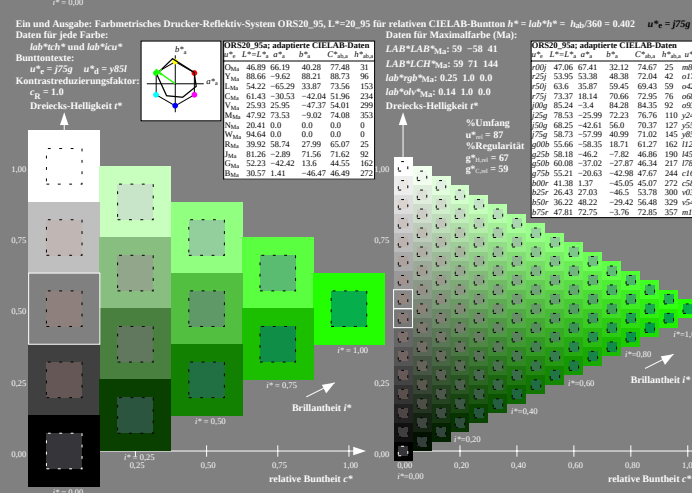
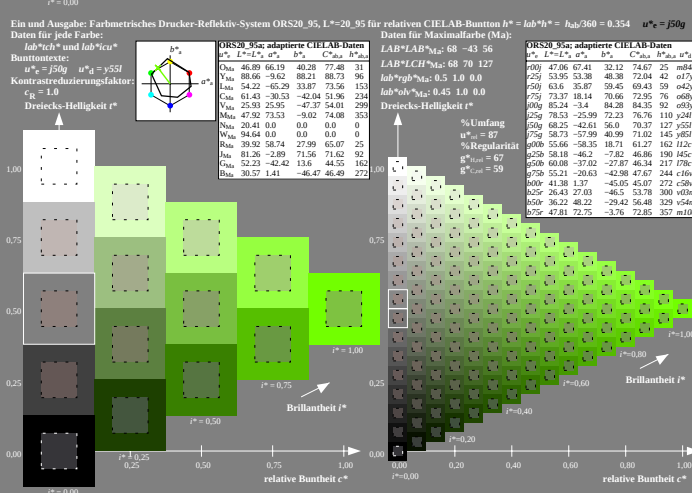
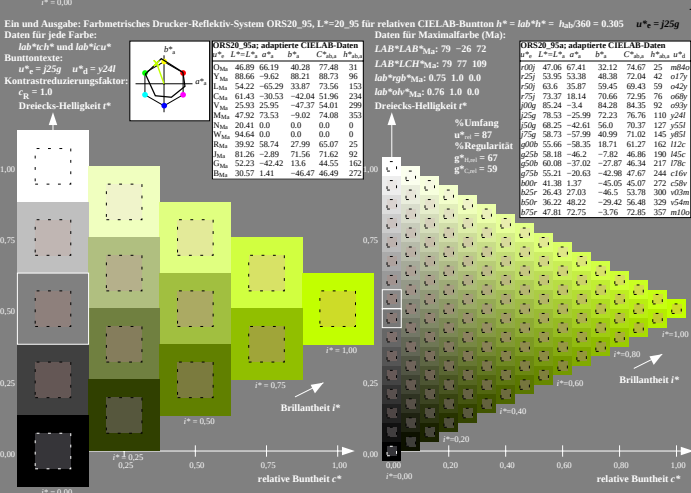
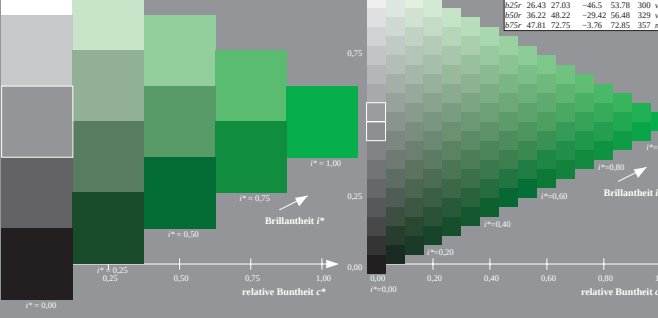
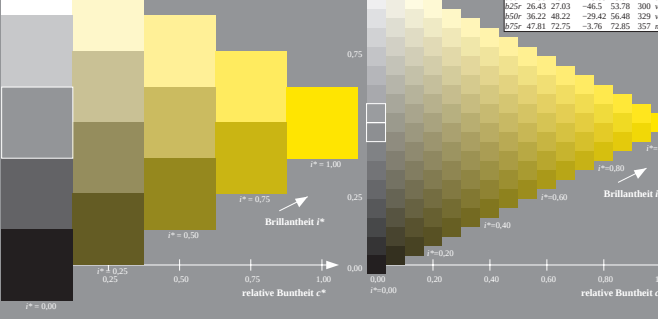
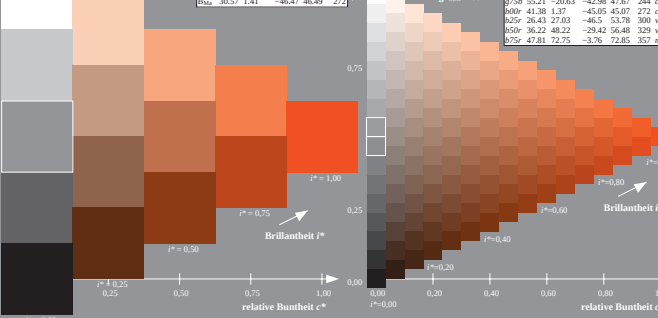
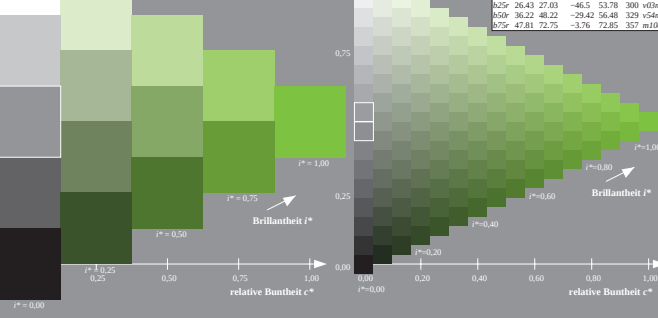
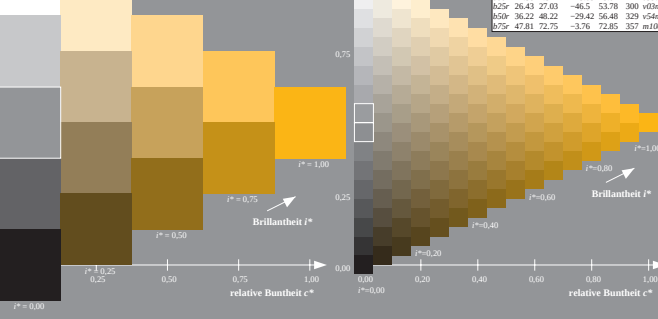
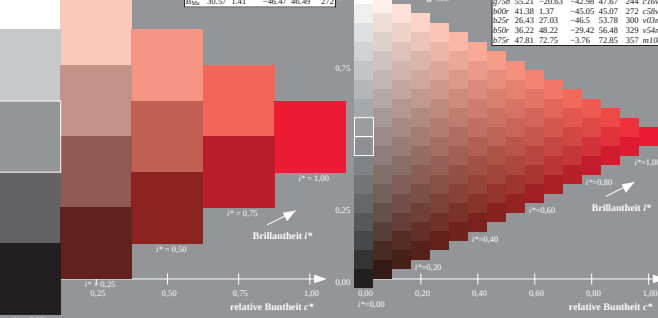
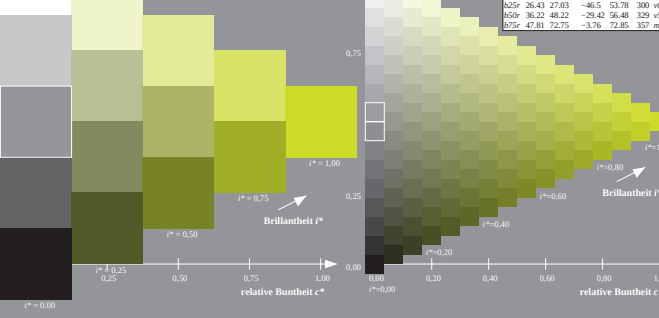
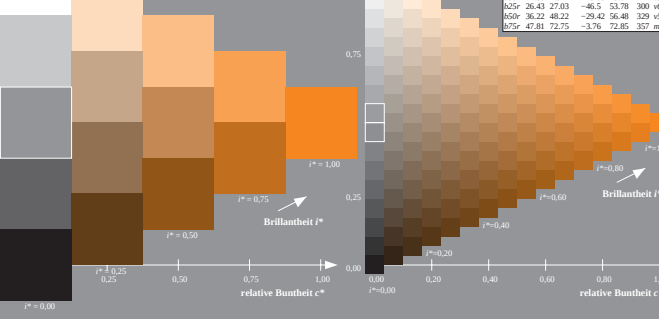
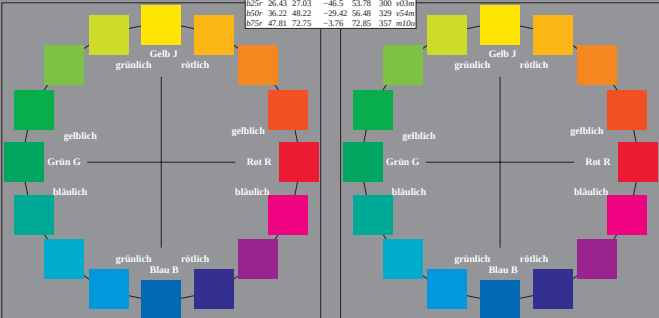
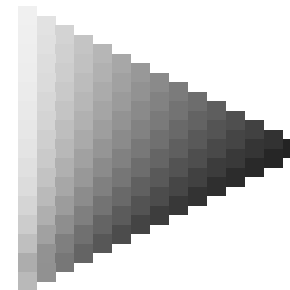
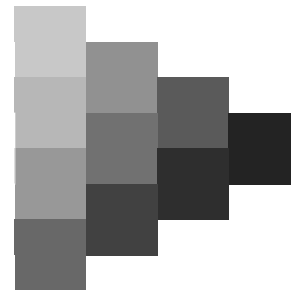
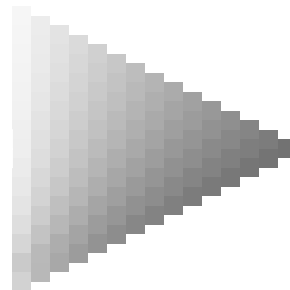
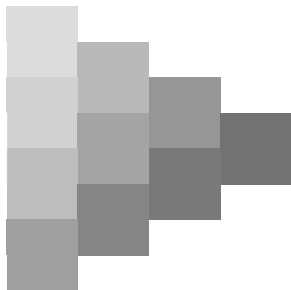
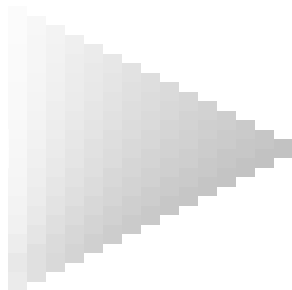
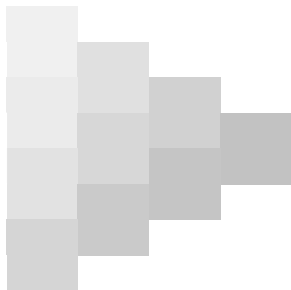
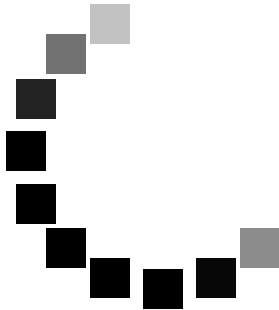
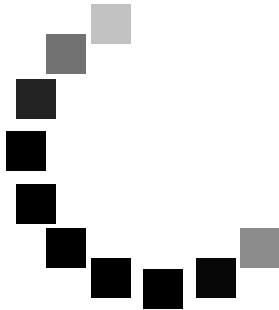
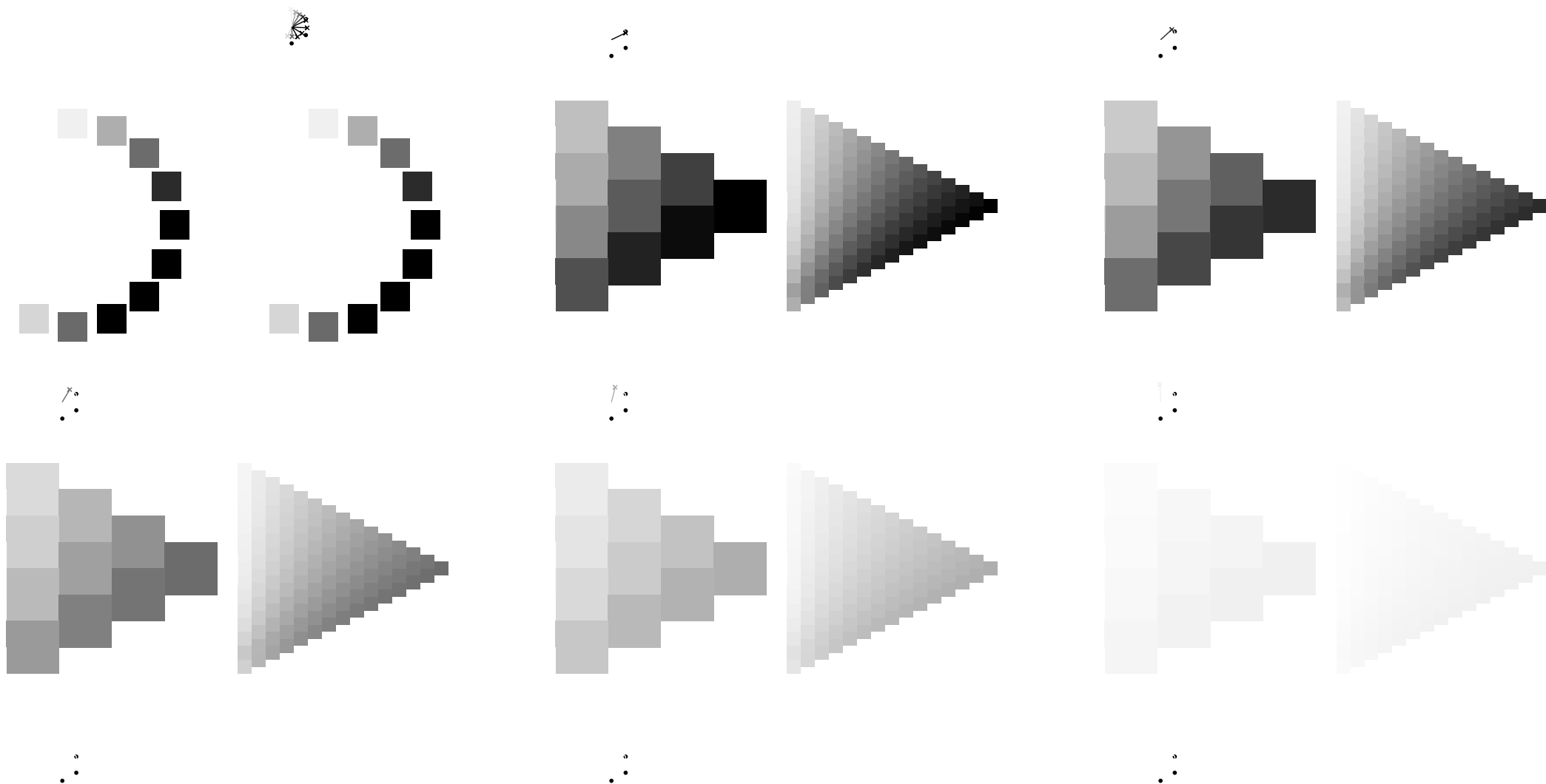
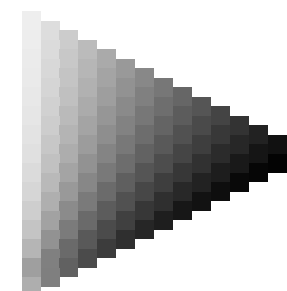
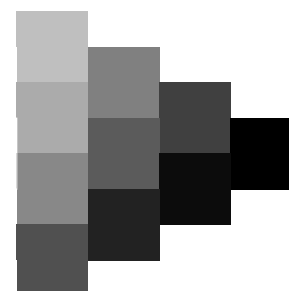
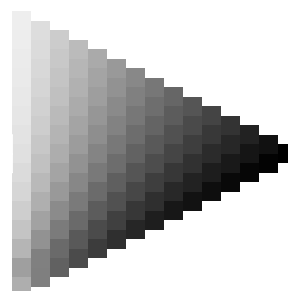
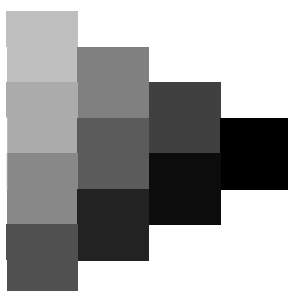
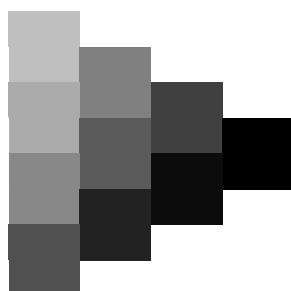
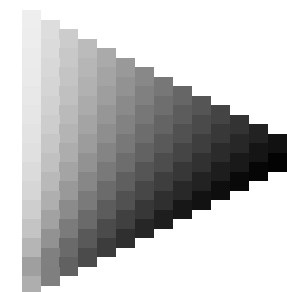
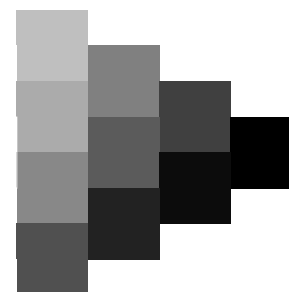
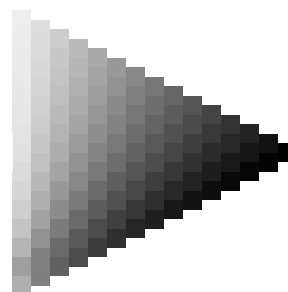
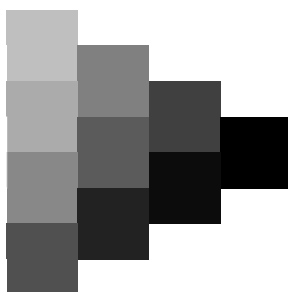
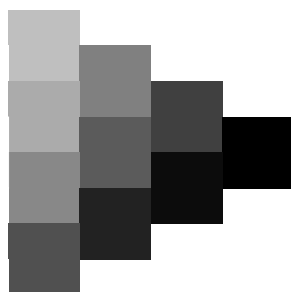
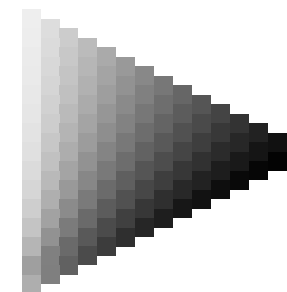
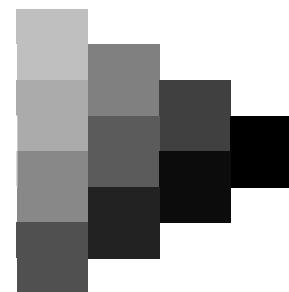
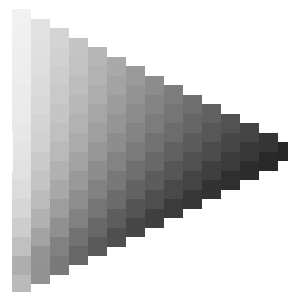
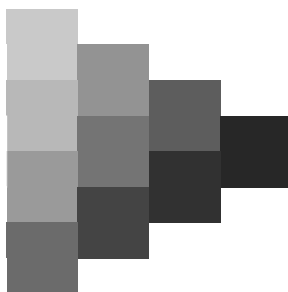
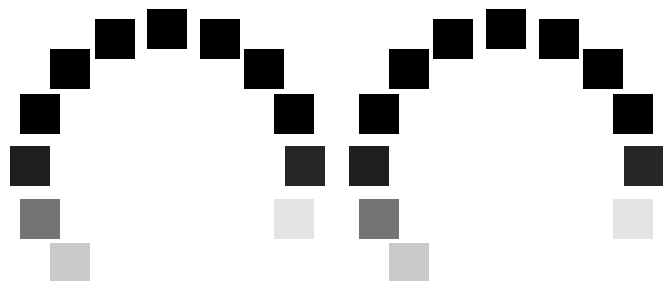


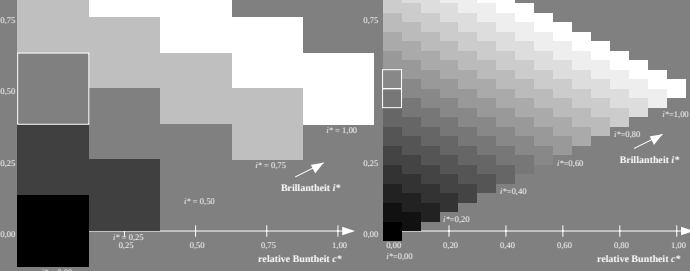
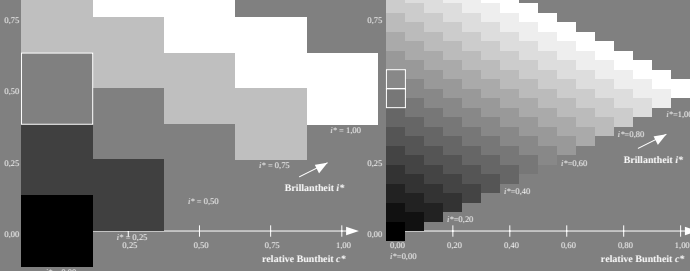
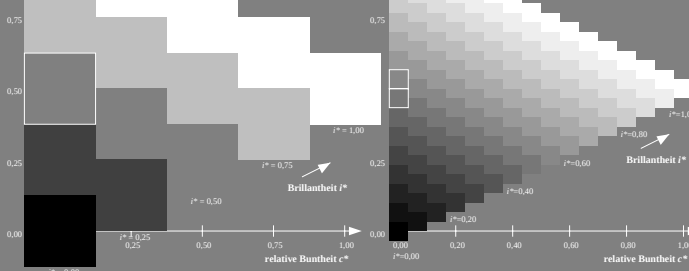


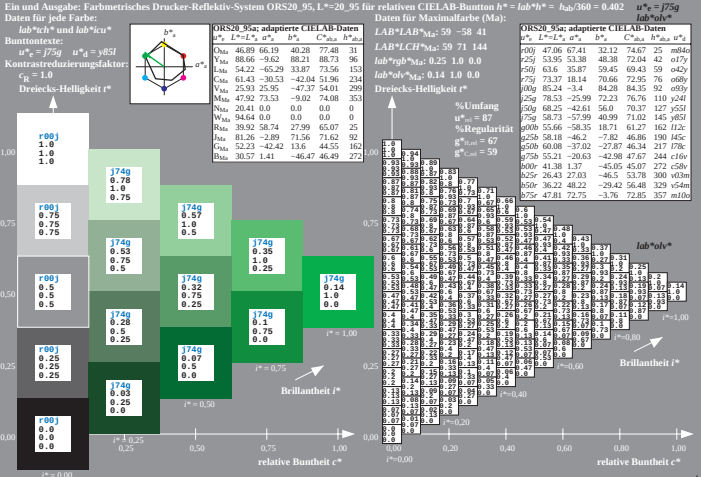
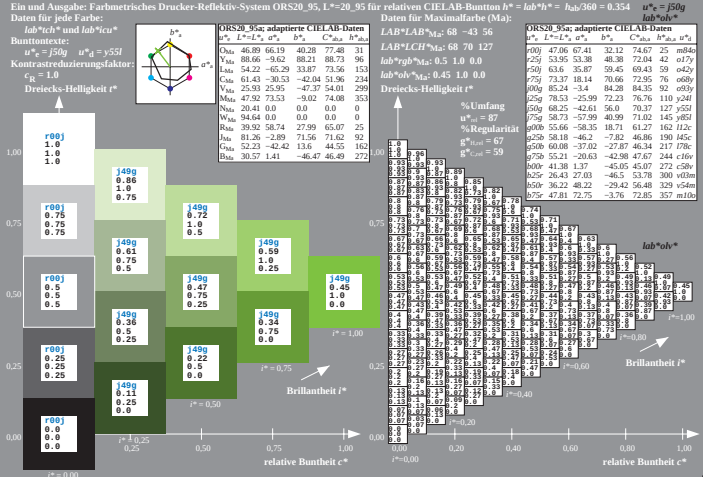
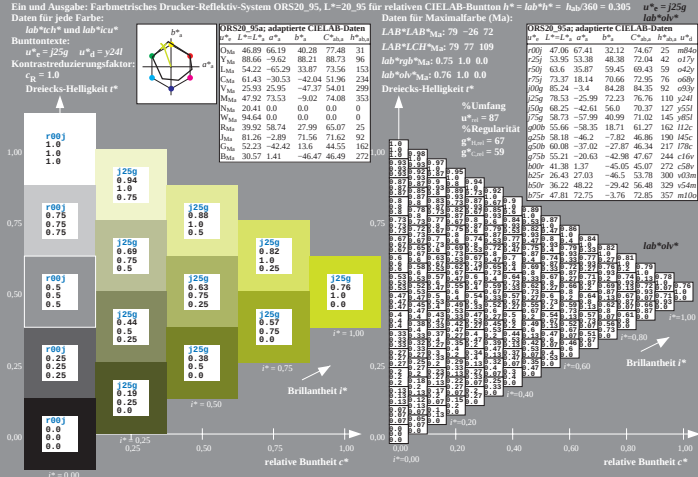


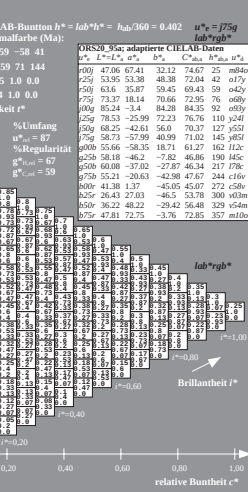
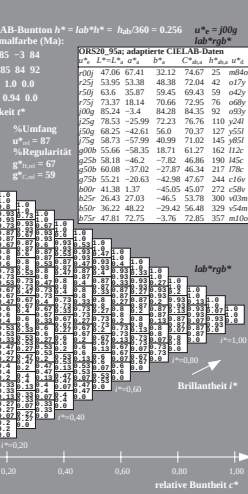
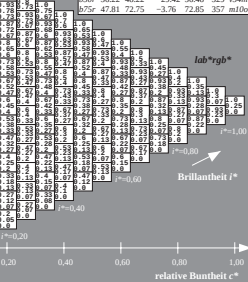
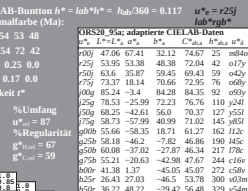


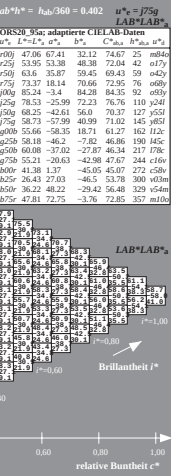
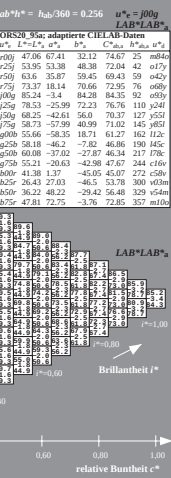
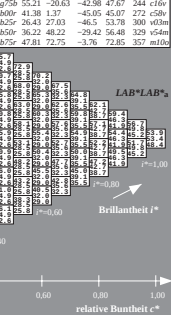
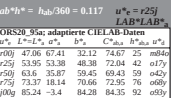












Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95a
Daten für jede Farbe:
 u^*_R und Nummer $N_r = 00 \dots 15$
Elementar-Bunttonstexte:
 $u^*_R = 15$ Bunttonen: $r00, r25, r50, r75, r100$
Kontrastreduzierungs-faktor:
 $c_R = 1.0$

ORS20_95a; adaptierte CIELAB-Daten
L*, a*, b*, C₉₀, h₉₀, M₉₀, u₉₀
L₉₀ 47.06 67.41 32.12 74.67 25 m04a
a₉₀ 53.95 53.38 48.38 72.04 42 o17y
b₉₀ 63.17 53.87 59.45 69.43 59 o42y
Y₉₀ 73.37 18.14 70.66 72.95 76 o69y
C₉₀ 61.43 -30.53 -42.04 51.96 234
h₉₀ 85.24 -3.4 84.28 84.35 92 o69y
M₉₀ 78.53 -25.59 72.23 76.76 110 y40
u₉₀ 68.25 -42.61 56.60 70.37 127 y55f
v₉₀ 58.73 -57.59 40.99 71.02 145 y65f
R₉₀ 55.66 -58.35 18.71 61.27 162 i12z
S₉₀ 58.18 -46.2 -7.82 46.86 190 i45c
G₉₀ 60.08 -37.02 -27.87 46.34 217 f78e
B₉₀ 55.21 -20.63 -42.98 47.67 244 c16v
G₉₀ 41.38 137 -45.05 45.07 272 c58v
R₉₀ 26.43 27.03 -46.5 53.78 300 v03m
S₉₀ 36.22 48.22 -29.42 56.48 329 v54m
B₉₀ 47.81 72.75 -3.76 72.85 357 m04b

Ein und Ausgabe: Farbmetrisches Drucker-Reflexiv-System ORS20_95, L*=20_95 für relativen CIELAB-Buntton $h^* = \text{lab}^*h^* = h_{90}/360 = 0.071$ $u^*_R = r00$
Daten für jede Farbe:
 lab^*h^* und lab^*u^*
Bunttonstexte:
 $u^*_R = r00$ $u^*_R = o17y$
Kontrastreduzierungs-faktor:
 $c_R = 1.0$
Dreiecks-Helligkeit h^*

ORS20_95a; adaptierte CIELAB-Daten
L*, a*, b*, C₉₀, h₉₀, M₉₀, u₉₀
L₉₀ 47.06 67.41 32.12 74.67 25 m04a
a₉₀ 53.95 53.38 48.38 72.04 42 o17y
b₉₀ 63.17 53.87 59.45 69.43 59 o42y
Y₉₀ 73.37 18.14 70.66 72.95 76 o69y
C₉₀ 61.43 -30.53 -42.04 51.96 234
h₉₀ 85.24 -3.4 84.28 84.35 92 o69y
M₉₀ 78.53 -25.59 72.23 76.76 110 y40
u₉₀ 68.25 -42.61 56.60 70.37 127 y55f
v₉₀ 58.73 -57.59 40.99 71.02 145 y65f
R₉₀ 55.66 -58.35 18.71 61.27 162 i12z
S₉₀ 58.18 -46.2 -7.82 46.86 190 i45c
G₉₀ 60.08 -37.02 -27.87 46.34 217 f78e
B₉₀ 55.21 -20.63 -42.98 47.67 244 c16v
G₉₀ 41.38 137 -45.05 45.07 272 c58v
R₉₀ 26.43 27.03 -46.5 53.78 300 v03m
S₉₀ 36.22 48.22 -29.42 56.48 329 v54m
B₉₀ 47.81 72.75 -3.76 72.85 357 m04b

