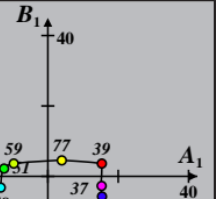


BG251-1A_1

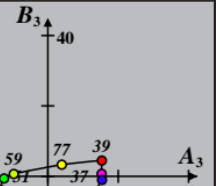
$X_w=95,71, Y_w=88,59, Z_w=35,03$
 $x_w=0,4363 y_w=0,4038$
 $A_1 = (a_1 - a_{1,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $B_1 = (b_1 - b_{1,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $a_1 = a_{20} [(x-0,171)/y]$
 $b_1 = b_{20} [z/y]$
 $a_{20} = 1, b_{20} = -0,4$
 $m_{T1}=1,000, b_{T1}=0,171$
 $n = P30$



Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*1}, B_{*1})*

BG251-3A_1

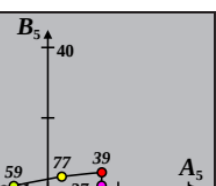
$X_w=95,71, Y_w=88,59, Z_w=35,03$
 $x_w=0,4363 y_w=0,4038$
 $A_3 = (a_3 - a_{3,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $B_3 = (b_3 - b_{3,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $a_3 = a_{20} [(x-0,171)/y]$
 $b_3 = b_{20} [(m_{D1}x+b_{D1})/y]$
 $a_{20} = 1, b_{20} = -0,4$
 $m_{D1}=-0,974, b_{D1}=0,658$
 $n = P30$



Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*3}, B_{*3})*

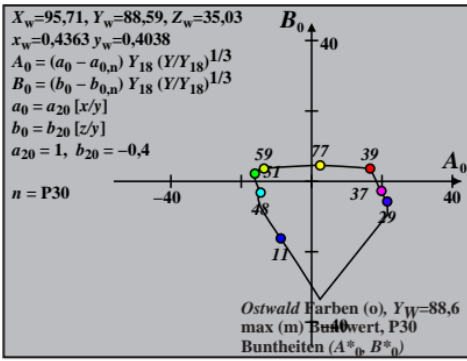
BG251-5A_1

$X_w=95,71, Y_w=88,59, Z_w=35,03$
 $x_w=0,4363 y_w=0,4038$
 $A_5 = (a_5 - a_{5,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $B_5 = (b_5 - b_{5,n}) Y_{18} (Y/Y_{18})^{1/3}$
 $a_5 = a_{20} [(x-0,171)/y]$
 $b_5 = b_{20} [(m_{D1}x+b_{D1})/y]$
 $a_{20} = 1, b_{20} = -0,4$
 $m_{D1}=-0,974, b_{D1}=0,658$
 $n = P30$



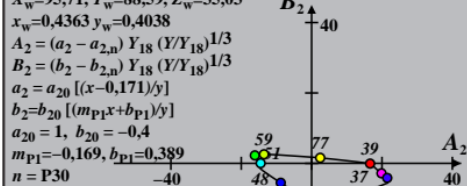
Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*5}, B_{*5})*

BG251-7A_1



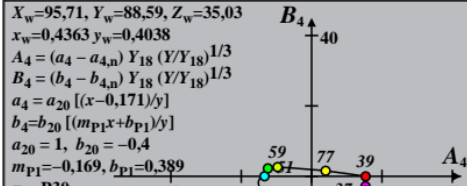
BG251-2A_1

Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*0}, B_{*0})*



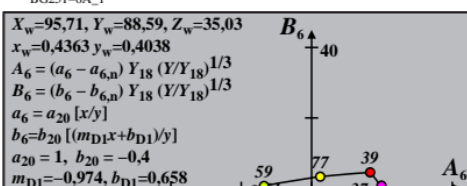
BG251-4A_1

Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*2}, B_{*2})*



BG251-6A_1

Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*4}, B_{*4})*



BG251-8A_1

Ostwald Farben (o), $Y_W=88,6$
max (m) Buntwert, P30
*Buntheiten (A_{*6}, B_{*6})*

