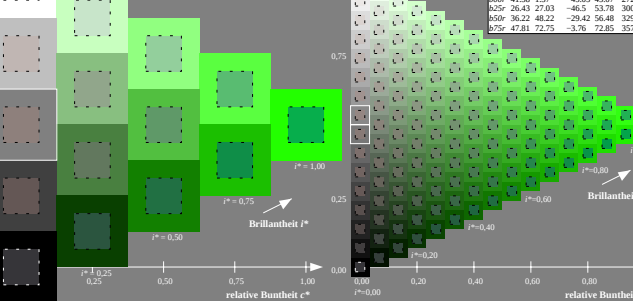
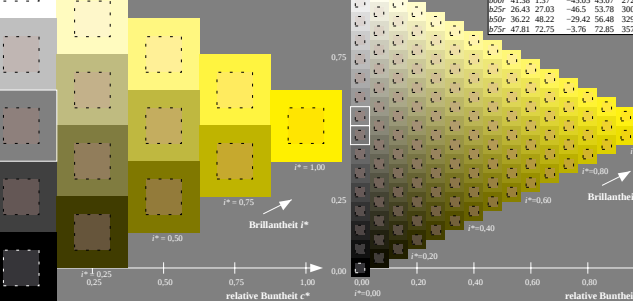
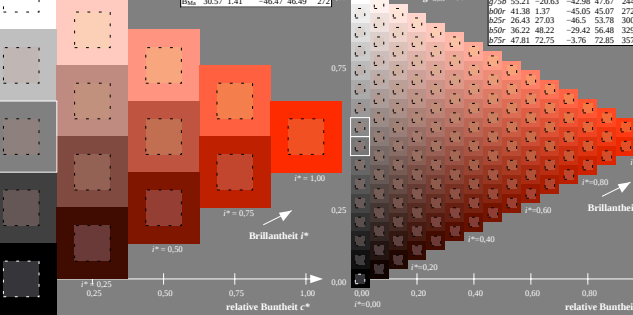
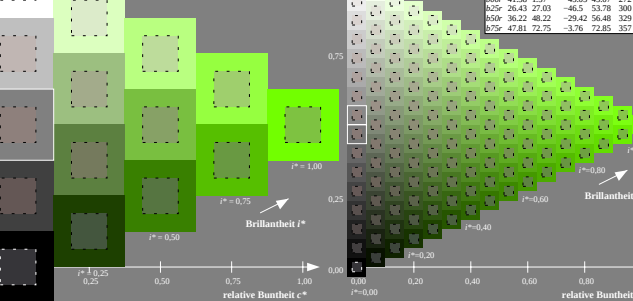
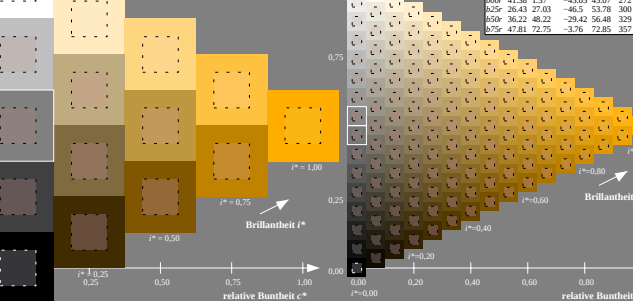
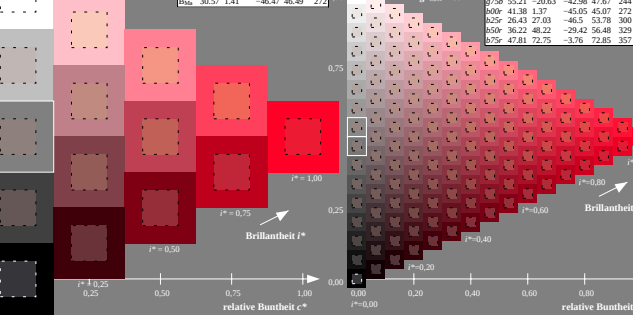
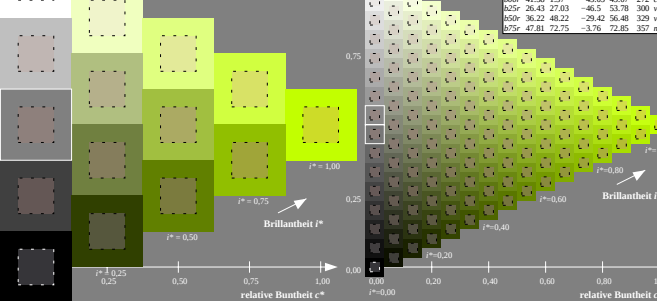
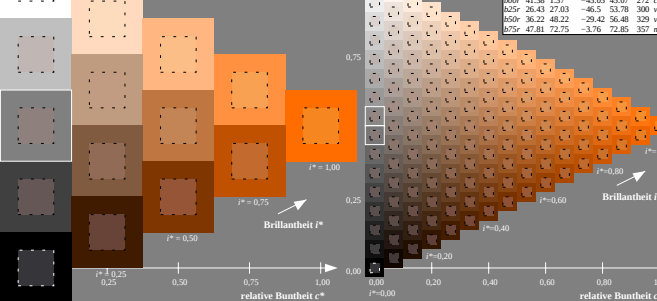
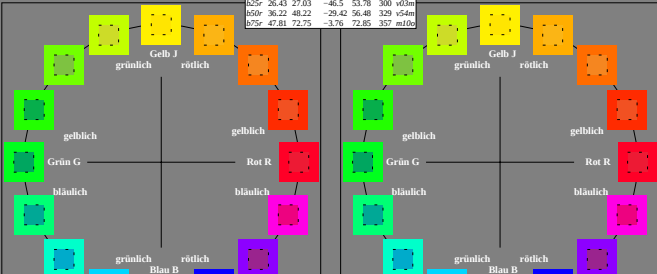
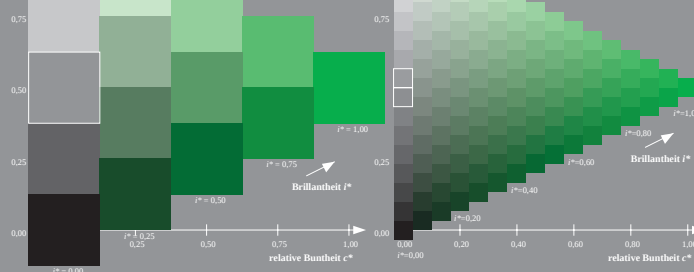
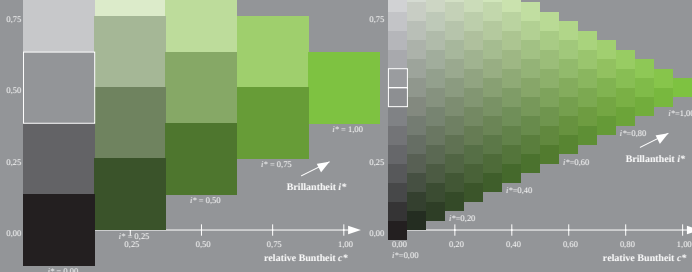
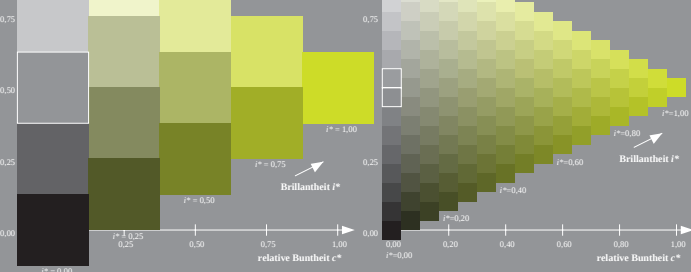
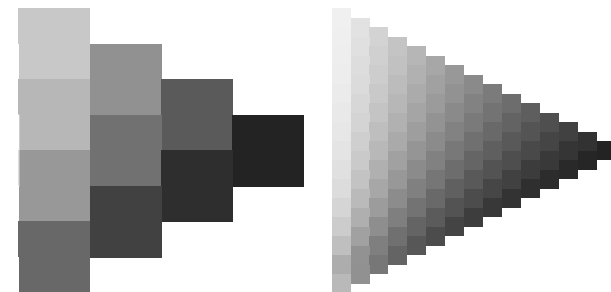
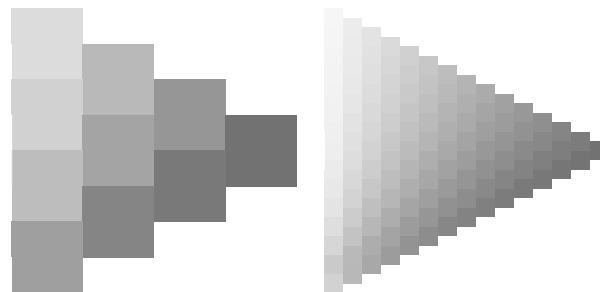
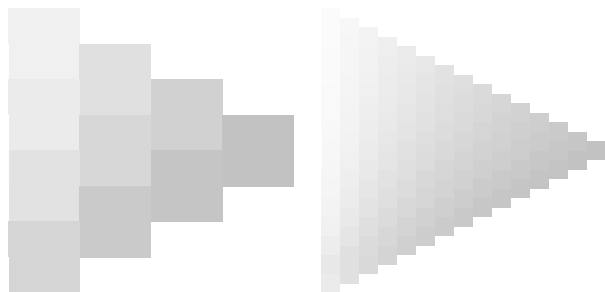
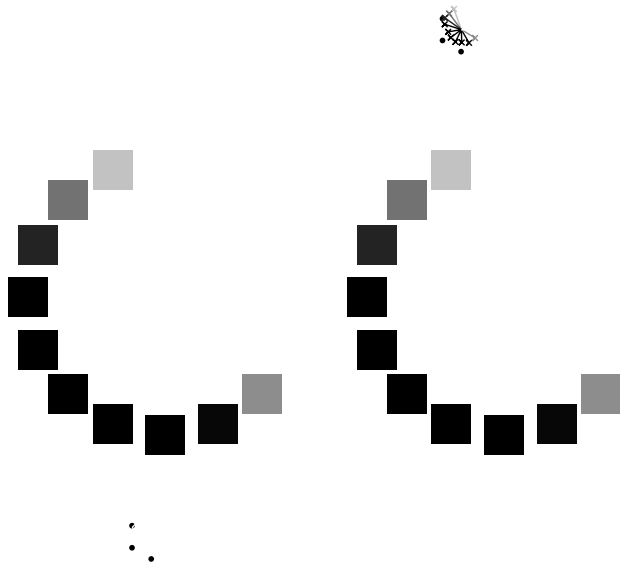
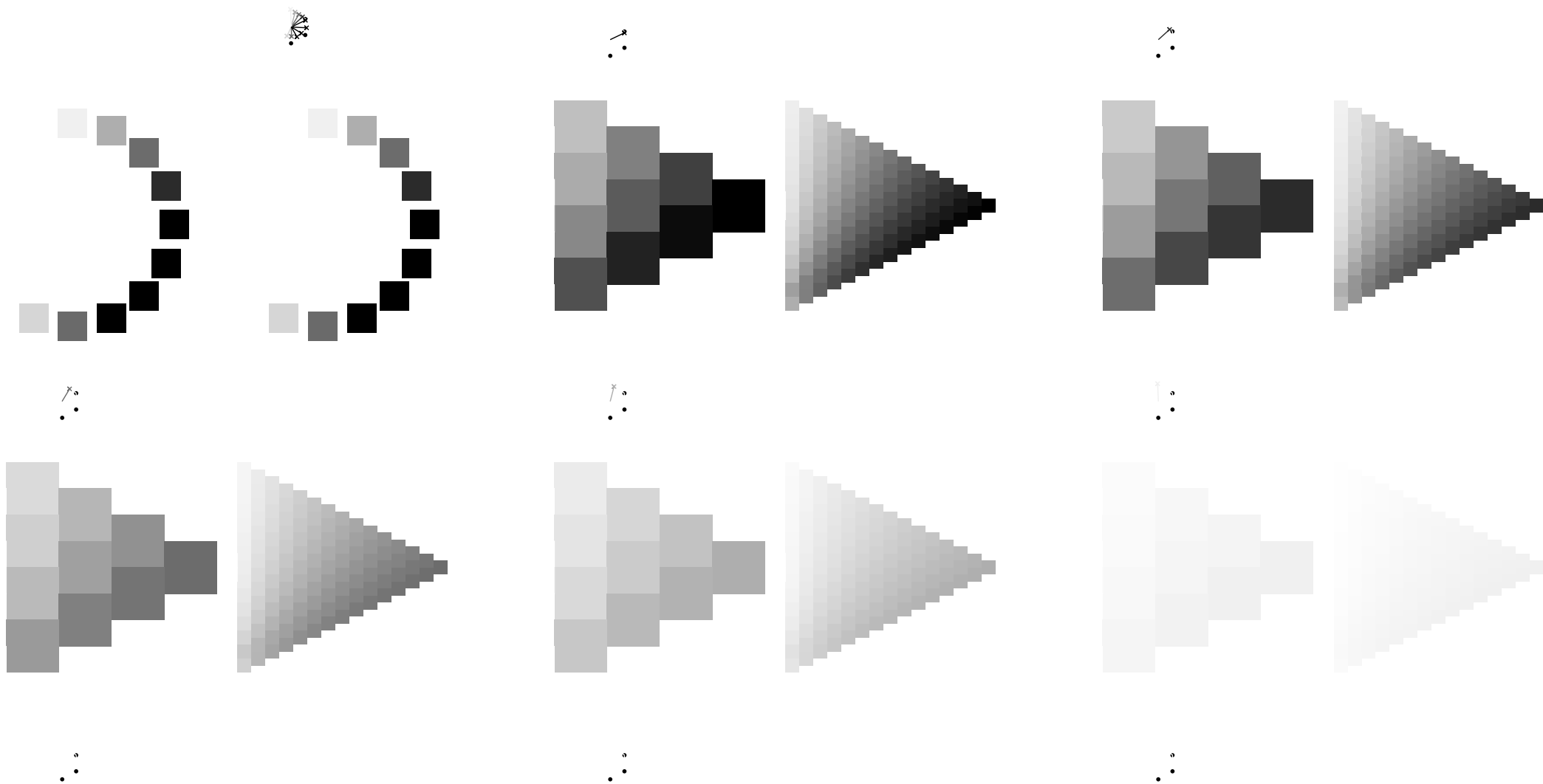
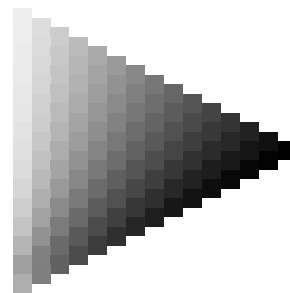
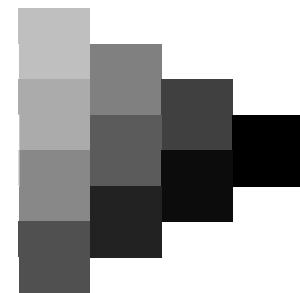
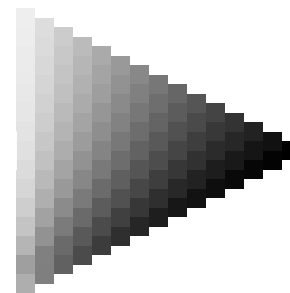
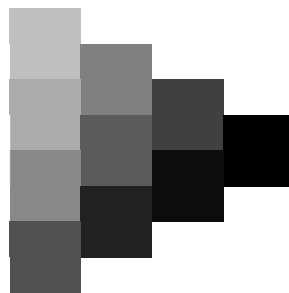
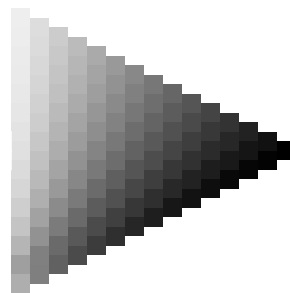
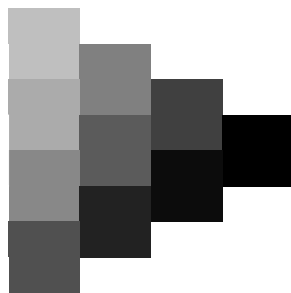
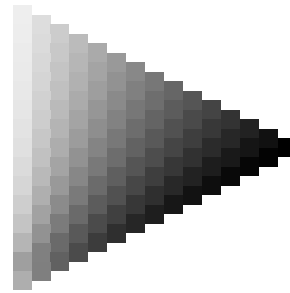
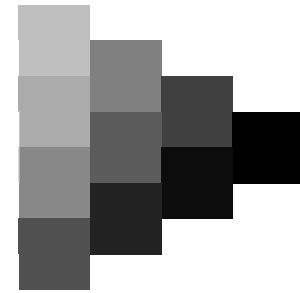
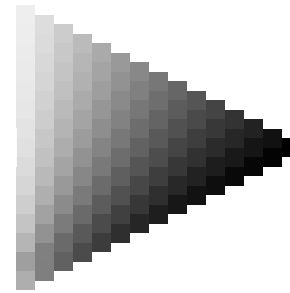
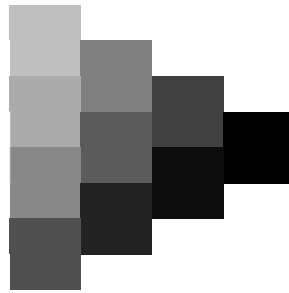
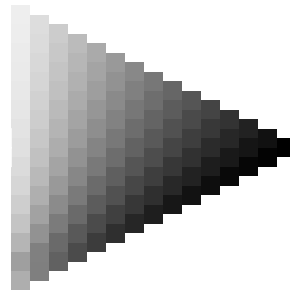
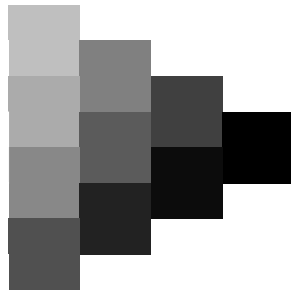
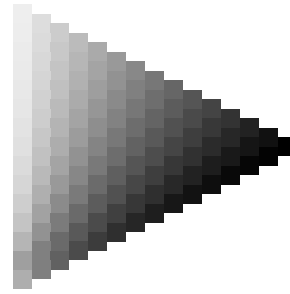
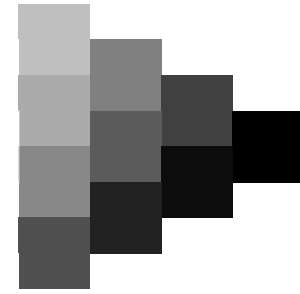
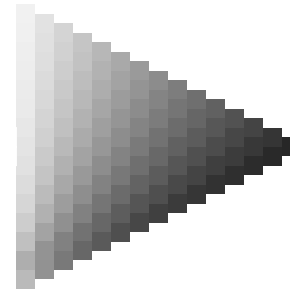
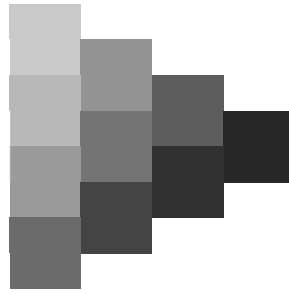
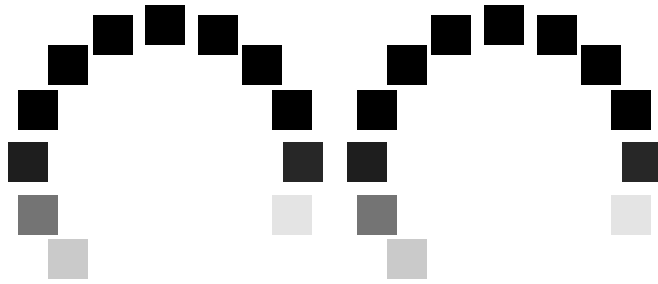


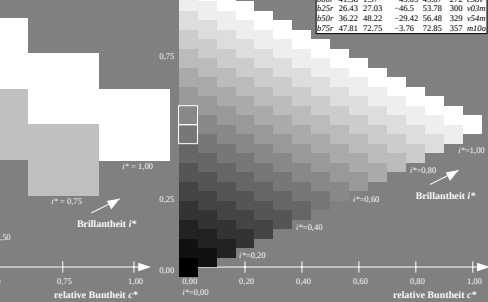
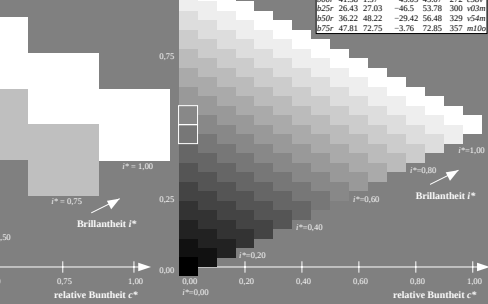
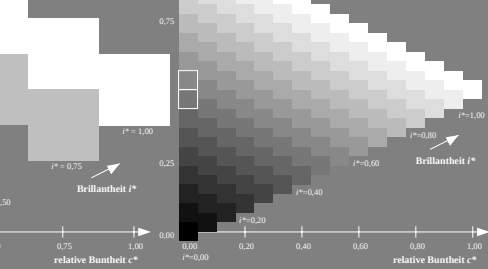
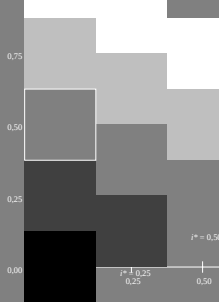
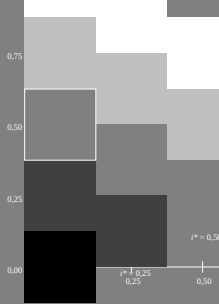
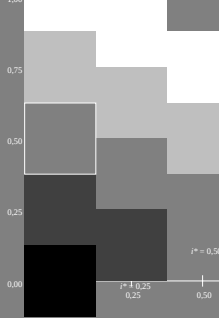
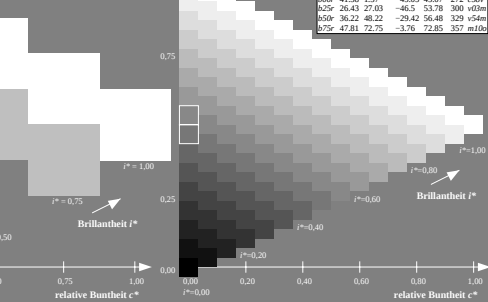
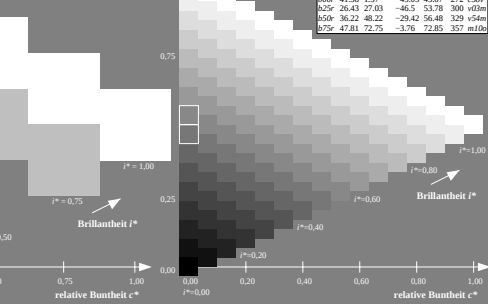
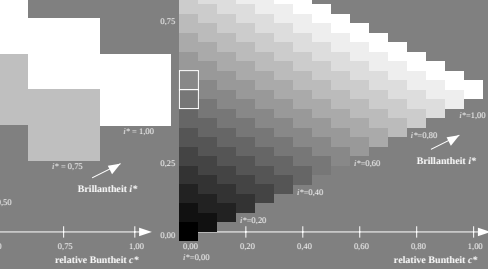
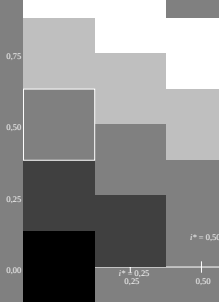
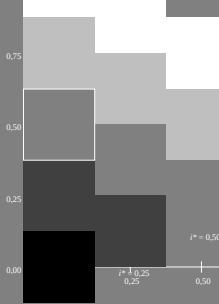
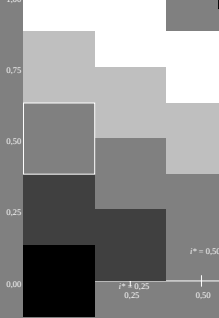
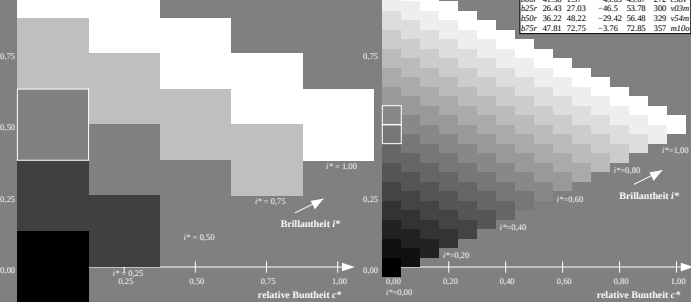
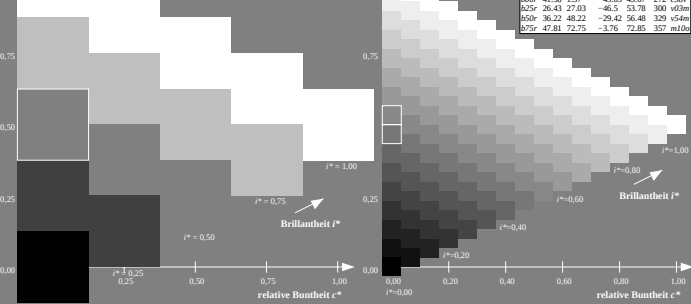
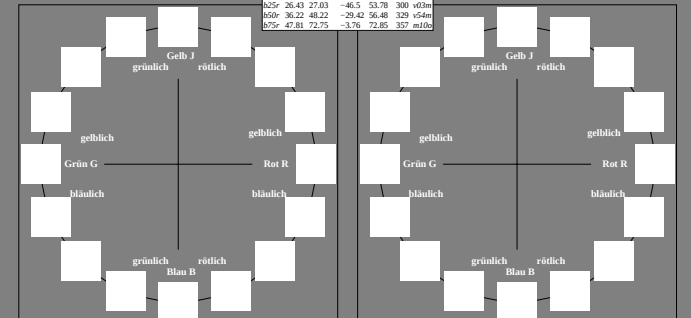


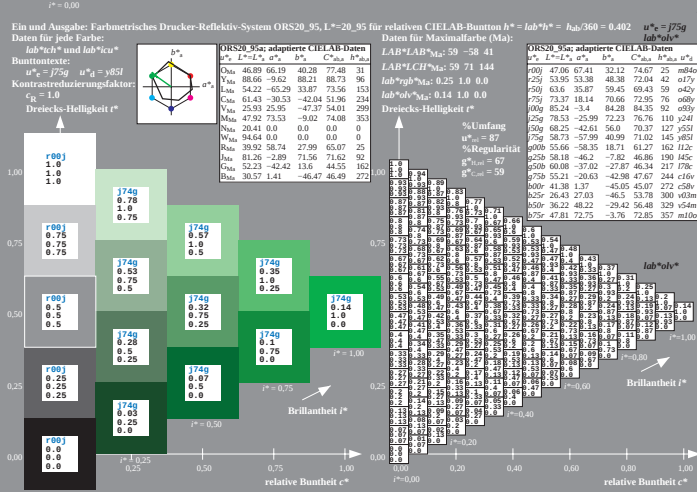
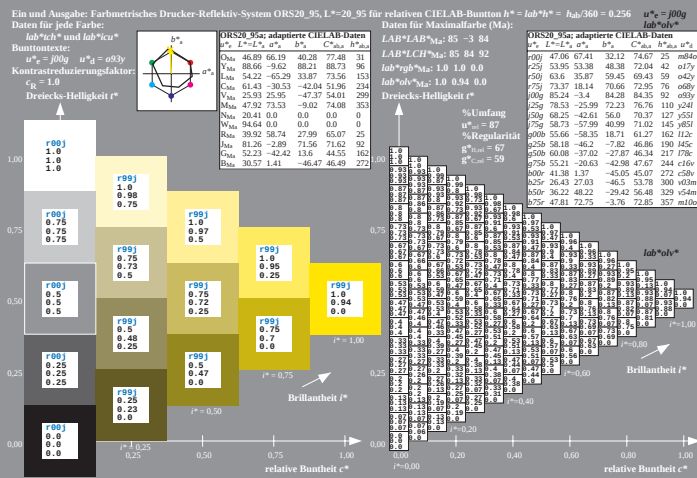
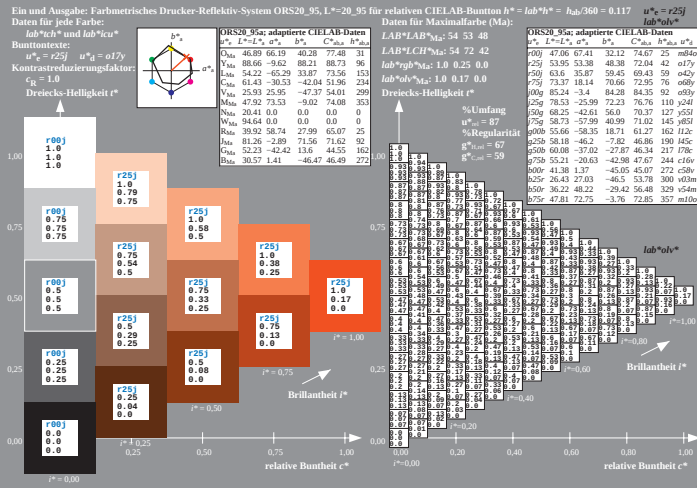
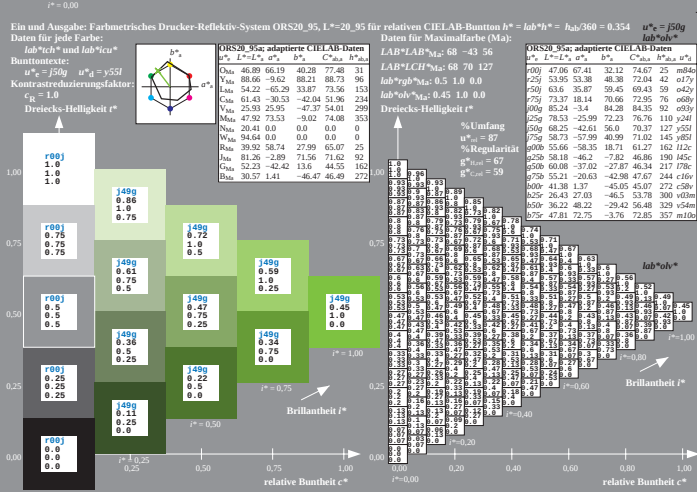
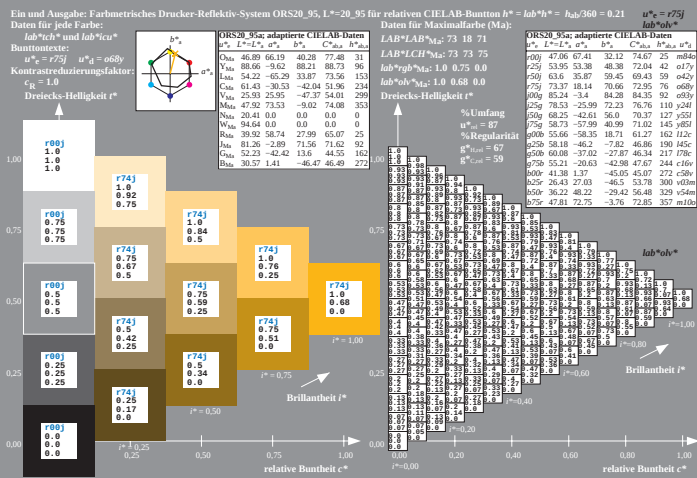
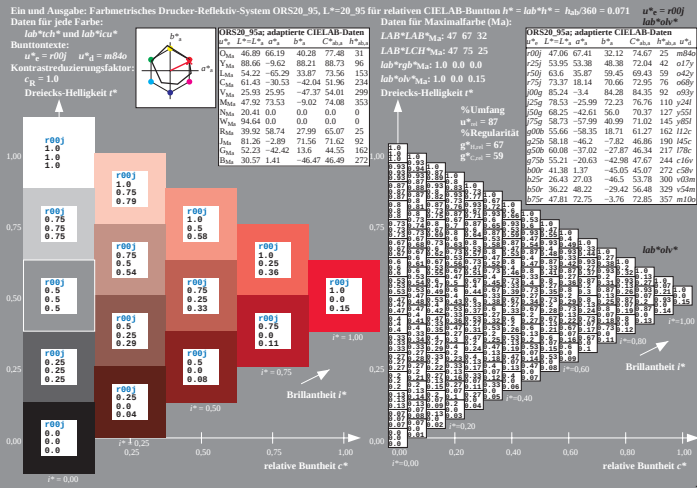
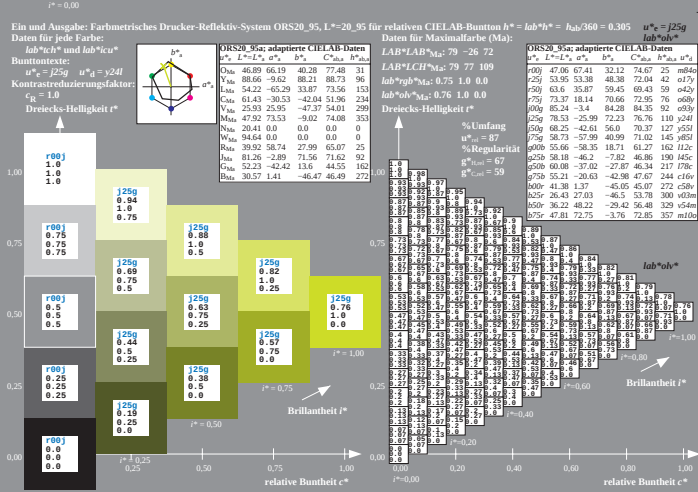


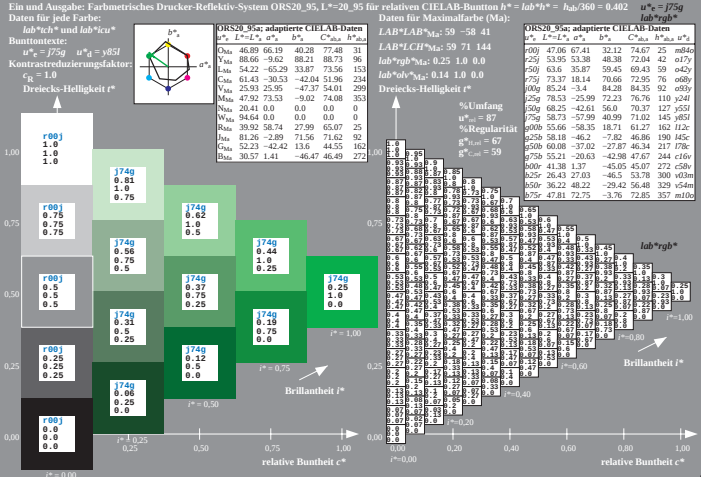
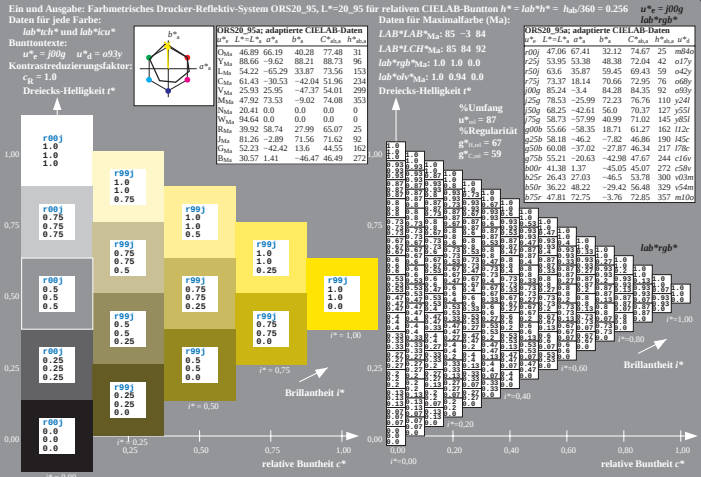
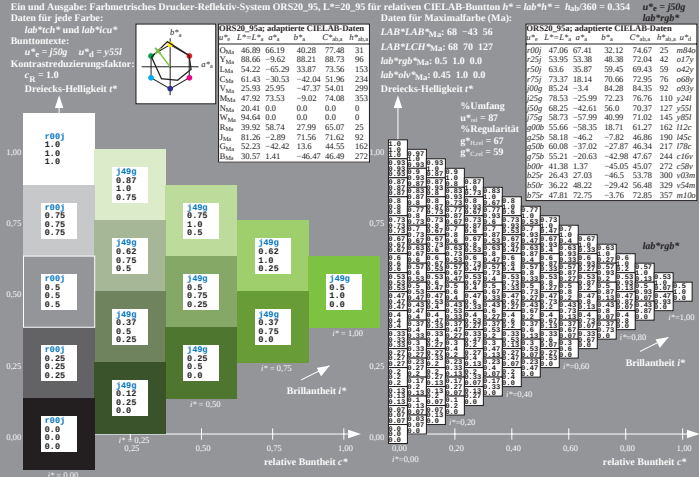
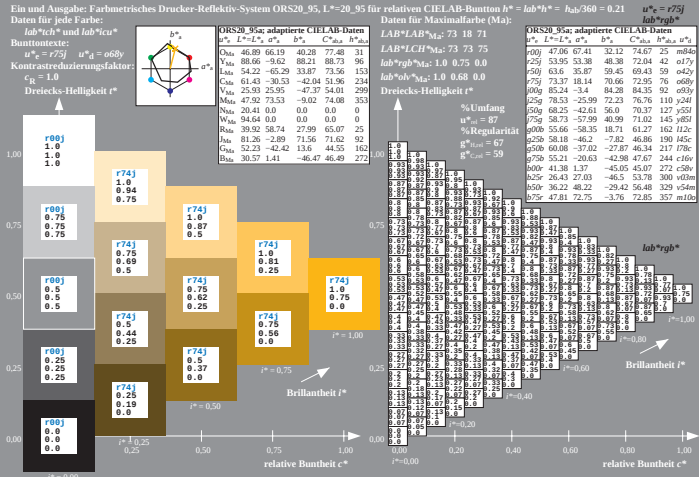
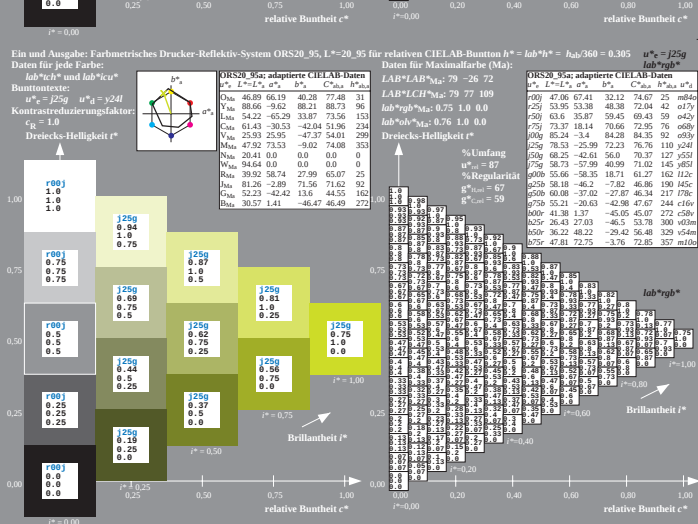
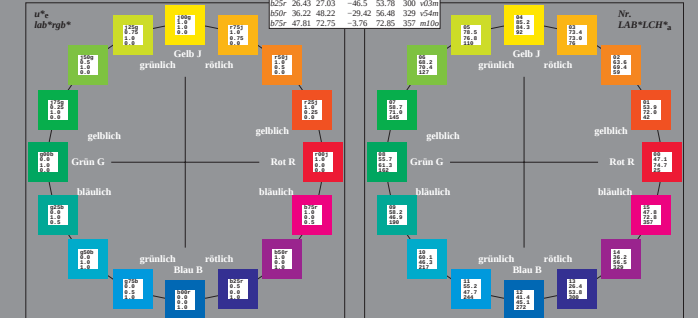




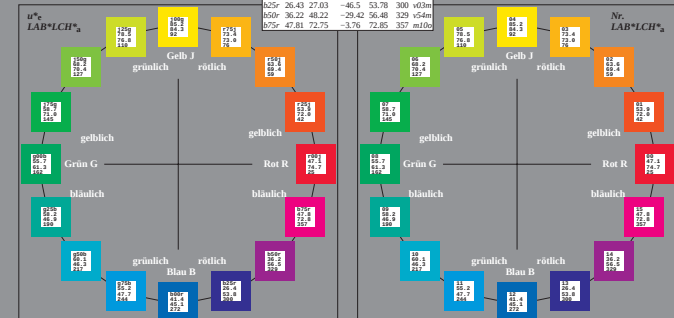




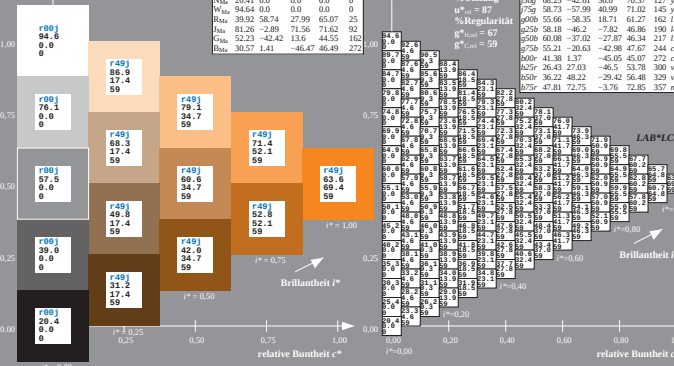




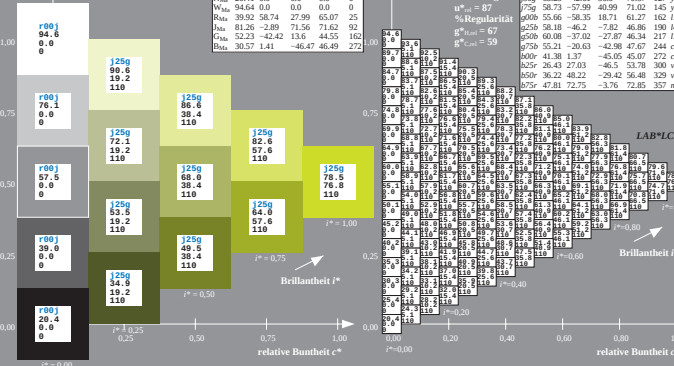
Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L*=20_95 für relative CIELAB-Buntton h* = lab*h* = h_{ab}/360 = 0.071 u*_r=r00
Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



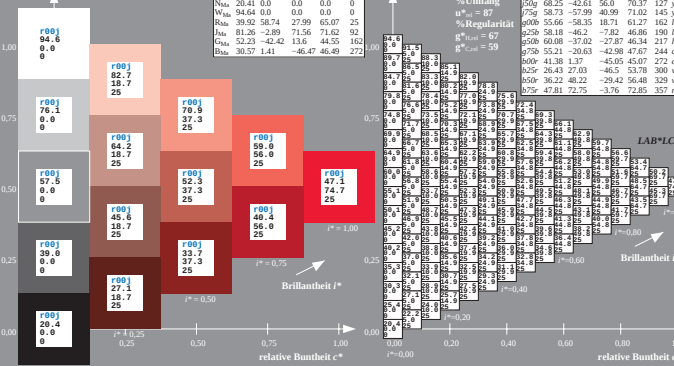
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Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



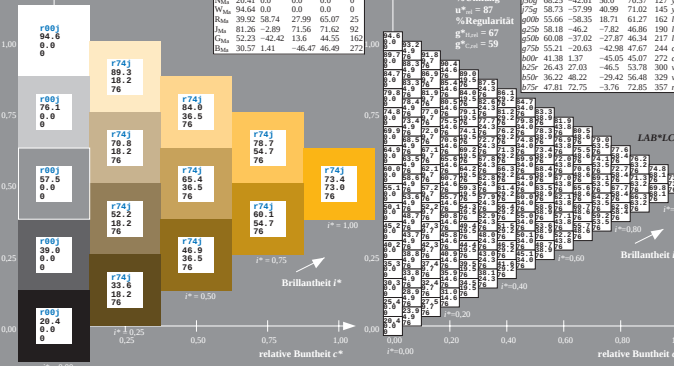
Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L*=20_95 für relative CIELAB-Buntton h* = lab*h* = h_{ab}/360 = 0.164 u*_r=r50
Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



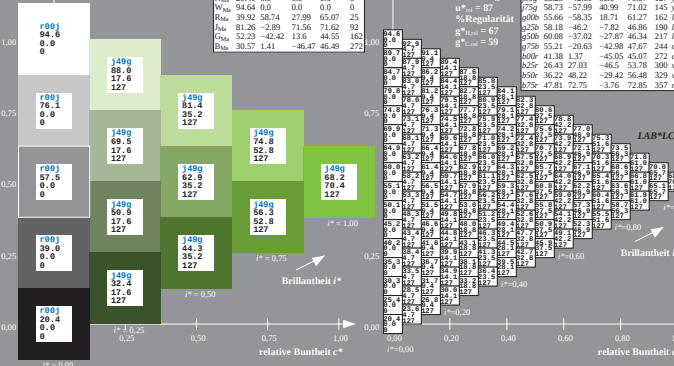
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Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



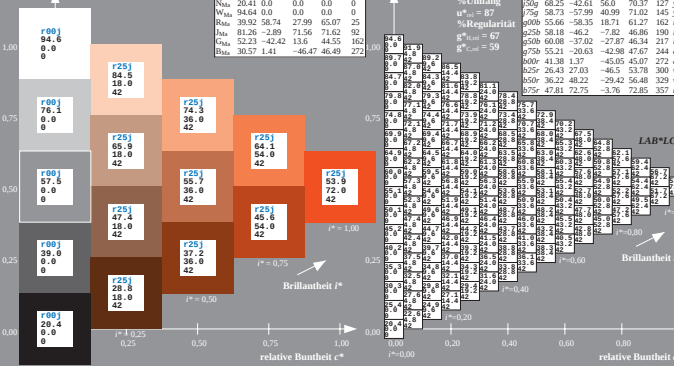
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Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



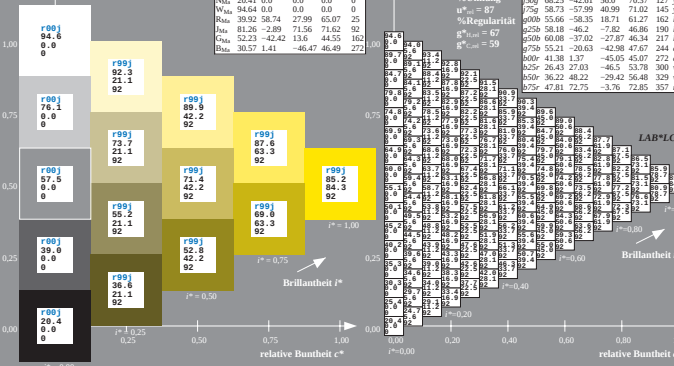
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Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



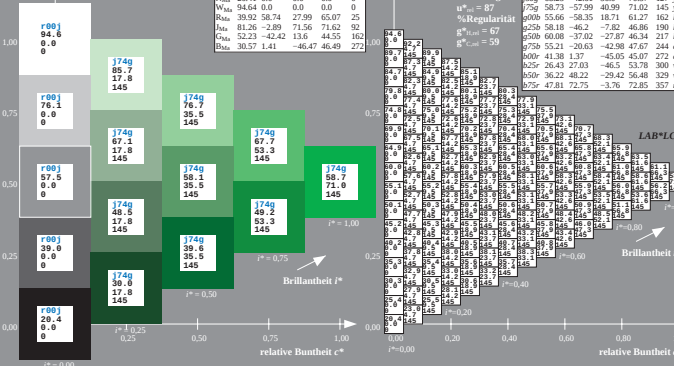
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Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0

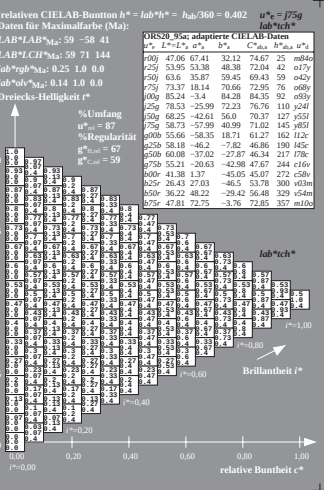
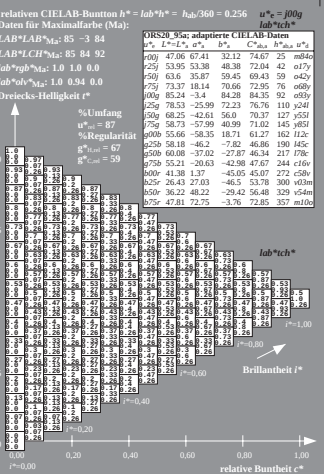
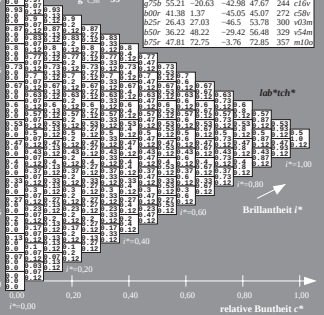
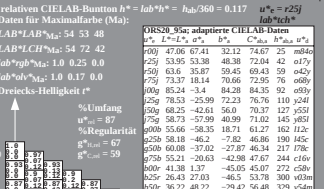


Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L*=20_95 für relative CIELAB-Buntton h* = lab*h* = h_{ab}/360 = 0.482 u*_r=r75g
Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L*=20_95 für relative CIELAB-Buntton h* = lab*h* = h_{ab}/360 = 0.554 u*_r=r75g
Daten für jede Farbe:
u*_r und Nummer Nr. = 00...15
Elemente-Bunttonen:
u*_r=15 Bunttonen: r00, r25, ..., b75r
Kontrastreduzierungsfaktor:
c_R=1.0





Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95a
Daten für jede Farbe:
 u^*_R und Nummer $N_R = 00..15$
Elementare Bunttextste:
 $u^*_R = 15$ Bunttextste: $00, r25j, \dots, b75r$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$

ORS20_95a; adaptierte CIELAB-Daten
Daten für jede Farbe:

L^*	a^*	b^*	C_{94}	M_{94}
49.06	67.41	32.12	74.07	25 m84a
53.95	53.38	48.38	72.04	42 o17y
63.15	35.87	59.45	69.43	59 o42y
73.17	18.14	70.66	72.95	76 o69y
85.24	-3.4	84.28	84.35	92 o89y
78.53	-25.59	72.23	76.76	110 y24d
68.25	-42.61	56.0	70.37	127 y55l
58.73	-57.59	40.99	71.02	145 y85l
55.66	-58.35	18.71	61.27	162 i12z
58.18	-46.2	-7.82	46.86	190 i45c
60.08	-37.02	-27.87	46.34	217 f78e
55.21	-20.63	-42.98	47.67	244 c16v
41.38	1.37	-45.05	45.07	272 c58v
26.43	27.03	-46.5	53.78	300 v03m
36.22	48.22	-29.42	56.48	329 v54m
47.81	72.75	-3.76	72.85	357 m16b



ORS20_95a; adaptierte CIELAB-Daten
Daten für jede Farbe:

L^*	a^*	b^*	C_{94}	M_{94}
49.06	67.41	32.12	74.07	25 m84a
53.95	53.38	48.38	72.04	42 o17y
63.15	35.87	59.45	69.43	59 o42y
73.17	18.14	70.66	72.95	76 o69y
85.24	-3.4	84.28	84.35	92 o89y
78.53	-25.59	72.23	76.76	110 y24d
68.25	-42.61	56.0	70.37	127 y55l
58.73	-57.59	40.99	71.02	145 y85l
55.66	-58.35	18.71	61.27	162 i12z
58.18	-46.2	-7.82	46.86	190 i45c
60.08	-37.02	-27.87	46.34	217 f78e
55.21	-20.63	-42.98	47.67	244 c16v
41.38	1.37	-45.05	45.07	272 c58v
26.43	27.03	-46.5	53.78	300 v03m
36.22	48.22	-29.42	56.48	329 v54m
47.81	72.75	-3.76	72.85	357 m16b



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.071$ $u^*_R = r00j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r00j$ $u^*_R = o89y$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *



ORS20_95a; adaptierte CIELAB-Daten
Daten für jede Farbe:

L^*	a^*	b^*	C_{94}	M_{94}
49.06	67.41	32.12	74.07	25 m84a
53.95	53.38	48.38	72.04	42 o17y
63.15	35.87	59.45	69.43	59 o42y
73.17	18.14	70.66	72.95	76 o69y
85.24	-3.4	84.28	84.35	92 o89y
78.53	-25.59	72.23	76.76	110 y24d
68.25	-42.61	56.0	70.37	127 y55l
58.73	-57.59	40.99	71.02	145 y85l
55.66	-58.35	18.71	61.27	162 i12z
58.18	-46.2	-7.82	46.86	190 i45c
60.08	-37.02	-27.87	46.34	217 f78e
55.21	-20.63	-42.98	47.67	244 c16v
41.38	1.37	-45.05	45.07	272 c58v
26.43	27.03	-46.5	53.78	300 v03m
36.22	48.22	-29.42	56.48	329 v54m
47.81	72.75	-3.76	72.85	357 m16b



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.117$ $u^*_R = r25j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r25j$ $u^*_R = o17y$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.256$ $u^*_R = r00j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r00j$ $u^*_R = o89y$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.402$ $u^*_R = r75j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r75j$ $u^*_R = y85l$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.354$ $u^*_R = r50j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r50j$ $u^*_R = o42y$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L* = 20_95 für relative CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.305$ $u^*_R = r25j$
Daten für jede Farbe:
Bunttextste:
 $u^*_R = r25j$ $u^*_R = y24d$
Kontrastreduzierungsfaktor:
 $c_R = 1.0$
Dreiecks-Helligkeit *

