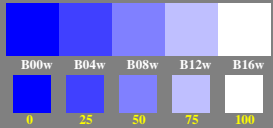
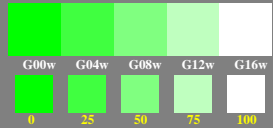
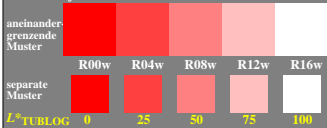


5/9 Farbstufen: Rot R00w – Rot R16w = W

0, 125, 250, 375, 500, 625, 750, 875, 1000  
 Grün G00w – Grün G16w = W

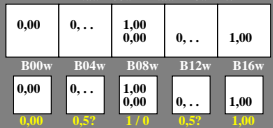
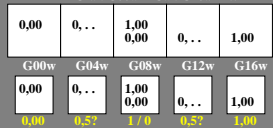
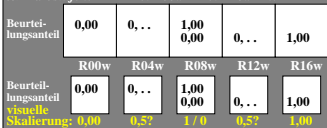
Blau B00w – Blau B16w = W



5/9 Farbstufen: Rot R00w – Rot R16w = W

0, 125, 250, 375, 500, 625, 750, 875, 1000  
 Grün G00w – Grün G16w = W

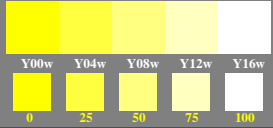
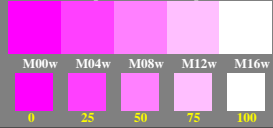
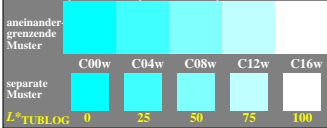
Blau B00w – Blau B16w = W



5/9 Farbstufen: Cyan C00w – Cyan C16w = W

0, 125, 250, 375, 500, 625, 750, 875, 1000  
 Magenta M00w – Magenta M16w = W

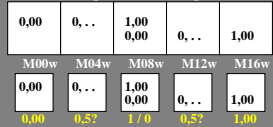
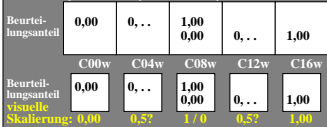
Gelb Y00w – Gelb Y16w = W



5/9 Farbstufen: Cyan C00w – Cyan C16w = W

0, 125, 250, 375, 500, 625, 750, 875, 1000  
 Magenta M00w – Magenta M16w = W

Gelb Y00w – Gelb Y16w = W



Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li-tu-berlin.de/gga5.htm>  
 Technische Information: <http://farbe.li-tu-berlin.de/oder> <http://color.li-tu-berlin.de>

TUB-Registrierung: 20240501-gga5/gga510n1.txt / ps  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe  
 TUB-Material: Code=th44ta