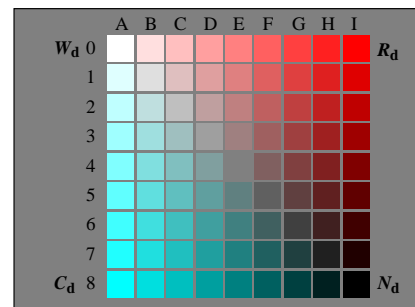
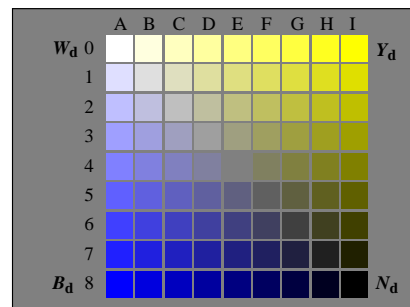


Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/DG43/DG43.HTM>
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

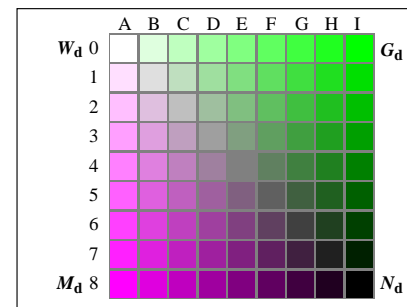
TUB-Registrierung: 20180501-DG43/DG43L0NA.TXT /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display-Ausgabe



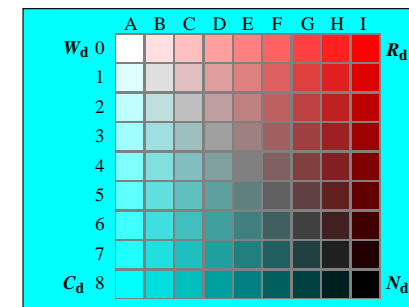
DG430-1N



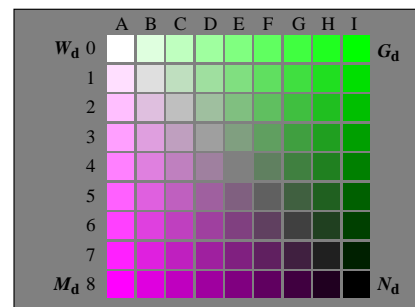
DG430-2N



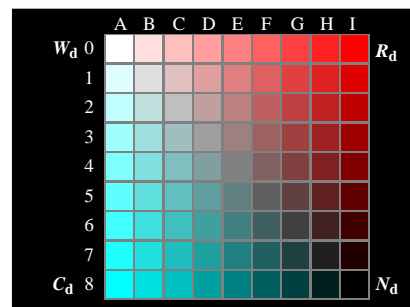
DG430-3N



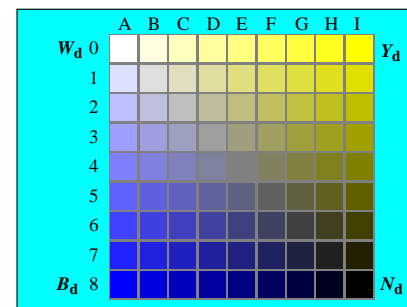
DG430-4N



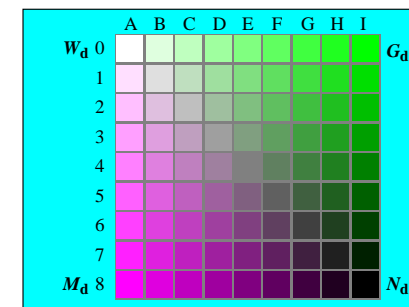
DG430-5N



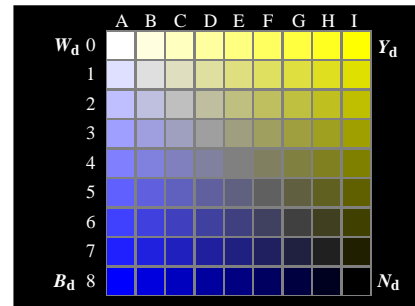
DG430-6N



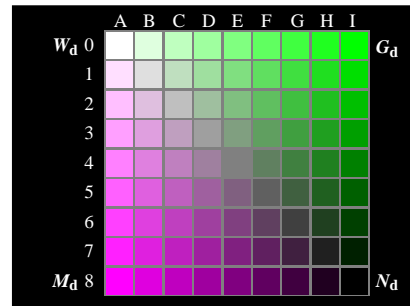
DG430-7N



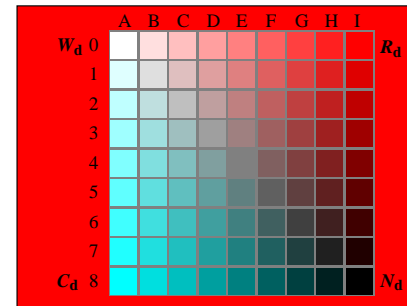
DG430-8N



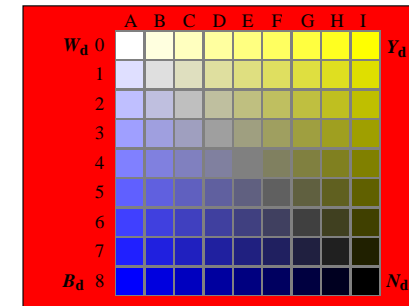
DG430-9N



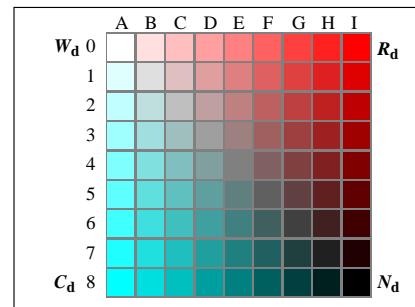
DG430-10N



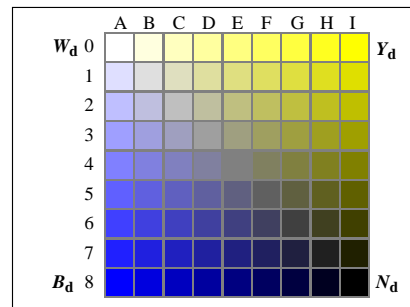
DG430-11N



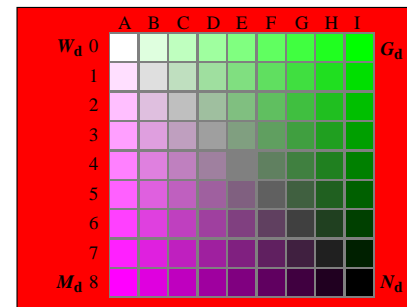
DG430-12N



DG430-13N



DG430-14N



DG430-15N

TUB-Prüfvorlage DG43; Komplementäre RGB-Gerätefarben
in Umfeldern Grau, Schwarz, Weiss, Cyan, Rot

Eingabe: w/rgb/cmyk -> w/rgb/cmyk
Ausgabe: keine Änderung