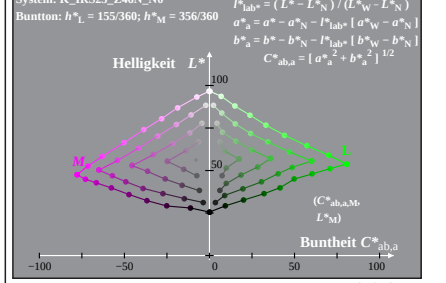
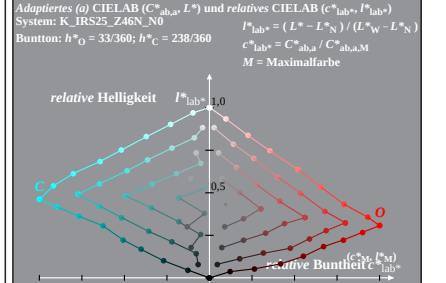


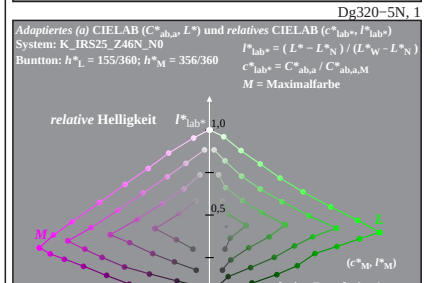
Beziehung CIELAB (L^* , a^* , b^*) und *aaapherites* (a) CIELAB (L^* _{ab,a}, a^*)
System: K IBS25 Z46N N0



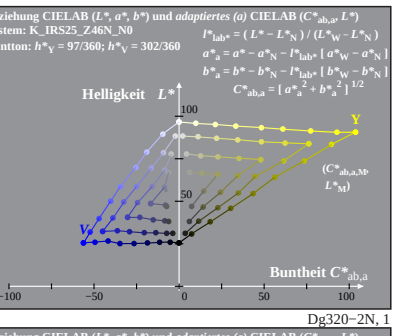
Dg320-3N, 1



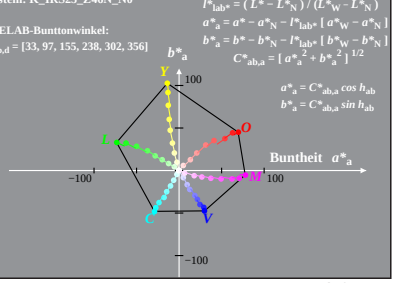
-1,0 -0,5 0 0,5



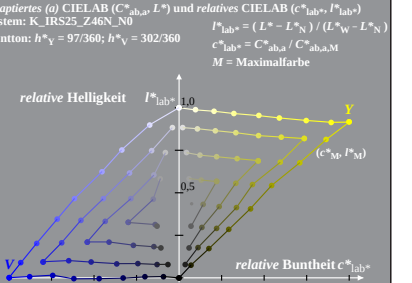
relative Buntheit $c^{**}_{\text{lab}^*}$



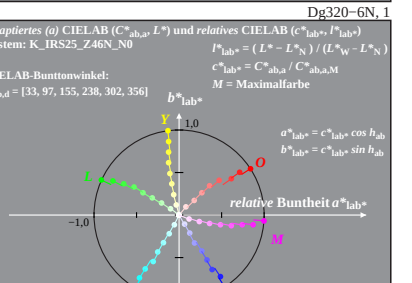
zierung CIELAB (L^*, a^*, b^*) und *aaappties* (a) CIELAB ($L^*_{ab,a}, a^*$) System: K IBS25 Z46N N9



Dg320-4N, 1



-1,0 -0,5 0 0,5



Beziehung adaptierter (a) CIELAB (c^*_{lab}, L^*) und relatives CIELAB (c^*, t^*) System: K_1RS25_Z46N N0

Buntheit: $h^* = 33/360$; $h^*c = 238/360$

Dreiecks-Helligkeit t^*_{lab}

$L^*_M = (L^*_M - L^*_N) / (L^*_M + L^*_N)$

$t^*_{\text{lab}} = L^*_M - c^*_{\text{lab}} / L^*_M - 0.5$

$c^*_{\text{lab}} = C^*_{\text{ab},\text{a}} / C^*_{\text{ab},\text{a},\text{M}}$

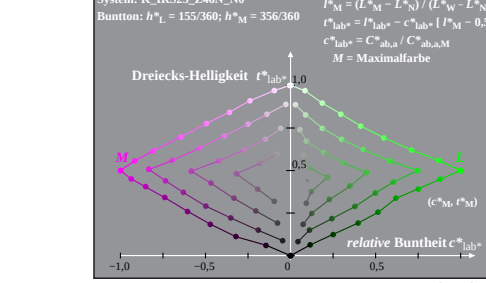
$M = \text{Maximalfarbe}$

$(c^*_{\text{ab},\text{M}} - t^*_{\text{lab}})$

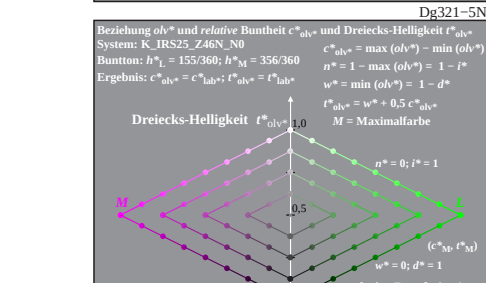
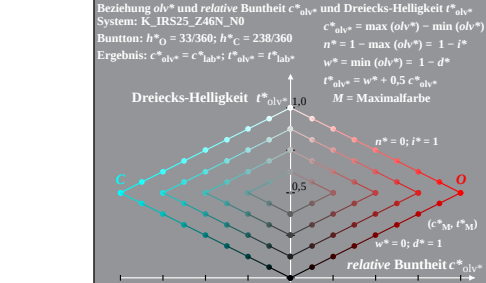
$\text{relative Buntheit } c^*_{\text{lab}}$

Dg321-1IN

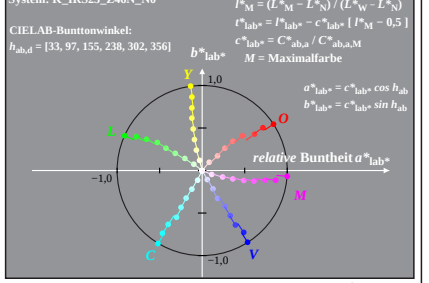
Beziehung zwischen (a) CIELAB (L^* , a^* , b^*) und relatives CIELAB (c^* , t^*) System: K JBS25 Z46N N0



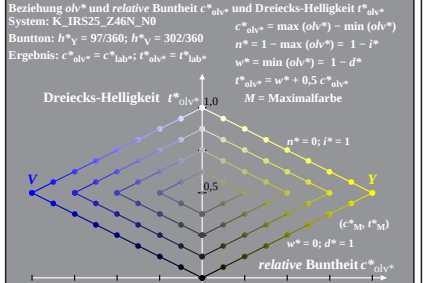
Dg321-3N



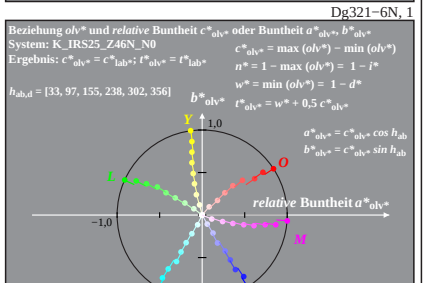
Beziehung *aaapieres* (*a*) CIELAB (L^* _{ab,a}, L^* _b) und relatives CIELAB (c^* , r^*) System: K IBS25 Z46N N0



Dg321-4N, 1



-1,0 -0,5 0 0,5



1