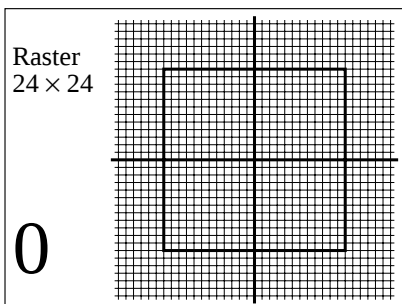
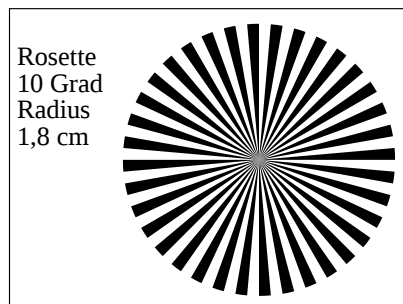


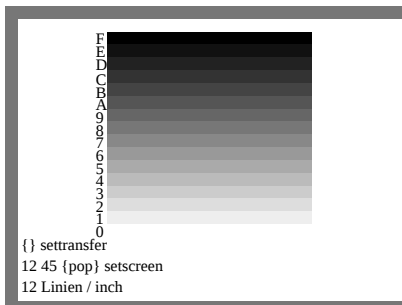
Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/MG97/MG97L0NP.PDF> /.PS
<http://130.149.60.45/~farbmetrik> oder <http://farbe.li.tu-berlin.de>



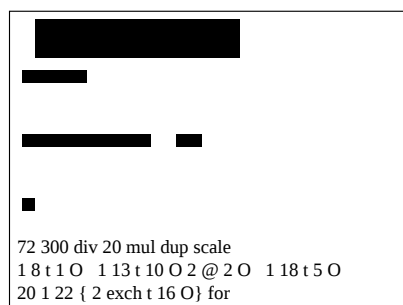
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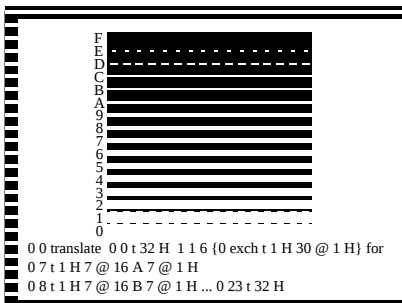
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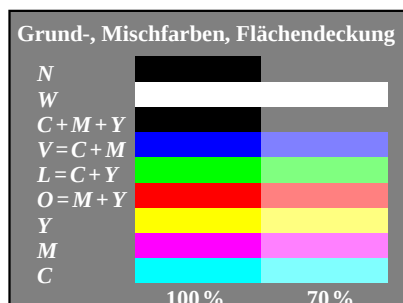
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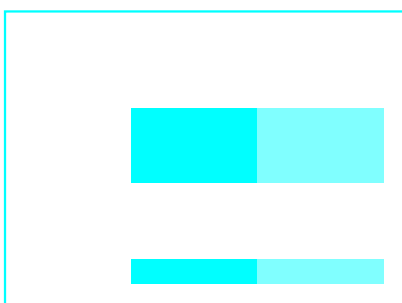
0-003000-L0 MG970-4N, BTe04



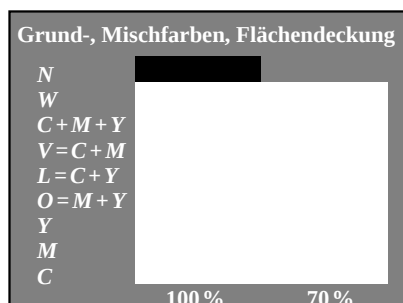
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0-003000-L0 MG970-6N, BTe06_1

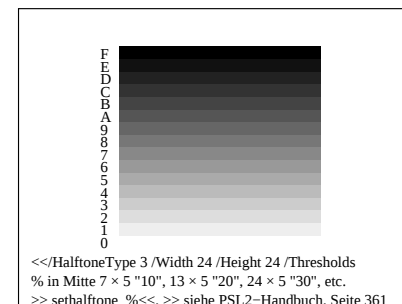


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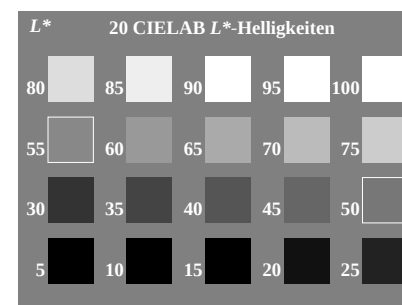


0-003000-L0 MG970-8N, BTe06_3

TUB-Prüfvorlage MG97; Computergrafik und Farbmetrik
Bildserie MG97, 3D=0, de=0



0-003000-L0 MG971-1N, BTe07



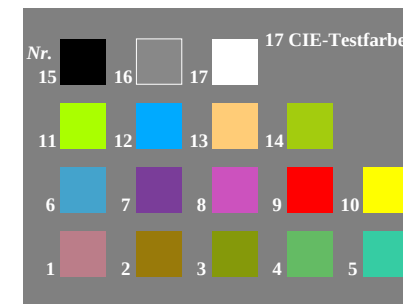
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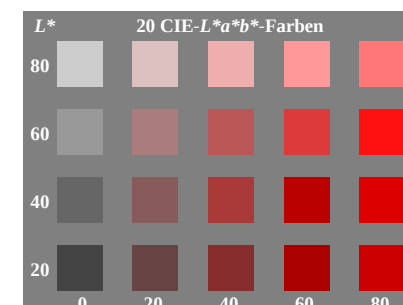
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0-003000-L0 MG971-7N, BTe13



0-003000-L0 MG971-2N, BTe08



0-003000-L0 MG971-4N, BTe10



0-003000-L0 MG971-6N, BTe12



0-003000-L0 MG971-1N, BTe14

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



TUB-Registrierung: 20190801-MG97/MG97L0NP.PDF /.PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta

