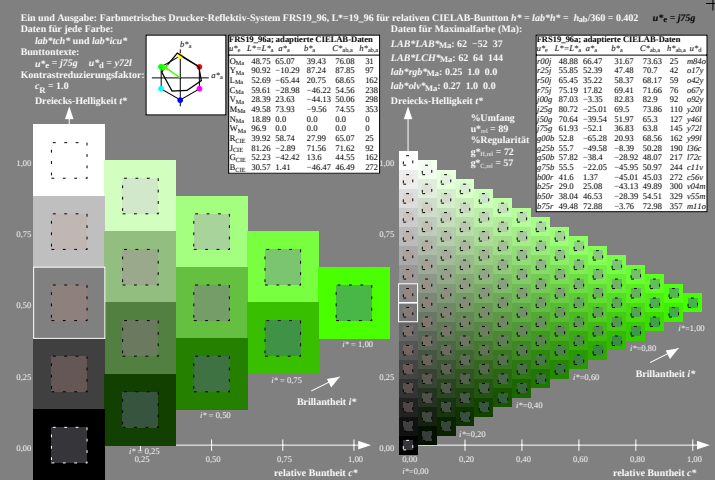
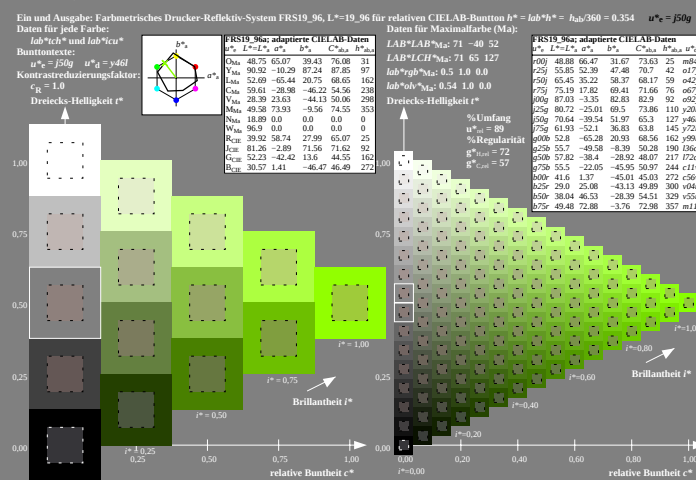
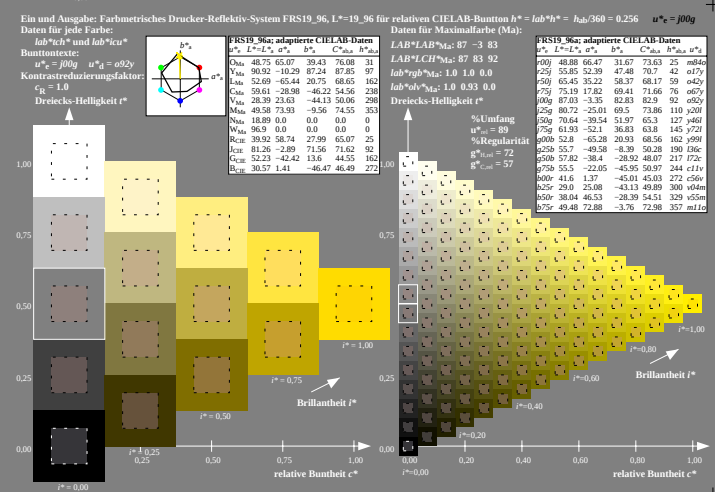
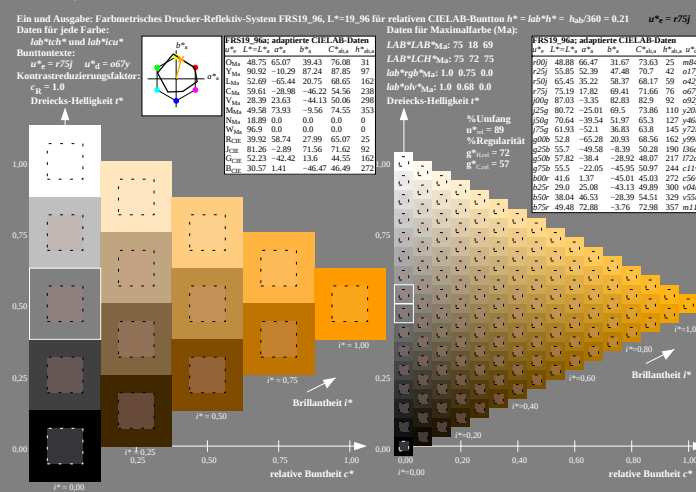
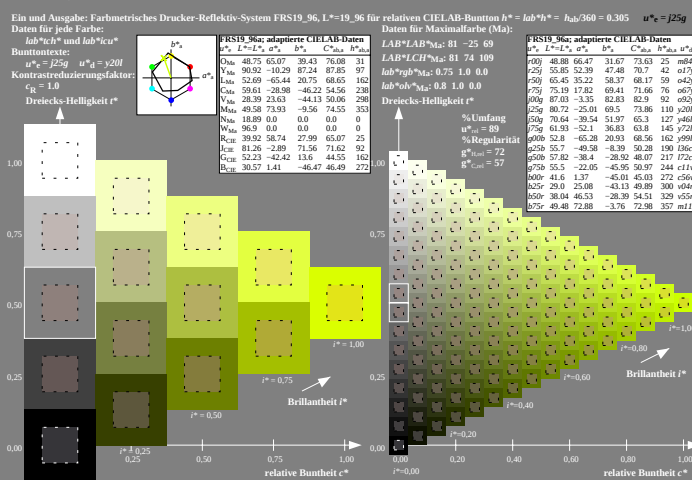
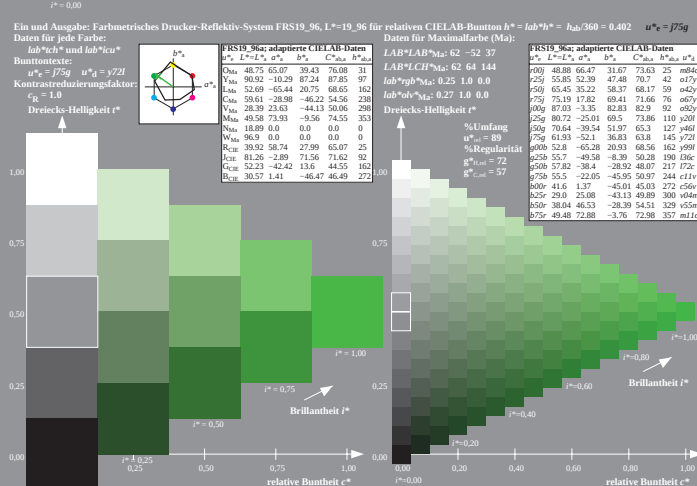
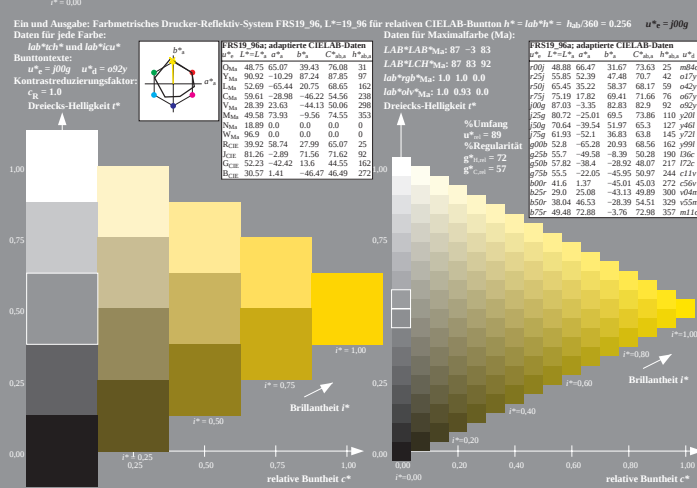
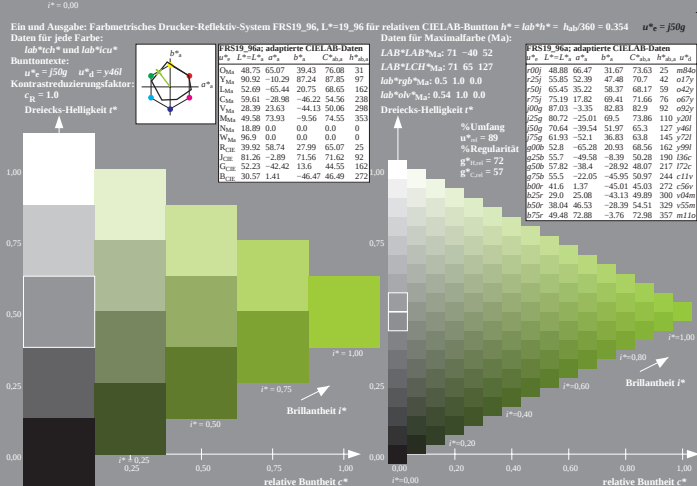
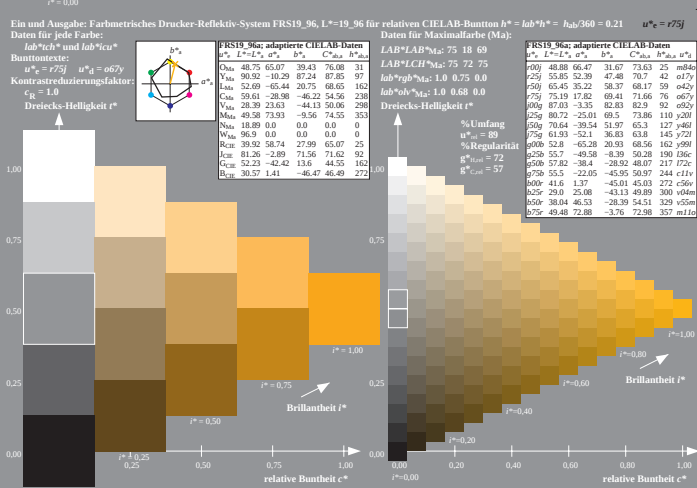
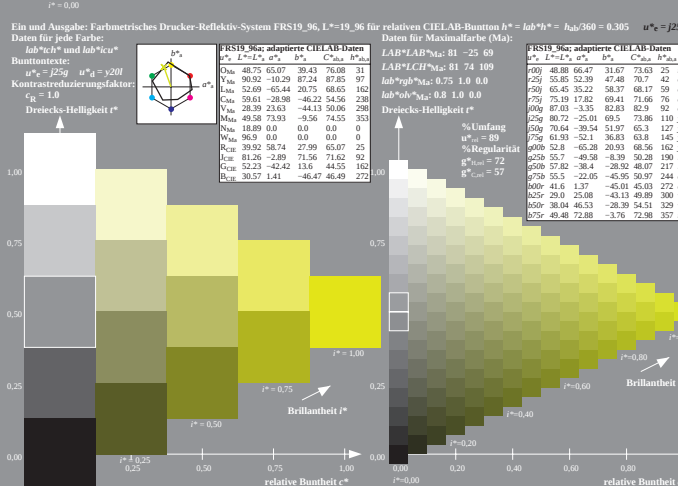
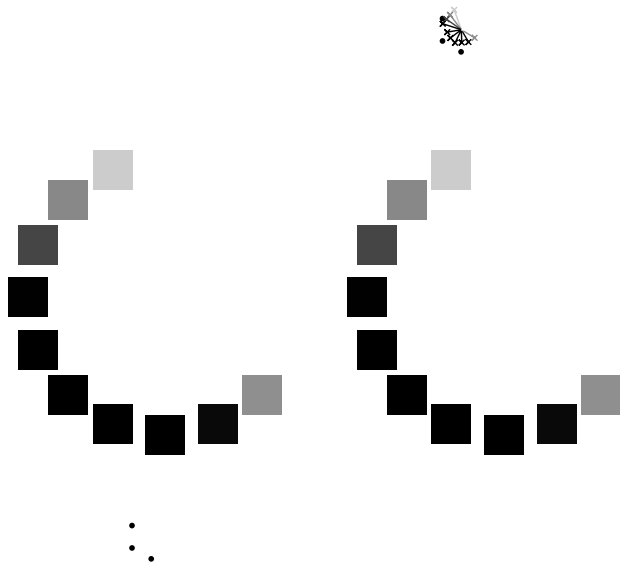








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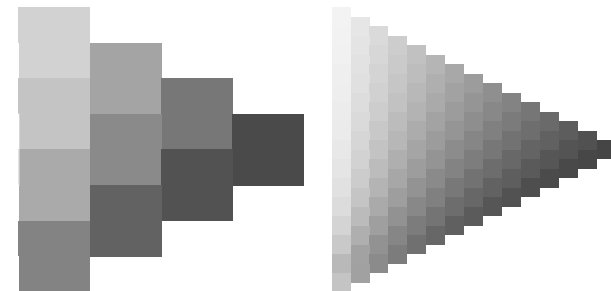
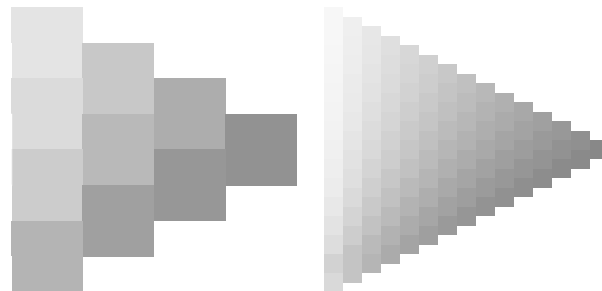
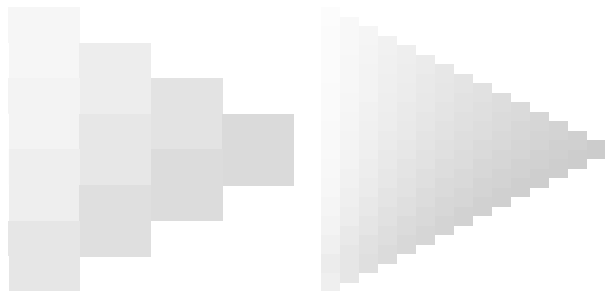
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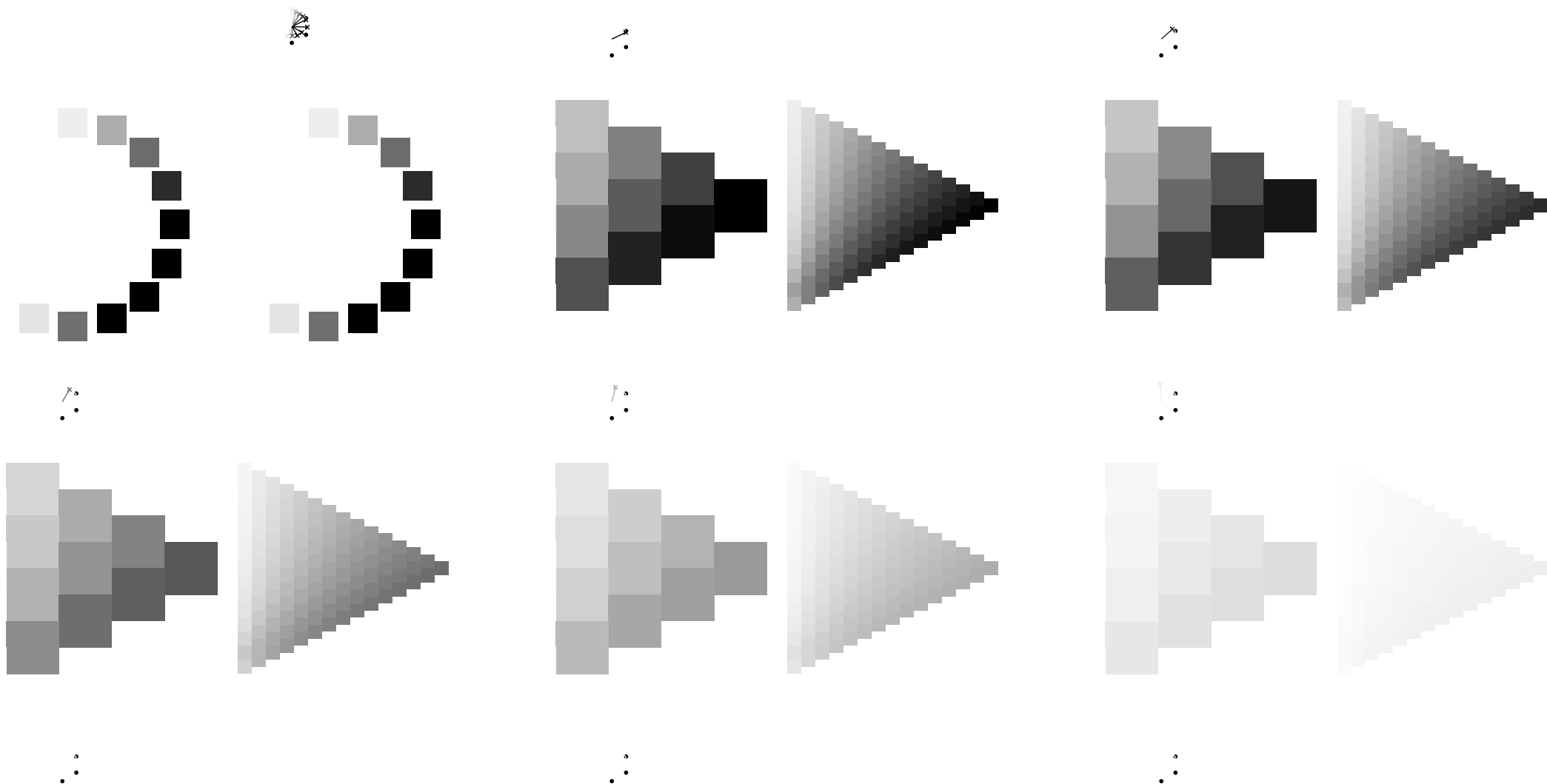
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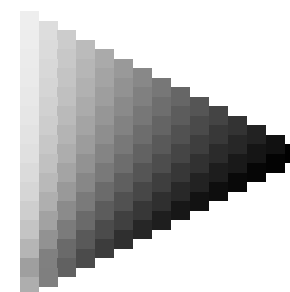
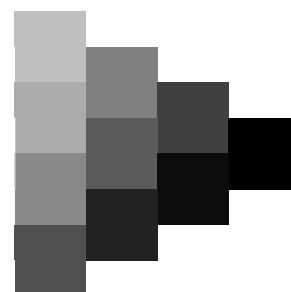
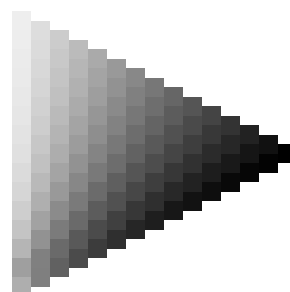
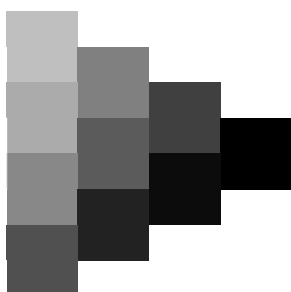
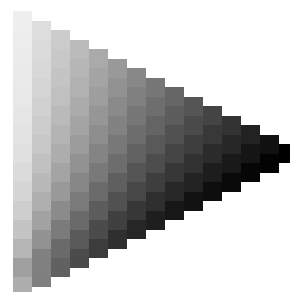
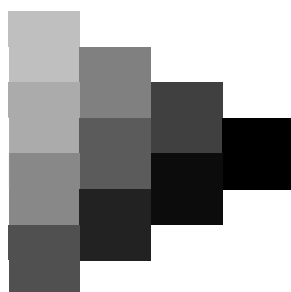
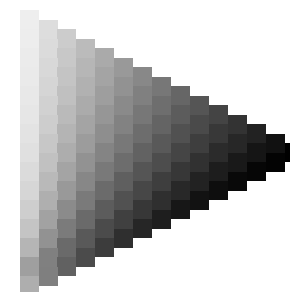
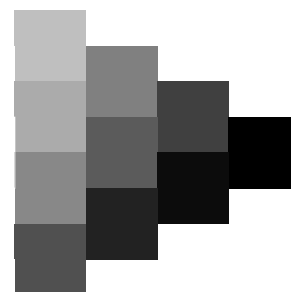
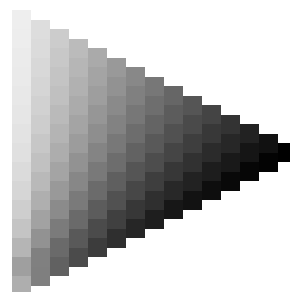
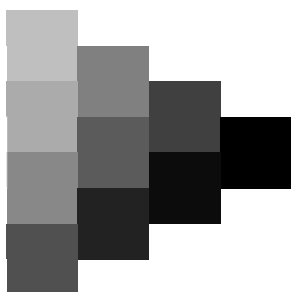
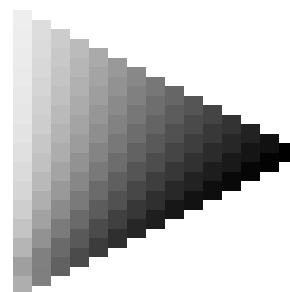
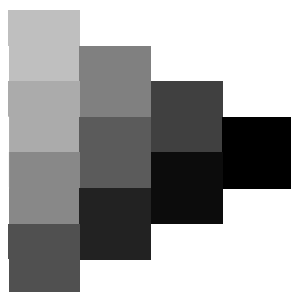
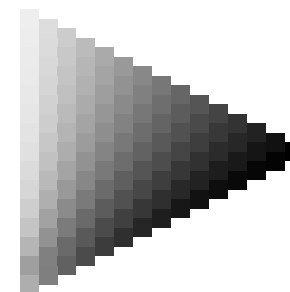
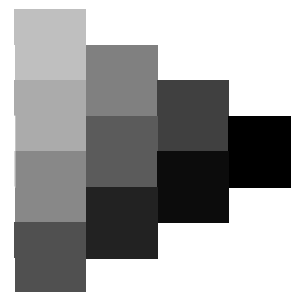
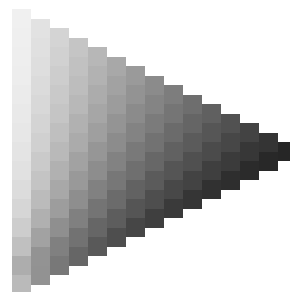
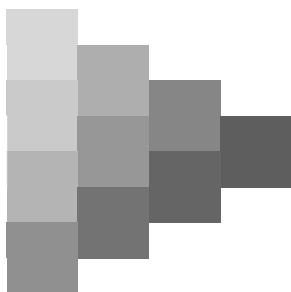
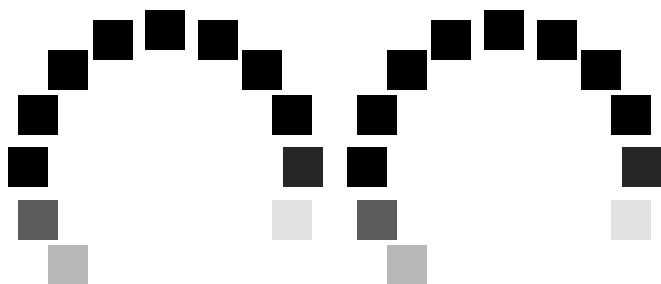
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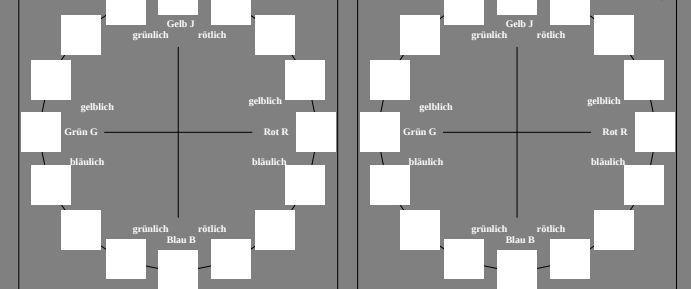
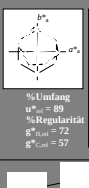




Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System FRS19_96a
 Daten für jede Farbe:
 u^*_R und Nummer N_{21} = 00 ... 15
 Elementar-Bunttonext:
 $u^*_R = 16$ Bunttonexte $r00j, r25j, \dots, b75r$
 Kontrastreduzierungs-faktor:
 $c_R = 1.0$

FRS19_96a adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System FRS19_96, L*=19.96 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.164$ $u^*_R = r50j$
 Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
 Bunttonexte:
 $u^*_R = r50j$ $u^*_R = o42y$
 Kontrastreduzierungs-faktor:
 $c_R = 1.0$
 Dreiecks-Helligkeit *

FRS19_96a adaptierte CIELAB-Daten

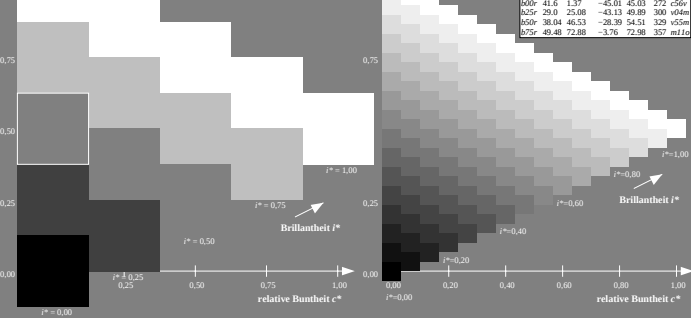
L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16

LAB*LAB-Mat: 65 35 58

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16

LAB*LAB-Mat: 65 35 58

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System FRS19_96, L*=19.96 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.305$ $u^*_R = r50j$
 Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
 Bunttonexte:
 $u^*_R = r50j$ $u^*_R = y20l$
 Kontrastreduzierungs-faktor:
 $c_R = 1.0$
 Dreiecks-Helligkeit *

FRS19_96a adaptierte CIELAB-Daten

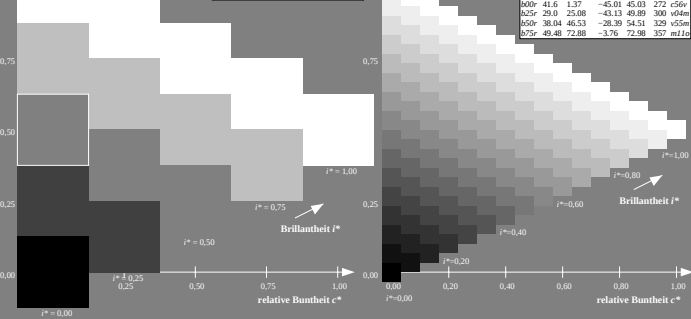
L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16

LAB*LAB-Mat: 81 -25 69

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16

LAB*LAB-Mat: 81 -25 69

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16



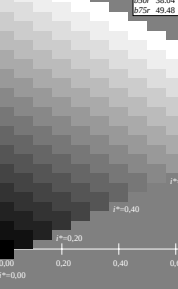
Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System FRS19_96, L*=19.96 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.071$ $u^*_R = r00j$
 Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
 Bunttonexte:
 $u^*_R = r00j$ $u^*_R = m84a$
 Kontrastreduzierungs-faktor:
 $c_R = 1.0$
 Dreiecks-Helligkeit *

FRS19_96a adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16

LAB*LAB-Mat: 49 66 32

L^*	a^*	b^*	C_{90}	M_{90}	u^*_R
40.88	66.47	31.67	73.63	25	m84a
55.85	52.39	47.48	70.7	42	o17y
65.45	35.22	58.37	68.17	59	o42y
75.19	17.82	69.41	71.66	76	o67y
87.03	-3.35	82.83	82.9	92	o92y
80.72	-25.01	69.5	73.86	110	y20l
70.64	-39.54	51.97	65.3	127	y40l
61.93	-52.1	36.83	63.8	145	y72l
52.8	-65.28	20.93	68.56	162	y99l
45.57	-49.58	8.39	50.28	198	c60
57.82	-38.4	-28.92	48.07	217	f72c
55.5	-22.05	-45.95	50.97	244	c14v
41.6	1.37	-45.01	45.03	272	c59b
29.0	25.08	-43.13	49.89	300	v04m
38.04	46.53	-28.39	54.51	329	v59m
49.48	72.88	-3.76	72.98	357	m16



Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System FRS19_96, L*=1