

Table with columns: %Xn, Yn, Zn, X0, Y0, Z0, X1, Y1, Z1, DV, dE\*ab, dE\*76, dE\*94, dE\*CM, dE\*00, dE\*85, NR, L\*0a,0, b\*0, c\*0, h0, L\*1a,1, b\*1, c\*1, h1, CODE %. The table contains a large number of rows of color calibration data.

XG82LONA-7N-0-0

















http://130.149.60.45/~farbmetrik/XG82/XG82LONA.TXT / .PS; Transfer Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 9/36

Table with columns: %Xn, Yn, Zn, X0, Y0, Z0, X1, Y1, Z1, DV, dE\*ab, dE\*76, dE\*94, dE\*CM, dE\*00, dE\*85, NR, L\*0\*a, 0, b\*0, C\*0, h0, L\*1\*a, 1, b\*1, C\*1, h1, CODE %

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

TUB-Prüfvorlage XG82;  
, alle Farben von 128Chromatische Prüfvorlage RGB

XG82L-7N.0.8

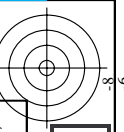
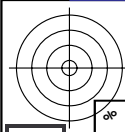
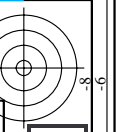


Table with columns: %Xn, Yn, Zn, X0, Y0, Z0, X1, Y1, Z1, DV, dE\*ab, dE\*76, dE\*94, dE\*CM, dE\*00, dE\*85, NR, L\*0\*a, b, c, C\*0, h0, L\*1\*a, b, c, C\*1, h1, CODE %



TUB-Prüfvorlage XG82;  
, alle Farben von 128Chromatische Prüfvorlage RGB

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

XG82-7N.0.9

http://130.149.60.45/~farbmetrik/XG82/XG82LONA.TXT / .PS; Transfer Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 11/36

Table with columns: %Xn, Yn, Zn, X0, Y0, Z0, X1, Y1, Z1, DV, dE\*ab, dE\*76, dE\*94, dE\*CM, dE\*00, dE\*85, NR, L\*0 a\*0, b\*0, c\*0, h0, L\*1 a\*1, b\*1, c\*1, h1, CODE %

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG82/XG82.HTM>  
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

TUB-Prüfvorlage XG82;  
, alle Farben von 128Chromatische Prüfvorlage RGB

XG82-7N\_0.10















http://130.149.60.45/~farbmetrik/XG82/XG82L0NA.TXT /.PS; Transfer Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 18/36

%Xn Yn Zn X0 Y0 Z0 X1 Y1 Z1 DV dE\*ab dE\*76 dE\*94 dE\*CM dE\*00 dE\*85 NR L\*0 a\*0 b\*0 C\*0 h0 L\*1 a\*1 b\*1 C\*1 h1 CODE %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 844, d\_CIELABmin = 4.17, d\_CIELABmax = 22.59, d\_CIELABave = 10.05

iai+1 = 844, CIELAB\_Fa = 5.12, CIELAB\_STRESSa = 17.21

iai+1 = 844, d\_CIELCHmin = 4.27, d\_CIELCHmax = 23.12, d\_CIELCHave = 10.18

iai+1 = 844, CIELCHFa = 5.18, CIELCHSTRESSa = 17.45

iai+1 = 844, d\_C94LCHmin = 2.71, d\_C94LCHmax = 12.3, d\_C94LCHave = 7.35

iai+1 = 844, C94LCHFa = 3.7, C94LCHSTRESSa = 31.36

iai+1 = 844, d\_CMCLCHmin = 3.2, d\_CMCLCHmax = 17.61, d\_CMCLCHave = 7.61

iai+1 = 844, CMCLCHFa = 3.83, CMCLCHSTRESSa = 32.27

iai+1 = 844, d\_C00LCHmin = 1.97, d\_C00LCHmax = 15.31, d\_C00LCHave = 6.83

iai+1 = 844, C00LCHFa = 3.44, C00LCHSTRESSa = 29.91

iai+1 = 844, d\_C85LCHmin = 7.56, d\_C85LCHmax = 128.5, d\_C85LCHave = 54.17

iai+1 = 844, C85LCHFa = 27.46, C85LCHSTRESSa = 54.86











Table with columns: %\*0, a\*0, b\*0, C\*ab0, L\*1, a\*1, b\*1, C\*ab1, hab1, DV, dE\*ab, dE\*94, dE\*C3M, dE\*00, dE\*85, NR, L\*0 a\*0, b\*0, C\*0, h0, L\*1 a\*1, b\*1, C\*1, h1, CODE %. The table contains 100 rows of color calibration data.

Eingabe: w/rgb/cmyk -> (w/rgb/cmyk)

TUB-Prüfvorlage XG82;  
, alle Farben von 128 Chromatische Prüfvorlage RGB











Table with columns: %\*0, a\*0, b\*0, C\*ab0, hab0, L\*1, a\*1, b\*1, C\*ab1, hab1, DV, dE\*ab, dE\*94, dE\*3M, dE\*00, dE\*85, NR, L\*0 a\*0, b\*0, C\*0 h0, L\*1 a\*1, b\*1, C\*1 h1, CODE %



Table with columns: #L\*a\*b\*, CIE1931 data for all colour (a), L\*, a\*, b\*, C\*ab0, hab0, L\*1, a\*1, b\*1, C\*ab1, hab1, DV, dE\*ab, dE\*94, dE\*CM, dE\*00, dE\*95, NR, L\*0 a\*0 b\*0, C\*0 h0, L\*1 a\*1 b\*1, C\*1 h1, CODE %











http://130.149.60.45/~farbmetrik/XG82/XG82L0NA.TXT /PS; Transfer Ausgabe  
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 36/36

%L\*0 a\*0 b\*0 C\*ab0 hab0 L\*1 a\*1 b\*1 C\*ab1 hab1 DV dE\*ab dE\*94 dE\*CM dE\*00 dE\*85 NR L\*0 a\*0 b\*0 C\*0 h0 L\*1 a\*1 b\*1 C\*1 h1 CODE %

%CIELAB data for all colour (a) of experiment, iimp=844, colour difference pairs MS\_L0844, xchart3=1, xchart4=1 %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 844, d\_CIELABmina = 4.17, d\_CIELABmaxa = 22.59, d\_CIELABavea = 10.05

iai+1 = 844, CIELAB\_Fa = 5.12, CIELAB\_STRESSa = 17.21

iai+1 = 844, d\_CIELCHmina = 4.27, d\_CIELCHmaxa = 23.12, d\_CIELCHavea = 10.18

iai+1 = 844, CIELCHFa = 5.18, CIELCHSTRESSa = 17.45

iai+1 = 844, d\_C94LCHmina = 2.71, d\_C94LCHmaxa = 12.3, d\_C94LCHavea = 7.35

iai+1 = 844, C94LCHFa = 3.7, C94LCHSTRESSa = 31.36

iai+1 = 844, d\_CMCLCHmina = 3.2, d\_CMCLCHmaxa = 17.61, d\_CMCLCHavea = 7.61

iai+1 = 844, CMCLCHFa = 3.83, CMCLCHSTRESSa = 32.27

iai+1 = 844, d\_C00LCHmina = 1.97, d\_C00LCHmaxa = 15.31, d\_C00LCHavea = 6.83

iai+1 = 844, C00LCHFa = 3.44, C00LCHSTRESSa = 29.91

iai+1 = 844, d\_C85LCHmina = 7.56, d\_C85LCHmaxa = 128.5, d\_C85LCHavea = 54.17

iai+1 = 844, C85LCHFa = 27.46, C85LCHSTRESSa = 54.86