

$$XYZ_w = 97.23, 90.0, 35.59$$
$$A_1 = 2,5 C_c (a_1 - a_{1,n}) Y$$
$$B_1 = 2,5 C_c B_c (b_1 - b_{1,n}) Y$$
$$a_1 = a_{20} [(x-x_c)/y]$$
$$b_1 = b_{20} [z/y]$$
$$a_{20} = 1, b_{20} = -0,4$$
$$x_c = 0,110, B_c = 1,000$$
 $C_c = 1,000, n = P30$
$$C_{AB,1}=[A_1^2+B_1^2]^{1/2}$$

Name & Spektralbereich

 $R_{\text{m}} 570_{-770} \quad Y_{\text{m}} 520_{-770}$

G_m 470_570 C_m 380_570

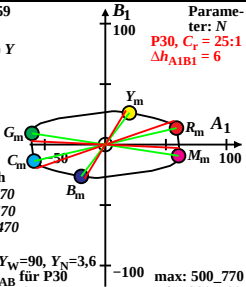
 $B_{\text{m}} 380_520 \quad M_{\text{m}} 570_470$ 6 OptimalFARBEn (o), $Y_W=90$, $Y_N=3,6$

6 von maximalem (m) C_{AR} für P30

in Buntwertdiagramm $(A_1, \bar{B}_1)$

Parameter: N

P30, $C_T = 25:1$

$$\Delta h_{A1B1} = 6$$


max: 500_770

min: 380_500