



http://farbe.li.tu-berlin.de/fel7/fel7f10fa.txt / .ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fel7/fel7.htm

TUB registration: 20240301-fel7/fel7f10fa.txt / .ps  
application for evaluation and measurement of display or print output

TUB material: code rha1ta

Table with columns A-Z and a-b and rows 01-27. Each cell contains a numerical value representing color data for the fel7/fel7f10na.pdf test chart.

fel70\_78, Page 2/16, Test chart G with 40x27=1080 colours; digital equivalent 9 or 16 step colour scales; Colour data in column (A-n):  $rgb^*(A_j + k26 \cdot n27)$ ,  $000n^*(k)$ ,  $w^*(l)$ ,  $nnn0^*(m)$ ,  $www^*(n)$ ,  $colorm = 1$ ,  $xchart = 8$ ,  $pchart = 1$

TUB-test chart fel7; fel7: Test chart ul\_d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equivalent 9 or 16 step colour scales, D-HDR;  $\gamma_R=0,8$   
->  $rgb^*_d, 130:1$

l=1381





http://farbe.li.tu-berlin.de/fel7/fel730fa.txt /ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fel7/fel7.htm

TUB registration: 20240301-fel7/fel730fa.txt /ps  
application for evaluation and measurement of display or print output  
TUB material: code rha1ra

see similar files of the whole series: http://farbe.li.tu-berlin.de/fels.htm  
technical information: http://farbe.li.tu-berlin.de/A/33872E.html  
or http://standards.iso.org/iso/9241/306/ed-2/index.html

Table with 28 columns (A-Z) and 28 rows (01-28). Each cell contains a 28x28 grid of numerical values representing color data for a specific test chart.

fel70-70, Page 2/16, Test chart G with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): r<sub>g</sub>b\*(A<sub>j</sub>+k<sub>26</sub>n<sub>27</sub>), 000n\*(k), w\*(l), nnn0\*(m), www\*(n), colorm = 1, xchart = 32, pchart = 1

TUB-test chart fel7; fel7: Test chart ul\_d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equidistant 9 or 16 step colour scales, D-HDR; γ<sub>R</sub>=0,8  
->rgb\*d, 130:1

l=13321

C<sub>YN</sub>A (18:1): g<sub>p</sub>=1.04, g<sub>N</sub>=1.42 http://farbe.li.tu-berlin.de/fel7/fel7f1n1.pdf /ps





http://farbe.li.tu-berlin.de/fel7/fel710fa.txt /ps; only vector graphic VG;  
see separate images of this page: http://farbe.li.tu-berlin.de/fel7/fel7.htm

TUB registration: 20240301-fel7/fel710fa.txt /ps  
application for evaluation and measurement of display or print output  
TUB material: code rha1ta

see similar files of the whole serie: http://farbe.li.tu-berlin.de/fels.htm  
technical information: http://farbe.li.tu-berlin.de/A/33872E.html  
or http://standards.iso.org/iso/9241/306/ed-2/index.html

Table with columns labeled A through Z and a through n, containing numerical data for color calibration. The table is organized into a grid with 26 columns and 26 rows of data points.

fel70\_78, Page 2/16, Test chart G with 40x27=1080 colours; digital equivalent 9 or 16 step colour scales; Colour data in column (A-n): rgb\*(A\_j + k26\_n27), 000n\*(k), w\*(l), nnn0\*(m), www\*(n), column = 1, xchart = 56, pchart = 1

TUB-test chart fel7; fel7: Test chart usl\_d08 with 40x27=1080 colours; 1MR, DH 000n/w/cmy0/rgb  
Digital equivalent 9 or 16 step colour scales, D-HDR;  $\gamma_R=0,8$   
->rgb\*d, 130:1