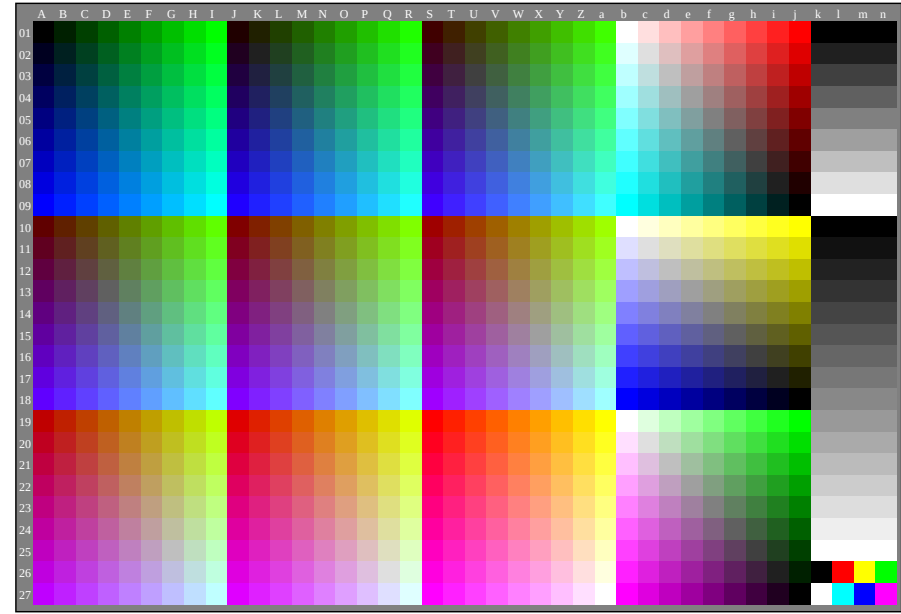


v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG; start output
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

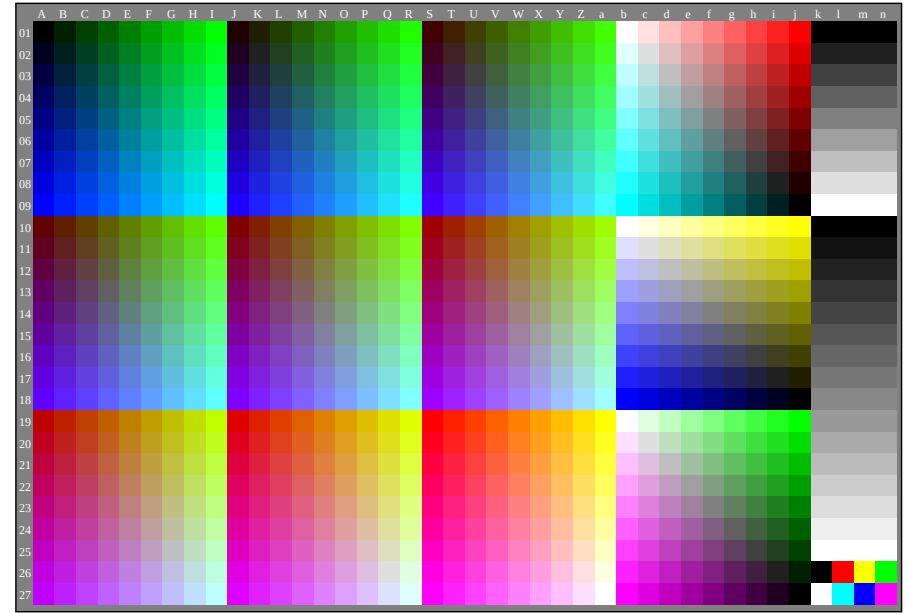
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=1.0$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf/>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/geu8/geu8.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geus.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

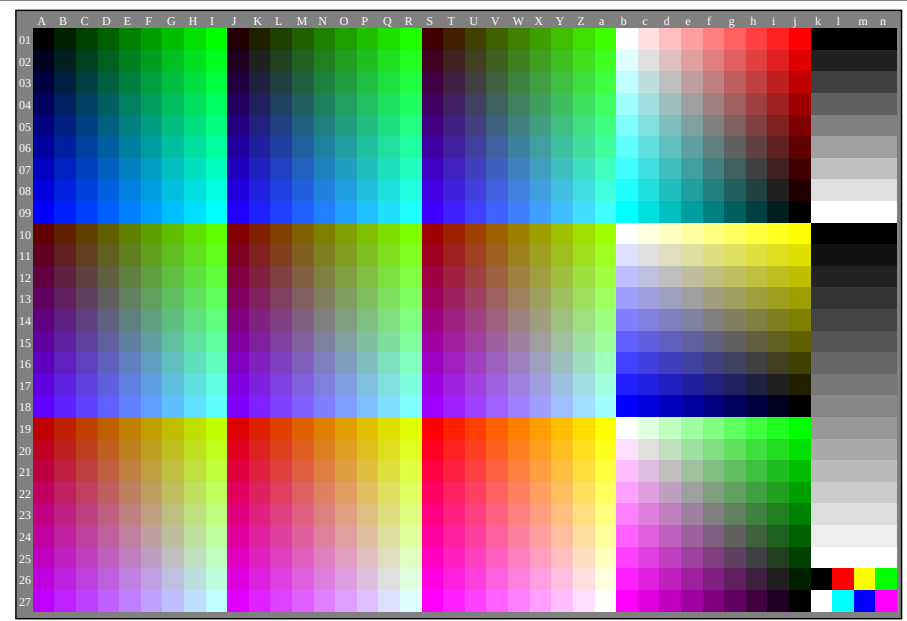
TUB-test chart geu8; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>
Grey sample lightness decreases by a factor $R=1.0$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

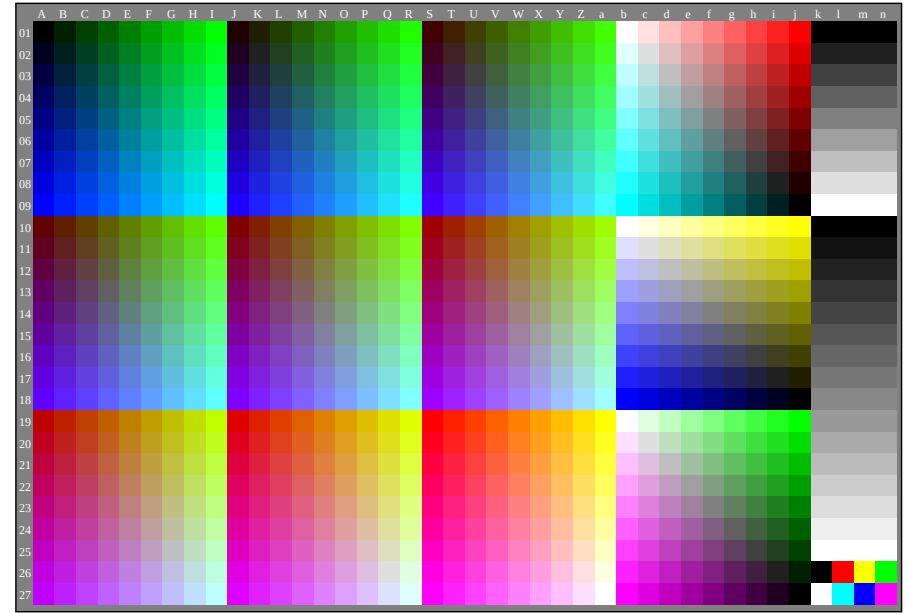
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.95$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

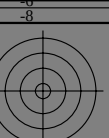
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.95$, no change of RGBCMY, all values on next page



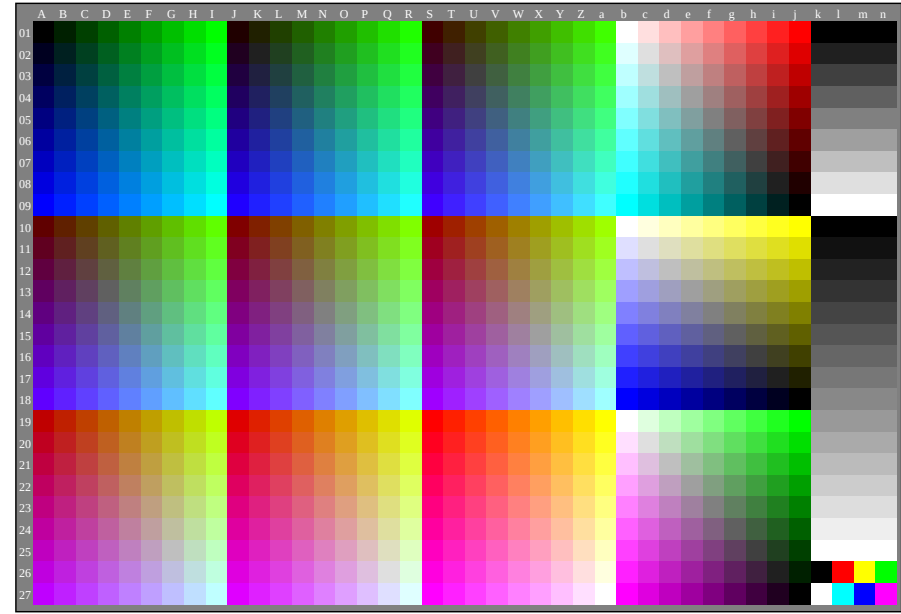
v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm



TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

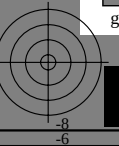
TUB material: code=rha4ta

c
M
Y
L
O
V
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only rgbs* & w* data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor R=0.9, no change of RGBCMY, all values on next page

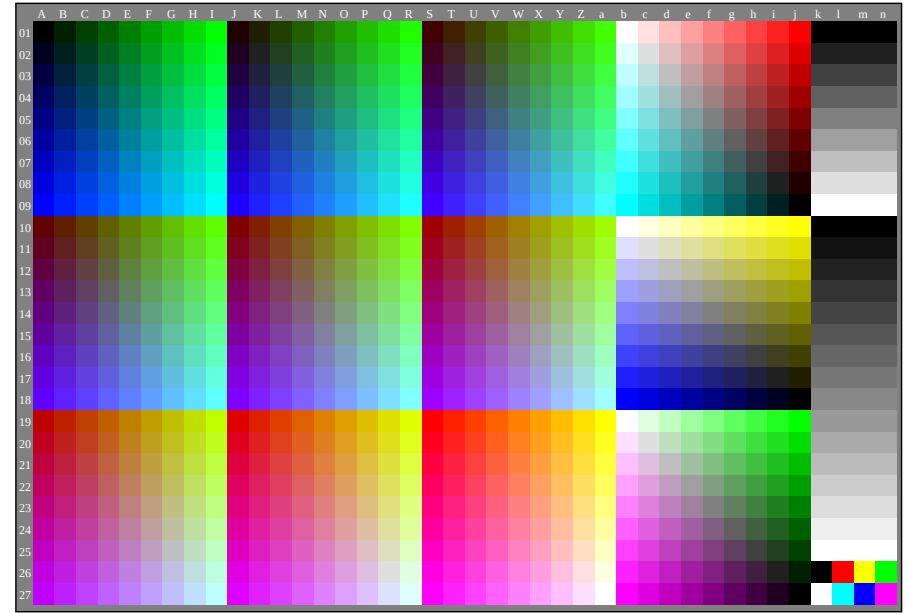


TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only *rgb** & *w** data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

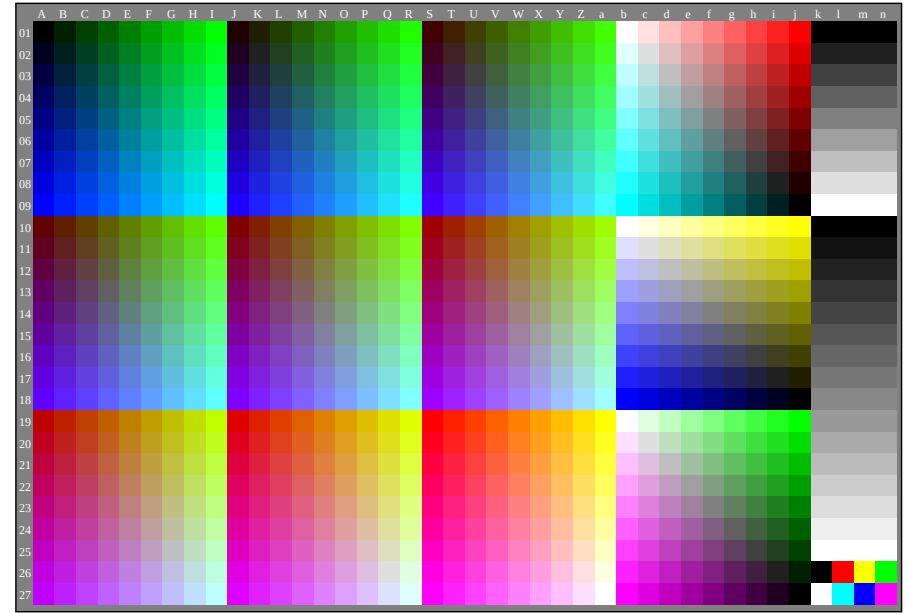
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.9$, no change of RGBCMY, all values on next page

v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

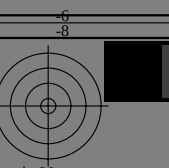
TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

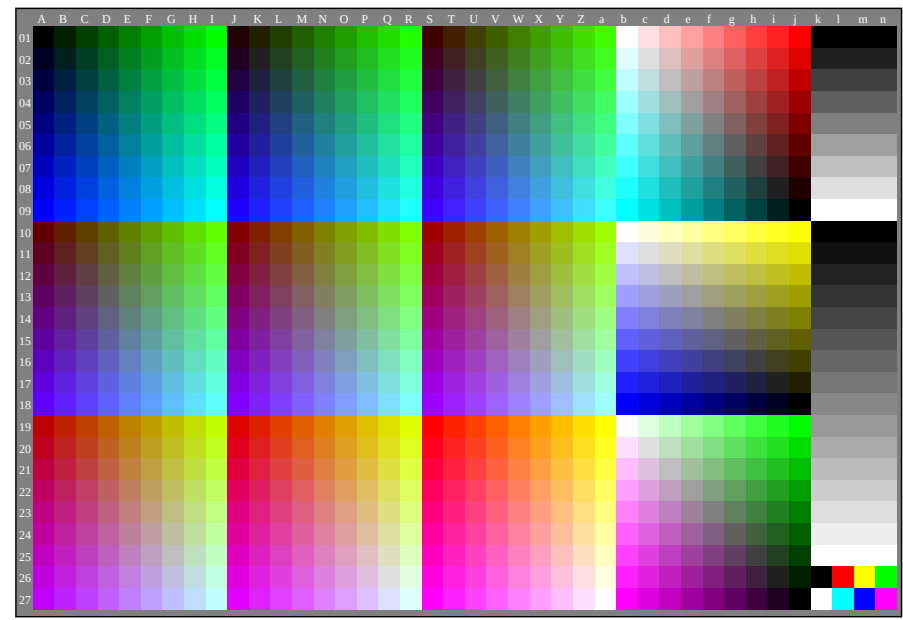
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.85$, no change of RGBCMY, all values on next page



C
M
Y
L
O
V
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geus.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

V L O Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/geu8/geu8.htm>

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output
TUB material: code=rha4ta



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only rgbs* & w* data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0



TUB-test chart geu8; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>
Grey sample lightness decreases by a factor R=0.85, no change of RGBCMY, all values on next page

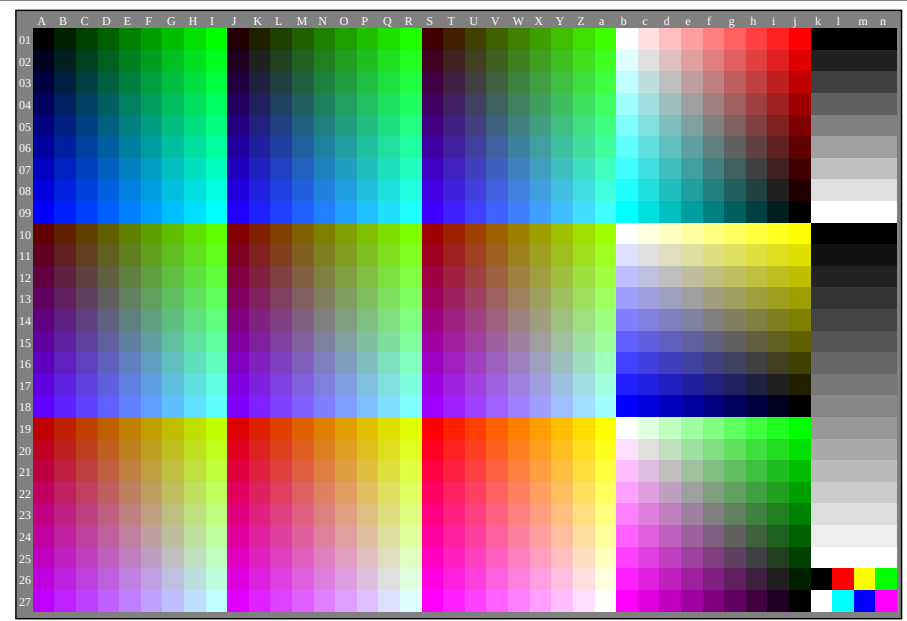


TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only *rgb** & *w** data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

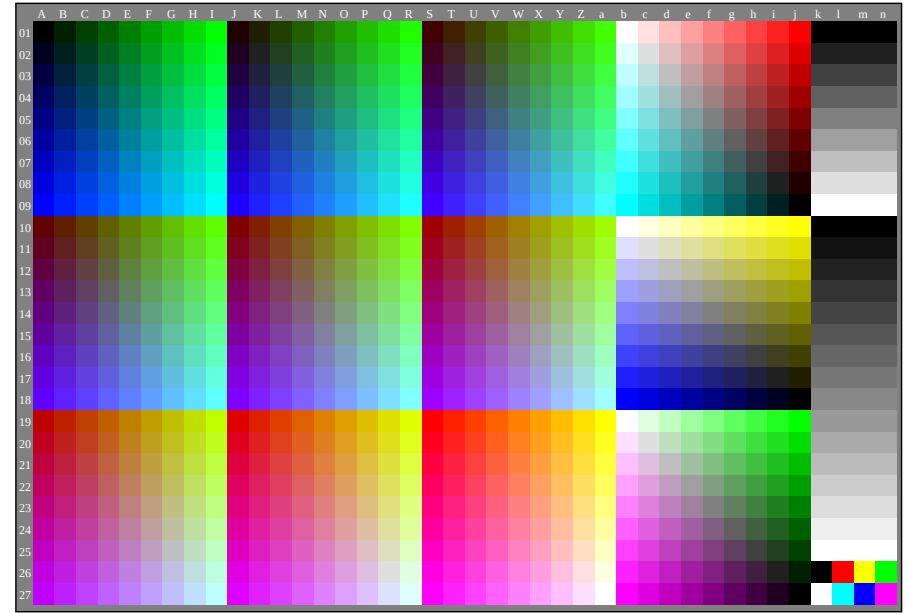
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.8$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

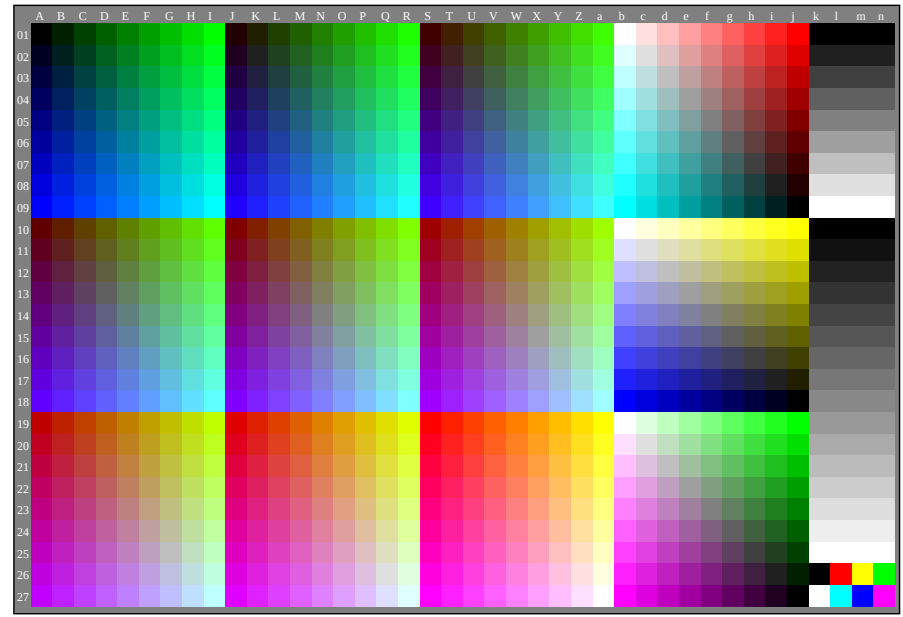
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.8$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only *rgb** & *w** data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

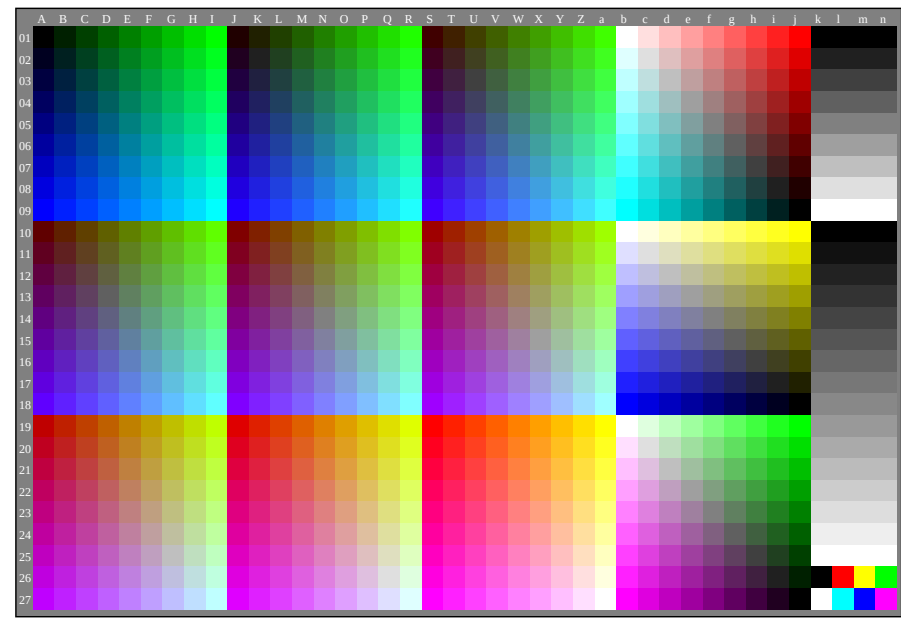
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.75$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

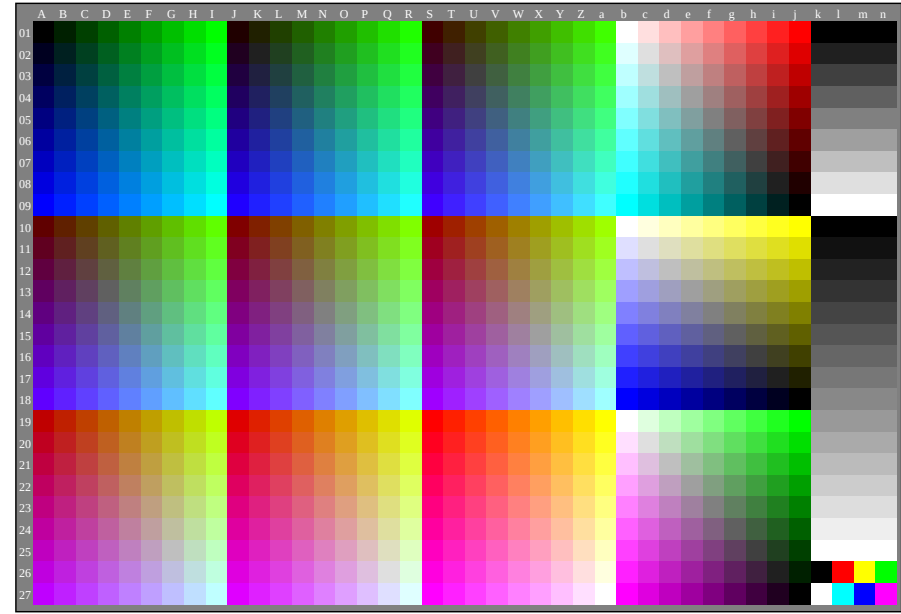
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.75$, no change of RGBCMY, all values on next page

v L o Y M C
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

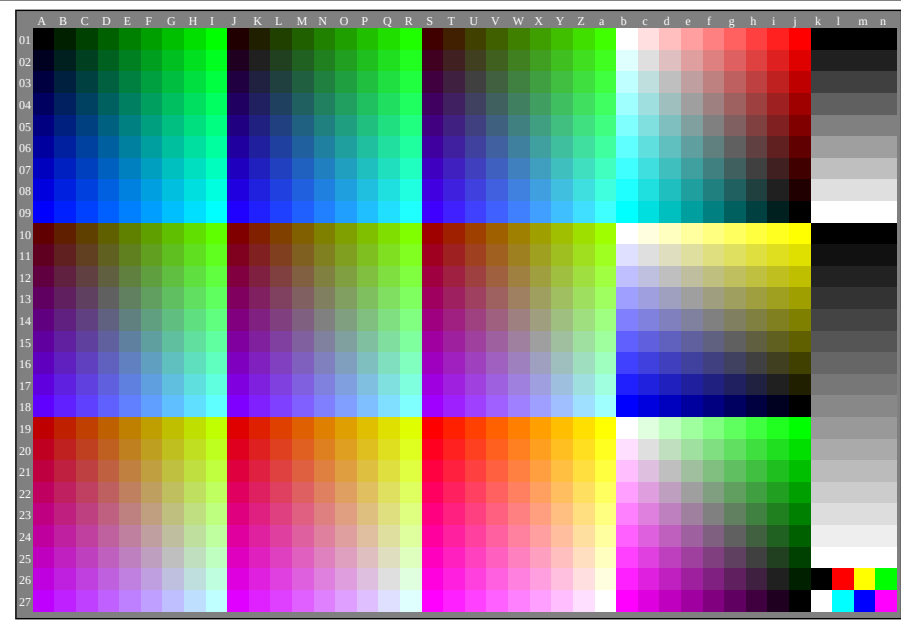


TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor R=0.7, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output
TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf/>; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/geu8/geu8.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geus.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>



geu8-3n, Gamma values: $g_{rel}=1,000$, $g_{IEC-sRGB}=2,4$, $g_a=2,400$, only rgb^* & w^* data, 1080 colours, $g_R=1,000$, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

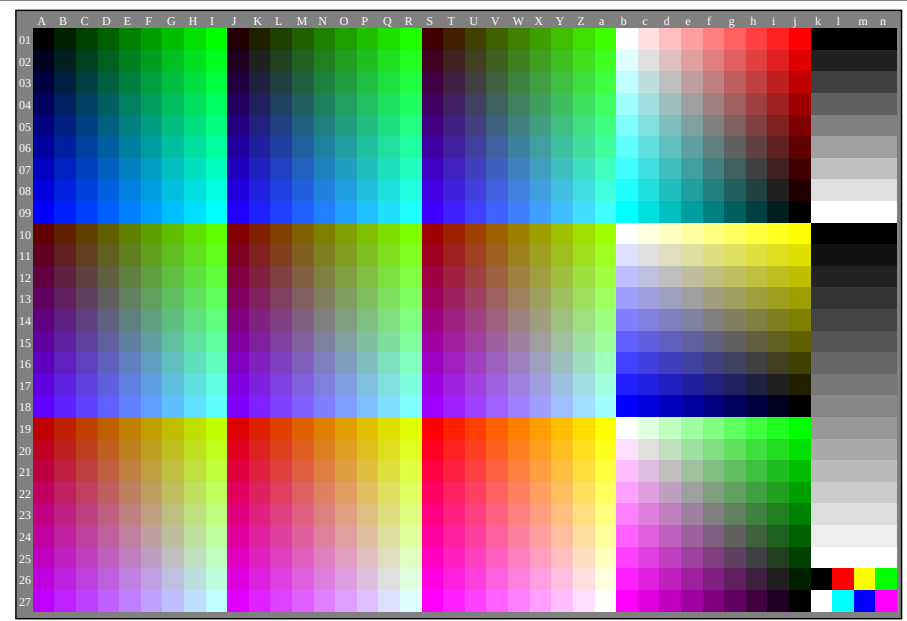
TUB-test chart geu8; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>
Grey sample lightness decreases by a factor $R=0.7$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
C
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only *rgb** & *w** data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

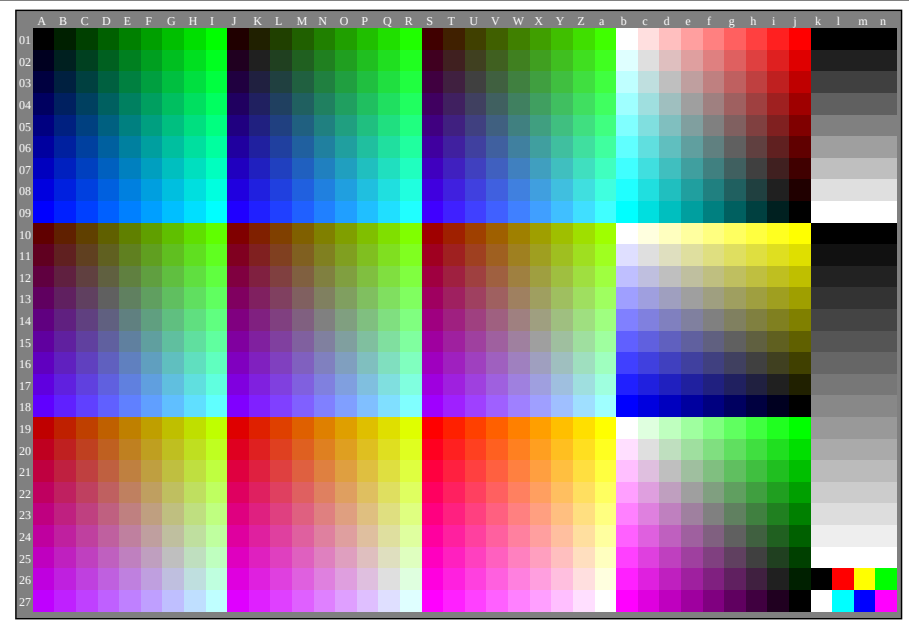
TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.65$, no change of RGBCMY, all values on next page

TUB registration: 20240201-geu8/geu8l0np.pdf /ps
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

v L o Y M C T
http://farbe.li.tu-berlin.de/geu8/geu8l0np.pdf /ps; only vector graphic VG;
see separate images of this page: http://farbe.li.tu-berlin.de/geu8/geu8.htm

c
M
Y
L
O
V
see similar files of the whole serie: http://farbe.li.tu-berlin.de/geus.htm
technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



geu80-3n, Gamma values: g_{rel}=1,000, g_{IEC-sRGB}=2,4, g_a=2,400, only *rgb** & *w** data, 1080 colours, g_R=1,000, colorm=0, kk=0, nk=0, xchartl=7, kx(kk)=1.0

TUB-test chart geu8; Change of http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF
Grey sample lightness decreases by a factor $R=0.65$, no change of RGBCMY, all values on next page