

Δa / relative Buntheit C_r^*



relative Buntheit:

$C_T^* = 1,0$

$C_P^* = 1,5$

Schwellen

Δa = Farbartdifferenz

0,3 1,0 2,1
 $a = x/y$

0-003130-L0

0-003130-F0

MG090-50, B4_05

Δa / relative Buntheit C_r^*



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$C_T^* = 1,0$

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Schwellen

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0-013130-L0

0-013130-F0

MG090-51, B4_05

Δa / relative Buntheit C_r^*



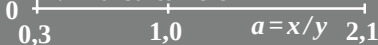
relative Buntheit:

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Schwellen

$\Delta a = \text{Farbartdifferenz}$

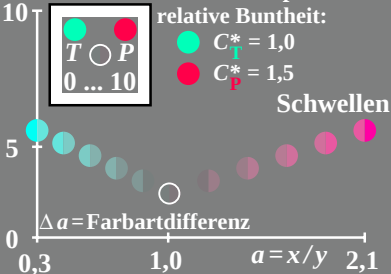


0-103130-L0

0-103130-F0

MG090-52, B4_05

Δa / relative Buntheit C_r^*



0-113130-L0

0-113130-F0

MG090-53, B4_05