







http://farbe.li.tu-berlin.de/gek1/gek10np.pdf, ps; only vector graphic VG;

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

Technical data table with columns labeled A through m and rows labeled 0000 A01 through 0999 A01. Each cell contains numerical values representing colorimetric data for various color patches.

T-B test chart G1: Change of http://standards.iso.org/iso9241/3/6/ed-2/AE49/AE49L0NP.PDF

The luminance is constant for achromatic colours and increases for chromatic colours in 8 steps

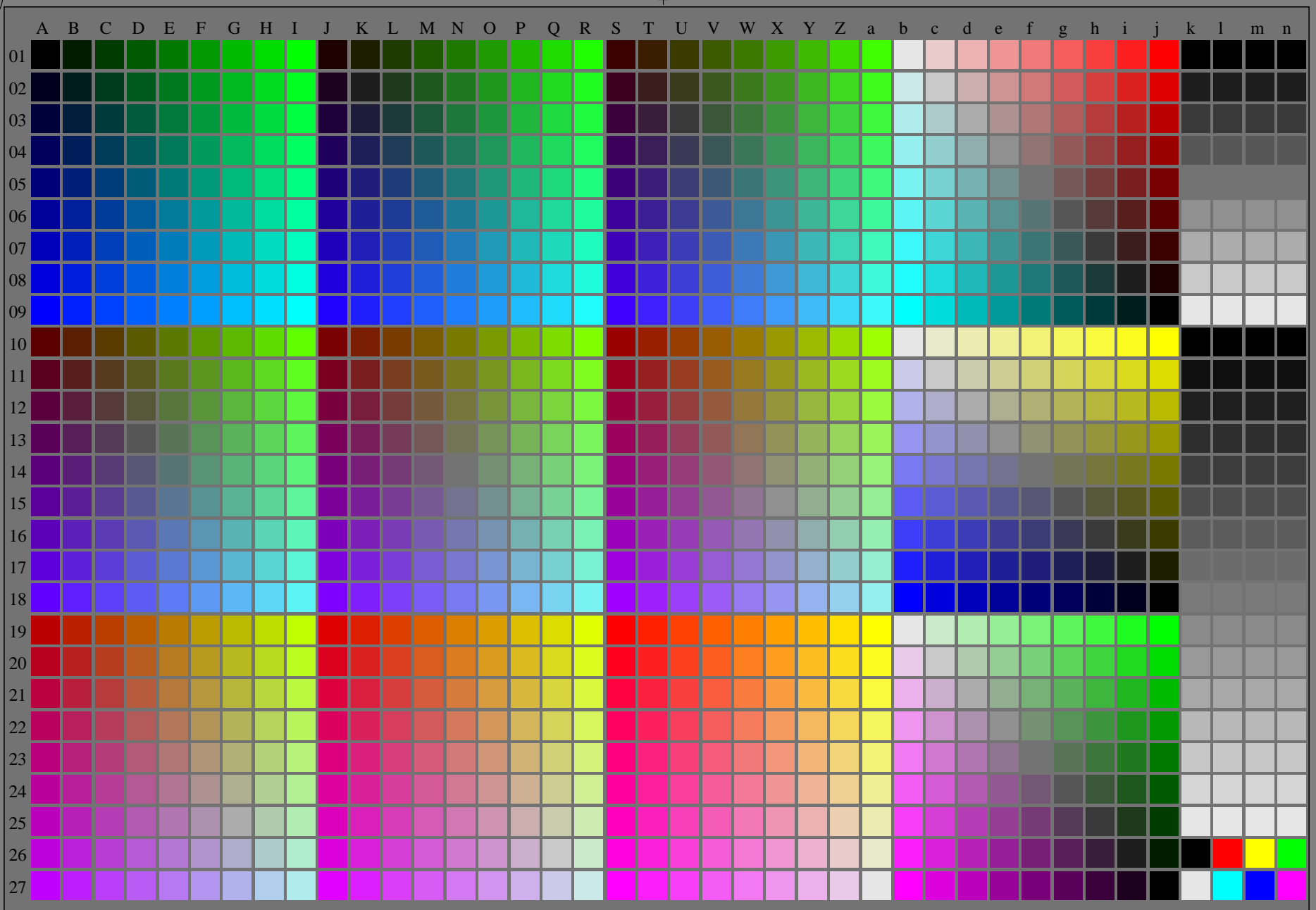
000300-E0

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

TUB registration: 2024020-gek1/gek10np.pdf, ps application for evaluation and measurement of display or print output

TUB materia: code=flita4ta

<http://farbe.li.tu-berlin.de/gek1/gek110np.pdf> / .ps; only vector graphic VG;  
see separate images of this page: <http://farbe.li.tu-berlin.de/gek1/gek1.htm>



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

TUB registration: 20240201-gek1/gek110np.pdf / .ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

gek10-7N, 5/16

TUB-test chart gek1; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>  
The luminance is constant for achromatic colours, and increases for chromatic colours in 8 steps

1=000400-F0







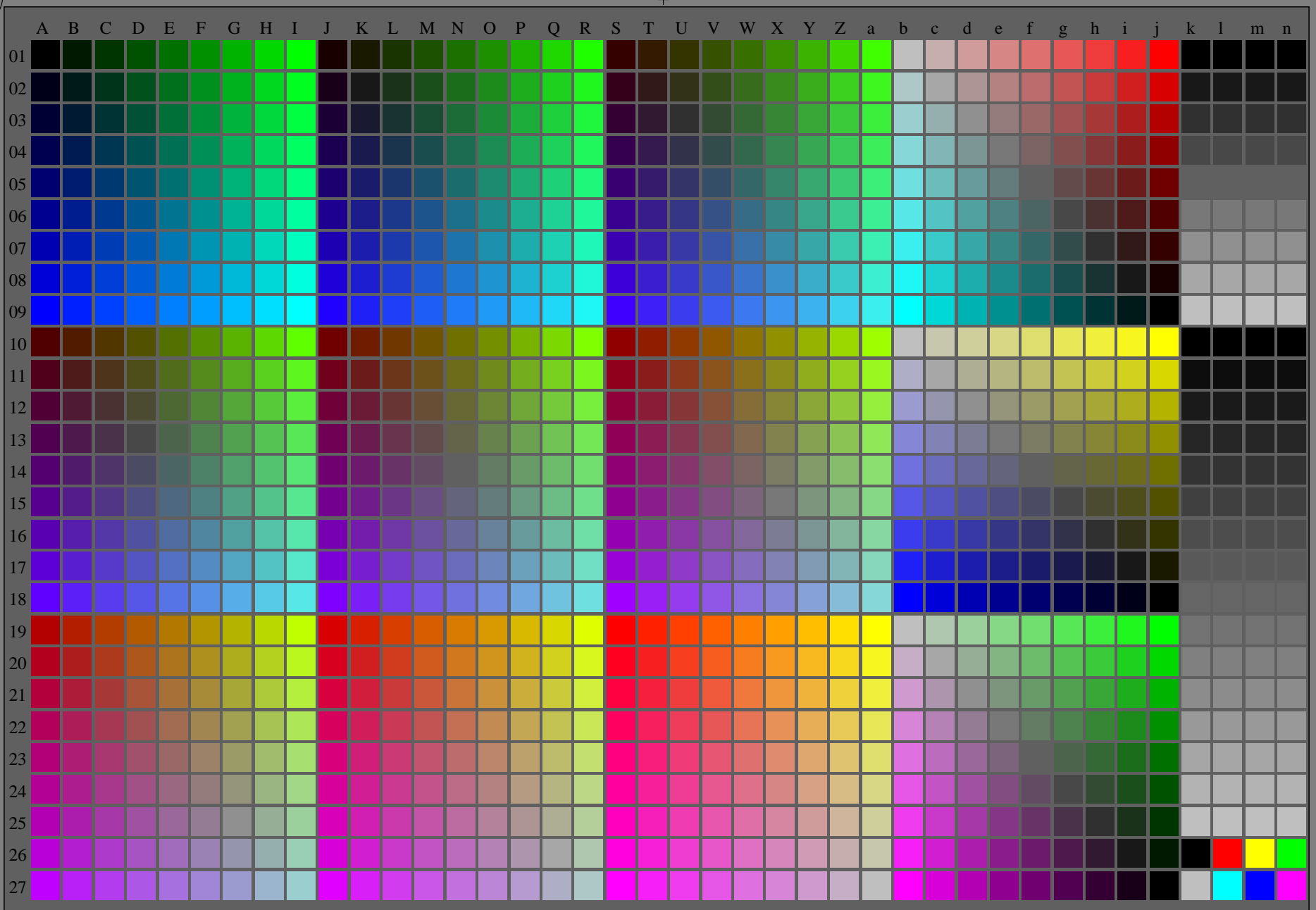








<http://farbe.li.tu-berlin.de/gek1/gek110np.pdf> / .ps; only vector graphic VG;  
see separate images of this page: <http://farbe.li.tu-berlin.de/gek1/gek1.htm>



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

TUB registration: 20240201-gek1/gek110np.pdf / .ps  
application for evaluation and measurement of display or print output  
TUB material: code=rha4ta

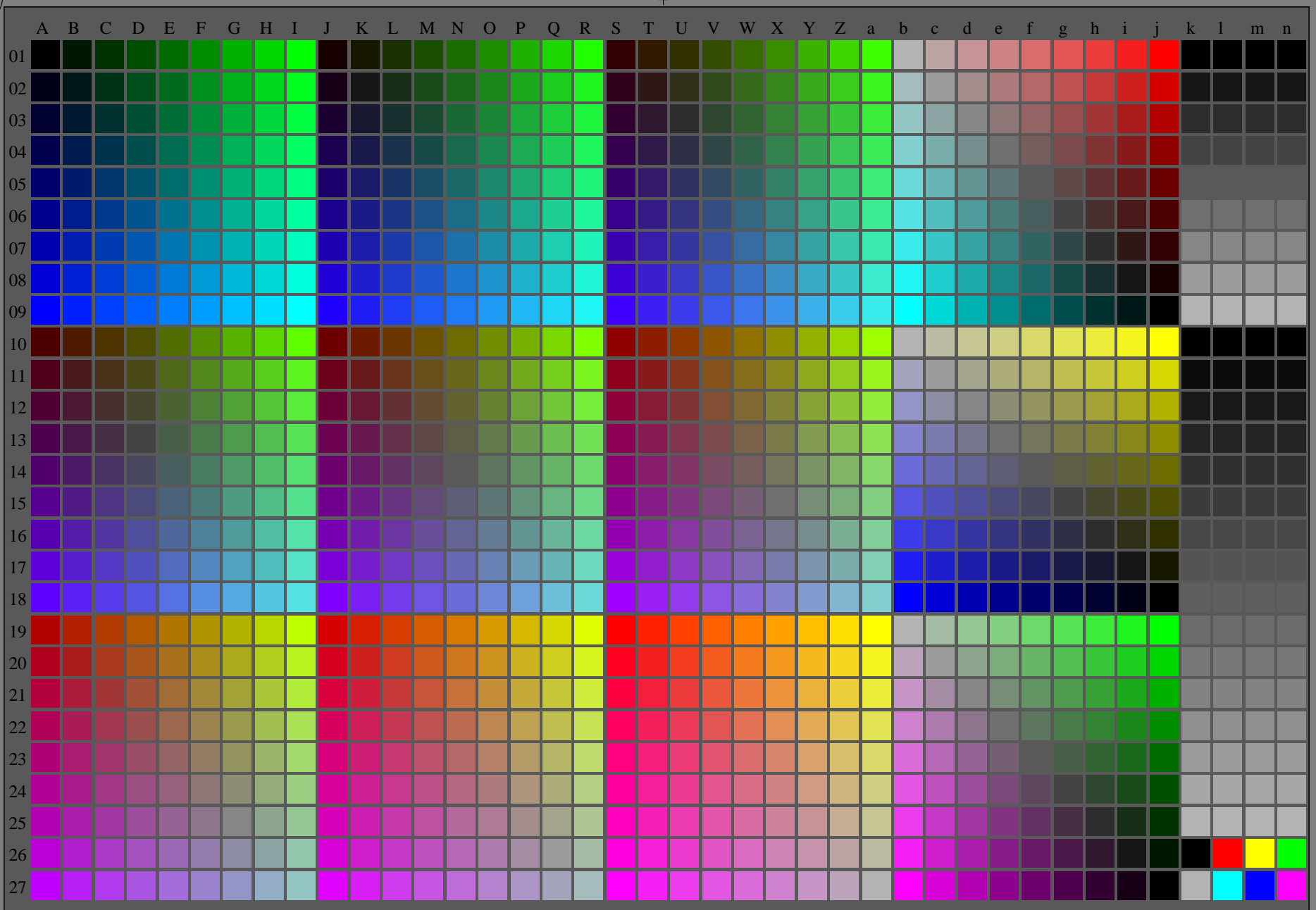
gek10-7N, 11/16

TUB-test chart gek1; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>  
The luminance is constant for achromatic colours, and increases for chromatic colours in 8 steps

1=0001000=F0



<http://farbe.li.tu-berlin.de/gek1/gek110np.pdf> / .ps; only vector graphic VG;  
see separate images of this page: <http://farbe.li.tu-berlin.de/gek1/gek1.htm>



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

TUB registration: 20240201-gek1/gek110np.pdf / .ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

gek10-7N, 13/16

TUB-test chart gek1; Change of <http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49L0NP.PDF>  
The luminance is constant for achromatic colours, and increases for chromatic colours in 8 steps

1=0001200=F0



http://farbe.li.tu-berlin.de/gek1/gek10np.pdf; only vector graphic VG;

see separate images of this page: http://farbe.li.tu-berlin.de/gek1/gek1.htm

see similar files of the whole serie: http://farbe.li.tu-berlin.de/geks.htm

technical information: http://farbe.li.tu-berlin.de OR http://color.li.tu-berlin.de

Table with columns labeled A through n and rows labeled 0000 to 9999. Each cell contains numerical data representing color values.

T-B test chart gek1; Change of http://standards.iso.org/iso/9241/3/06/ed-2/AE49/AE49L0NP.PDF The luminance is constant for achromatic colours and increases for chromatic colours in 8 steps

1=0001300=F0

TUB registration: 20224020-gek1/gek10np.pdf

Application for evaluation and measurement of display or print output

TUB materia: code=rlf4ta





