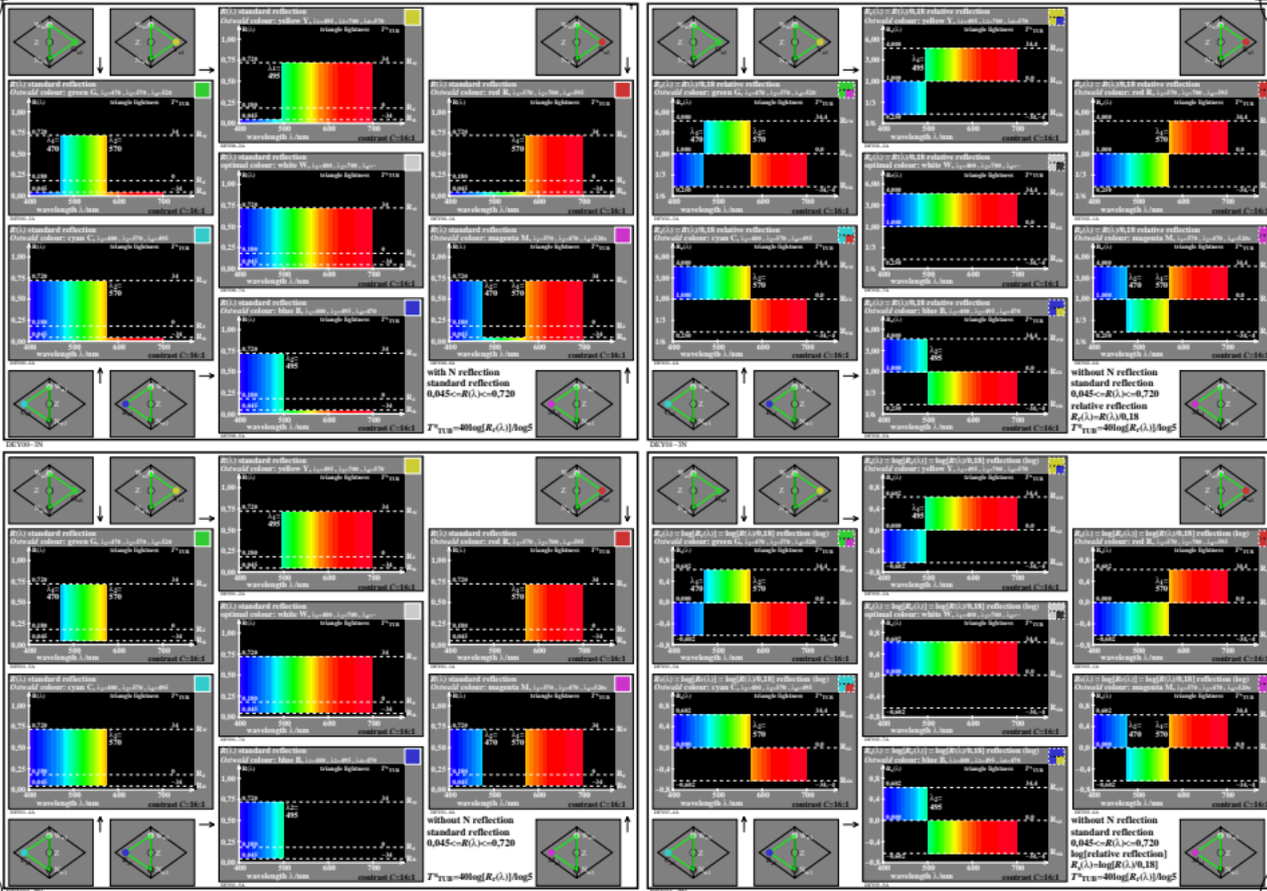


see similar files: <http://farbe.li.tu-berlin.de/DEY0/DEY0L0N1.TXT/.PS>
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20220801-DEY0/DEY0L0N1.TXT/.PS
 application for evaluation and measurement of display or print output
 TUB material: code=thadta



TUB-test chart DEY0; Wavelength ranges of 6 Ostwald colours, and white W
 Reflections $R(\lambda)$, $R_r(\lambda) = R(\lambda)/0.18$, and $R_s(\lambda) = \log[R_r(\lambda)]$, triangle lightness T^*_{TUB} , contrast $C=16:1$