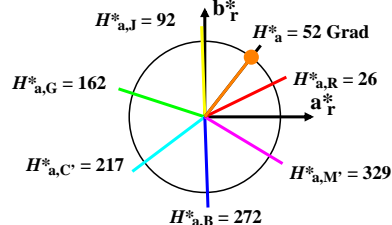
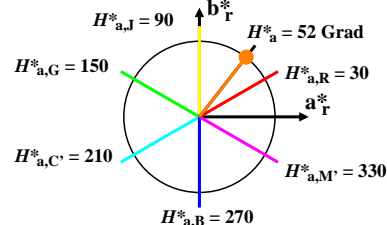


# Relative CIELAB ( $a^*_r$ , $b^*_r$ )-Diagramme der vier Systeme: NRS00, SRS00, NRS18, SRS18

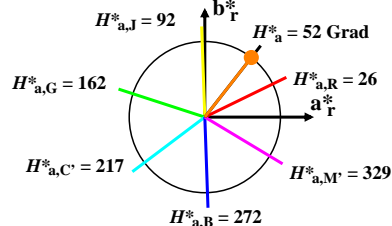
## Natürliches Reflektiv-System: NRS00



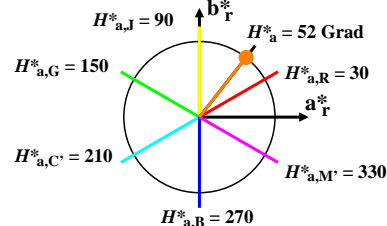
## Standard-Reflektiv-System: SRS00



## Natürliches Reflektiv-System: NRS18



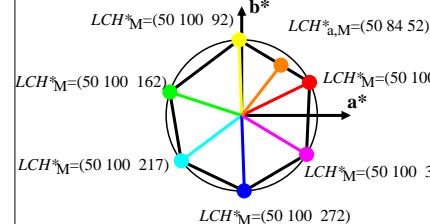
## Standard-Reflektiv-System: SRS18



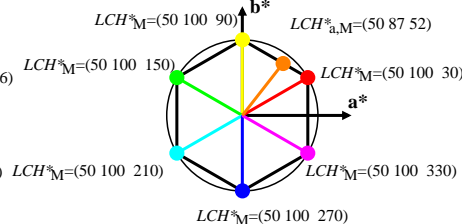
ZG190-3

# CIELAB-Daten $LCH^*_M$ von Maximalfarben $M$ der vier Systeme: NRS00, SRS00, NRS18, SRS18

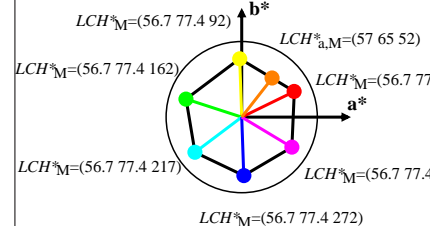
## Natürliches Reflektiv-System: NRS00



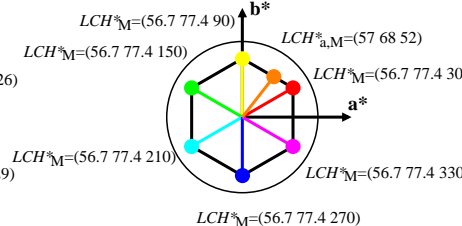
## Standard-Reflektiv-System: SRS00



## Natürliches Reflektiv-System: NRS18



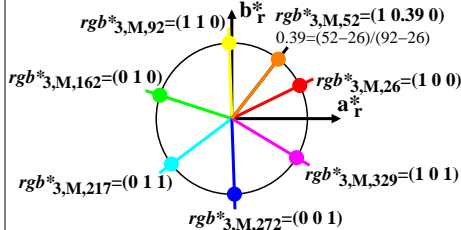
## Standard-Reflektiv-System: SRS18



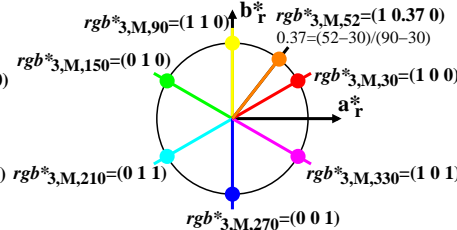
ZG191-3

# $rgb^*_{3,M}$ -Daten vom Maximalfarben $M$ der vier Systeme: NRS00, SRS00, NRS18, SRS18

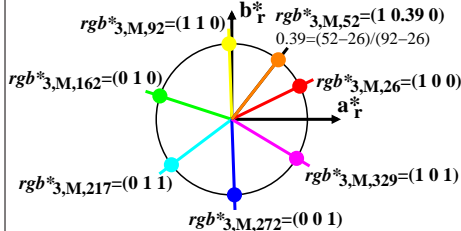
## Natürliches Reflektiv-System: NRS00



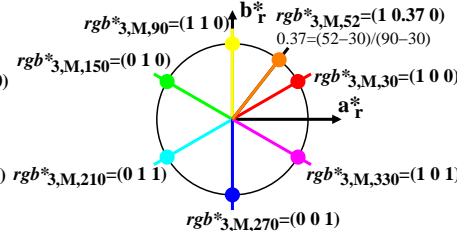
## Standard-Reflektiv-System: SRS00



## Natürliches Reflektiv-System: NRS18



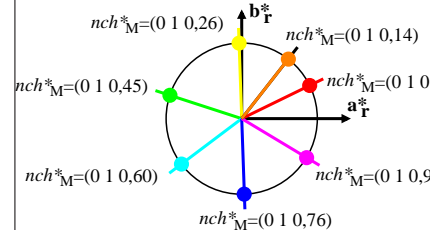
## Standard-Reflektiv-System: SRS18



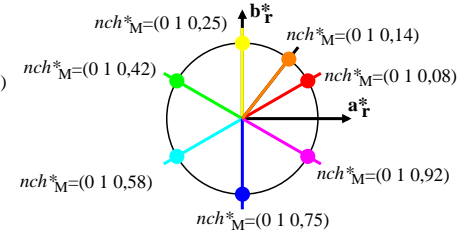
ZG190-7

# Relative CIELAB-Daten $nch^*_M$ von Maximalfarben $M$ der vier Systeme: NRS00, SRS00, NRS18, SRS18

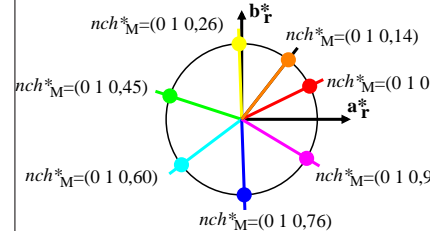
## Natürliches Reflektiv-System: NRS00



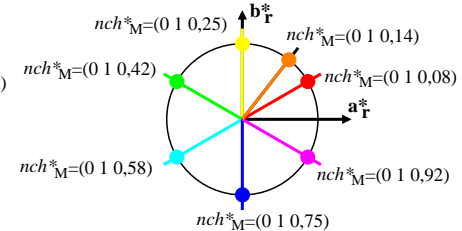
## Standard-Reflektiv-System: SRS00



## Natürliches Reflektiv-System: NRS18



## Standard-Reflektiv-System: SRS18



ZG191-7