

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue  $h_{ab,a,rel} = h_{ab}/360 = 116/360 = 0.32$

$H^*_- = Y50G_-$

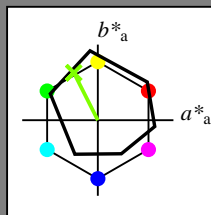
Data for any device (d) or elementary (e) colour:

$HIC^*_-$

hue text for the colours of this page:

$H^*_- = Y50G_-$

triangle lightness  $T^*$



**ORS18a; adapted (a) CIELAB data**

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

Data for maximum colour (Ma):

$LabCh^*_{-,Ma}$ : 73 -31 62 70 116

$HIC^*_{-,Ma}$ : Y50G\_100\_100\_

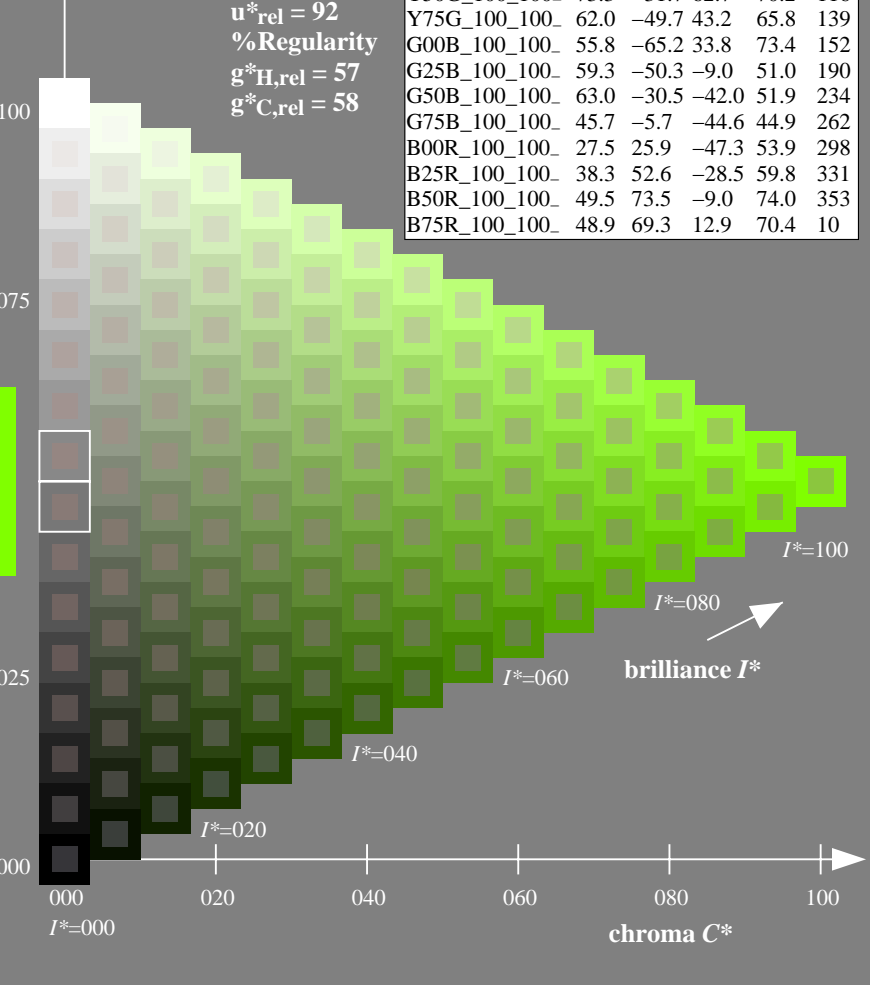
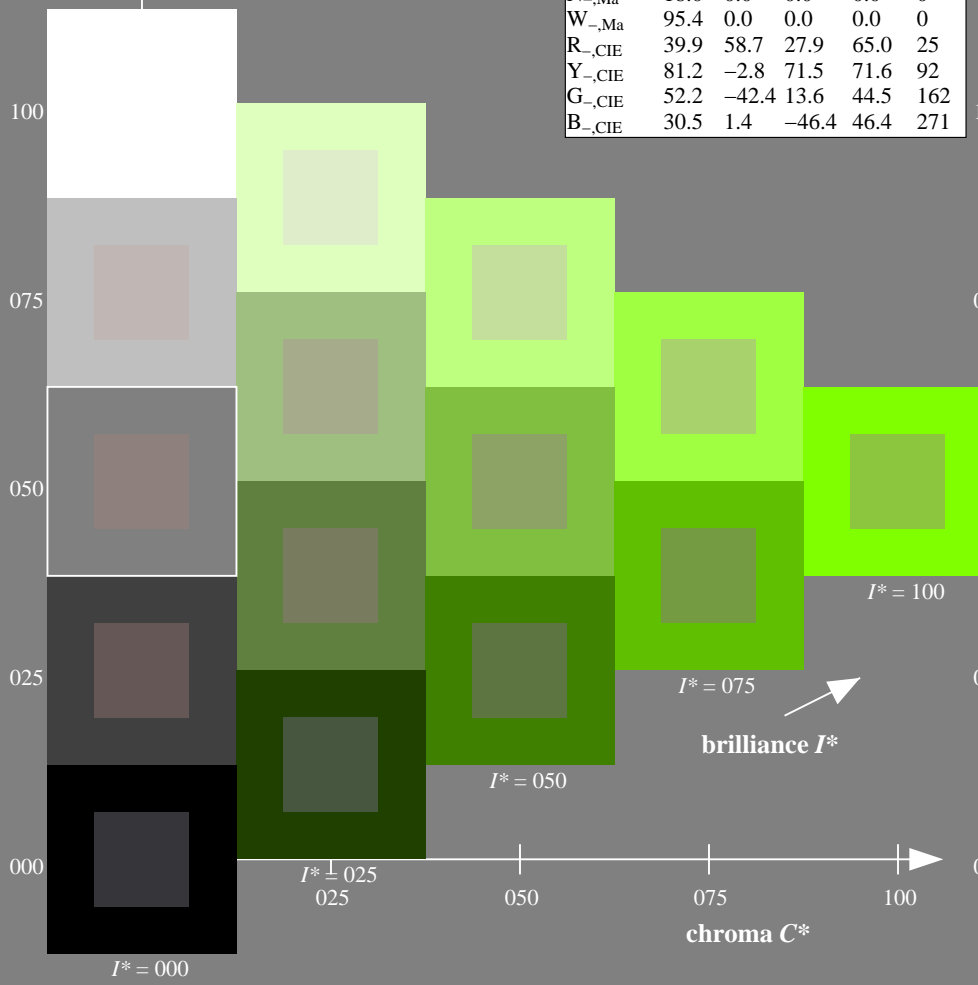
$rgbic^*_{-,Ma}$ :

0.5 1.0 0.0 1.0 1.0

triangle lightness  $T^*$

**ORS20a; adapted (a) CIELAB data**

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



see similar files: <http://130.149.60.45/~farbmetrik/QE55/QE55.HTM>  
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-QE55/QE55L0NA.TXT /PS  
 application for measurement of offset print output

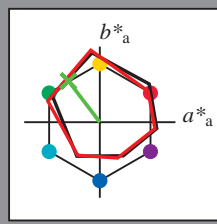
TUB material: code=rh4ta

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue  $h_{ab,a,rel} = h_{ab}/360 = 127/360 = 0.35$

$H^*_e = Y50G_e$

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

$HIC^*_e$   
hue text for the colours of this page:  
 $H^*_e = Y50G_e$   
triangle lightness  $T^*$



ORS20a; adapted (a) CIELAB data

name	$L^*=L^*_a$	$a^*_a$	$b^*_a$	$C^*_{ab,a}$	$h^*_{ab,a}$
Re, Ma	47.6	64.9	30.9	71.9	25
Ye, Ma	82.9	-3.5	87.8	87.9	92
Ge, Ma	52.4	-67.1	21.5	70.5	162
Ce, Ma	56.6	-39.7	-29.9	49.8	216
Be, Ma	37.9	1.3	-45.4	45.4	271
Me, Ma	34.8	49.2	-30.0	57.7	328
Ne, Ma	17.7	0.0	0.0	0.0	0
We, Ma	95.4	0.0	0.0	0.0	0
Re, CIE	39.9	58.7	27.9	65.0	25
Ye, CIE	81.2	-2.8	71.5	71.6	92
Ge, CIE	52.2	-42.4	13.6	44.5	162
Be, CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{e, Ma}$ : 65 -41 54 68 127

$HIC^*_{e, Ma}$ : Y50G\_100\_100\_e

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

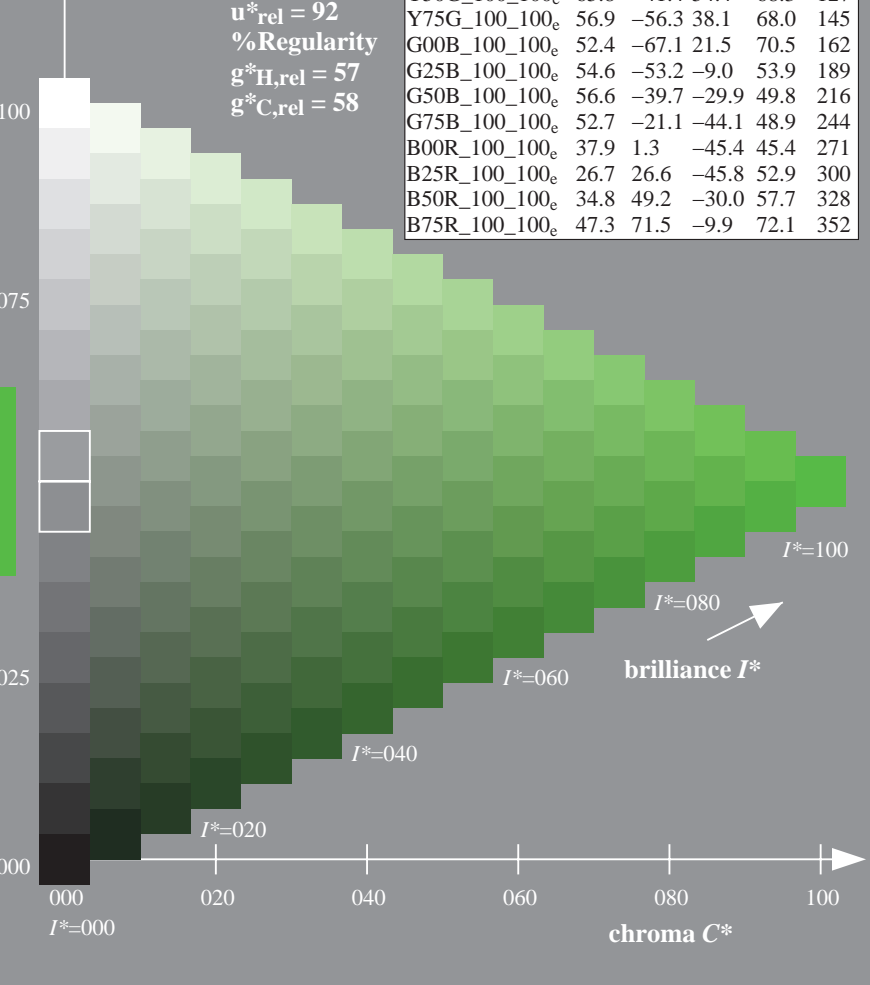
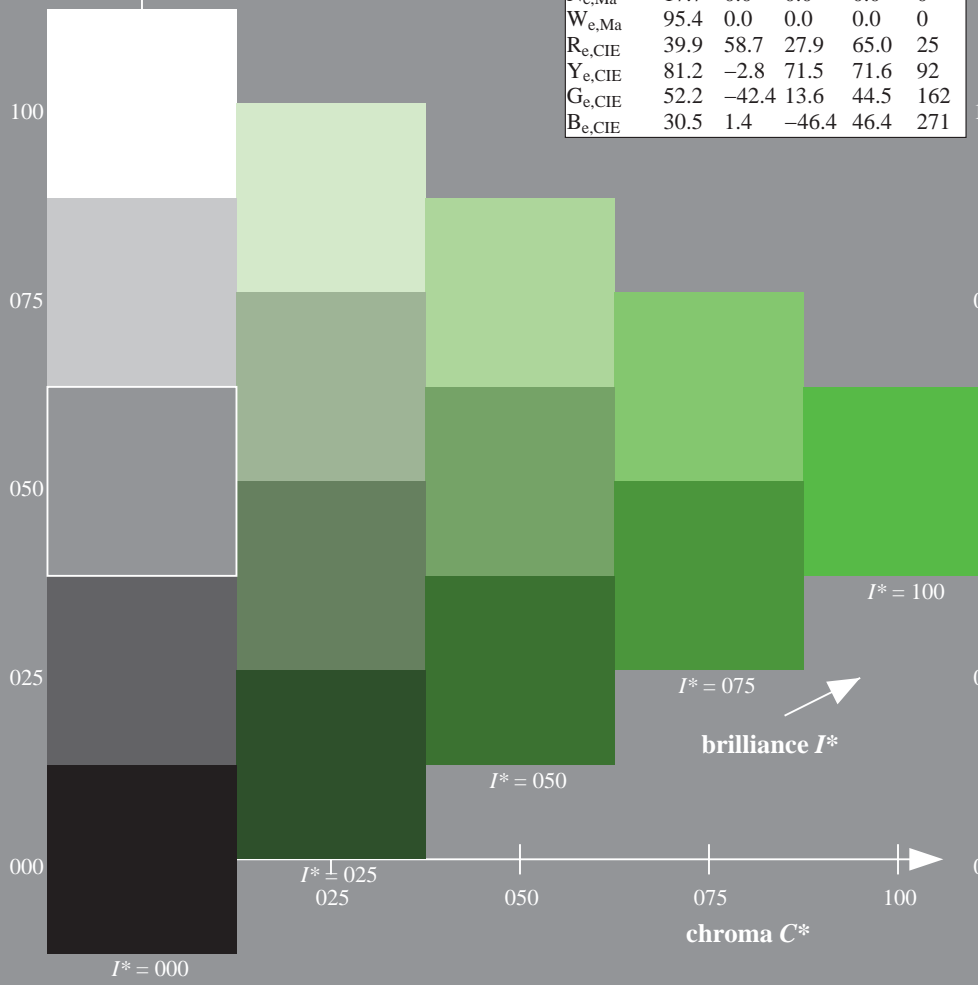
0.32 1.0 0.0 1.0 1.0

triangle lightness  $T^*$

ORS20a; adapted (a) CIELAB data

$H^*_e$	$L^*=L^*_a$	$a^*_a$	$b^*_a$	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100_e	47.6	64.9	30.9	71.9	25
R25Y_100_100_e	51.5	54.2	47.2	71.9	41
R50Y_100_100_e	60.3	35.6	59.0	68.9	58
R75Y_100_100_e	70.4	17.0	72.2	74.1	76
Y00G_100_100_e	82.9	-3.5	87.8	87.9	92
Y25G_100_100_e	76.9	-25.5	75.9	80.1	108
Y50G_100_100_e	65.8	-41.4	54.4	68.3	127
Y75G_100_100_e	56.9	-56.3	38.1	68.0	145
G00B_100_100_e	52.4	-67.1	21.5	70.5	162
G25B_100_100_e	54.6	-53.2	-9.0	53.9	189
G50B_100_100_e	56.6	-39.7	-29.9	49.8	216
G75B_100_100_e	52.7	-21.1	-44.1	48.9	244
B00R_100_100_e	37.9	1.3	-45.4	45.4	271
B25R_100_100_e	26.7	26.6	-45.8	52.9	300
B50R_100_100_e	34.8	49.2	-30.0	57.7	328
B75R_100_100_e	47.3	71.5	-9.9	72.1	352

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



see similar files: http://130.149.60.45/~farbmetrik/QE55/QE55.HTM  
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20130201-QE55/QE55L0NA.TXT /PS  
application for measurement of offset print output, separation cmykn6 (CMYK)  
TUB material: code=rh4ta

1-013130-L0 QE550-71

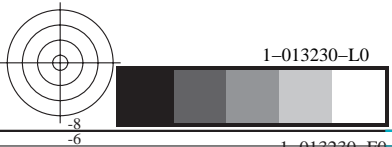
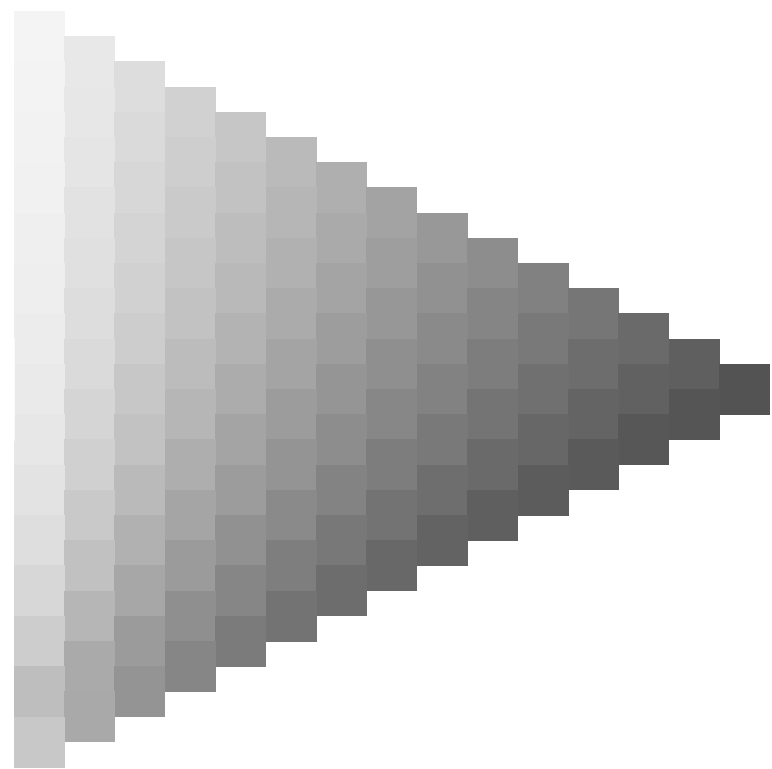
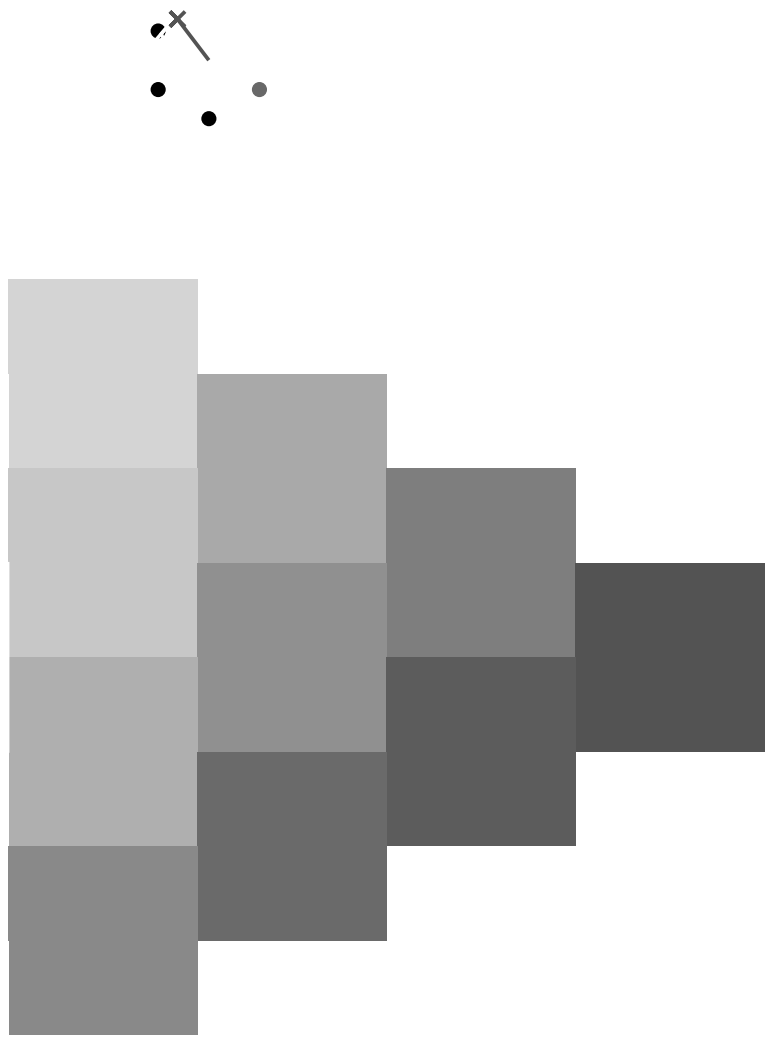
TUB-test chart QE55; hue code:  $H^*_e=Y50G_e$   
Test chart according to DIN 33872, 3D=0, de=1, cmyk

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

1-013130-F0



see similar files: <http://130.149.60.45/~farbmetrik/QE55/QE55.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

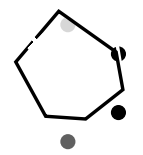


1-013230-L0 QE550-71

TUB-test chart QE55; hue code:  $H^*_e=Y50G_e$   
Test chart according to DIN 33872, 3D=0, de=1, cmyk

input: *rgb/cmyk* -> *rgb<sub>e</sub>*  
output: transfer to *cmyk<sub>e</sub>*

1-013230-E0



http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 4/33



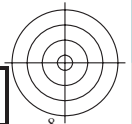
see similar files: <http://130.149.60.45/~farbmetrik/QE55/QE55.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



1-013330-L0 QE550-71

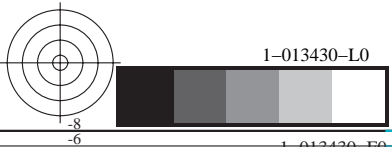
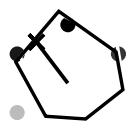
TUB-test chart QE55; hue code:  $H^*_e=Y50G_e$   
Test chart according to DIN 33872, 3D=0, de=1, cmyk

input: *rgb/cmyk* -> *rgb<sub>e</sub>*  
output: transfer to *cmyk<sub>e</sub>*





see similar files: <http://130.149.60.45/~farbmetrik/QE55/QE55.HTM>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>



1-013430-L0 QE550-71

TUB-test chart QE55; hue code:  $H^*_e=Y50G_e$   
Test chart according to DIN 33872, 3D=0, de=1, cmyk

input: *rgb/cmyk* -> *rgb<sub>e</sub>*  
output: transfer to *cmyk<sub>e</sub>*

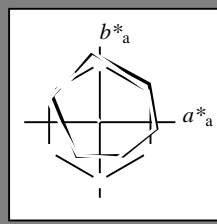
1-013430-F0

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue  $h_{ab,a,rel} = h_{ab}/360 = 127/360 = 0.35$

$H^*_e = Y50G_e$

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

$HIC^*_e$   
hue text for the colours of this page:  
 $H^*_e = Y50G_e$   
triangle lightness  $T^*$



ORS20a; adapted (a) CIELAB data

name	$L^*=L^*_a$	$a^*_a$	$b^*_a$	$C^*_{ab,a}$	$h^*_{ab,a}$
Re,Ma	47.6	64.9	30.9	71.9	25
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Ge,Ma	52.4	-67.1	21.5	70.5	162
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Be,Ma	37.9	1.3	-45.4	45.4	271
Me,Ma	34.8	49.2	-30.0	57.7	328
Ne,Ma	17.7	0.0	0.0	0.0	0
We,Ma	95.4	0.0	0.0	0.0	0
Re,CIE	39.9	58.7	27.9	65.0	25
Ye,CIE	81.2	-2.8	71.5	71.6	92
Ge,CIE	52.2	-42.4	13.6	44.5	162
Be,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{e, Ma}$ : 65 -41 54 68 127

$HIC^*_{e, Ma}$ : Y50G\_100\_100e

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

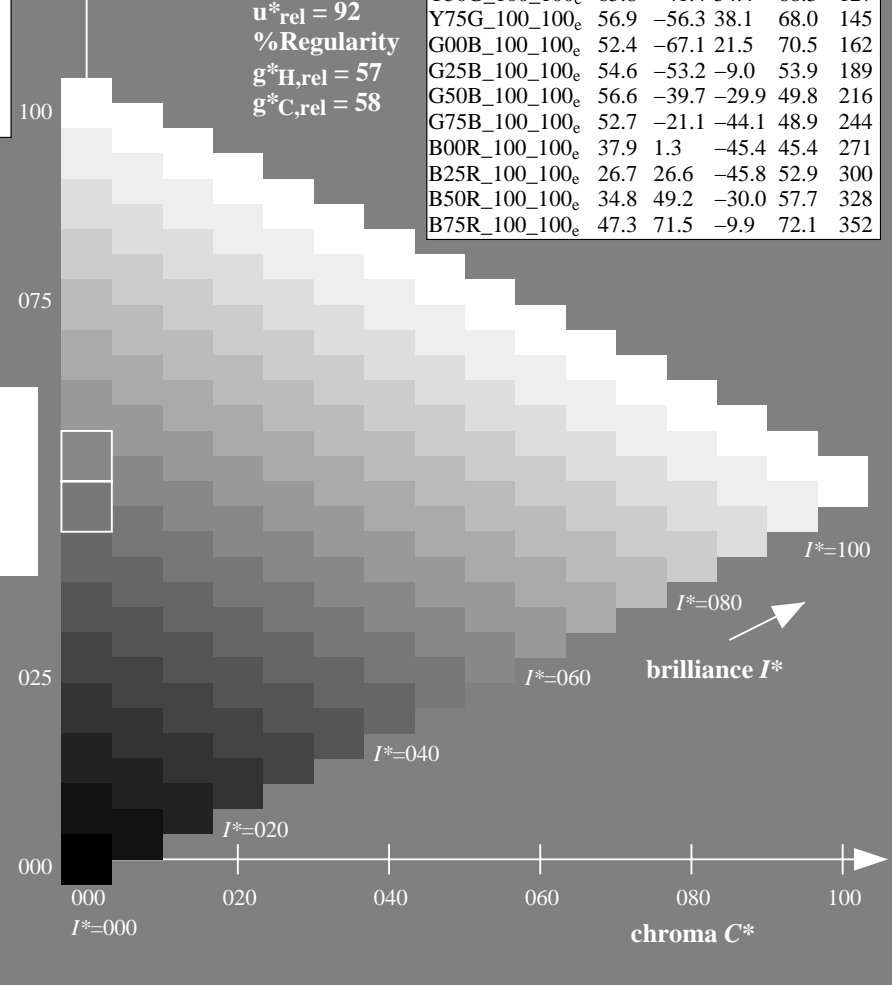
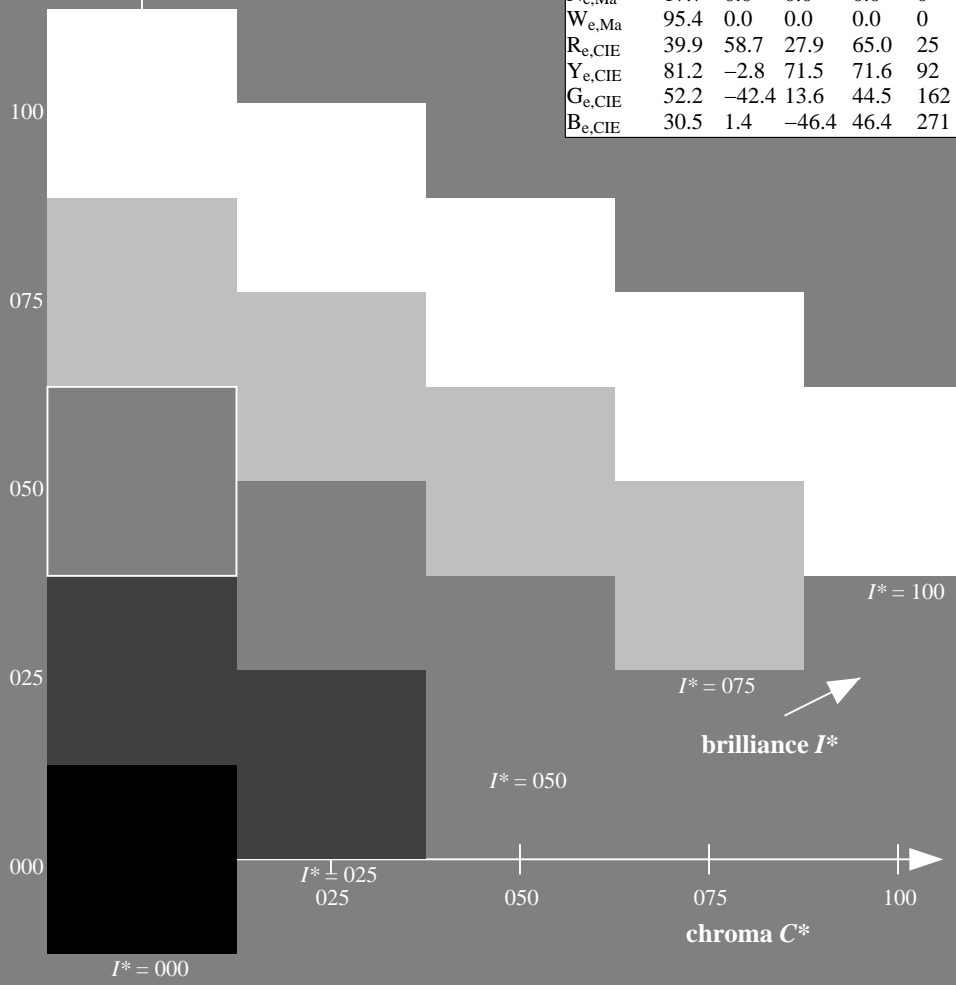
0.32 1.0 0.0 1.0 1.0

triangle lightness  $T^*$

ORS20a; adapted (a) CIELAB data

$H^*_e$	$L^*=L^*_a$	$a^*_a$	$b^*_a$	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100e	47.6	64.9	30.9	71.9	25
R25Y_100_100e	51.5	54.2	47.2	71.9	41
R50Y_100_100e	60.3	35.6	59.0	68.9	58
R75Y_100_100e	70.4	17.0	72.2	74.1	76
Y00G_100_100e	82.9	-3.5	87.8	87.9	92
Y25G_100_100e	76.9	-25.5	75.9	80.1	108
Y50G_100_100e	65.8	-41.4	54.4	68.3	127
Y75G_100_100e	56.9	-56.3	38.1	68.0	145
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G25B_100_100e	54.6	-53.2	-9.0	53.9	189
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G75B_100_100e	52.7	-21.1	-44.1	48.9	244
B00R_100_100e	37.9	1.3	-45.4	45.4	271
B25R_100_100e	26.7	26.6	-45.8	52.9	300
B50R_100_100e	34.8	49.2	-30.0	57.7	328
B75R_100_100e	47.3	71.5	-9.9	72.1	352

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



see similar files: http://130.149.60.45/~farbmetrik/QE55/QE55.HTM  
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20130201-QE55/QE55L0NA.TXT /PS  
application for measurement of offset print output, separation cmykn6 (CMYK)  
TUB material: code=rh4ta

1-013530-L0 QE550-71

TUB-test chart QE55; hue code:  $H^*_e = Y50G_e$   
Test chart according to DIN 33872, 3D=0, de=1, cmyk

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

1-013530-F0

Data of Maximum color, M in colorimetric system Offset standard print; separation cmyk6\*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGBM;  $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$ ;  
 Six hue angles of the device colours RYGBM;  $h_{ab,d} = 32.8, 97.2, 157.8, 236.2, 296.4, 353.3$ ; Six hue angles of the elementary colours RYGBM;  $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

$J=Y_d$  Yellow  
 $LCH^*_d = 88.3 \quad 95.8 \quad 97.1$   
 $LAB^*_d = 88.3 \quad -11.9 \quad 95.1$   
 $rgb^*_d = 1.0 \quad 1.0 \quad 0.0$

$L=G_d$  leaf-green  
 $LCH^*_d = 51.9 \quad 74.3 \quad 157.7$   
 $LAB^*_d = 51.9 \quad -68.8 \quad 28.1$   
 $rgb^*_d = 0.0 \quad 1.0 \quad 0.0$

$O=R_d$  orange-red  
 $LCH^*_d = 47.3 \quad 76.0 \quad 32.8$   
 $LAB^*_d = 47.3 \quad 63.8 \quad 41.2$   
 $rgb^*_d = 1.0 \quad 0.0 \quad 0.0$

$C=C_d$  cyan-blue  
 $LCH^*_d = 58.3 \quad 52.6 \quad 236.1$   
 $LAB^*_d = 58.3 \quad -29.2 \quad -43.7$   
 $rgb^*_d = 0.0 \quad 1.0 \quad 1.0$

$M=M_d$  magenta-red  
 $LCH^*_d = 48.2 \quad 73.3 \quad 353.3$   
 $LAB^*_d = 48.2 \quad 72.8 \quad -8.5$   
 $rgb^*_d = 1.0 \quad 0.0 \quad 1.0$

$V=B_d$  violet-blue  
 $LCH^*_d = 25.3 \quad 52.8 \quad 296.4$   
 $LAB^*_d = 25.3 \quad 23.5 \quad -47.3$   
 $rgb^*_d = 0.0 \quad 0.0 \quad 1.0$

$Y_e$  yellow  
 $LCH^*_e = 82.9 \quad 87.9 \quad 92.3$   
 $LAB^*_e = 82.9 \quad -3.5 \quad 87.8$   
 $rgb^*_de = 1.0 \quad 0.841 \quad 0.0$

$G_e$  green  
 $LCH^*_e = 52.4 \quad 70.5 \quad 162.2$   
 $LAB^*_e = 52.4 \quad -67.1 \quad 21.5$   
 $rgb^*_de = 0.0 \quad 1.0 \quad 0.093$

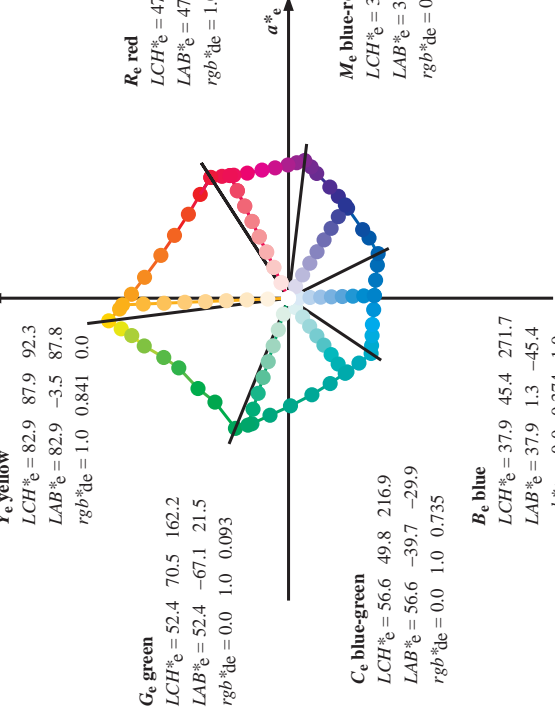
$R_e$  red  
 $LCH^*_e = 47.6 \quad 71.9 \quad 25.4$   
 $LAB^*_e = 47.6 \quad 64.9 \quad 30.9$   
 $rgb^*_de = 1.0 \quad 0.0 \quad 0.209$

$C_e$  blue-green  
 $LCH^*_e = 56.6 \quad 49.8 \quad 216.9$   
 $LAB^*_e = 56.6 \quad -39.7 \quad -29.9$   
 $rgb^*_de = 0.0 \quad 1.0 \quad 0.735$

$B_e$  blue  
 $LCH^*_e = 37.9 \quad 45.4 \quad 271.7$   
 $LAB^*_e = 37.9 \quad 1.3 \quad -45.4$   
 $rgb^*_de = 0.0 \quad 0.374 \quad 1.0$

$M_e$  blue-red  
 $LCH^*_e = 34.8 \quad 57.7 \quad 328.6$   
 $LAB^*_e = 34.8 \quad 49.2 \quad -30.0$   
 $rgb^*_de = 0.407 \quad 0.0 \quad 1.0$

elementary CIELAB ( $a^*_e, b^*_e$ ) chroma diagram



standard CIELAB ( $a^*_s, b^*_s$ ) chroma diagram

$Y_s$  yellow  
 $LCH^*_s = 80.6 \quad 84.9 \quad 90.0$   
 $LAB^*_s = 80.6 \quad 0.0 \quad 84.9$   
 $rgb^*_ds = 1.0 \quad 0.784 \quad 0.0$

$G_s$  green  
 $LCH^*_s = 55.1 \quad 70.1 \quad 150.0$   
 $LAB^*_s = 55.1 \quad -60.7 \quad 35.0$   
 $rgb^*_ds = 0.074 \quad 1.0 \quad 0.0$

$R_s$  red  
 $LCH^*_s = 47.4 \quad 74.2 \quad 30.0$   
 $LAB^*_s = 47.4 \quad 64.3 \quad 37.1$   
 $rgb^*_ds = 1.0 \quad 0.0 \quad 0.084$

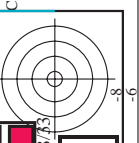
$C_s$  blue-green  
 $LCH^*_s = 56.1 \quad 50.0 \quad 210.0$   
 $LAB^*_s = 56.1 \quad -43.3 \quad -25.0$   
 $rgb^*_ds = 0.0 \quad 1.0 \quad 0.665$

$M_s$  blue-red  
 $LCH^*_s = 35.6 \quad 58.3 \quad 330.0$   
 $LAB^*_s = 35.6 \quad 50.5 \quad -29.1$   
 $rgb^*_ds = 0.431 \quad 0.0 \quad 1.0$

$B_s$  blue  
 $LCH^*_s = 38.8 \quad 45.4 \quad 270.0$   
 $LAB^*_s = 38.8 \quad 0.0 \quad -45.4$   
 $rgb^*_ds = 0.0 \quad 0.397 \quad 1.0$

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

- For the  $rgb^*_s$ -input values the CIELAB data  $LCH^*_s$  and  $LAB^*_s$  have been calculated.
- For the calculation of the standard hue angle  $h_{max}$  use for any device values  $rgb^*_s$  the equation:  
 $h_{hs,s} = \arctan \left[ \frac{r^*_s \cos(30) + g^*_s \sin(150)}{r^*_s \sin(30) + g^*_s \sin(150)} \right] + b^*_s \sin(270)$  (1)
- For the 48 or 360 equally spaced standard hue angles  $h_{max}$  of the colours of maximum chroma use the seven hue angles of the 60 degree colours  $s$ :  $h_{abs,s} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0, 390.0$  ( $i=0,6$ ) and the equations for a 48 and 360 step hue circle:  
 $h_{48abs,sj} = h_{abs,s} + j [h_{abs,s+1} - h_{abs,s}] / 8$  ( $i = 0, 1, \dots, 5; j = 0, 1, \dots, 7$ ) (2)  
 $h_{360abs,sj} = h_{abs,s} + j [h_{abs,s+1} - h_{abs,s}] / 60$  ( $i = 0, 1, \dots, 5; j = 0, 1, \dots, 59$ ) (3)
- For the 48 or 360 elementary hue angles  $h_{max}$  of the colours of maximum chroma use the seven hue angles of the elementary colours  $e$ :  $h_{abs,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6, 385.5$  ( $i=0,6$ ) and the equations for a 48 and 360 step elementary hue circle:  
 $h_{48abs,ej} = h_{abs,e} + j [h_{abs,e+1} - h_{abs,e}] / 8$  ( $i = 0, 1, \dots, 5; j = 0, 1, \dots, 7$ ) (4)  
 $h_{360abs,ej} = h_{abs,e} + j [h_{abs,e+1} - h_{abs,e}] / 60$  ( $i = 0, 1, \dots, 5; j = 0, 1, \dots, 59$ ) (5)
- For any elementary hue angle  $h_{max}$  there is a well defined device hue angle  $h_{ds}$  see the following tables, columns 1 to 4 or 1 to 4.
- The values  $rgb^*_s$  produce the output of the device-independent elementary hues



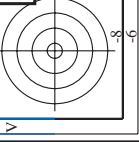
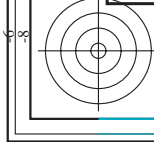
http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 8/33

Data of Maximum color, M in colorimetric system Offset standard print; separation cmyk6\*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM; h\_ab,ab = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0; Six hue angles of the device colours RYGBCM; h\_ab,d = 32.8, 97.2, 157.8, 236.2, 296.4, 353.3; Six hue angles of the elementary colours RYGBCM; h\_ab,e = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6

Table with columns for color data: h\_ab,d, h\_ab,s, h\_ab,e, LAB\*, dxs, dds, ddx, ddsx, ddsx3, ddsx361M, rbg\*, rgs, rbs, rgs361M, rbs361M, rbs361M, rbg\*, rgs, rbs, rgs361M, rbs361M, rbs361M. Each column contains 38 values representing different color and separation data points.

LAB\*at0, YN=0%, XYZnw=2,4,2,5,2,6,85,1,88,8,104,3, LAB\*rw=17,7,0,0,0,95,5,0,0,0 Output: Offset standard print; separation cmyk6\*: D65, page 8/33

TUB-test chart QE55; hue code: H\_e=Y50G\_e 48 step hue circles; rbg-LabCh\*tables input: rbg/cmyk -> rbg output: transfer to cmyk

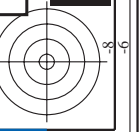
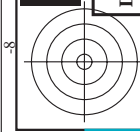




http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 9/33

Data of Maximum color, M in colorimetric system Offset standard print; separation cmyk6\* D65 for input or output; Six hue angles of the 60 degree standard colours RYGBM; h\_ab,ab = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0; Six hue angles of the device colours RYGBM; h\_ab,d = 32.8, 97.2, 157.8, 236.2, 296.4, 353.3; Six hue angles of the elementary colours RYGBM; h\_ab,e = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6

Table with 14 columns: h\_ab,d, h\_ab,s, h\_ab,e, rgb\*, dex36IM, LAB\* dx64M, LAB\* dex36IM, LAB\* dex36IM, rgb\*, dex36IM, LAB\* dex36IM, LAB\* dex36IM, LAB\* dex36IM, LAB\* dex36IM, LAB\* dex36IM. The table contains numerical data for various color parameters across 388 rows.



see similar files: http://130.149.60.45/~farbmetrik/QE55/QE55.HTM technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

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

Output: Offset standard print; separation cmyk6\* D65, page 9/33



http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/33

Data of Maximum color, M in colorimetric system Offset standard print; separation cmyk6\*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBM; h\_ab,d = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;

Table with 12 columns: h\_ab,d, h\_ab,s, h\_ab,e, rgb%\_dd361M, LAB\*\_dss361MI (x=LabCh), rgb%\_dd361MI, LAB\*\_dex361MI (x=LabCh), rgb%\_dd361MI, LAB\*\_dex361MI (x=LabCh), rgb%\_dd361MI, LAB\*\_dex361MI (x=LabCh), rgb%\_dd361MI, LAB\*\_dex361MI (x=LabCh). Rows 88-127.

Six hue angles of the device colours RYGBM; h\_ab,d = 32.8, 97.2, 157.8, 236.2, 296.4, 353.3; Six hue angles of the elementary colours RYGBM; h\_ab,e = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6

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

Output: Offset standard print; separation cmyk6\*: D65, page 1/33









QE5501L

QE5501L

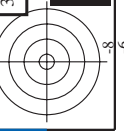
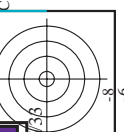
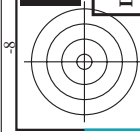
http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 16/33

Data of Maximum color, M in colorimetric system Offset standard print; separation cmy6\*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGCBM<sub>d</sub>: h<sub>ab,d</sub> = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0;

Table with 20 columns: h\_ab,d, h\_ab,s, h\_ab,e, rg\_b^\*, dg\_b^\*, ds\_b^\*, de\_b^\*, Lab^\*\_d361M, Lab^\*\_d361MI, Lab^\*\_d361M1, Lab^\*\_d361M2, Lab^\*\_d361M3, Lab^\*\_d361M4, Lab^\*\_d361M5, Lab^\*\_d361M6, Lab^\*\_d361M7, Lab^\*\_d361M8, Lab^\*\_d361M9, Lab^\*\_d361M10, Lab^\*\_d361M11, Lab^\*\_d361M12, Lab^\*\_d361M13, Lab^\*\_d361M14, Lab^\*\_d361M15, Lab^\*\_d361M16, Lab^\*\_d361M17, Lab^\*\_d361M18, Lab^\*\_d361M19, Lab^\*\_d361M20, Lab^\*\_d361M21, Lab^\*\_d361M22, Lab^\*\_d361M23, Lab^\*\_d361M24, Lab^\*\_d361M25, Lab^\*\_d361M26, Lab^\*\_d361M27, Lab^\*\_d361M28, Lab^\*\_d361M29, Lab^\*\_d361M30, Lab^\*\_d361M31, Lab^\*\_d361M32, Lab^\*\_d361M33, Lab^\*\_d361M34, Lab^\*\_d361M35, Lab^\*\_d361M36, Lab^\*\_d361M37, Lab^\*\_d361M38, Lab^\*\_d361M39, Lab^\*\_d361M40, Lab^\*\_d361M41, Lab^\*\_d361M42, Lab^\*\_d361M43, Lab^\*\_d361M44, Lab^\*\_d361M45, Lab^\*\_d361M46, Lab^\*\_d361M47, Lab^\*\_d361M48, Lab^\*\_d361M49, Lab^\*\_d361M50, Lab^\*\_d361M51, Lab^\*\_d361M52, Lab^\*\_d361M53, Lab^\*\_d361M54, Lab^\*\_d361M55, Lab^\*\_d361M56, Lab^\*\_d361M57, Lab^\*\_d361M58, Lab^\*\_d361M59, Lab^\*\_d361M60, Lab^\*\_d361M61, Lab^\*\_d361M62, Lab^\*\_d361M63, Lab^\*\_d361M64, Lab^\*\_d361M65, Lab^\*\_d361M66, Lab^\*\_d361M67, Lab^\*\_d361M68, Lab^\*\_d361M69, Lab^\*\_d361M70, Lab^\*\_d361M71, Lab^\*\_d361M72, Lab^\*\_d361M73, Lab^\*\_d361M74, Lab^\*\_d361M75, Lab^\*\_d361M76, Lab^\*\_d361M77, Lab^\*\_d361M78, Lab^\*\_d361M79, Lab^\*\_d361M80, Lab^\*\_d361M81, Lab^\*\_d361M82, Lab^\*\_d361M83, Lab^\*\_d361M84, Lab^\*\_d361M85, Lab^\*\_d361M86, Lab^\*\_d361M87, Lab^\*\_d361M88, Lab^\*\_d361M89, Lab^\*\_d361M90, Lab^\*\_d361M91, Lab^\*\_d361M92, Lab^\*\_d361M93, Lab^\*\_d361M94, Lab^\*\_d361M95, Lab^\*\_d361M96, Lab^\*\_d361M97, Lab^\*\_d361M98, Lab^\*\_d361M99, Lab^\*\_d361M100.

I=0131530-L0 QE550-71 LAB^\*lab, YN=0%, XY,Znw=2.4,2.5,2.6,85.1,88.8,104.3, LAB^\*nw=17.7,0.0,0.0,95.5,0.0,0.0 Output: Offset standard print; separation cmy6\*: D65, page 16/36

TUB-test chart QE55; hue code: H\*\_e=Y50G\_e input: rgb/cmyk -> rgbe output: transfer to cmyke 48 step hue circles; rgb-LabCh\*tables





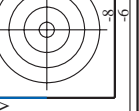


http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT /.PS; transfer output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 18/33

Table with 15 columns: nuf, HHC\*Fe, rpb\*Fe, icr\*Fe, hsa\*Fe, LabCh\*Fe, rpb\*Fe, LabCh\*Fe, rpb\*Fe, DF\*Fe, hsa\*Fe, LabCh\*Fe, rpb\*Fe, LabCh\*Fe, and numerical values.

Mean color difference of this page: delta E\*\* = 17.3

input: rgb/cmyk -> rgbe  
output: transfer to cmyke



http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 19/33

Table with columns: nuf, HHC\*Fe, RgB\*Fe, iCt\*Fe, Hs\*Fe, RgB\*Fe, LabCh\*Fe, LabCh\*Fe, RgB\*Fe, DF\*Fe, Hs\*Me, RgB\*Me, LabCh\*Me, LabCh\*Me. Rows include color patches like R001, R002, Y001, Y002, etc.

Mean color difference of this page: delta E\* = 12.3

TUB-test chart QE55; hue code: H\*\_e=Y50G\_e colors and differences, ΔE\*'

input: rgb/cmyk -> rgbe output: transfer to cmyke

Table with 80 columns (numbered 1-80) and 10 rows of colorimetric data. Columns include H\* (hue), S\* (saturation), V\* (value), L\* (lightness), a\* (red-green), b\* (yellow-blue), and Delta E\* (color difference). The table contains 80 rows of data, each representing a different color patch.

input: rgb/cmyk -> rgbe output: transfer to cmyke

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*

http://130.149.60.45/~farbmetrik/QE55/QE55L0NA.TXT/.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 21/33

Table with columns: n, H#C\*Fe, rgp\*Fe, icr\*Fe, Hs\*Fe, rgp\*Fe, LabCh\*Fe, rgp\*Fe, LabCh\*Fe, DF\*Fe, Hs\*Fe, rgp\*Fe, LabCh\*Fe, and LabCh\*Fe. Each row contains colorimetric data for a specific color patch.

Mean color difference of this page: delta E\* = 11.2

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*

input: rgb/cmyk -> rgbe output: transfer to cmyke



http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 22/33

input: rgb/cmyk -> rgbe output: transfer to cmyke

Table with columns: n, HHC\*Fe, rpb\*Fe, iet\*Fe, HsL\*Fe, rpb\*Fe, LabCh\*Fe, LabCh\*Fe, rpb\*Fe, rpb\*Fe, LabCh\*Fe, DF\*Fe, HsM\*Fe, LabCh\*Fe, rpb\*Fe, LabCh\*Fe. Rows 162-242.

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*'



Table with 15 columns: n, HHC\*Fe, rpb\*Fe, icr\*Fe, hsa\*Fe, rpb\*Fe, LabCH\*Fe, LabCH\*Fe, LabCH\*Fe, rpb\*Fe, DF\*Fe, hAm\*Fe, LabCH\*Fe, rpb\*Fe, LabCH\*Fe. Rows include color names like R00Y, R00M, B00R, etc.

input: rgb/cmyk -> rgbe output: transfer to cmyke

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*

Mean color difference of this page: ΔE\* = 12.8

QE550-TN; Page 24/33-F



QE55011

QE55011

QE55011

QE55011

see similar files: http://130.149.60.45/~farbmatrik/QE55/QE55.HTM technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmatrik

http://130.149.60.45/~farbmatrik/QE55/QE55LONA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 25/33

input: rgb/cmyk -> rgbe output: transfer to cmyke

Table with 10 columns: n, H#C\*Fe, Rgb\*Fe, iet\*Fe, Hs\*Fe, Rgb\*Fe, LabC\*Fe, LabC\*Fe, LabC\*Fe, DFE\*Fe, Hs\*Me, Rgb\*Me, LabC\*Me, LabC\*Me. Rows represent various color patches from 405 to 485.

Mean color difference in this page:

delta E\* = 7.2

9132430-F0

QE55-7N; Page 25/33-F

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, AE\*'

QE55011

QE55011

QE55011

QE55011

http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT / .PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 26/33

Table with 15 columns: n, HHC\*Fe, rgb\*Fe, icr\*Fe, Hs\*Fe, rgb\*Fe, LabCH\*Fe, LabCH\*Fe, LabCH\*Fe, rgb\*Fe, Hs\*Fe, rgb\*Fe, LabCH\*Fe, LabCH\*Fe, LabCH\*Fe. Rows include color names like R00Y, R01Y, etc.

Mean color difference of this page: delta E\* = 12.8

see similar files: http://130.149.60.45/~farbmetrik/QE55/QE55.HTM technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\* input: rgb/cmyk -> rgbe output: transfer to cmyke

QE550-TN; Page 26/33-F

I=1032530-F0

Table with 20 columns: n, H#C\*Fe, H#M\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe, LabC\*Fe, LabM\*Fe, LabY\*Fe. Rows include color names like R00Y, R00M, R00C, etc.

input: rgb/cmyk -> rgbe output: transfer to cmyke

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*

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

Table with 10 columns: n, H#C\*Fe, Rgb\*Fe, iC\*Fe, H#S\*Fe, Rgb\*Fe, LabCh\*Fe, LabCh\*Fe, DF\*Fe, H#M\*Fe, Rgb\*Fe, LabCh\*Fe, and 25.4. It contains color calibration data for various color patches.

input: rgb/cmyk -> rgbe output: transfer to cmyke

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\*'



http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT / .PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 29/33

input: rgb/cmyk -> rgbe output: transfer to cmyke

Table with 10 columns: n, H\* C\* M\*, r\* g\* b\*, i\* e\* r\*, i\* s\*, i\* s\*, F\* e\*, Lab C\* H\* M\*, Lab C\* H\* M\*, D\* F\* e\*, H\* a\* M\*, r\* g\* b\*, r\* g\* b\*, Lab C\* H\* M\*, Lab C\* H\* M\*, D\* F\* e\*, H\* a\* M\*, r\* g\* b\*, r\* g\* b\*, Lab C\* H\* M\*, Lab C\* H\* M\*, D\* F\* e\*, H\* a\* M\*, r\* g\* b\*, r\* g\* b., Lab C\* H\* M\*, Lab C\* H\* M., D\* F\* e., H\* a\* M., r\* g\* b., r\* g\* b.

Mean color difference of this page: delta E\* = 9.3

http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 30/33

Table with columns: n, HHC\*, rpb, icr, hsa, rpb, LabCh\*, hsa, rpb, LabCh\*, DF\*, hsa, rpb, LabCh\*, hsa, rpb, LabCh\*. Rows include color names like NV, BOOR, YOGC, etc.

Mean color difference of this page: delta E\* = 11.3

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, ΔE\* input: rgb/cmyk -> rgbe output: transfer to cmyke

http://130.149.60.45/~farbmetrik/QE55/QE55LONA.TXT /.PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 31/33

Table with 10 columns: n, H#C\*Fe, rpb\*Fe, iet\*Fe, Hs\*Fe, rpb\*Fe, LabC\*Fe, LabCh\*Fe, rpb\*Fe, DF\*Fe, Hs\*Fe, LabCh\*Fe, rpb\*Fe, LabCh\*Fe. Rows 891-971.

Mean color difference of this page: delta E\* = 11.7

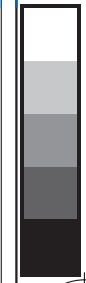
input: rgb/cmyk -> rgbe output: transfer to cmyke

TUB-test chart QE55; hue code: H\*e=Y50Ge colors and differences, AE\*'

QE550-TN; Page 31/33-F

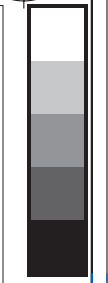






n	HC*Fe	rgb*Fe	LabCH*Fe	LabCH*Fe	rgb*Fe	DF*Fe	HaM*Fe	rgb*Me	LabCH*Me	DF*Me	HaM*Me	rgb*Me	LabCH*Me	DF*Me	HaM*Me
1053	NW_086e	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866
1054	NW_093e	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1055	NW_100e	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1056	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1057	NW_006e	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066
1058	NW_013e	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133
1059	NW_020e	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
1060	NW_026e	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266
1061	NW_033e	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333
1062	NW_040e	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
1063	NW_046e	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466
1064	NW_053e	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533
1065	NW_060e	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
1066	NW_066e	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666
1067	NW_073e	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734
1068	NW_080e	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
1069	NW_086e	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866
1070	NW_093e	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1071	NW_100e	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1072	NW_000e	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1073	NW_006e	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066
1074	ROY_100_100e	1.0	0.0	1.0	1.0	0.0	1.0	0.0	1.0	1.0	0.0	1.0	0.0	1.0	1.0
1075	GS0B_100_100e	0.0	1.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	1.0
1076	Y06C_100_100e	1.0	1.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0
1077	B06M_100_100e	0.0	0.0	1.0	1.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
1078	B08L_100_100e	0.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	0.0
1079	B50R_100_100e	1.0	0.0	1.0	1.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0

Mean color difference of this page: delta E\*\* = 7.6



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

TUB-test chart QE55; hue code: H\*\_e=Y50G\_e colors and differences, ΔE\*\*

