

vedi file simili: <http://farbe.li.tu-berlin.de/AI06/AI06L0FA.TXT /PS>
informazioni tecniche: [http://farbe.li.tu-berlin.de/AI06.HTM](http://farbe.li.tu-berlin.de/AI06/AI06.HTM)

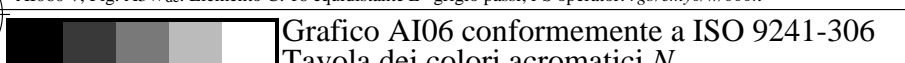
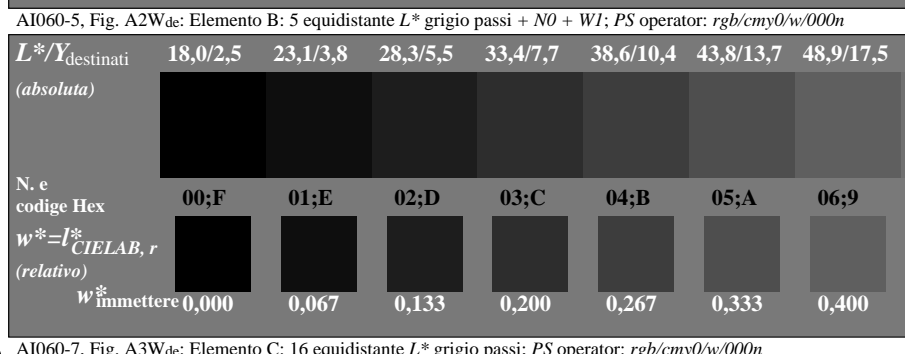
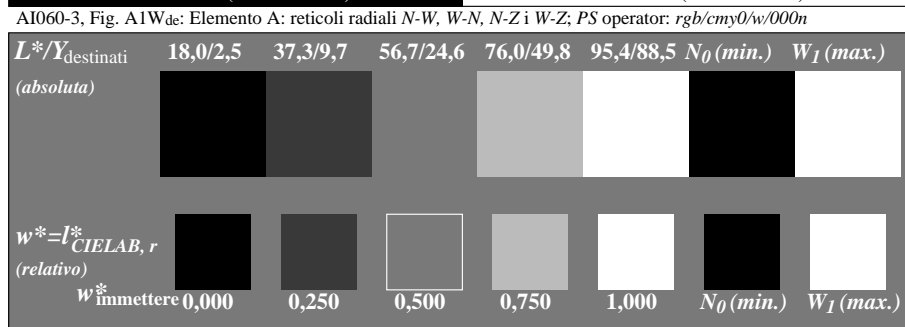
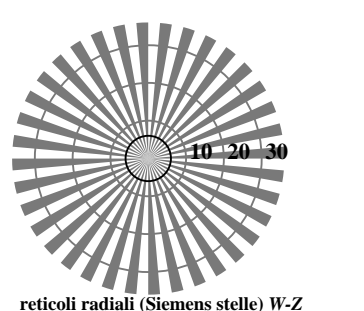
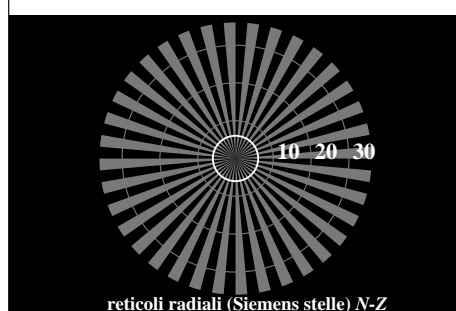
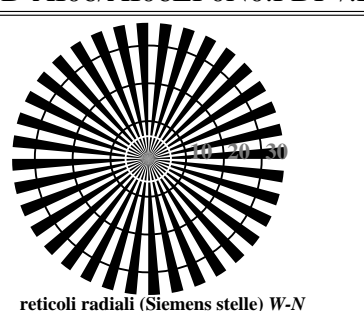
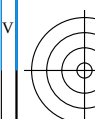
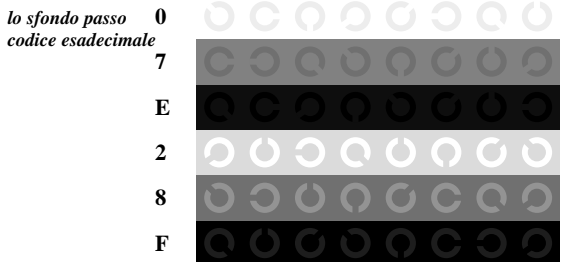
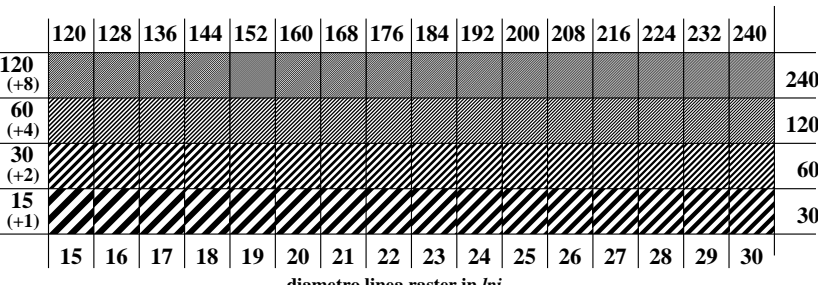


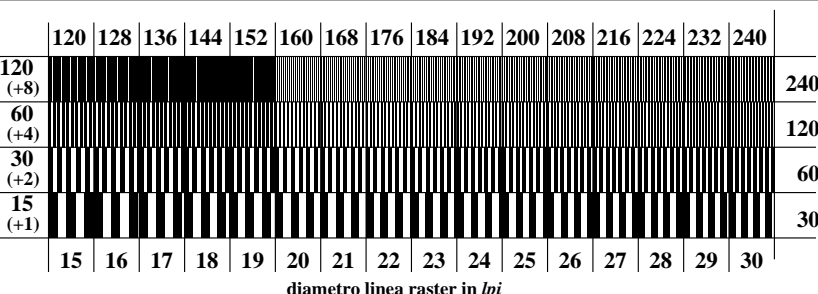
Grafico AI06 conformemente a ISO 9241-306
Tavola dei colori acromatici N



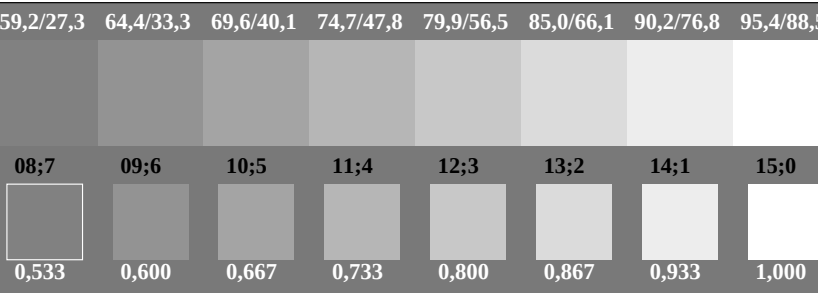
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: $rgb/cmy0/w/000n$



AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: $rgb/cmy0/w/000n$



AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: $rgb/cmy0/w/000n$



Input: $rgb/cmy0/000n/w$ set...
Output: $\rightarrow rgb_{de} setrgbcolor$

vedi file simili: http://farbe.li.tu-berlin.de/AI06/AI06L0NA.PDF /PS3/8, rgb/cmy0/000n/w->rgb_de
informazioni tecniche: <http://farbe.li.tu-berlin.de/AI06/AI06.HTML>

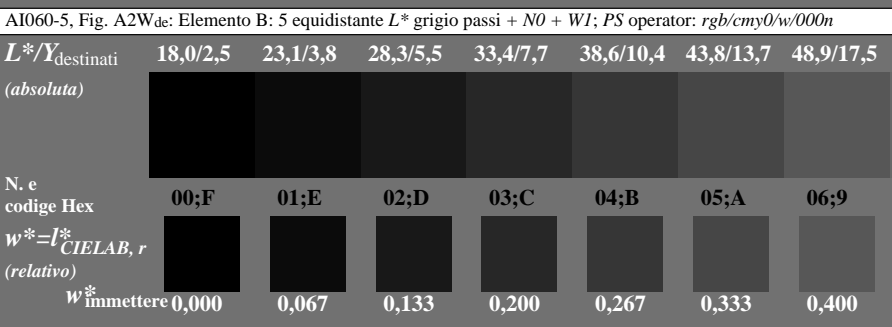
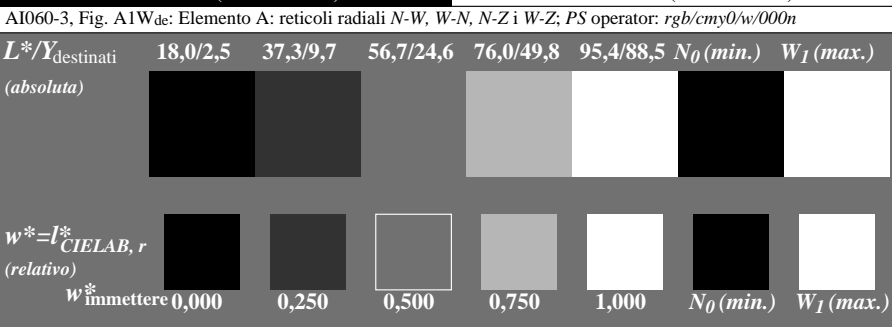
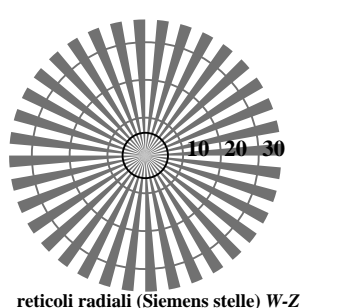
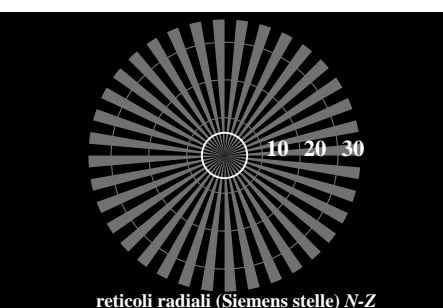
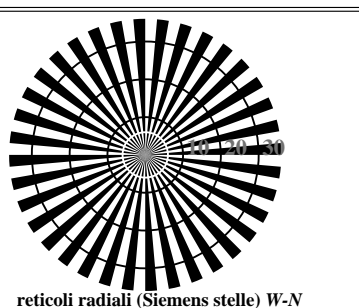
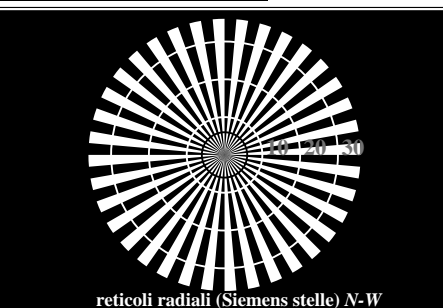
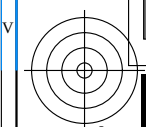
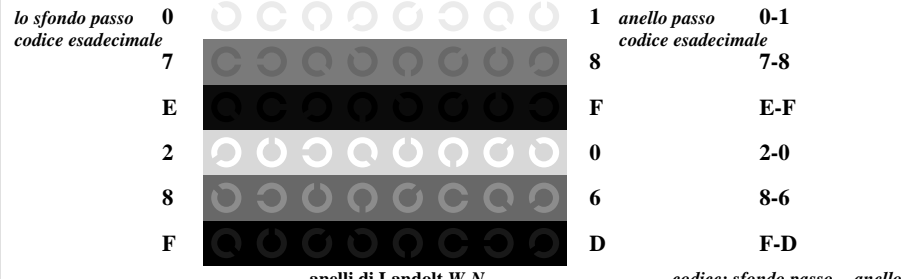
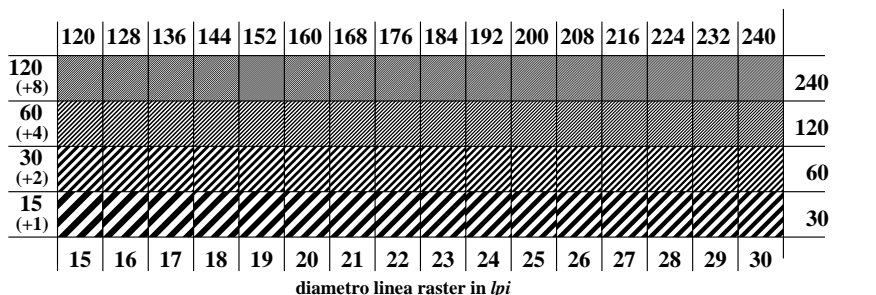


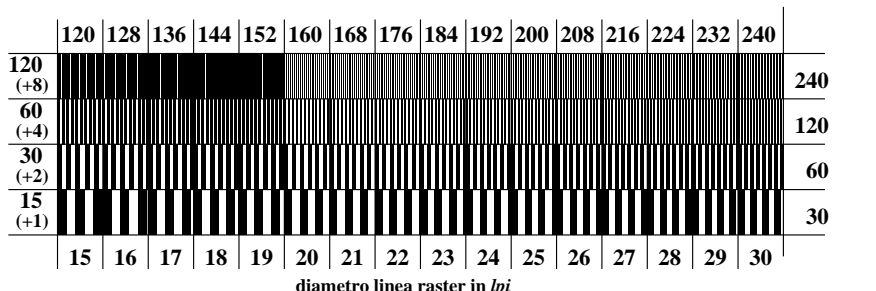
Grafico AI06 conformemente a ISO 9241-306
Tavola dei colori acromatici N



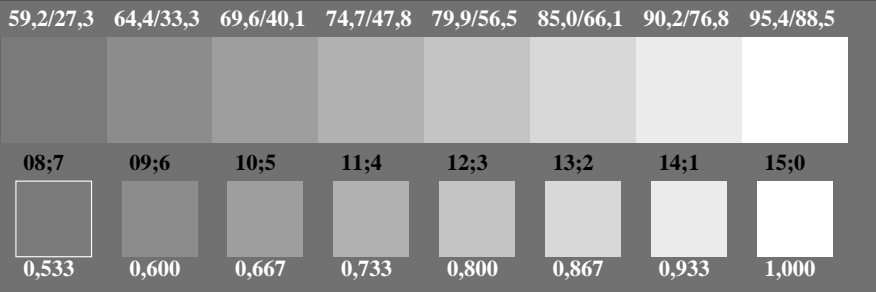
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: *rgb/cmy0/w/000n*



AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: *rgb/cmy0/w/000n*



AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: *rgb/cmy0/w/000n*



Input: *rgb/cmy0/000n/w set...*
Output: *->rgb_de setrgbcolor*

vedi file simili: <http://farbe.li.tu-berlin.de/AI06/AI06L0NA.PDF /PS>
informazioni tecniche: <http://farbe.li.tu-berlin.de/AI06/AI06.HTML>

V L O Y M C
-8 -6 -8 -6
http://farbe.li.tu-berlin.de/AI06/AI06F0N0.PDF /PS; linearizzazione 3D, pagine 4/8
F: linearizzazione 3D AI06/AI06LF0N0.PDF /PS nel file (F)

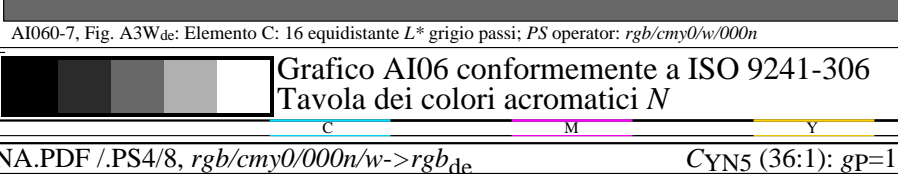
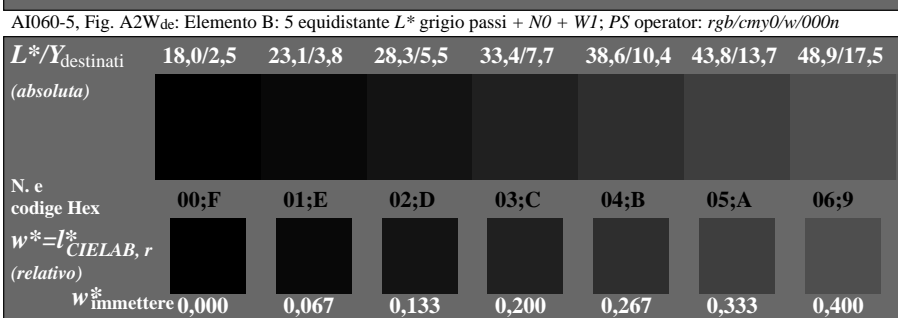
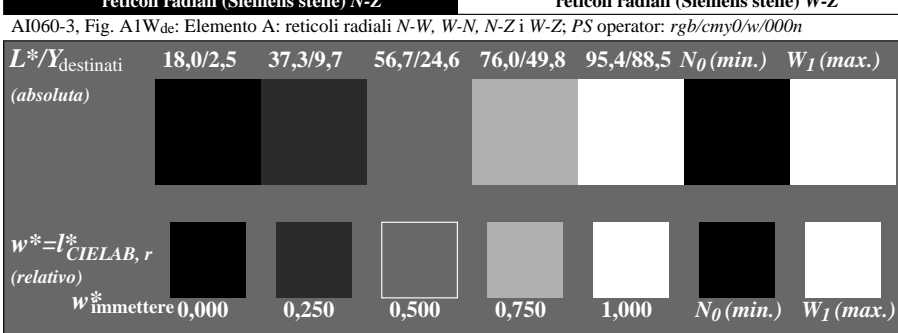
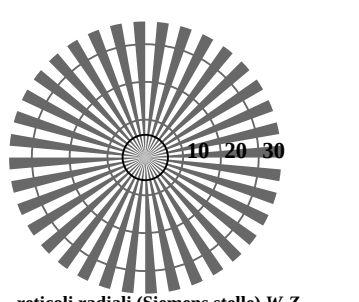
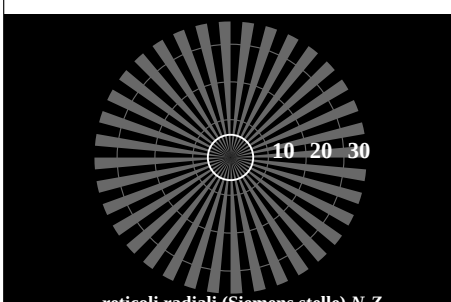
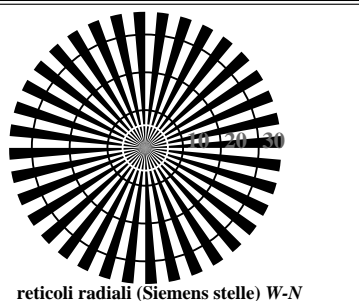
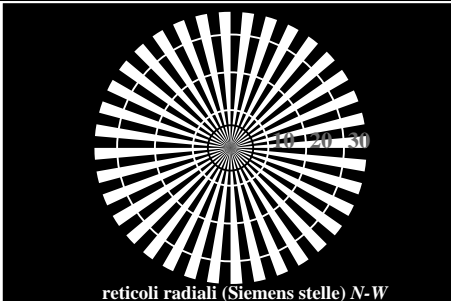
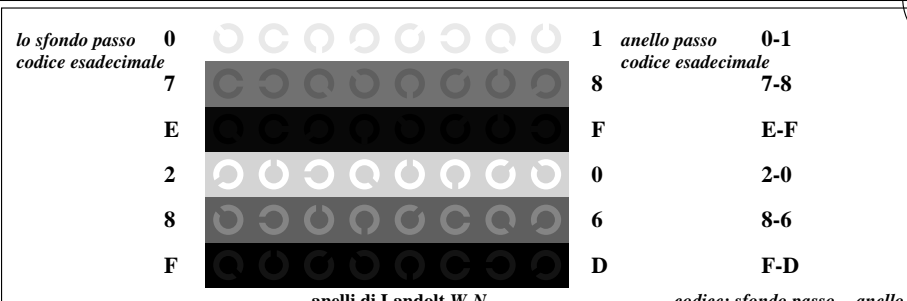
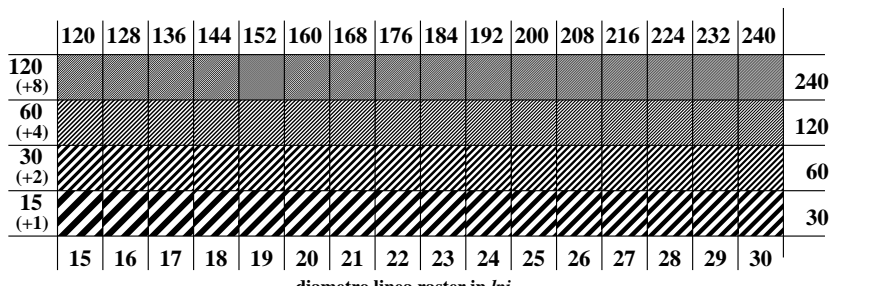


Grafico AI06 conformemente a ISO 9241-306
Tavola dei colori acromatici N

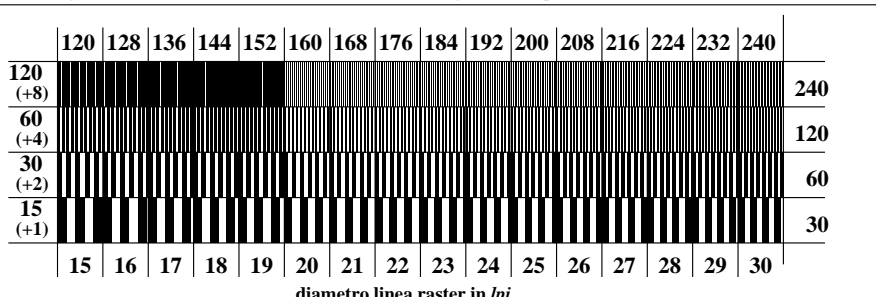
Input: *rgb/cmy0/000n/w set...*
Output: *->rgb_de setrgbcolor*



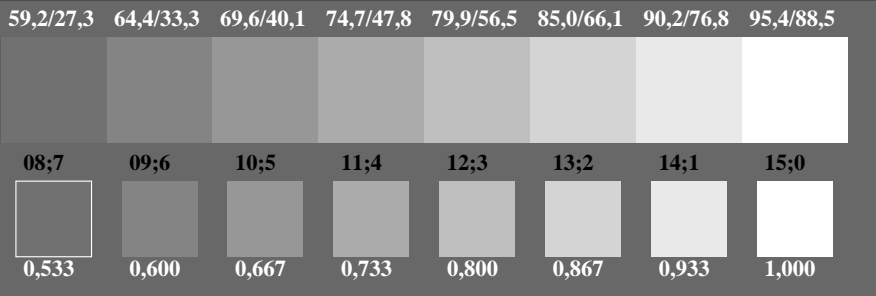
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: *rgb/cmy0/w/000n*

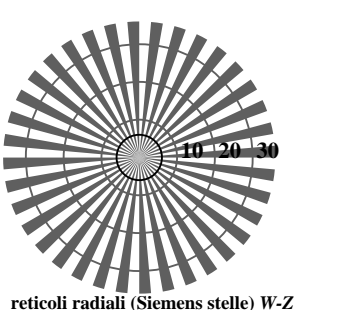
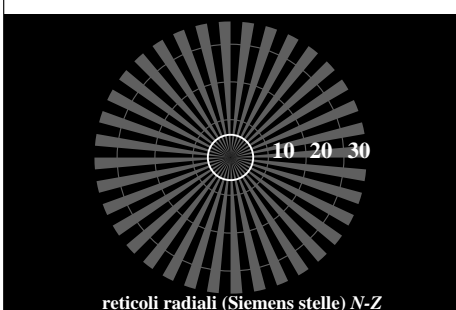
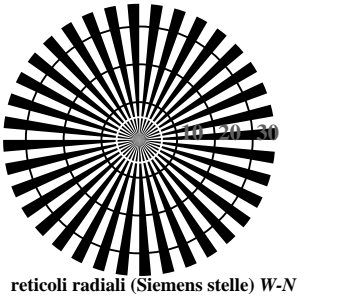
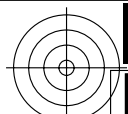


AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: *rgb/cmy0/w/000n*



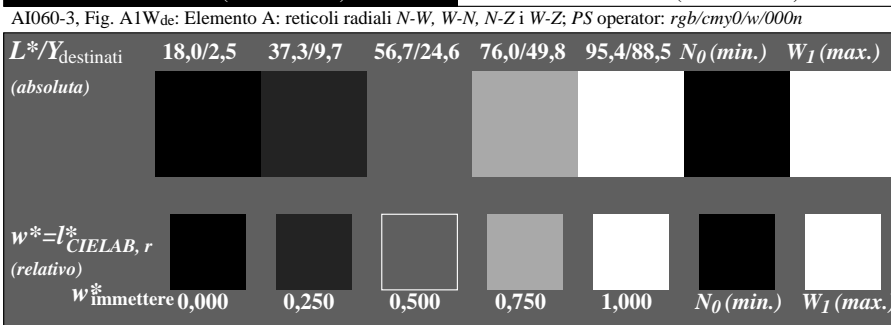
AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: *rgb/cmy0/w/000n*



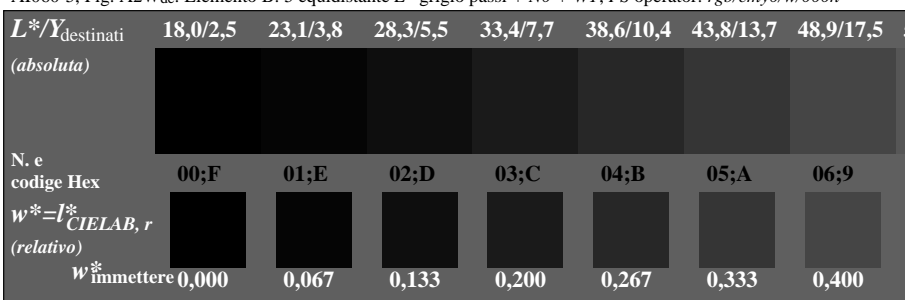


vedi file simili: http://farbe.li.tu-berlin.de/AI06/AI06.HTML

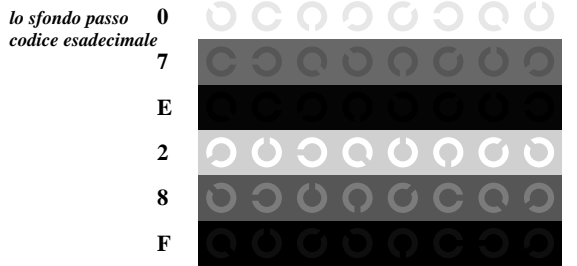
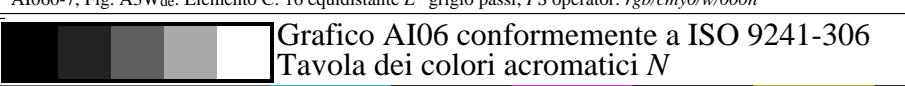
informazioni tecniche: http://farbe.li.tu-berlin.de/o http://farbe.li.tu-berlin.de/AE.HTML



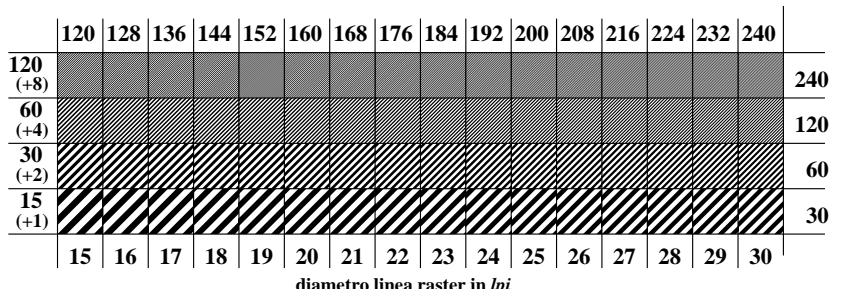
AI060-5, Fig. A2Wde: Elemento B: 5 equidistante L^* grigio passi + N_0 + W_I ; PS operator: `rgb/cmy0/w/000n`



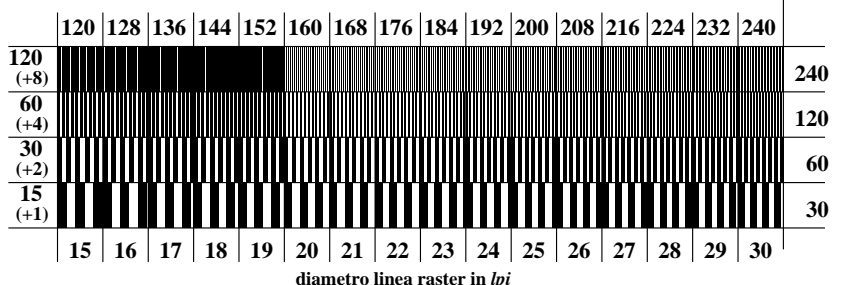
AI060-7, Fig. A3Wde: Elemento C: 16 equidistante L^* grigio passi; PS operator: `rgb/cmy0/w/000n`



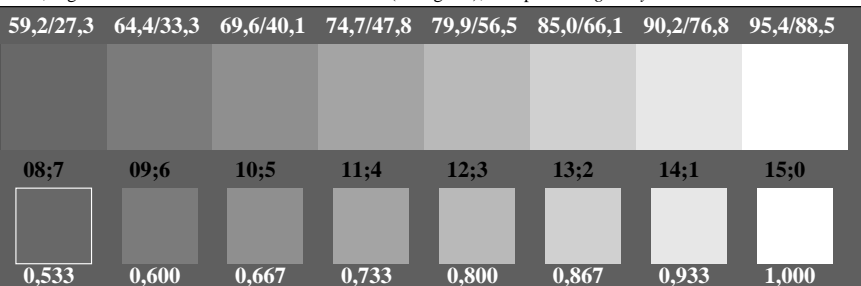
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: `rgb/cmy0/w/000n`



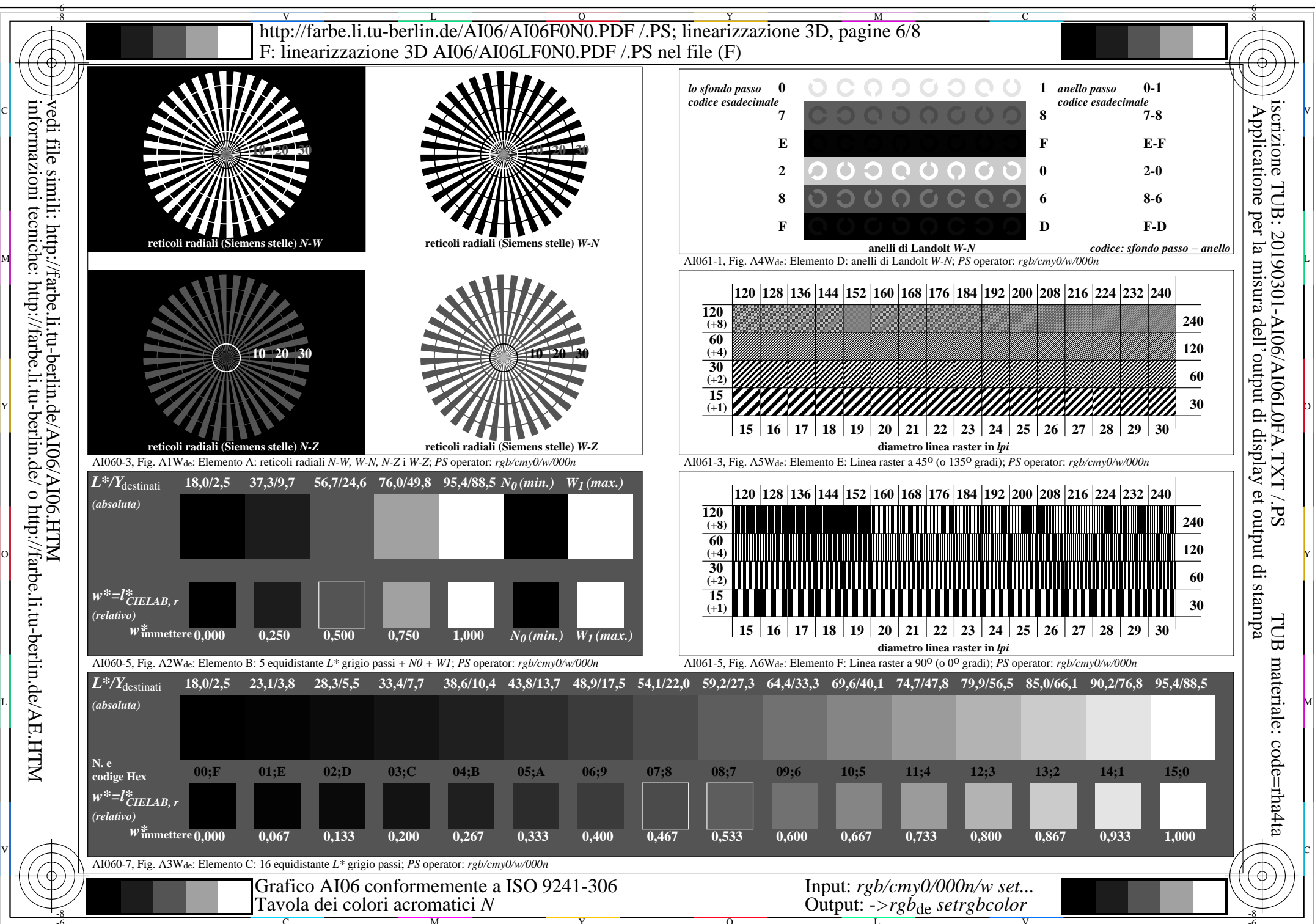
AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: `rgb/cmy0/w/000n`



AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: `rgb/cmy0/w/000n`

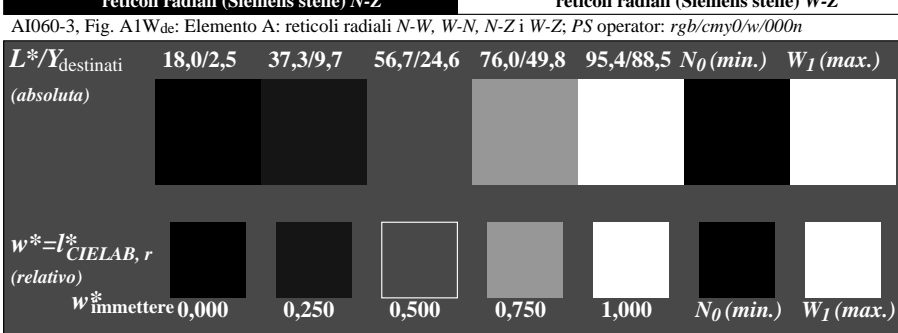
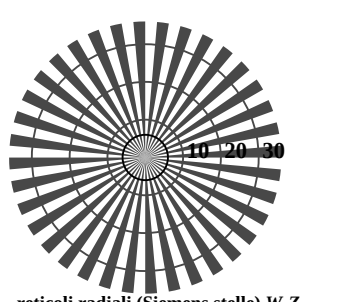
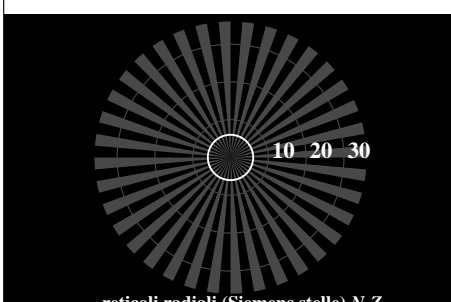
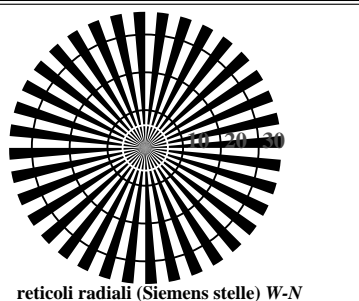
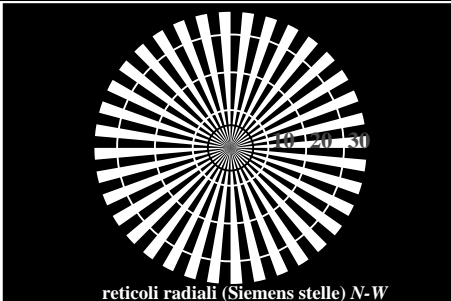


Input: `rgb/cmy0/000n/w set...`
Output: `->rgb_de setrgbcolor`

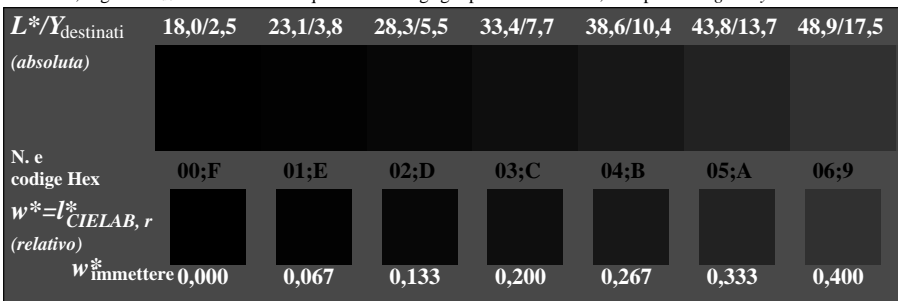


vedi file simili: <http://farbe.li.tu-berlin.de/AI06/AI06.F0N0.PDF /PS>
informazioni tecniche: [http://farbe.li.tu-berlin.de/AI06.HTM](http://farbe.li.tu-berlin.de/AI06/AI06.HTM)

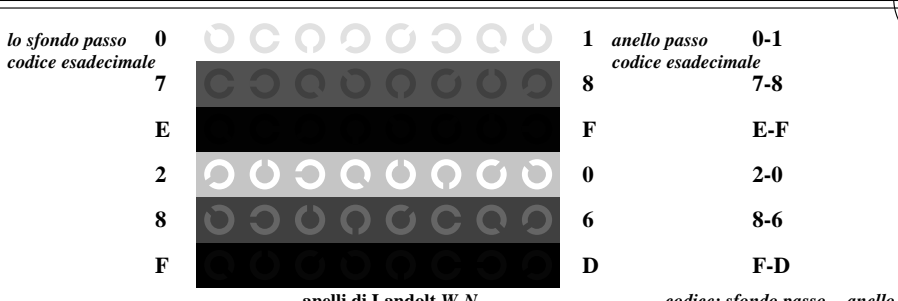
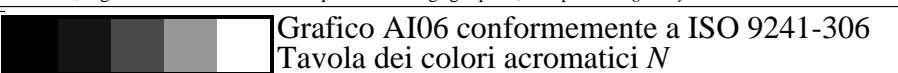
V L O Y M C
-8 -6 -8 -6
http://farbe.li.tu-berlin.de/AI06/AI06F0N0.PDF /PS; linearizzazione 3D, pagine 7/8
F: linearizzazione 3D AI06/AI06LF0N0.PDF /PS nel file (F)



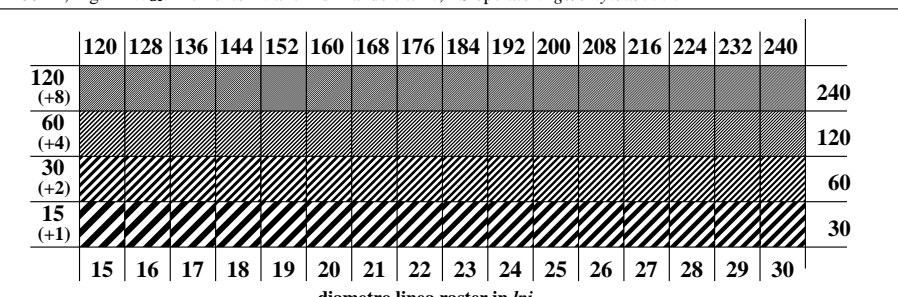
AI060-5, Fig. A2Wde: Elemento B: 5 equidistante L^* grigio passi + N_0 + W_I ; PS operator: *rgb/cmy0/w/000n*



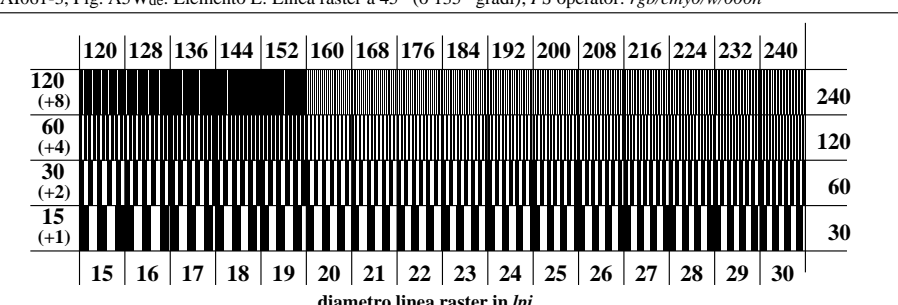
AI060-7, Fig. A3Wde: Elemento C: 16 equidistante L^* grigio passi; PS operator: *rgb/cmy0/w/000n*



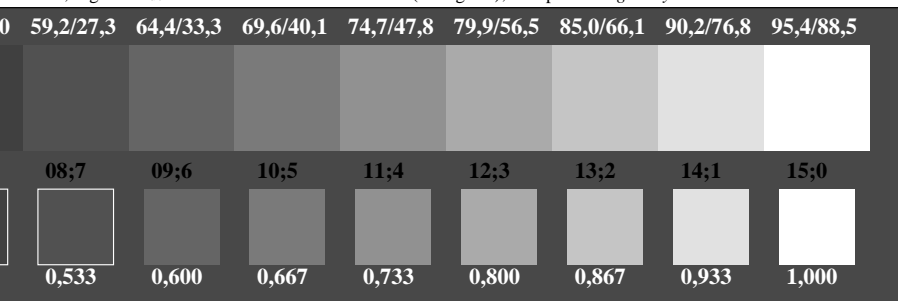
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: *rgb/cmy0/w/000n*



AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: *rgb/cmy0/w/000n*



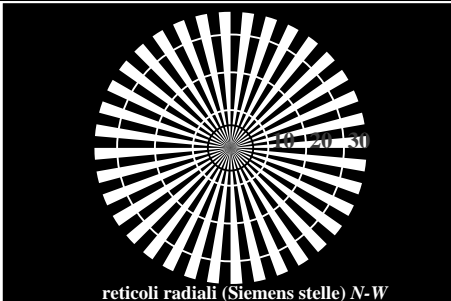
AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: *rgb/cmy0/w/000n*



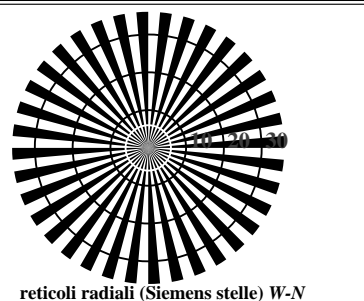
Input: *rgb/cmy0/000n/w set...*
Output: *->rgb_de setrgbcolor*

vedi file simili: <http://farbe.li.tu-berlin.de/AI06/AI06F0N0.PDF /PS>
informazioni tecniche: [http://farbe.li.tu-berlin.de/AI06.HTML](http://farbe.li.tu-berlin.de/AI06/AI06.HTML)

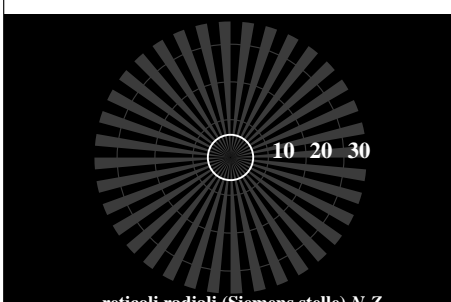
V L O Y M C
-8 -6 -8 -6
http://farbe.li.tu-berlin.de/AI06/AI06F0N0.PDF /PS; linearizzazione 3D, pagine 8/8
F: linearizzazione 3D AI06/AI06LF0N0.PDF /PS nel file (F)



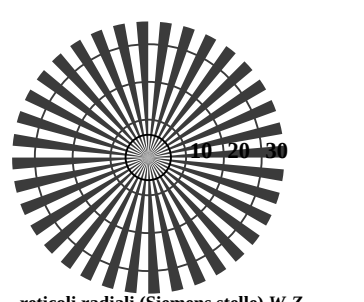
reticolli radiali (Siemens stelle) N-W



reticolli radiali (Siemens stelle) W-N

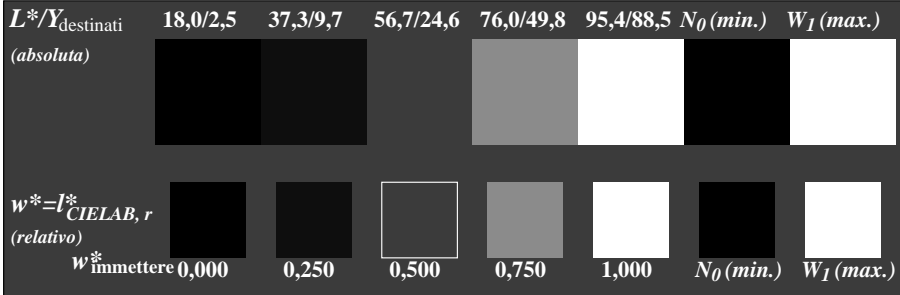


reticolli radiali (Siemens stelle) N-Z

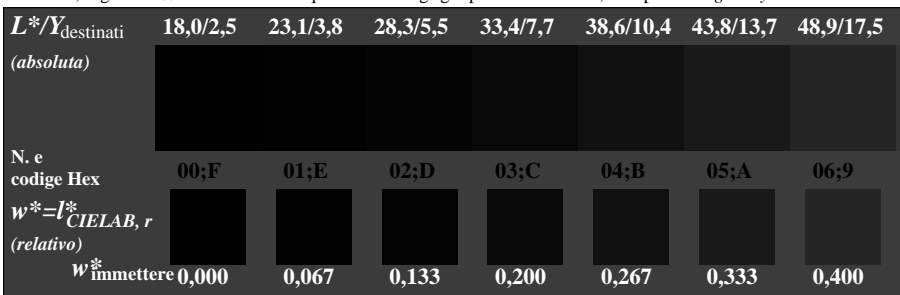


reticolli radiali (Siemens stelle) W-Z

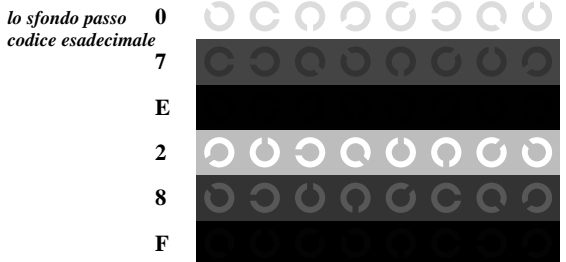
AI060-3, Fig. A1Wde: Elemento A: reticolli radiali N-W, W-N, N-Z i W-Z; PS operator: `rgb/cmy0/w/000n`



AI060-5, Fig. A2Wde: Elemento B: 5 equidistante L^* grigio passi + N_0 + W_I ; PS operator: `rgb/cmy0/w/000n`

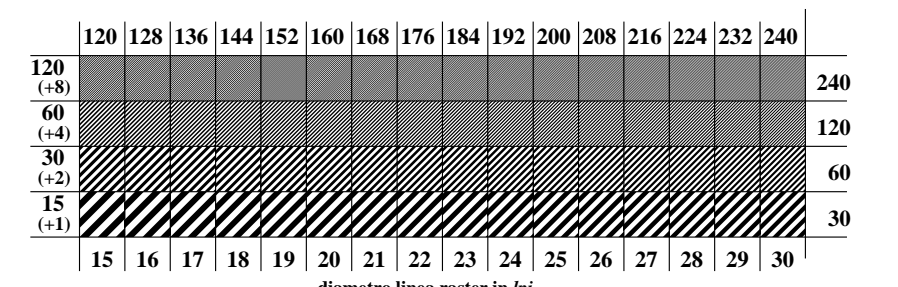


AI060-7, Fig. A3Wde: Elemento C: 16 equidistante L^* grigio passi; PS operator: `rgb/cmy0/w/000n`

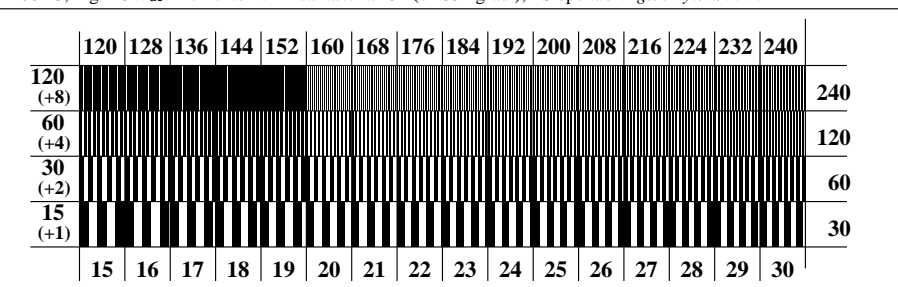


anelli di Landolt W-N
codice: sfondo passo - anello

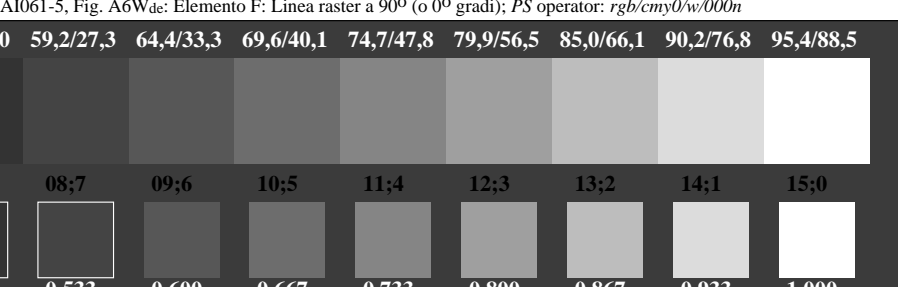
AI061-1, Fig. A4Wde: Elemento D: anelli di Landolt W-N; PS operator: `rgb/cmy0/w/000n`



AI061-3, Fig. A5Wde: Elemento E: Linea raster a 45° (o 135° gradi); PS operator: `rgb/cmy0/w/000n`



AI061-5, Fig. A6Wde: Elemento F: Linea raster a 90° (o 0° gradi); PS operator: `rgb/cmy0/w/000n`



Input: `rgb/cmy0/000n/w set...`
Output: `->rgb_de setrgbcolor`