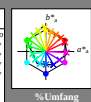
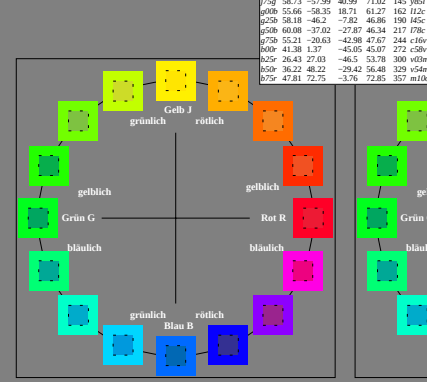


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95a
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Elementar-Bunttonexte:
 $u^* = 16$ Bunttonexte $r00, r25, \dots, b75$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$



ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

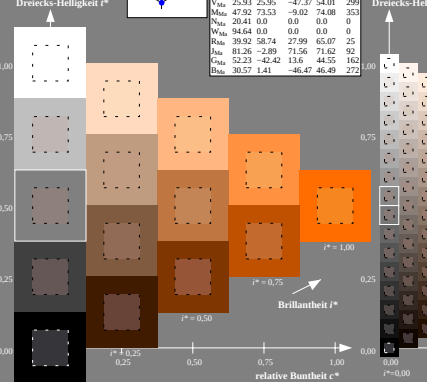


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.164$ $u^* = r50$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = r50$ $u^* = o42y$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*



ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

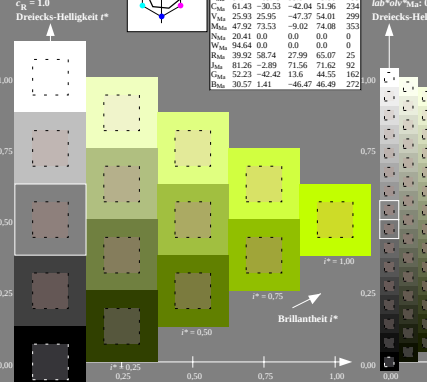


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.305$ $u^* = j25g$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = j25g$ $u^* = a12d$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

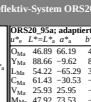


ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

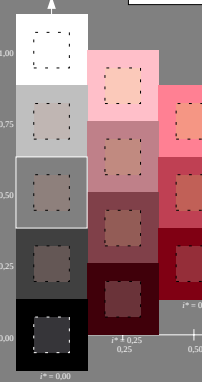


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.071$ $u^* = r00$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = r00$ $u^* = m84a$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

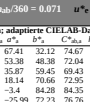


ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

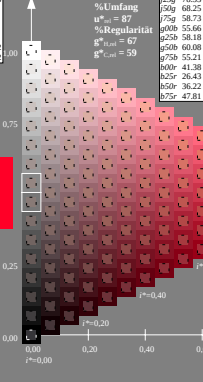


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.117$ $u^* = r25j$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = r25j$ $u^* = o17y$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

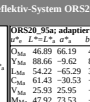


ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

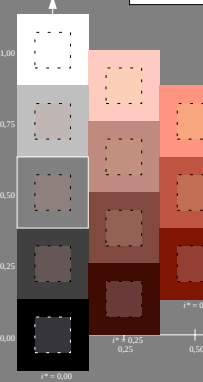


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.256$ $u^* = j00g$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = j00g$ $u^* = o33y$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

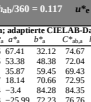


ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

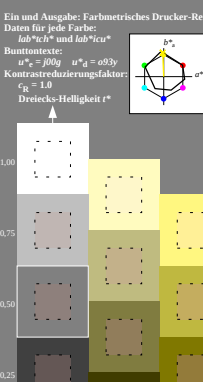


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.402$ $u^* = j50g$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = j50g$ $u^* = a33d$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

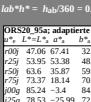


ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01

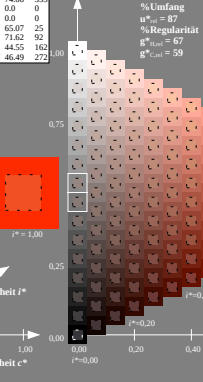


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.021$ $u^* = r75j$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = r75j$ $u^* = o65y$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*



ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	60.99
85.24	-3.4	84.28	84.35	92	59.99
78.53	-25.99	72.23	76.76	110	54.99
68.25	-42.61	56.0	70.37	127	55.01
58.73	-57.99	40.99	71.02	145	56.01
50.68	-58.30	18.71	61.27	162	56.01
58.18	-46.2	-7.82	46.86	190	56.01
60.08	-37.02	-27.87	46.34	217	56.01
55.21	-30.63	-42.98	47.67	244	56.01
41.38	1.37	-45.05	45.07	272	56.01
26.43	27.03	-46.5	53.78	300	56.01
36.22	48.22	-29.42	56.48	329	56.01
47.81	72.75	-3.76	72.85	357	56.01



Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20, 95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.256$ $u^* = j00g$
Daten für jede Farbe:
 lab^*a^* und lab^*b^*
Bunttonexte:
 $u^* = j00g$ $u^* = o33y$
Kontrastreduzierungsfaktor:
 $c_g = 1.0$
Dreiecks-Helligkeit h^*

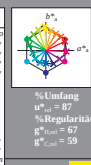
ORS20_95a: adaptierte CIELAB-Daten

L^*	a^*	b^*	C_{ab}	h_{ab}	u^*
40.89	66.19	40.28	77.48	31	88.66
53.95	53.38	48.38	72.04	42	87.73
54.22	-65.29	33.87	73.56	153	61.43
73.37	18.14	70.66	72.95	76	

Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95a
Daten für jede Farbe:
 lab^*ab^* und lab^*cb^*
Elementar-Bunttonexte:
 $u^*_r = 16$ Bunttonexte $r25^*$, ... $b75^*$
Kontrastreduzierungs-faktor:
 $c_p = 1.0$

ORS20_95a: adaptierte CIELAB-Daten

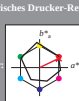
s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	47.06	67.41	32.12	74.67	25	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	



ORS20_95a: adaptierte CIELAB-Daten

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	46.89	66.19	40.28	77.48	31	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95, L*=20.95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.071$ $u^*_r = r00j$
Daten für jede Farbe:
 lab^*ab^* und lab^*cb^*
Bunttonexte:
 $u^*_r = r00j$ $u^*_g = m84a$
Kontrastreduzierungs-faktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*



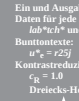
ORS20_95a: adaptierte CIELAB-Daten

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	46.89	66.19	40.28	77.48	31	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

LAB*/LAB*/M: 47 67 32

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	47.06	67.41	32.12	74.67	25	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95, L*=20.95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.117$ $u^*_r = r25j$
Daten für jede Farbe:
 lab^*ab^* und lab^*cb^*
Bunttonexte:
 $u^*_r = r25j$ $u^*_g = o17y$
Kontrastreduzierungs-faktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*



ORS20_95a: adaptierte CIELAB-Daten

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	46.89	66.19	40.28	77.48	31	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

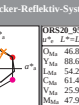
LAB*/LAB*/M: 54 53 48

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	47.06	67.41	32.12	74.67	25	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

LAB*/LAB*/M: 54 53 48

s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	47.06	67.41	32.12	74.67	25	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95, L*=20.95 für relativen CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.164$ $u^*_r = r50j$
Daten für jede Farbe:
 lab^*ab^* und lab^*cb^*
Bunttonexte:
 $u^*_r = r50j$ $u^*_g = o42y$
Kontrastreduzierungs-faktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*

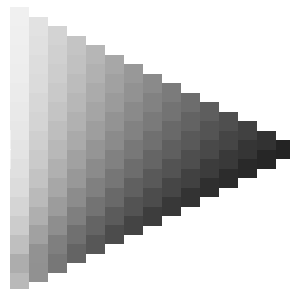
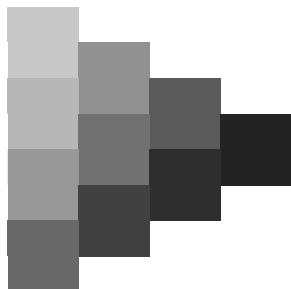
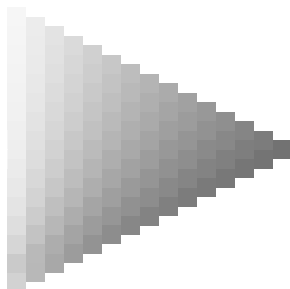
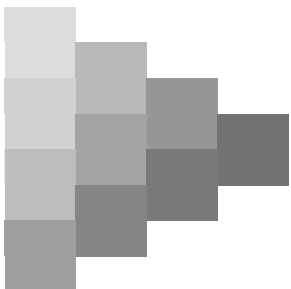
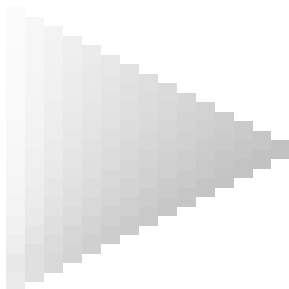
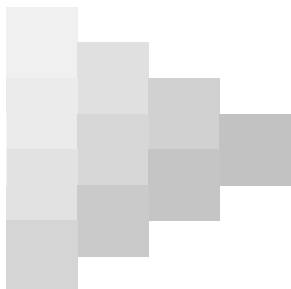
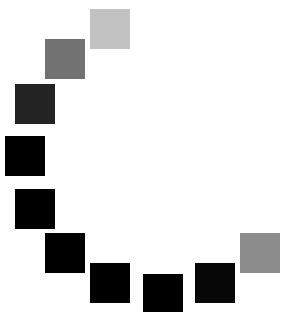
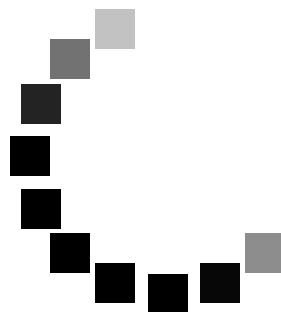


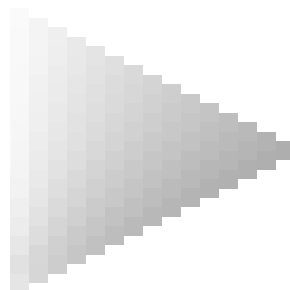
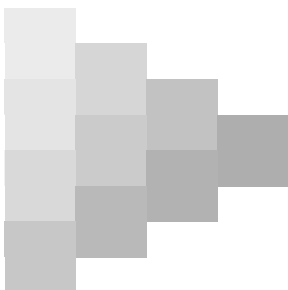
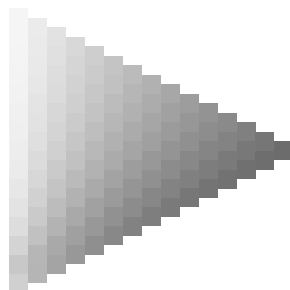
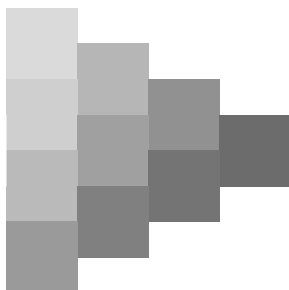
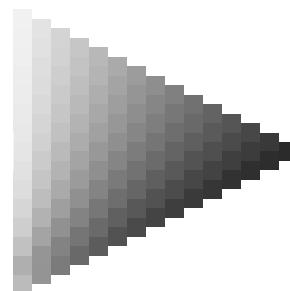
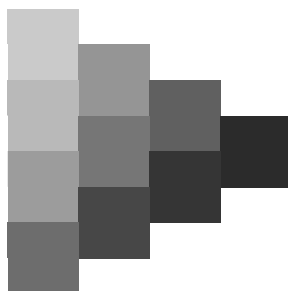
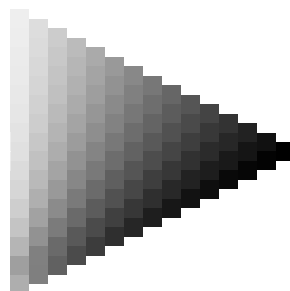
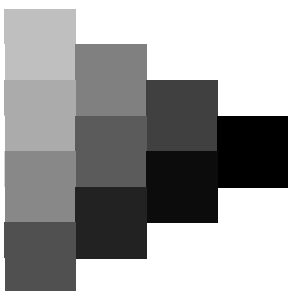
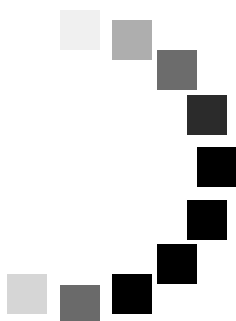
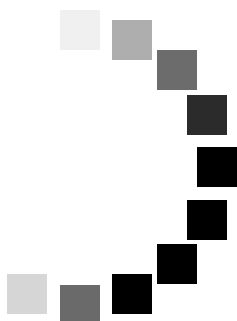
ORS20_95a: adaptierte CIELAB-Daten

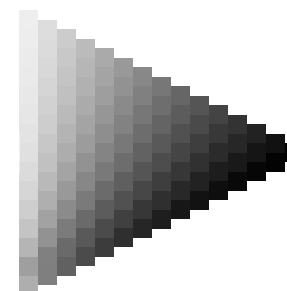
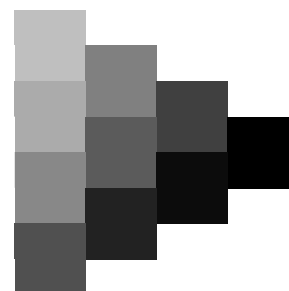
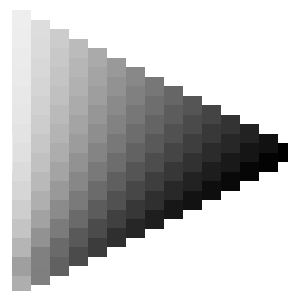
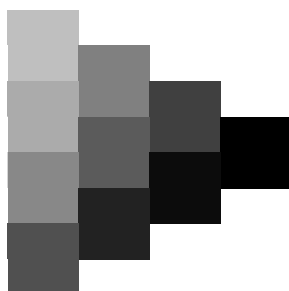
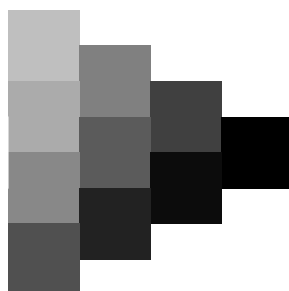
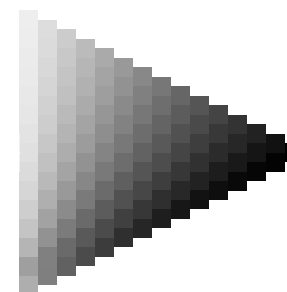
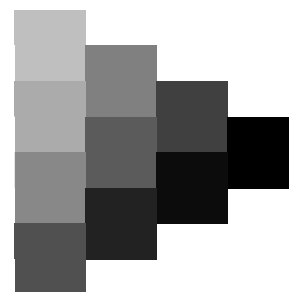
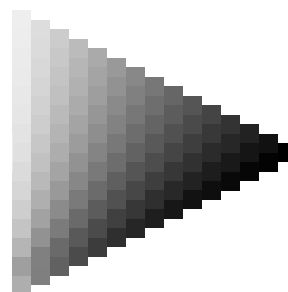
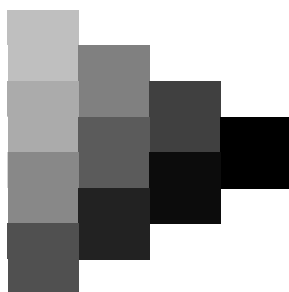
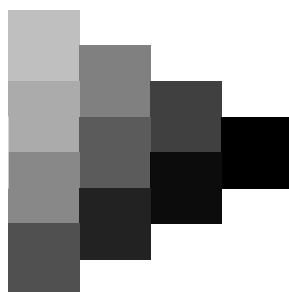
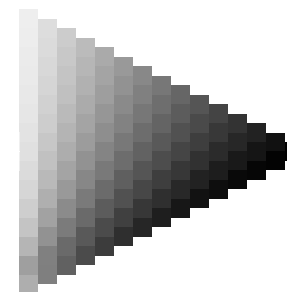
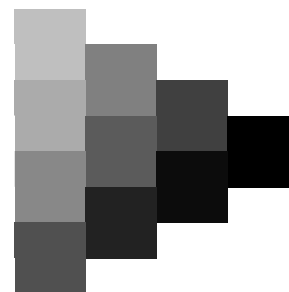
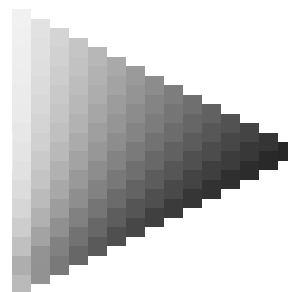
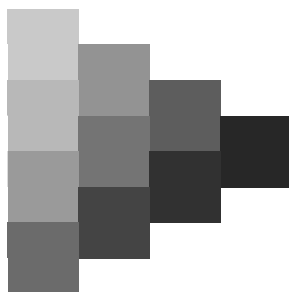
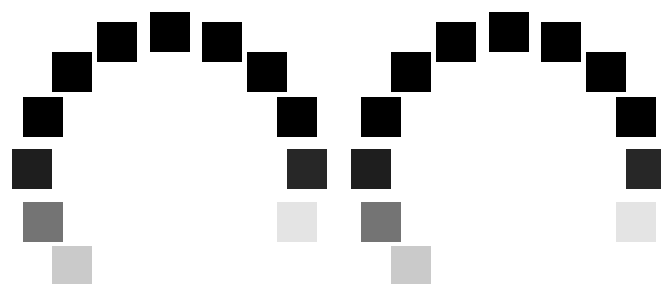
s^*	L^*	a^*	b^*	C_{ab}^*	h^*	a_{ab}^*	b_{ab}^*
000	46.89	66.19	40.28	77.48	31	m846	
025	53.95	53.38	48.38	72.04	42	o17y	
050	63.6	35.87	59.45	69.43	59	o42y	
075	73.37	18.14	70.66	72.95	76	o69y	
100	85.24	-3.4	84.28	84.35	92	o93y	
125	78.53	-25.99	72.23	76.76	110	y24d	
150	68.25	-42.61	56.0	70.37	127	y55d	
175	58.73	-57.99	40.99	71.02	145	y81d	
200	55.68	-58.35	18.71	61.27	162	i12c	
225	58.18	-46.2	-7.82	46.86	190	i45c	
250	60.08	-37.02	-27.87	46.34	217	f78c	
275	55.21	-30.63	-42.98	47.67	244	c16v	
300	41.38	1.37	-45.05	45.07	272	c58v	
325	26.43	27.03	-46.5	53.78	300	v08m	
350	36.22	48.22	-29.42	56.48	329	v54m	
375	47.81	72.75	-3.76	72.85	357	m10b	

ELAB-Buntton $h^* = 1$
 Maximalfarbe (Ma):
 $a_{\text{a}}: 64 \ 36 \ 59$
 $a_{\text{b}}: 64 \ 69 \ 58$
 $L^* \ 0.5 \ 0.0$
 $L^* \ 0.42 \ 0.0$
 Helligkeit t^*

%Umfang
$u^*_{\text{a,b}} = 87$
%Regularität
$g^*_{\text{H,reg}} = 67$
$g^*_{\text{C,reg}} = 59$



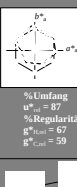




Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95a
Daten für jede Farbe:
 $lab^{*}ch^{*}$ und $lab^{*}cu^{*}$
Elementar-Bunttonexte:
 $u^{*}_{\lambda} = r50$ Bunttonexte $r50, r25, \dots, b75r$
Kontrastreduzierungs-faktor:
 $c_{\lambda} = 1.0$

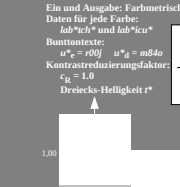
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	47.06	67.41	32.12	74.67	25	m846	
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



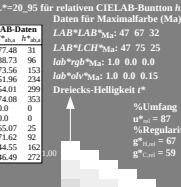
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	46.89	66.19	40.28	77.48	31		
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



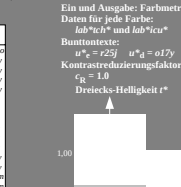
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	46.89	66.19	40.28	77.48	31		
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



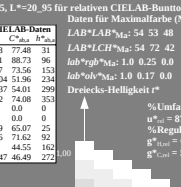
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	47.06	67.41	32.12	74.67	25	m846	
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



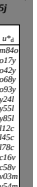
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	46.89	66.19	40.28	77.48	31		
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



ORS20_95a: adaptierte CIELAB-Daten

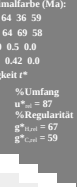
s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	47.06	67.41	32.12	74.67	25	m846	
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



Ein und Ausgabe:
Farbmimetrisches Drucker-Reflexiv-System ORS20_95, L*=20,95 für relativen CIELAB-Buntton $h^{*} = lab^{*}h^{*} = h_{ab}/360 = 0.164$ $u^{*}_{\lambda} = r50$
Daten für jede Farbe:
 $lab^{*}ch^{*}$ und $lab^{*}cu^{*}$
Bunttonexte:
 $u^{*}_{\lambda} = r50$ $u^{*}_{\lambda} = o42y$
Kontrastreduzierungs-faktor:
 $c_{\lambda} = 1.0$
Dreiecks-Helligkeit h^{*}

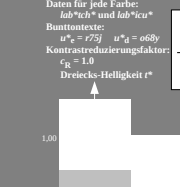
ORS20_95a: adaptierte CIELAB-Daten

s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	46.89	66.19	40.28	77.48	31		
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	



ORS20_95a: adaptierte CIELAB-Daten

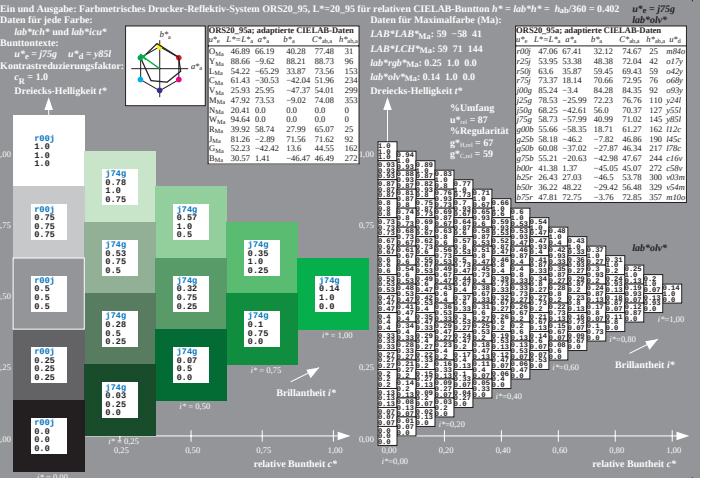
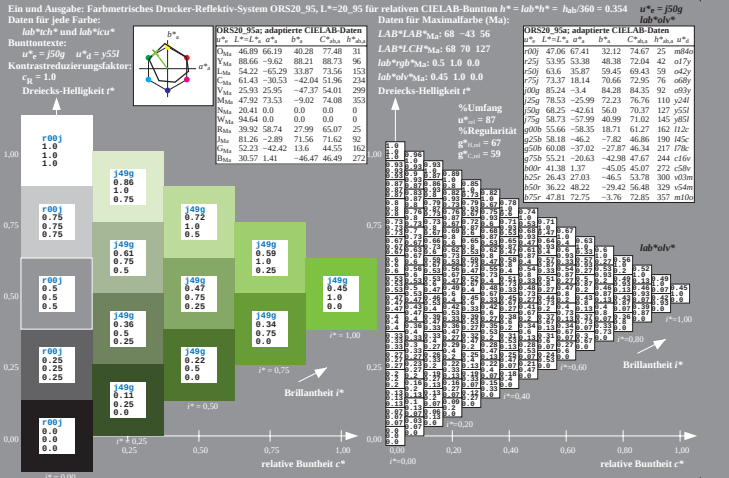
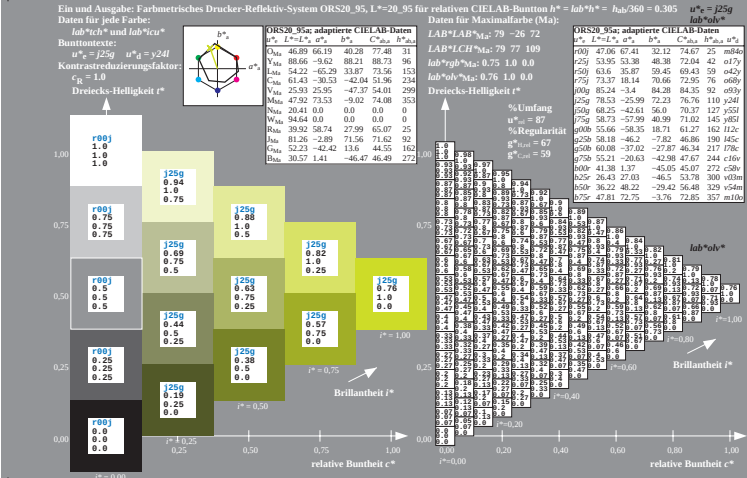
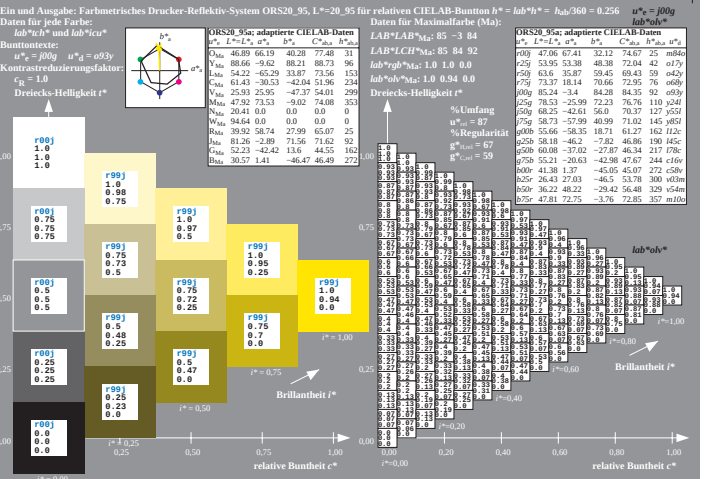
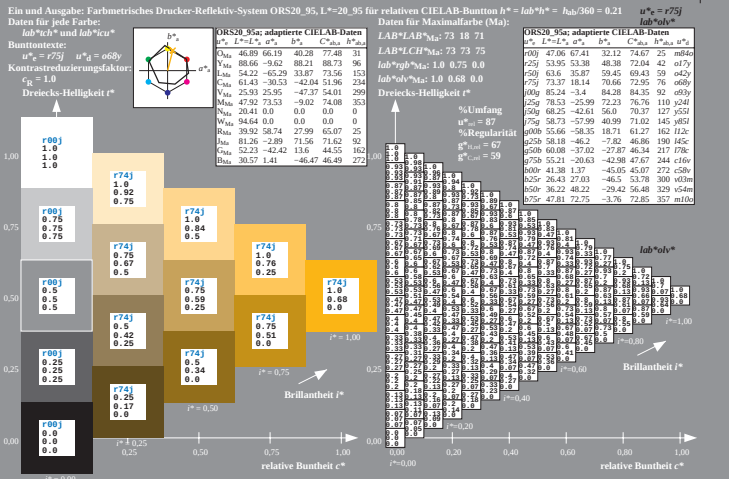
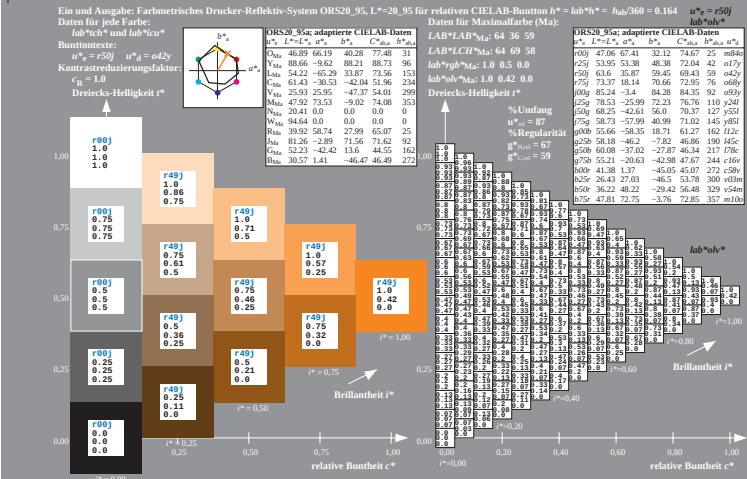
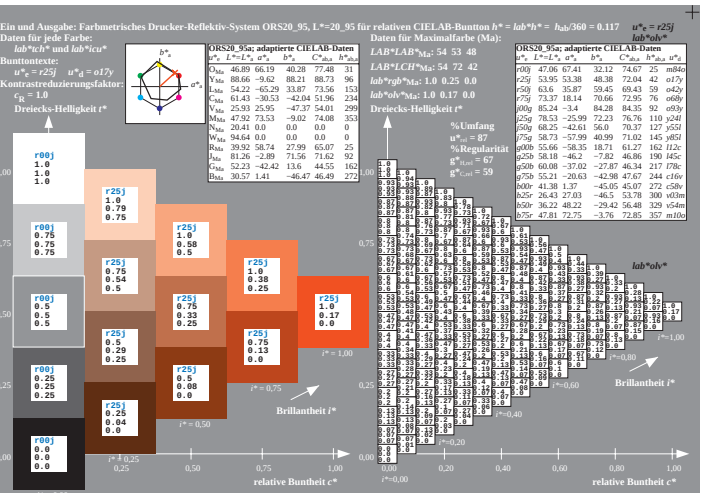
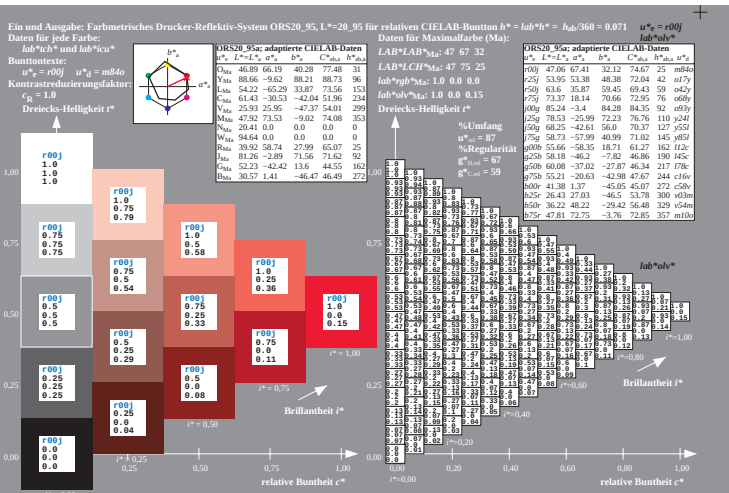
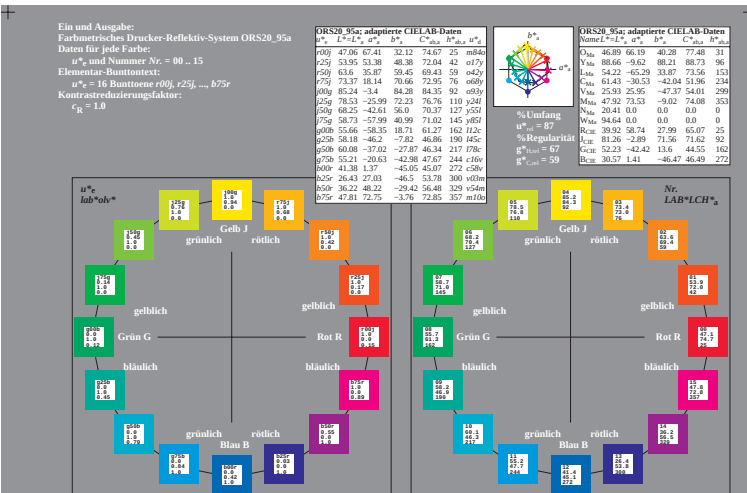
s^{*}_{λ}	L^{*}_{λ}	a^{*}_{λ}	b^{*}_{λ}	C^{*}_{λ}	h^{*}_{λ}	m^{*}_{λ}	u^{*}_{λ}
r00	47.06	67.41	32.12	74.67	25	m846	
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r275	55.21	-30.63	-42.98	47.67	244	c16v	
r300	41.38	1.37	-45.05	45.07	272	c58v	
r325	26.43	27.03	-46.5	53.78	300	v0m	
r350	36.22	48.22	-29.42	56.48	329	v54m	
r375	47.81	72.75	-3.76	72.85	357	m10z	

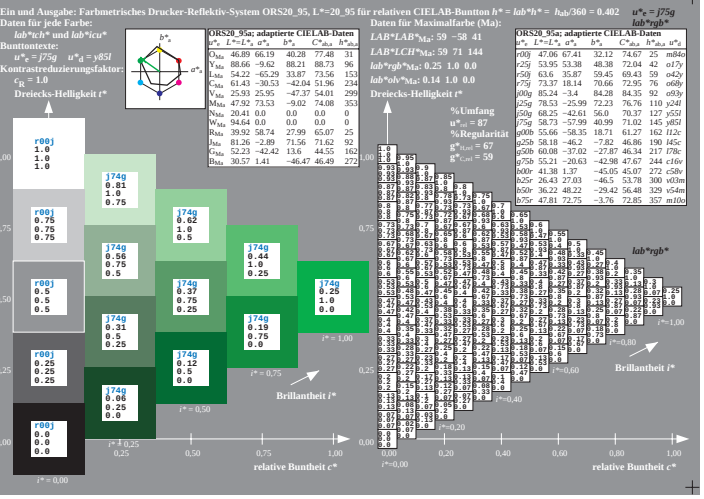
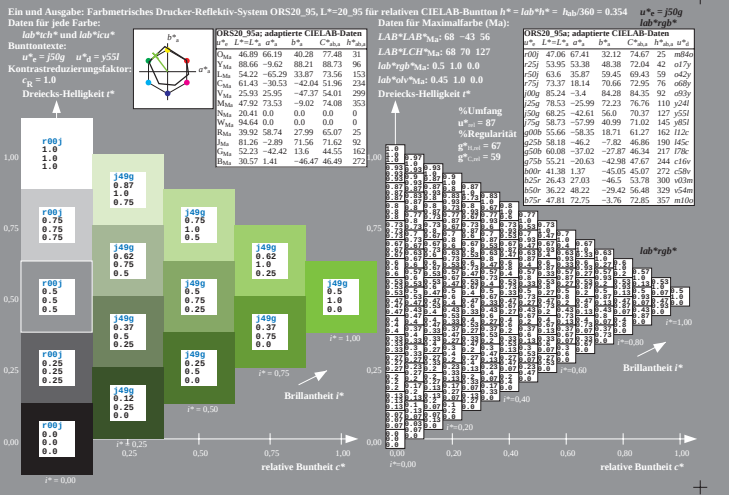
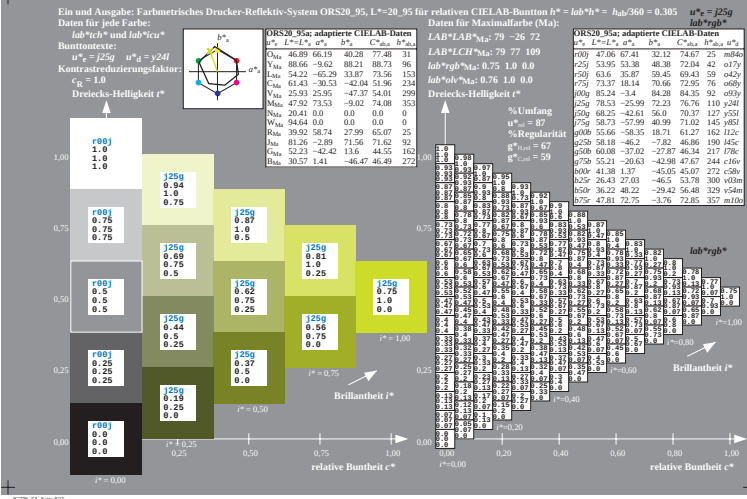
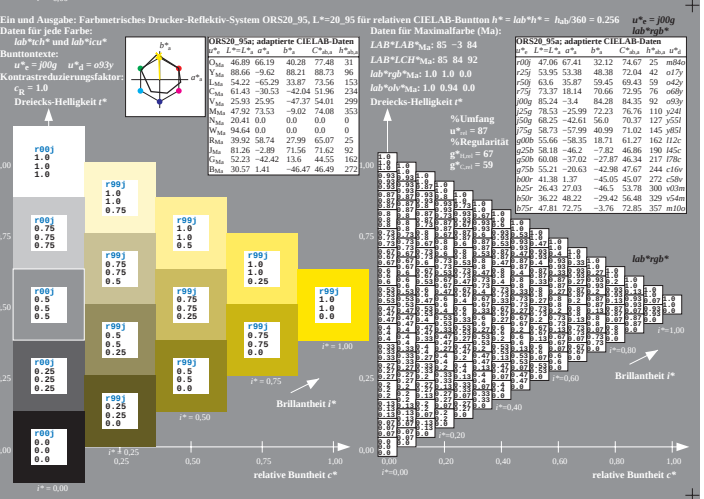
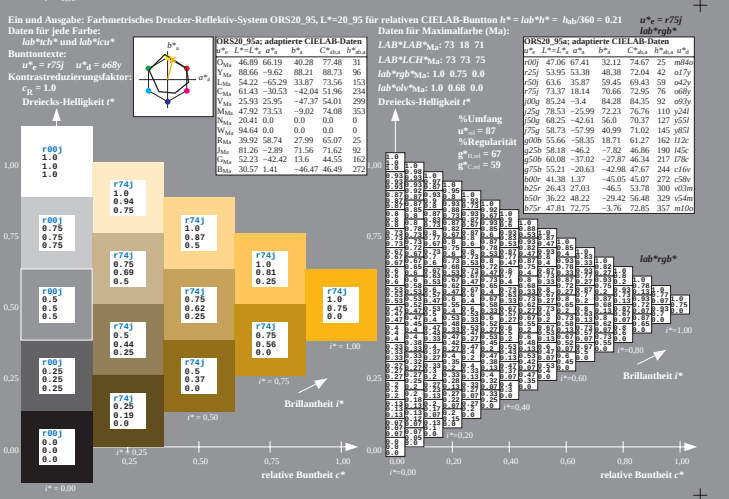
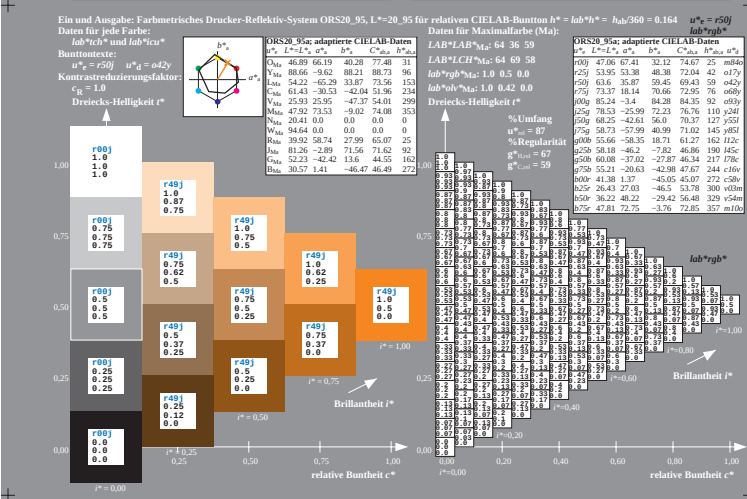
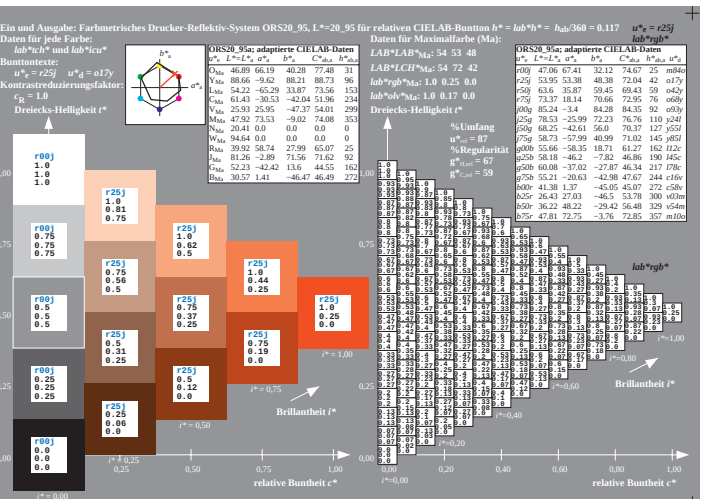
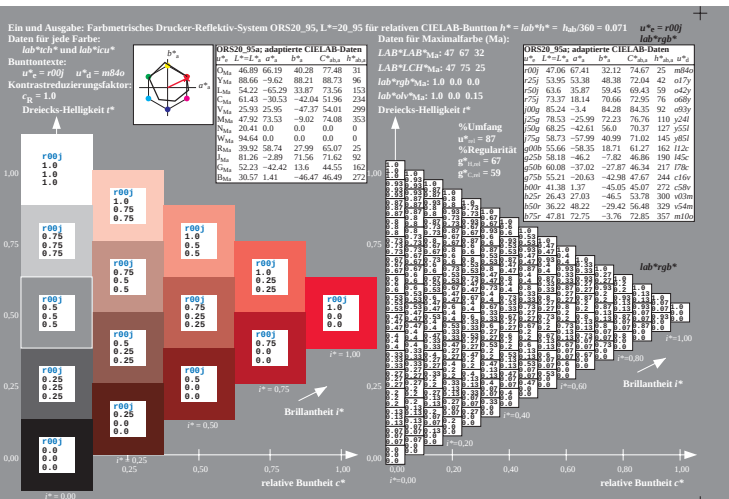
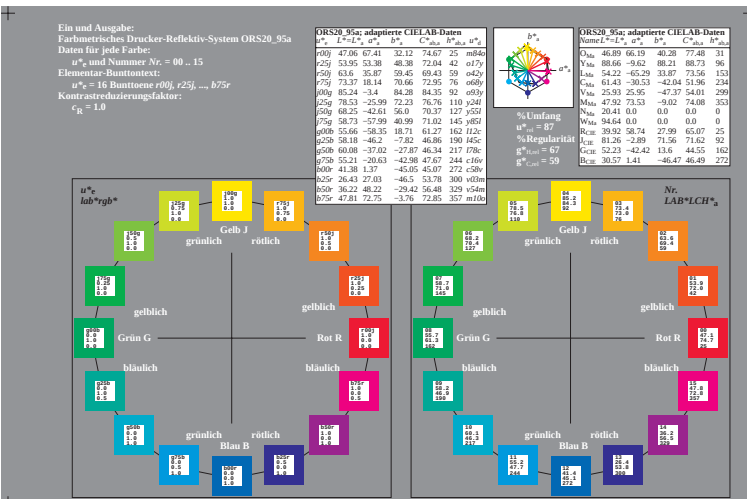


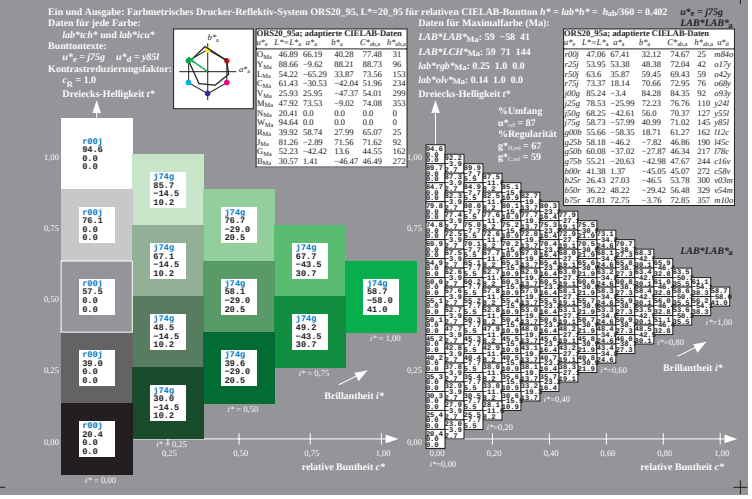
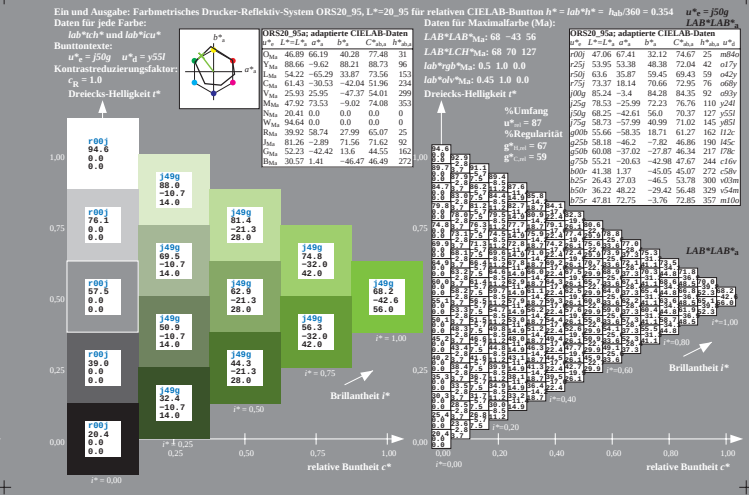
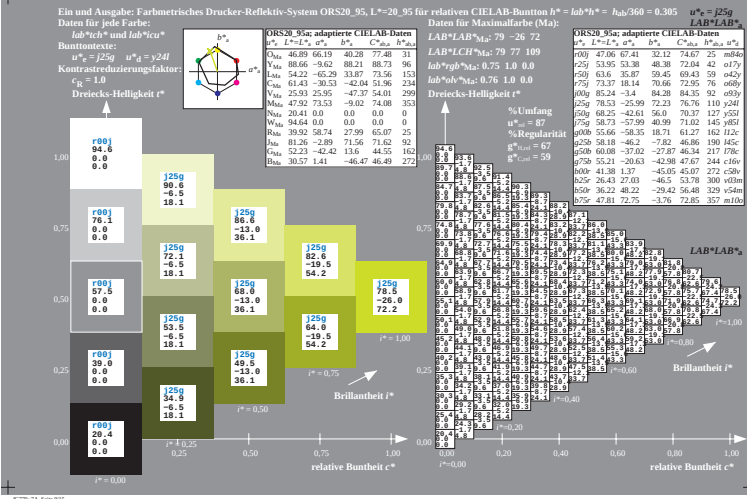
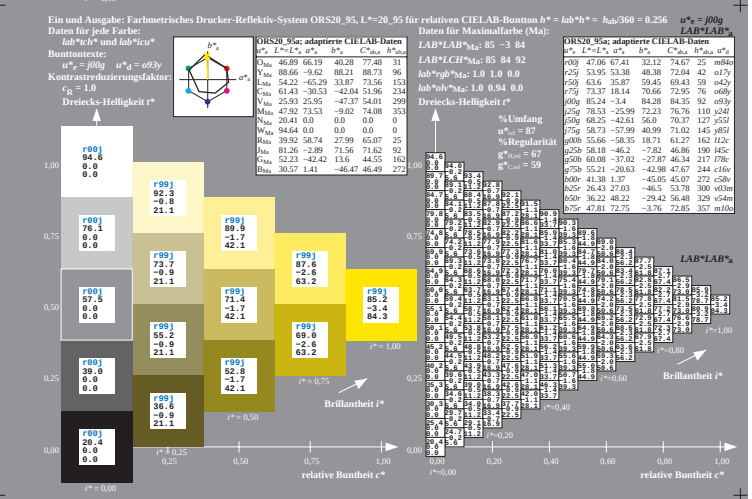
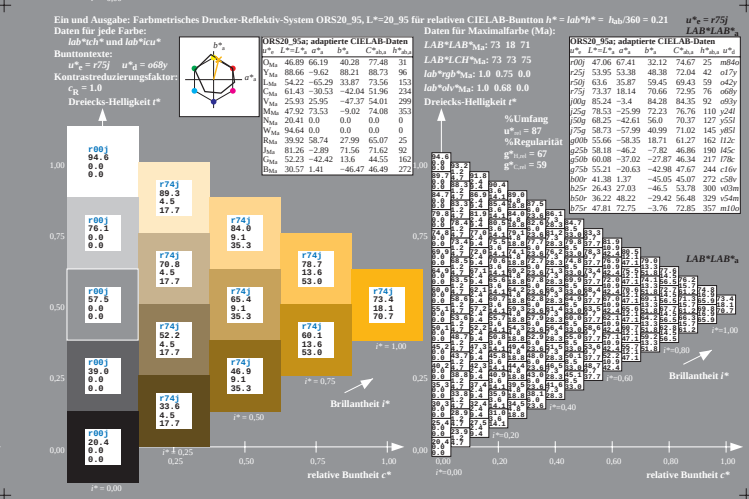
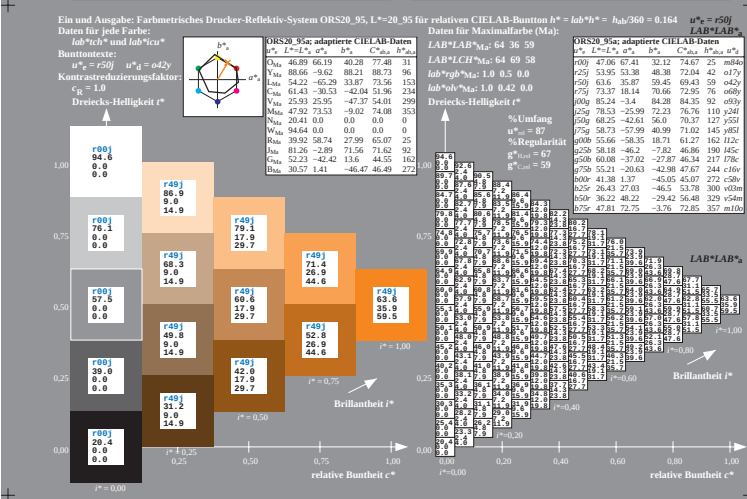
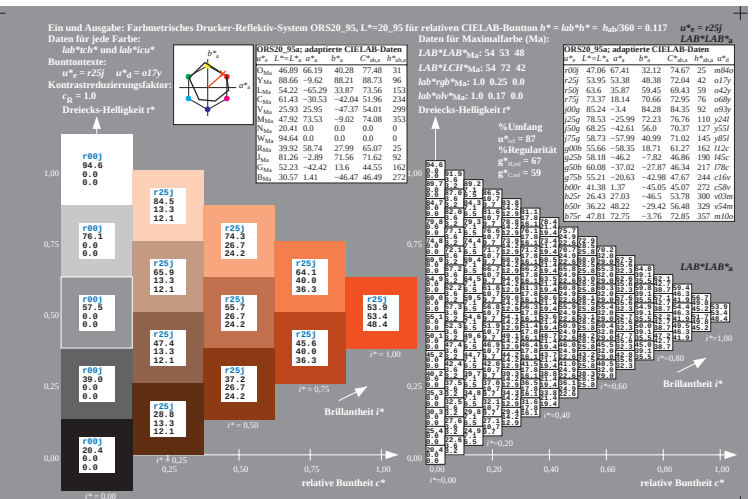
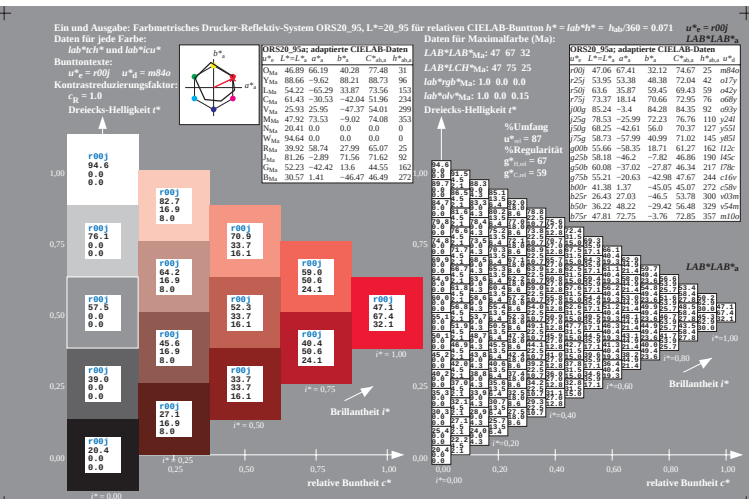
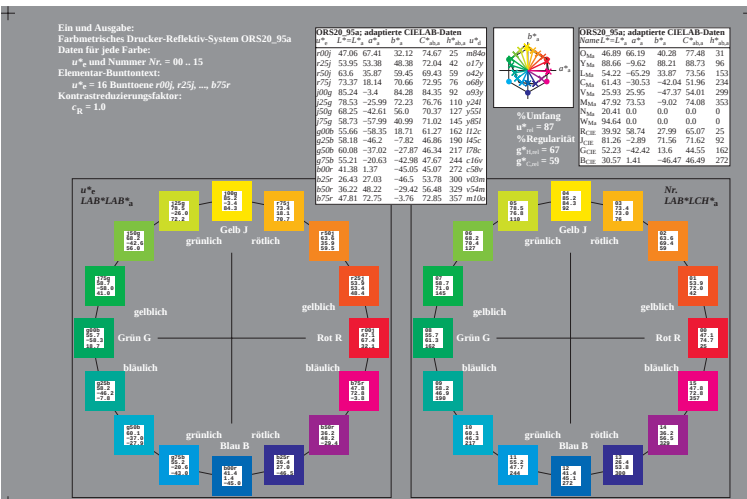
A diagram of a color space model, likely CIELAB, showing a hexagonal shape with axes labeled L^* , a^* , and b^* . The L^* axis points towards the top-left, the a^* axis towards the top-right, and the b^* axis towards the bottom. The hexagon is divided into six segments by lines connecting the midpoints of opposite sides.

ORS20_95a; adaptierte CIELAB-Daten

s^*_{λ}	L^*_{λ}	a^*_{λ}	b^*_{λ}	C^*_{λ}	h^*_{λ}	m^*_{λ}	u^*_{λ}
r00	46.89	66.19	40.28	77.48	31		
r25	53.95	53.38	48.38	72.04	42	o17y	
r50	63.6	35.87	59.45	69.43	59	o42y	
r75	73.37	18.14	70.66	72.95	76	o69y	
r100	85.24	-3.4	84.28	84.35	92	o93y	
r125	78.53	-25.99	72.23	76.76	110	y24	
r150	68.25	-42.61	56.0	70.37	127	y51	
r175	58.73	-57.99	40.99	71.02	145	y81	
r200	50.66	-58.35	18.71	61.27	162	i12z	
r225	58.18	-46.2	-7.82	46.86	190	i45z	
r250	60.08	-37.02	-27.87	46.34	217	f78z	
r							







Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95a
Daten für jede Farbe:
 $u^*_a =$ und Nummer $N_r = 00 \dots 15$
Elementar-Bunttonen:
 $u^*_a = 16$ Bunttonen $r00, r25j, \dots, b75r$
Kontrastreduzierungsfaktor:
 $c_p = 1.0$

ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	47.06	67.41	32.12	74.67	25	m84e
u_b^*	18.66	-9.62	88.21	88.73	96	
u_g^*	63.6	35.87	59.45	69.43	59	o42y
u_r^*	73.37	18.14	70.66	72.95	76	o69y
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	46.89	66.19	40.28	77.48	31	
u_b^*	53.95	53.38	48.38	72.04	42	o17y
u_g^*	54.22	-65.29	33.87	73.56	153	
u_r^*	61.43	-30.53	-42.98	51.96	234	
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e

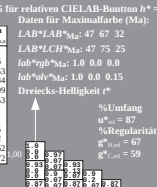


Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20...95 für relative CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.071$ $u^*_a = r00j$
Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
Bunttonentexte:
 $u^*_a = r00j$ $u^*_a = m84e$
Kontrastreduzierungsfaktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*



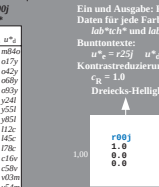
ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	46.89	66.19	40.28	77.48	31	
u_b^*	53.95	53.38	48.38	72.04	42	o17y
u_g^*	54.22	-65.29	33.87	73.56	153	
u_r^*	61.43	-30.53	-42.98	51.96	234	
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



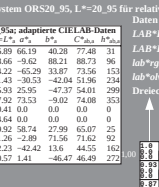
ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	47.06	67.41	32.12	74.67	25	m84e
u_b^*	18.66	-9.62	88.21	88.73	96	
u_g^*	63.6	35.87	59.45	69.43	59	o42y
u_r^*	73.37	18.14	70.66	72.95	76	o69y
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



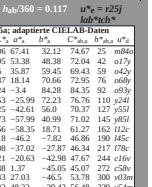
ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	46.89	66.19	40.28	77.48	31	
u_b^*	53.95	53.38	48.38	72.04	42	o17y
u_g^*	54.22	-65.29	33.87	73.56	153	
u_r^*	61.43	-30.53	-42.98	51.96	234	
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

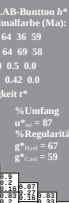
u_a^*	47.06	67.41	32.12	74.67	25	m84e
u_b^*	18.66	-9.62	88.21	88.73	96	
u_g^*	63.6	35.87	59.45	69.43	59	o42y
u_r^*	73.37	18.14	70.66	72.95	76	o69y
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20...95 für relative CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.164$ $u^*_a = r50j$
Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
Bunttonentexte:
 $u^*_a = r50j$ $u^*_a = o42y$
Kontrastreduzierungsfaktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*

ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	46.89	66.19	40.28	77.48	31	
u_b^*	53.95	53.38	48.38	72.04	42	o17y
u_g^*	54.22	-65.29	33.87	73.56	153	
u_r^*	61.43	-30.53	-42.98	51.96	234	
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



ORS20_95a adaptierte CIELAB-Daten
 L^*, a^*, b^* $C_{100}^*, C_{50}^*, h_{ab}^*$ u_a^*, u_b^*, u_g^*

u_a^*	47.06	67.41	32.12	74.67	25	m84e
u_b^*	18.66	-9.62	88.21	88.73	96	
u_g^*	63.6	35.87	59.45	69.43	59	o42y
u_r^*	73.37	18.14	70.66	72.95	76	o69y
u_b^*	85.24	-3.4	84.28	84.35	92	o89y
u_g^*	78.53	-25.99	72.23	76.76	110	y24d
u_r^*	68.25	-42.61	56.0	70.37	127	y55d
u_b^*	58.73	-57.99	40.99	71.02	145	y81d
u_g^*	55.06	-58.35	18.71	61.27	162	j12e
u_r^*	58.18	-46.2	-7.82	46.86	190	i45e
u_b^*	60.08	-37.02	-27.87	46.34	217	f78e
u_g^*	55.21	-30.63	-42.98	47.67	244	c16e
u_r^*	40.18	13.17	-45.05	45.07	272	c58y
u_g^*	26.43	27.03	-46.5	53.78	300	v0m
u_r^*	36.22	48.22	-29.42	56.48	329	v54m
u_b^*	47.81	72.75	-3.76	72.85	357	m16e



Ein und Ausgabe: Farbmetrisches Drucker-Reflektiv-System ORS20_95, L*=20...95 für relative CIELAB-Buntton $h^* = lab^*h^* = h_{ab}/360 = 0.21$ $u^*_a = r75j$
Daten für jede Farbe:
 lab^*ch^* und lab^*cu^*
Bunttonentexte:
 $u^*_a = r75j$ $u^*_a = o69y$
Kontrastreduzierungsfaktor:
 $c_p = 1.0$
Dreiecks-Helligkeit h^*



ORS20_95a; adaptierte CIELAB-Daten					
	L^*	a^*	b^*	C_{100}^*	h_{ab}^*
O ₁₇	46.89	66.19	40.28	77.48	31
Y ₁₆	88.66	-9.62	88.21	88.73	96
L ₁₄	54.22	-65.29	33.87	73.56	153
C ₁₀	61.43	-30.53	-42.98	51.96	234
M ₁₅	25.93	25.95	-47.07	54.91	239
M ₁₆	47.92	73.53	-30.02	74.08	351
N ₁₇	20.41	0.0	0.0	0.0	359
W ₁₈	54.64	0.0	0.0	0.0	0
R ₁₉	39.92	58.74	27.99	65.07	25
J ₂₀	81.26	-2.89	71.56	71.62	92
G ₂₁	52.23	-42.42	13.6	44.55	16
B ₂₂	50.57	1.41	-46.47	46.49	27

