

V L O Y M C

http://130.149.60.45/~farbmetrik/TN70/TN70L0FP.PDF /PS; 3D-linearisering  
F: 3D-linearisering TN70/TN70LJ30FP.DAT i fil (F), side 2/2

radielt gitter (Siemens-stjerner) N-W

radielt gitter (Siemens-stjerner) W-N

radielt gitter (Siemens-stjerner) N-Z

radielt gitter (Siemens-stjerner) W-Z

TN700-3, Figur C1Wdd: Element A: Radielt gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0*

|                     |           |             |               |           |           |              |              |
|---------------------|-----------|-------------|---------------|-----------|-----------|--------------|--------------|
| $L^*/Y_{intendert}$ | 18.0/18.0 | 37.3/37.3   | 56.7/56.7     | 76.1/76.0 | 95.4/95.4 | $N_0(\min.)$ | $W_1(\max.)$ |
| (absolutt)          | [black]   | [dark gray] | [medium gray] | [white]   | [black]   | [white]      | [white]      |
| $w^*-l^*_CIELAB, r$ | [black]   | [dark gray] | [white]       | [white]   | [black]   | [white]      | [white]      |
| (relativ)           | 0,000     | 0,250       | 0,500         | 0,750     | 1,000     | $N_0(\min.)$ | $W_1(\max.)$ |

TN700-5, Figur C2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0 + W_1$ ; PS operator: *rgb/cmy0*

|                     |           |           |             |             |               |               |              |              |           |           |           |           |           |           |           |           |
|---------------------|-----------|-----------|-------------|-------------|---------------|---------------|--------------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| $L^*/Y_{intendert}$ | 18.0/18.0 | 23.2/23.2 | 28.3/28.3   | 33.5/33.5   | 38.6/38.6     | 43.8/43.8     | 49.0/49.0    | 54.1/54.1    | 59.3/59.3 | 64.4/64.4 | 69.6/69.6 | 74.8/74.8 | 79.9/79.9 | 85.1/85.1 | 90.2/90.2 | 95.4/95.4 |
| (absolutt)          | [black]   | [black]   | [black]     | [dark gray] | [dark gray]   | [medium gray] | [gray]       | [light gray] | [white]   |
| Nr. og Hex-code     | 00;F      | 01;E      | 02;D        | 03;C        | 04;B          | 05;A          | 06;9         | 07;8         | 08;7      | 09;6      | 10;5      | 11;4      | 12;3      | 13;2      | 14;1      | 15;0      |
| $w^*-l^*_CIELAB, r$ | [black]   | [black]   | [dark gray] | [dark gray] | [medium gray] | [gray]        | [light gray] | [white]      | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   |
| (relativ)           | 0,000     | 0,067     | 0,133       | 0,200       | 0,267         | 0,333         | 0,400        | 0,467        | 0,533     | 0,600     | 0,667     | 0,733     | 0,800     | 0,867     | 0,933     | 1,000     |

TN700-7, Figur C3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0*

|                     |           |           |             |             |               |               |              |              |           |           |           |           |           |           |           |           |
|---------------------|-----------|-----------|-------------|-------------|---------------|---------------|--------------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| $L^*/Y_{intendert}$ | 18.0/18.0 | 23.2/23.2 | 28.3/28.3   | 33.5/33.5   | 38.6/38.6     | 43.8/43.8     | 49.0/49.0    | 54.1/54.1    | 59.3/59.3 | 64.4/64.4 | 69.6/69.6 | 74.8/74.8 | 79.9/79.9 | 85.1/85.1 | 90.2/90.2 | 95.4/95.4 |
| (absolutt)          | [black]   | [black]   | [black]     | [dark gray] | [dark gray]   | [medium gray] | [gray]       | [light gray] | [white]   |
| Nr. og Hex-code     | 00;F      | 01;E      | 02;D        | 03;C        | 04;B          | 05;A          | 06;9         | 07;8         | 08;7      | 09;6      | 10;5      | 11;4      | 12;3      | 13;2      | 14;1      | 15;0      |
| $w^*-l^*_CIELAB, r$ | [black]   | [black]   | [dark gray] | [dark gray] | [medium gray] | [gray]        | [light gray] | [white]      | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   | [white]   |
| (relativ)           | 0,000     | 0,067     | 0,133       | 0,200       | 0,267         | 0,333         | 0,400        | 0,467        | 0,533     | 0,600     | 0,667     | 0,733     | 0,800     | 0,867     | 0,933     | 1,000     |

prøveplansje TN70; ME16(ISO 9241-306), 3(ISO/IEC 15775) input: *rgb/cmyk* -> *rgb<sup>\*</sup>dd*  
akromatisk prøveplansje N, 3D=1, de=0, *sRGB<sup>\*</sup>* output: 3D-linearisering til *rgb<sup>\*</sup>dd*