

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=0%

16 step elementary hue circle with hues: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, R25Ye, R50Ye, R75Ye, Y00Ge = Ye, Y25Ge, Y50Ge, Y75Ge, G00Be = Ge, G25Be, G50Be, G75Be, B00Re = Be, B25Re, B50Re, B75Re.

5 step equidistant grey scale: L\*ae = 0.0, 23.8, 47.7, 71.5, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N23.8We, N47.7We, N71.5We, N100We = We.

AF920-3N, LAB\*la0, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=0%

3 colours of the elementary hues RYGBc: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, 0.5Rc + 0.5Nc, 0.5Rc + 0.5Wc, Y00Ge = Ye, 0.5Ye + 0.5Nc, 0.5Ye + 0.5Wc, G00Be = Ge, 0.5Gc + 0.5Nc, 0.5Gc + 0.5Wc, B00Re = Be, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc.

5 step equidistant grey scale: L\*ae = 0.0, 23.8, 47.7, 71.5, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N23.8We, N47.7We, N71.5We, N100We = We.

AF920-4N, LAB\*la0, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=1,2%

16 step elementary hue circle with hues: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, R25Ye, R50Ye, R75Ye, Y00Ge = Ye, Y25Ge, Y50Ge, Y75Ge, G00Be = Ge, G25Be, G50Be, G75Be, B00Re = Be, B25Re, B50Re, B75Re.

5 step equidistant grey scale: L\*ae = 10.9, 32.0, 53.2, 74.3, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N10.9We, N32.0We, N53.2We, N74.3We, N95.4We.

AF921-3N, LAB\*la2, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=1,2%

3 colours of the elementary hues RYGBc: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, 0.5Ye + 0.5Nc, 0.5Ye + 0.5Wc, Y00Ge = Ye, 0.5Gc + 0.5Nc, 0.5Gc + 0.5Wc, G00Be = Ge, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc, B00Re = Be, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc.

5 step equidistant grey scale: L\*ae = 10.9, 32.0, 53.2, 74.3, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N10.9We, N32.0We, N53.2We, N74.3We, N95.4We.

AF921-4N, LAB\*la2, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=0,6%

16 step elementary hue circle with hues: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, R25Ye, R50Ye, R75Ye, Y00Ge = Ye, Y25Ge, Y50Ge, Y75Ge, G00Be = Ge, G25Be, G50Be, G75Be, B00Re = Be, B25Re, B50Re, B75Re.

5 step equidistant grey scale: L\*ae = 5.6, 28.1, 50.5, 72.9, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N5.6We, N28.1We, N50.5We, N72.9We, N95.4We.

AF920-7N, LAB\*la1, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=0,6%

3 colours of the elementary hues RYGBc: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, 0.5Rc + 0.5Nc, 0.5Rc + 0.5Wc, Y00Ge = Ye, 0.5Ye + 0.5Nc, 0.5Ye + 0.5Wc, G00Be = Ge, 0.5Gc + 0.5Nc, 0.5Gc + 0.5Wc, B00Re = Be, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc.

5 step equidistant grey scale: L\*ae = 5.6, 28.1, 50.5, 72.9, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N5.6We, N28.1We, N50.5We, N72.9We, N95.4We.

AF920-8N, LAB\*la1, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=2,5%

16 step elementary hue circle with hues: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, R25Ye, R50Ye, R75Ye, Y00Ge = Ye, Y25Ge, Y50Ge, Y75Ge, G00Be = Ge, G25Be, G50Be, G75Be, B00Re = Be, B25Re, B50Re, B75Re.

5 step equidistant grey scale: L\*ae = 18.0, 37.3, 56.7, 76.0, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N18.0We, N37.3We, N56.7We, N76.0We, N95.4We.

AF921-7N, LAB\*la3, adapted-not adapted

rgb\* and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for sRGB display Lr=2,5%

3 colours of the elementary hues RYGBc: hab,ae = 25, 92, 162, 271

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include R00Ye = Re, 0.5Ye + 0.5Nc, 0.5Ye + 0.5Wc, Y00Ge = Ye, 0.5Gc + 0.5Nc, 0.5Gc + 0.5Wc, G00Be = Ge, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc, B00Re = Be, 0.5Bc + 0.5Nc, 0.5Bc + 0.5Wc.

5 step equidistant grey scale: L\*ae = 18.0, 37.3, 56.7, 76.0, 95.4

Table with columns: Code, L\*ae, a\*ae, b\*ae, C\*ab,ae, hab,ae, rgb\*e. Rows include N000We = Ne, N18.0We, N37.3We, N56.7We, N76.0We, N95.4We.

AF921-8N, LAB\*la3, adapted-not adapted

gráfico TUB-AF92; CIE data sRGB display elementary hue circle; mixture colours; Lr=0 to 2,5%

entrada: w/rgb/cmyk -> w/rgb/cmyk salida: ningún cambio