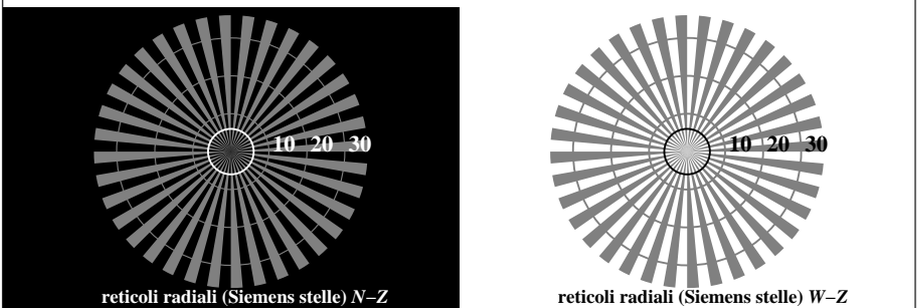
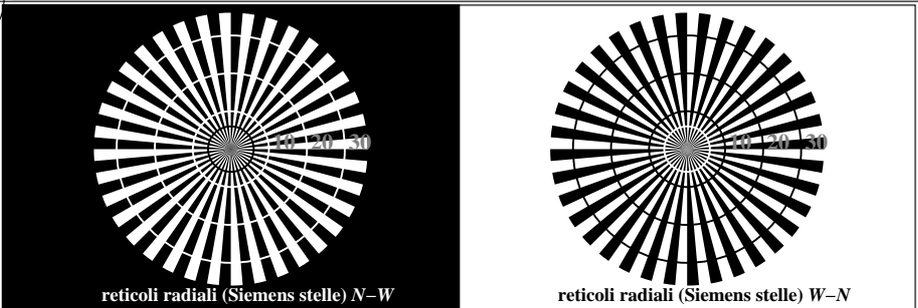


http://farbe.li.tu-berlin.de/TI70/TI70LOFA.TXT /PS; inizio dell'output
F: linearizzazione 3D TI70/TI70LI30FA.DAT nel file (F), pagine 1/2

vedi file simili: http://farbe.li.tu-berlin.de/TI70/TI70.HTM
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik

iscrizione TUB: 20160501-TI70/TI70LOFA.TXT /PS
Applicazione per la misura dell'output display standard

TUB materiale: code=rh4ta



TI700-3, Fig. C1W-: Elemento A: reticoli radiali N-W, W-N, N-Z i W-Z; PS operator: rgb/cmy0

L*/Y_{destinati} 18.0/18.0 37.3/37.3 56.7/56.7 76.1/76.0 95.4/95.4 N_0 (min.) W_I (max.)

(assoluta)

$w^* = l^*_{CIELAB, r}$ (relativo)

$w^*_{inmettere}$ 0,000 0,250 0,500 0,750 1,000 N_0 (min.) W_I (max.)

w^*_{uscita}

TI700-5, Fig. C2W-: Elemento B: 5 equidistante L* grigio passi + N_0 + W_I ; PS operator: rgb/cmy0

L*/Y_{destinati} 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

(assoluta)

N. e codice Hex 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

$w^* = l^*_{CIELAB, r}$ (relativo)

$w^*_{inmettere}$ 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

w^*_{uscita}

TI700-7, Fig. C3W-: Elemento C: 16 equidistante L* grigio passi; PS operator: rgb/cmy0

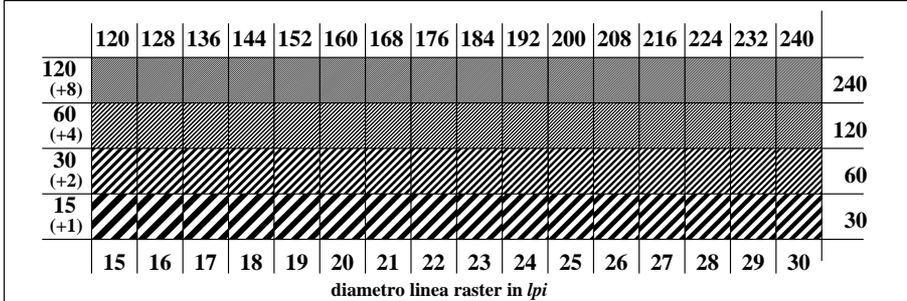
Grafico TUB-TI70; ME16(ISO 9241-306) & 3(ISO/IEC 15775) Input: rgb/cmyk -> rgb/cmyk
Tavola dei colori acromatici N Output: nessun cambiamento

lo sfondo passo 0 1 anello passo 0-1
codice esadecimale 7 8 codice esadecimale E-F

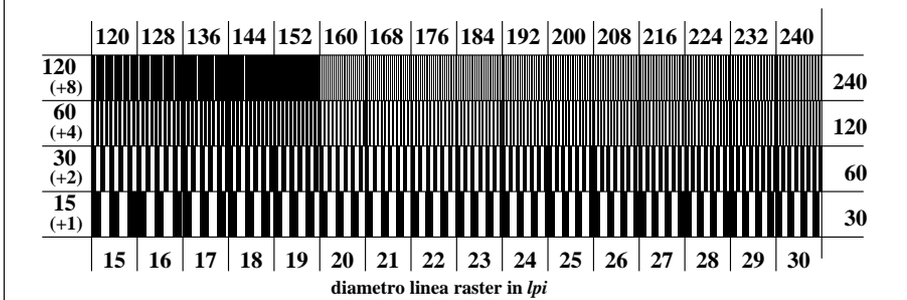
2 0 2-0
8 6 8-6
F D F-D

anelli di Landolt W-N codice: sfondo-anello passo

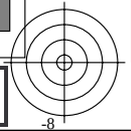
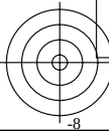
TI701-1, Fig. C4W-: Elemento D: anelli di Landolt W-N; PS operator: rgb/cmy0



TI701-3, Fig. C5W-: Elemento E: Linea raster a 45° (o 135°) gradi; PS operator: rgb/cmy0

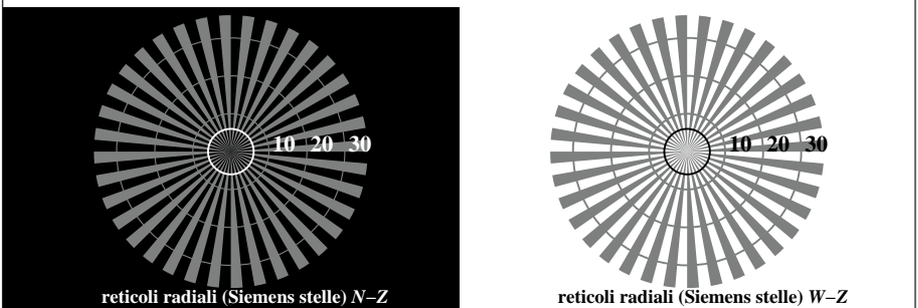
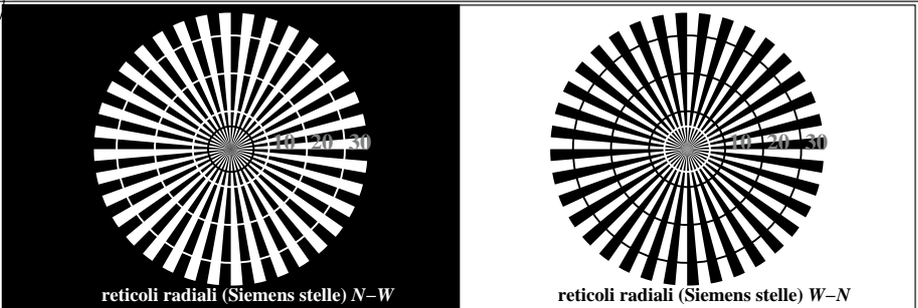


TI701-5, Fig. C6W-: Elemento F: Linea raster a 90° (o 180°) gradi; PS operator: rgb/cmy0



vedi file simili: <http://farbe.li.tu-berlin.de/TI70/TI70L0FA.TXT> /PS
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

iscrizione TUB: 20160501-TI70/TI70L0FA.TXT /PS
Applicazione per la misura dell' output display standard, nessuna separazione
TUB materiale: code=rh4ta



TI700-3, Fig. C1Wdd: Elemento A: reticoli radiali N-W, W-N, N-Z i W-Z; PS operator: rgb/cmy0

L*/Y_{destinati} 18.0/18.0 37.3/37.3 56.7/56.7 76.1/76.0 95.4/95.4 N_0 (min.) W_I (max.)

(assoluta)

w* = l*_{CIE LAB, r}

(relativo)

w*_{immettere} 0,000 0,250 0,500 0,750 1,000 N_0 (min.) W_I (max.)

w*_{uscita}

TI700-5, Fig. C2Wdd: Elemento B: 5 equidistante L* grigio passi + N_0 + W_I ; PS operator: rgb/cmy0

L*/Y_{destinati} 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

(assoluta)

N. e codice Hex 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*_{CIE LAB, r}

(relativo)

w*_{immettere} 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

w*_{uscita}

TI700-7, Fig. C3Wdd: Elemento C: 16 equidistante L* grigio passi; PS operator: rgb/cmy0

lo sfondo passo 0
codice esadecimale 7 E 2 8 F

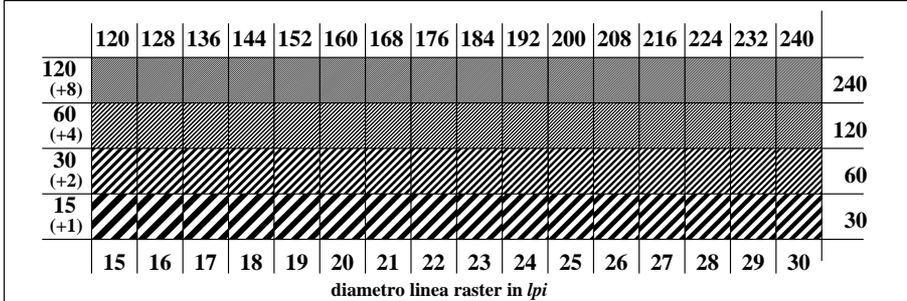
anelli di Landolt W-N

1 anello passo 0-1
codice esadecimale 8 F 0 6 D

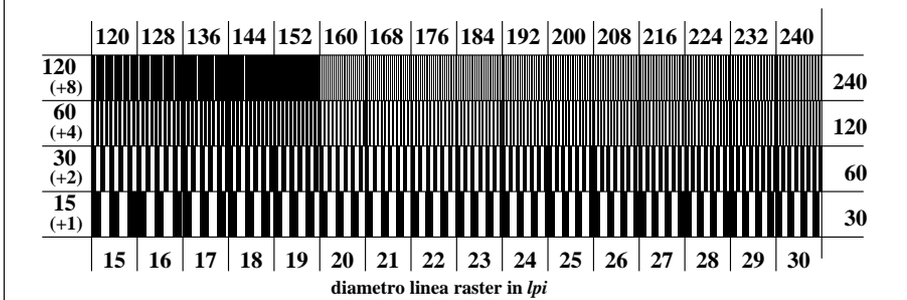
anello passo 0-1
codice esadecimale 8 F 0 6 D

codice: sfondo-anello passo

TI701-1, Fig. C4Wdd: Elemento D: anelli di Landolt W-N; PS operator: rgb/cmy0



TI701-3, Fig. C5Wdd: Elemento E: Linea raster a 45° (o 135°) gradi; PS operator: rgb/cmy0



TI701-5, Fig. C6Wdd: Elemento F: Linea raster a 90° (o 180°) gradi; PS operator: rgb/cmy0

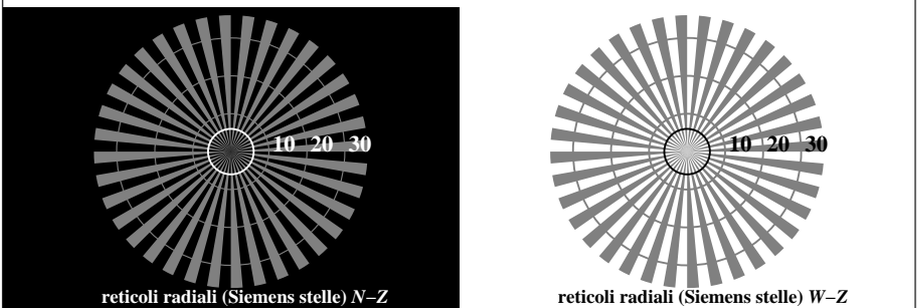
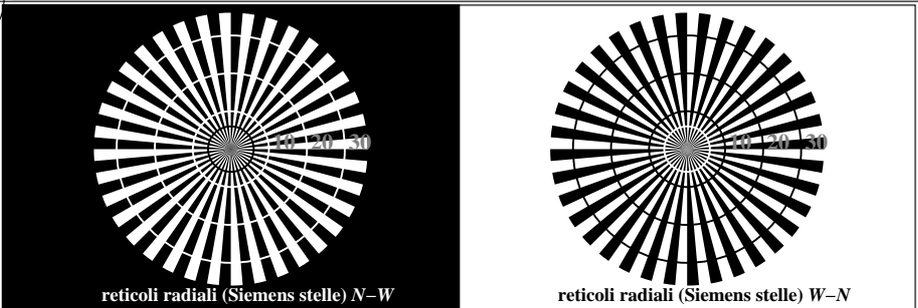
Grafico TUB-TI70; ME16(ISO 9241-306) & 3(ISO/IEC 15775) Input: rgb/cmyk -> rgb_{add}
Tavola dei colori acromatici N, 3D=1, de=0, sRGB* Output: linearizzazione 3D a rgb*_{add}

http://farbe.li.tu-berlin.de/TI70/TI70LOFA.TXT /PS; inizio dell'output
F: linearizzazione 3D TI70/TI70LI30FA.DAT nel file (F), pagine 1/2

vedi file simili: http://farbe.li.tu-berlin.de/TI70/TI70.HTM
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik

iscrizione TUB: 20160501-TI70/TI70LOFA.TXT /PS
Applicazione per la misura dell'output display standard

TUB materiale: code=rh4ta



TI700-3, Fig. C1W-: Elemento A: reticoli radiali N-W, W-N, N-Z i W-Z; PS operator: rgb/cmy0

L*/Y_{destinati} 18.0/18.0 37.3/37.3 56.7/56.7 76.1/76.0 95.4/95.4 N_0 (min.) W_I (max.)

(assoluta)

w* = l*_{CIELAB, r}

(relativo)

w*_{inmettere} 0,000 0,250 0,500 0,750 1,000 N_0 (min.) W_I (max.)

w*_{uscita}

TI700-5, Fig. C2W-: Elemento B: 5 equidistante L* grigio passi + N_0 + W_I ; PS operator: rgb/cmy0

L*/Y_{destinati} 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

(assoluta)

N. e codice Hex 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}

(relativo)

w*_{inmettere} 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

w*_{uscita}

TI700-7, Fig. C3W-: Elemento C: 16 equidistante L* grigio passi; PS operator: rgb/cmy0

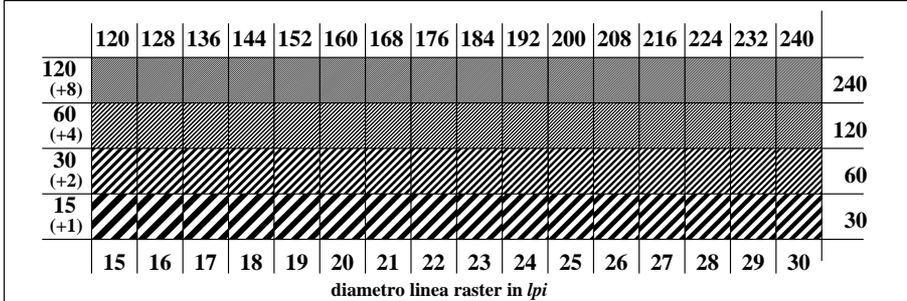
Grafico TUB-TI70; ME16(ISO 9241-306) & 3(ISO/IEC 15775) Input: rgb/cmyk -> rgb/cmyk
Tavola dei colori acromatici N Output: nessun cambiamento

lo sfondo passo 0 1 anello passo 0-1
codice esadecimale 7 8 codice esadecimale E-F

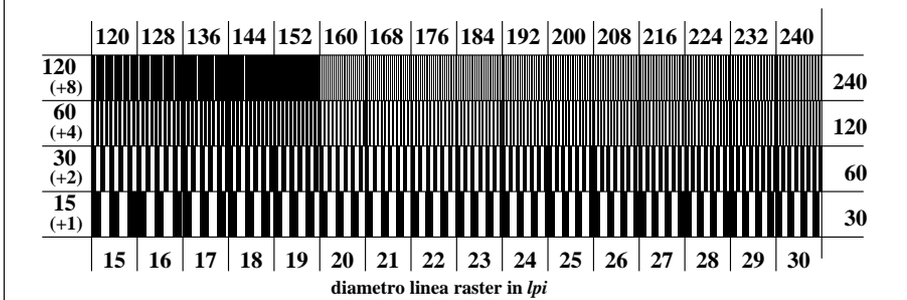
2 0 2-0
8 6 8-6
F D F-D

anelli di Landolt W-N codice: sfondo-anello passo

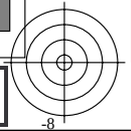
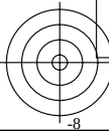
TI701-1, Fig. C4W-: Elemento D: anelli di Landolt W-N; PS operator: rgb/cmy0



TI701-3, Fig. C5W-: Elemento E: Linea raster a 45° (o 135°) gradi; PS operator: rgb/cmy0

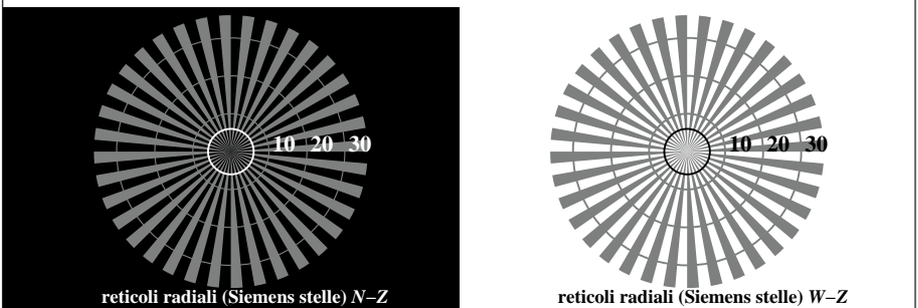
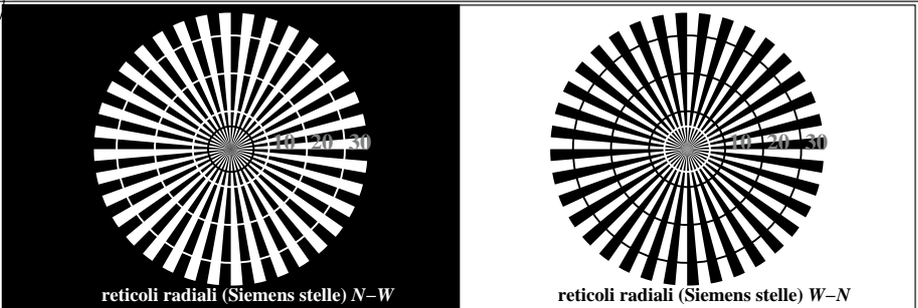


TI701-5, Fig. C6W-: Elemento F: Linea raster a 90° (o 180°) gradi; PS operator: rgb/cmy0

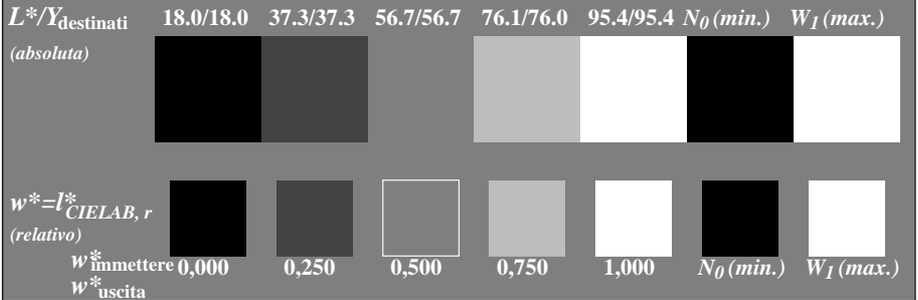


vedi file simili: <http://farbe.li.tu-berlin.de/TI70/TI70L0FA.TXT> /PS
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmetrik>

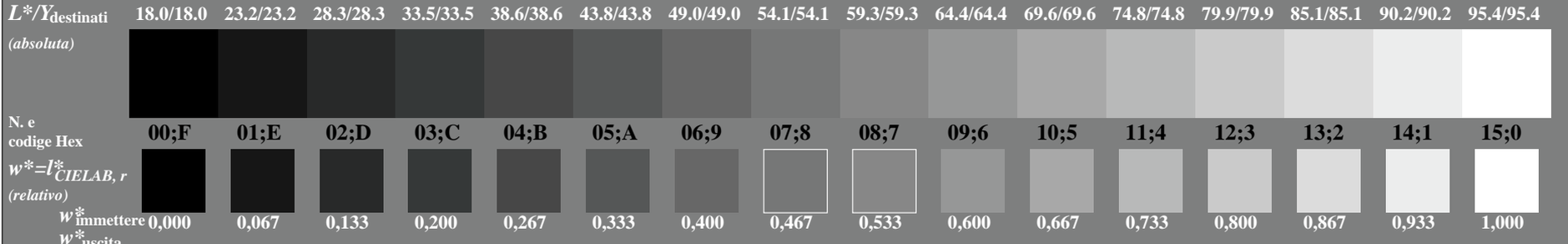
iscrizione TUB: 20160501-TI70/TI70L0FA.TXT /PS
Applicazione per la misura dell' output display standard, nessuna separazione
TUB materiale: code=rh4ta



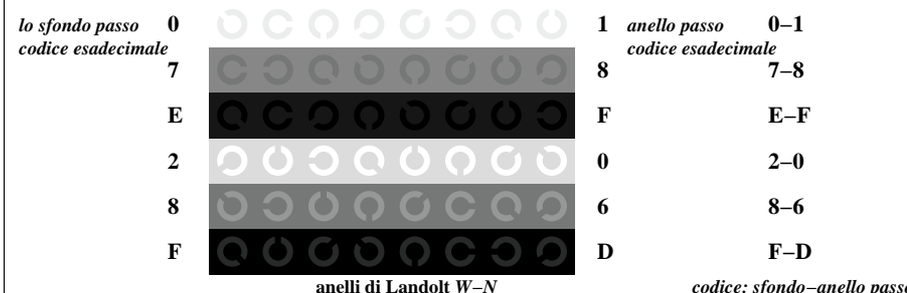
TI700-3, Fig. C1Wde: Elemento A: reticoli radiali N-W, W-N, N-Z i W-Z; PS operator: rgb/cmy0



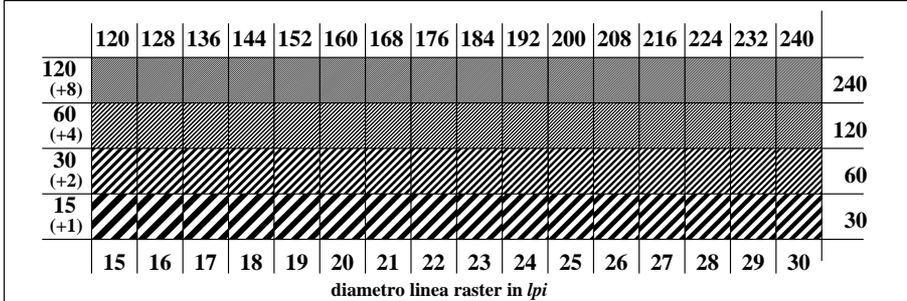
TI700-5, Fig. C2Wde: Elemento B: 5 equidistante L^* grigio passi + N_0 + W_I ; PS operator: rgb/cmy0



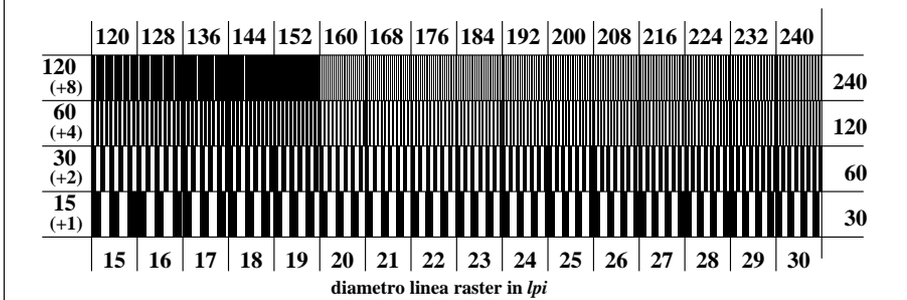
TI700-7, Fig. C3Wde: Elemento C: 16 equidistante L^* grigio passi; PS operator: rgb/cmy0



TI701-1, Fig. C4Wde: Elemento D: anelli di Landolt W-N; PS operator: rgb/cmy0



TI701-3, Fig. C5Wde: Elemento E: Linea raster a 45° (o 135°) gradi; PS operator: rgb/cmy0



TI701-5, Fig. C6Wde: Elemento F: Linea raster a 90° (o 180°) gradi; PS operator: rgb/cmy0

