

http://farbe.li.tu-berlin.de/TI90/TI90LOFP.PDF / .PS; inizio dell'output
F: linearizzazione 3D TI90/TI90LI30FP.DAT nel file (F), pagine 1/2

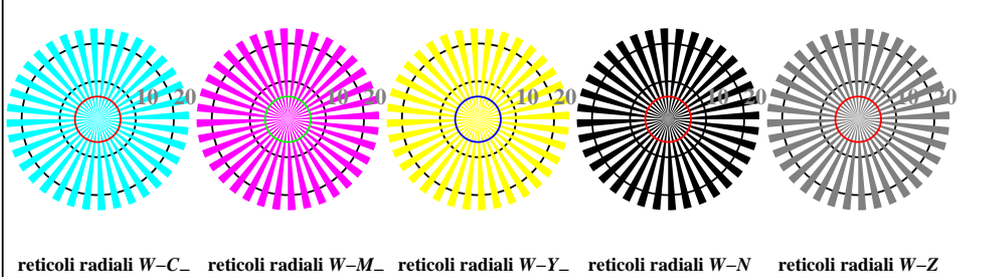
vedi file simili: http://farbe.li.tu-berlin.de/TI90/TI90LOFP.PDF / .PS
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmetrik

iscrizione TUB: 20160501-TI90/TI90LOFP.PDF / .PS
Applicazione per la misura dell'output display standard

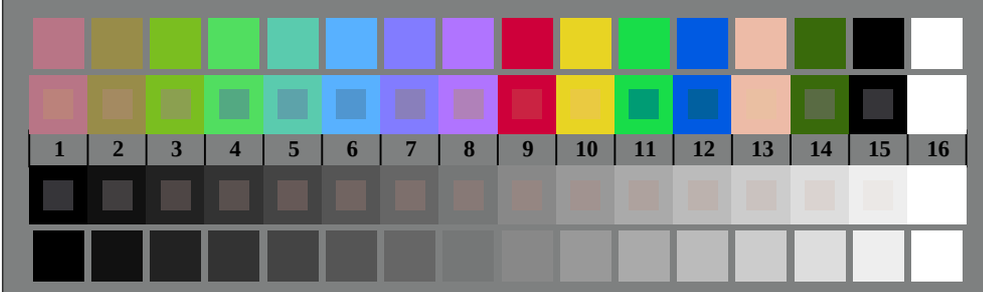
TUB materiale: code=rh4ta



TI900-3, Fig. B1W-: motivo floreale, 14 prova colori CIE i 2 + 16 grigio passi (nf); ; PS 3 colorimage

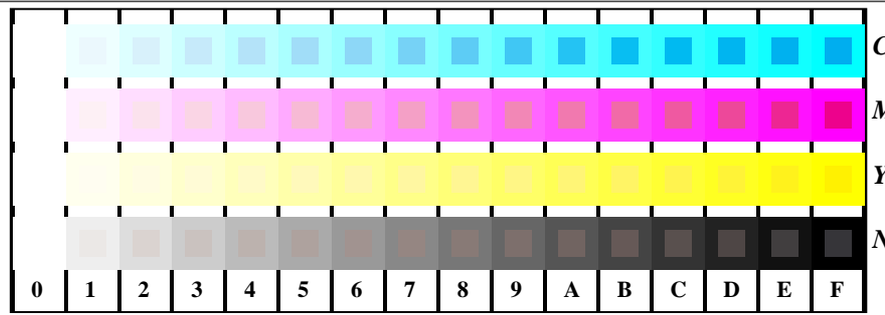


TI900-5, Fig. B2W-: reticoli radiali W-C_ ; W-M_ ; W-Y_ ; W-N; PS operator rgb->rgb_setrgbcolor

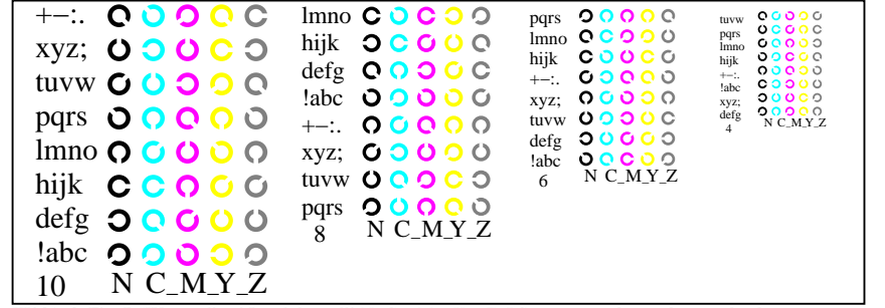


TI900-7, Fig. B3W-: 14 prova colori CIE i 2 + 16 grigio passi (sf); rgb/cmy0 set(rgb/cmyk)color

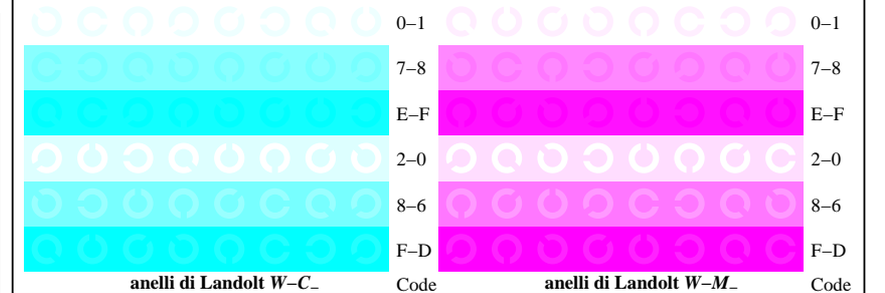
Grafico TUB-TI90; 2(ISO/IEC 15775 & ISO/IEC TR 24705)
Tavola dei colori cromatici CMYK



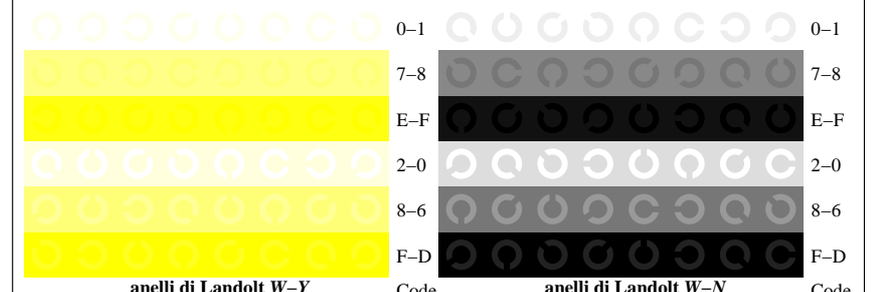
TI901-1, Fig. B4W-: 16 equidistante passi W-C_ ; W-M_ ; W-Y_ ; W-N; rgb/cmy0 set(rgb/cmyk)color



TI901-3, Fig. B5W-: codice i Landolt anelli N; C_ ; M_ ; Y_ ; Z; PS operator rgb->rgb_setrgbcolor



TI901-5, Fig. B6W-: anelli di Landolt W-C_ ; W-M_ ; PS operator rgb_setrgbcolor



TI901-7, Fig. B7W-: anelli di Landolt W-Y_ ; W-N; PS operator rgb_setrgbcolor

Input: rgb/cmyk -> w/rgb/cmyk_
Output: nessun cambiamento

