.4	7.7	73.9
1006	NW 087e	0.875	0.875	0.875	0.0	0.0	1.3	3.7	71.9
1007	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	113.6	0.1
1008	NW 000e	0.0	0.0	0.0	0.0	0.0	-1.9	2.4	306.9
1009	NW 012e	0.125	0.125	0.125	0.0	0.0	9.2	5.8	2.4
1010	NW 025e	0.25	0.25	0.25	0.0	0.0	3.0	9.0	19.7
1011	NW 037e	0.375	0.375	0.375	0.0	0.0	5.8	11.4	30.8
1012	NW 050e	0.5	0.5	0.5	0.0	0.0	8.3	12.3	42.4
1013	NW 062e	0.625	0.625	0.625	0.0	0.0	9.4	14.0	42.0
1014	NW 075e	0.75	0.75	0.75	0.0	0.0	8.9	13.3	42.7
1015	NW 087e	0.875	0.875	0.875	0.0	0.0	5.2	10.3	48.0
1016	NW 100e	1.0	1.0	1.0	0.0	0.0	10.0	12.3	53.0
1017	NW 000e	0.0	0.0	0.0	0.0	0.0	8.6	10.3	48.0
1018	NW 012e	0.125	0.125	0.125	0.0	0.0	9.2	9.7	57.1
1019	NW 025e	0.25	0.25	0.25	0.0	0.0	6.6	8.2	53.8
1020	NW 037e	0.375	0.375	0.375	0.0	0.0	6.6	7.9	3.6
1021	NW 050e	0.5	0.5	0.5	0.0	0.0	1.4	1.5	70.7
1022	NW 062e	0.625	0.625	0.625	0.0	0.0	0.0	224.9	0.0
1023	NW 075e	0.75	0.75	0.75	0.0	0.0	-1.2	1.5	306.3
1024	NW 087e	0.875	0.875	0.875	0.0	0.0	8.2	6.6	8.2
1025	NW 100e	1.0	1.0	1.0	0.0	0.0	9.3	23.1	10.7
1026	NW 000e	0.0	0.0	0.0	0.0	0.0	3.6	9.3	32.8
1027	NW 012e	0.125	0.125	0.125	0.0	0.0	9.1	13.0	44.1
1028	NW 025e	0.25	0.25	0.25	0.0	0.0	11.0	14.9	47.9
1029	NW 037e	0.375	0.375	0.375	0.0	0.0	10.7	58.2	11.1
1030	NW 050e	0.5	0.5	0.5	0.0	0.0	6.1	7.4	56.0
1031	NW 062e	0.625	0.625	0.625	0.0	0.0	3.4	3.6	70.8
1032	NW 075e	0.75	0.75	0.75	0.0	0.0	0.0	133.9	0.1
1033	NW 087e	0.875	0.875	0.875	0.0	0.0	0.0	307.9	1.6
1034	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	307.9	1.6
1035	NW 000e	0.0	0.0	0.0	0.0	0.0	-0.7	9.2	30.9
1036	NW 012e	0.125	0.125	0.125	0.0	0.0	9.2	13.0	45.2
1037	NW 025e	0.25	0.25	0.25	0.0	0.0	11.2	15.1	48.2
1038	NW 037e	0.375	0.375	0.375	0.0	0.0	9.9	13.3	48.3
1039	NW 050e	0.5	0.5	0.5	0.0	0.0	9.3	10.9	58.0
1040	NW 062e	0.625	0.625	0.625	0.0	0.0	6.3	7.5	76.7
1041	NW 075e	0.75	0.75	0.75	0.0	0.0	3.4	3.6	70.5
1042	NW 087e	0.875	0.875	0.875	0.0	0.0	0.0	133.9	0.1
1043	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	307.9	1.6
1044	NW 000e	0.0	0.0	0.0	0.0	0.0	-0.7	9.2	30.9
1045	NW 012e	0.125	0.125	0.125	0.0	0.0	9.1	13.3	43.2
1046	NW 025e	0.25	0.25	0.25	0.0	0.0	11.0	14.9	47.9
1047	NW 037e	0.375	0.375	0.375	0.0	0.0	11.0	13.1	49.1
1048	NW 050e	0.5	0.5	0.5	0.0	0.0	10.7	58.2	11.1
1049	NW 062e	0.625	0.625	0.625	0.0	0.0	6.1	7.4	56.0
1050	NW 075e	0.75	0.75	0.75	0.0	0.0	3.4	3.6	70.8
1051	NW 087e	0.875	0.875	0.875	0.0	0.0	0.0	133.9	0.1
1052	NW 100e	1.0	1.0	1.0	0.0	0.0	0.0	307.9	1.6

0-0133131-F0

Eingabe: $rgb/cmyk - > rgb_e$
Ausgabe: Transfer nach $cmy0_e$



TUB-Registrierung: 20130201-PG98/PG98L0NP.PDF /PS TUB-Material: Code=rha4ta
Anwendung für Messung von Offsetdruck-Ausgabe, Separation cmy0 (CMY0)

n	HC*Fe	rgb_Fe	ic*_Fe	hs*_Fe	rgb*Fe	LabCh*Fe	LabCh*Fe	DF*Fe	rgb*Me	LabCh*Me	DF*Me
1053	NW_086e	0.866	0.866	0.866	0.866	0.866	86.1	3.7	69.9	3.7	360
1054	NW_093e	0.933	0.933	0.933	0.933	0.933	90.8	1.5	71.6	1.5	360
1055	NW_100e	1.0	1.0	1.0	1.0	1.0	95.6	0.1	114.3	0.1	360
1056	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	6.7	308.5	6.7	360
1057	NW_006e	0.066	0.066	0.066	0.066	0.066	25.6	5.5	116.6	5.5	360
1058	NW_013e	0.133	0.133	0.133	0.133	0.133	28.2	9.0	122.4	9.0	360
1059	NW_020e	0.2	0.2	0.2	0.2	0.2	32.0	12.4	140.3	12.4	360
1060	NW_026e	0.266	0.266	0.266	0.266	0.266	36.7	14.0	155.3	14.0	360
1061	NW_033e	0.333	0.333	0.333	0.333	0.333	40.7	14.7	161.6	14.7	360
1062	NW_040e	0.4	0.4	0.4	0.4	0.4	46.8	14.5	167.9	14.5	360
1063	NW_046e	0.466	0.466	0.466	0.466	0.466	51.8	12.7	173.2	12.7	360
1064	NW_053e	0.533	0.533	0.533	0.533	0.533	57.5	11.0	178.5	11.0	360
1065	NW_060e	0.6	0.6	0.6	0.6	0.6	63.6	8.3	183.8	8.3	360
1066	NW_066e	0.666	0.666	0.666	0.666	0.666	69.3	5.9	189.1	5.9	360
1067	NW_073e	0.734	0.734	0.734	0.734	0.734	74.5	3.6	194.4	3.6	360
1068	NW_080e	0.8	0.8	0.8	0.8	0.8	80.5	1.5	199.7	1.5	360
1069	NW_086e	0.866	0.866	0.866	0.866	0.866	86.1	0.1	205.0	0.1	360
1070	NW_093e	0.933	0.933	0.933	0.933	0.933	90.7	0.0	210.3	0.0	360
1071	NW_100e	1.0	1.0	1.0	1.0	1.0	95.7	0.0	215.6	0.0	360
1072	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	218.2	0.0	220.9	0.0
1073	RO0Y_100_100e	1.0	1.0	1.0	1.0	1.0	23.3	2.9	223.5	2.9	360
1074	G50B_100_100e	0.0	0.0	0.0	0.0	0.0	45.6	11.2	228.8	11.2	375
1075	Y06C_100_100e	0.0	1.0	1.0	0.0	0.0	70.5	8.9	234.1	8.9	195
1076	B06C_100_100e	0.0	0.0	1.0	0.0	0.0	56.4	36.0	239.4	36.0	83
1077	R06C_100_100e	1.0	1.0	0.0	0.0	0.0	87.5	95.7	244.7	95.7	42
1078	B50R_100_100e	0.0	0.0	0.0	0.0	0.0	29.8	136.9	250.1	136.9	246
1079	B50R_100_100e	0.0	0.0	0.0	0.0	0.0	73.2	359.8	255.2	359.8	288

delta E** = 10.3

Eingabe: *rgb/cmyk* - > *rgb*
Ausgabe: Transfer nach *cmy0*
TUB-Prüfvorlage PG98; Bunttoncode: H*_e=R00Y_e
Farben und Farbabstände, ΔE*

0-133231-F0