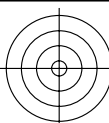
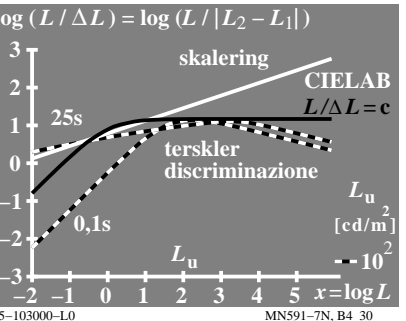
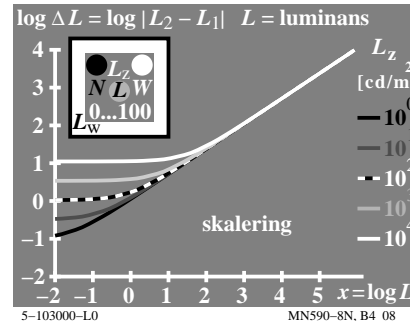
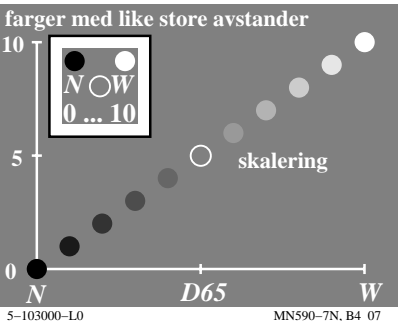
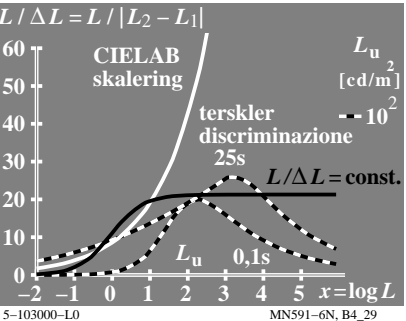
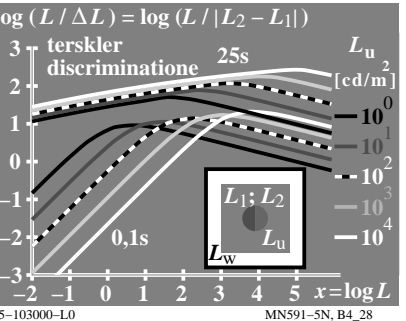
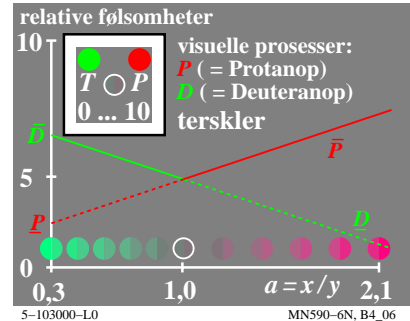
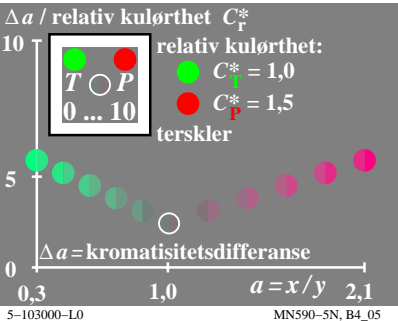
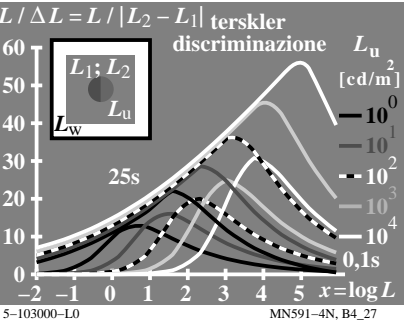
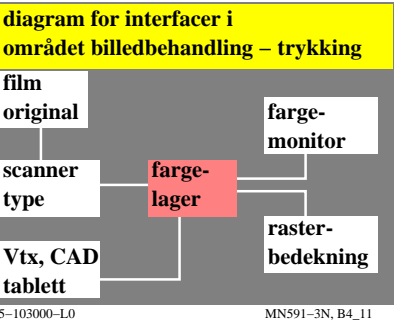
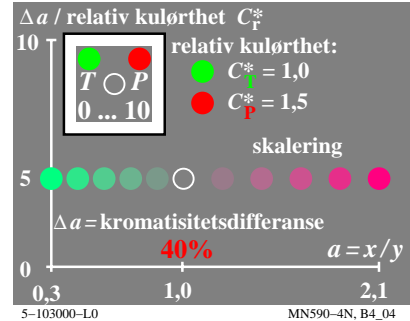
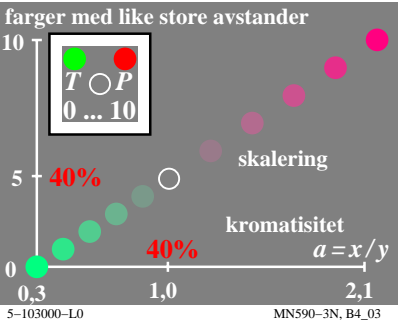
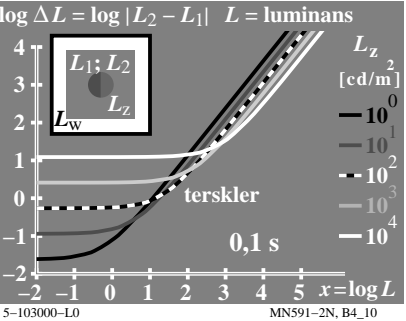
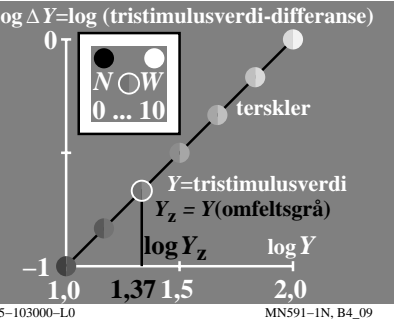
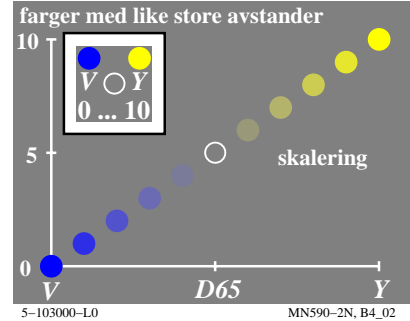
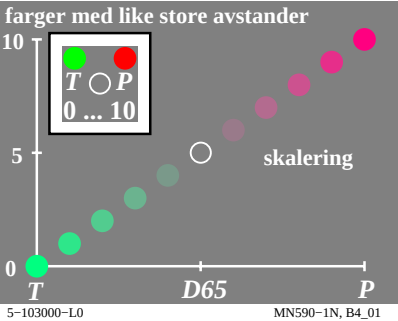


v http://farbe.li.tu-berlin.de/MN59/MN59L0FP.PDF/.PS; start output
F: 3D-linearisering MN59/MN59LJ30FP.DAT i fil (F), side 1/2

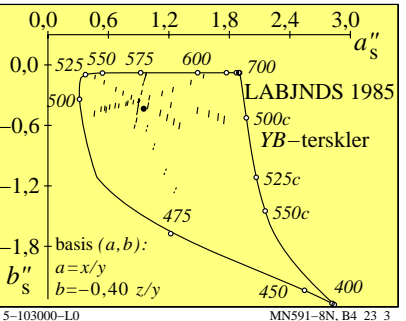


se lignende filer: <http://farbe.li.tu-berlin.de/MN59/MN59L0FP.PDF/.PS>
<http://130.149.60.45/~farbmatrik> eller <http://farbe.li.tu-berlin.de>



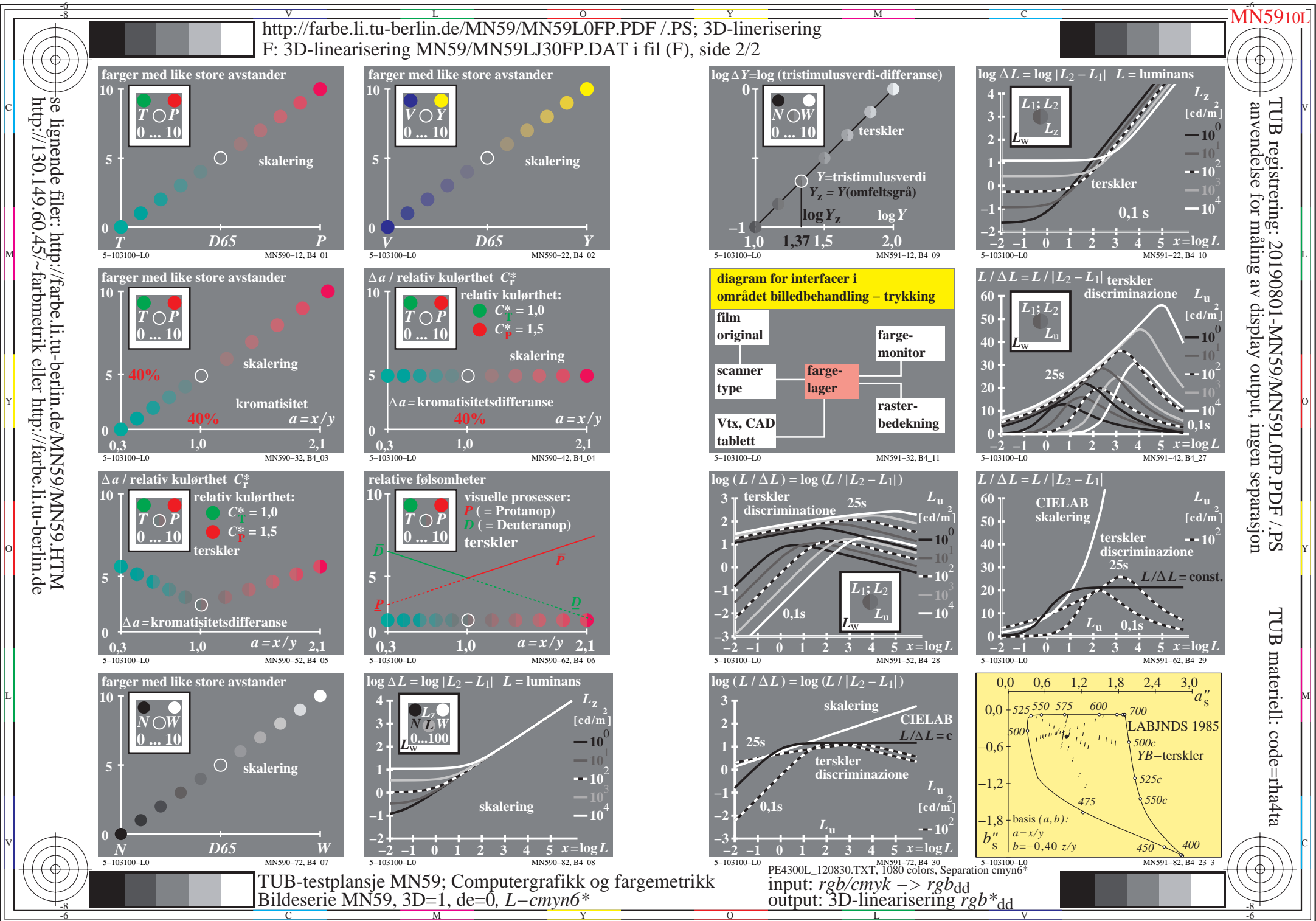
input: $rgb/cmky \rightarrow rgb/cmky$
output: ingen endring

TUB-testplansje MN59; Computergrafikk og fargemetrikk
Bildeserie MN59, 3D=1, de=0

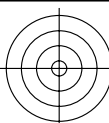


TUB registrering: 20190801-MN59/MN59L0FP.PDF /PS
anvendelse for måling av display output, ingen separasjon

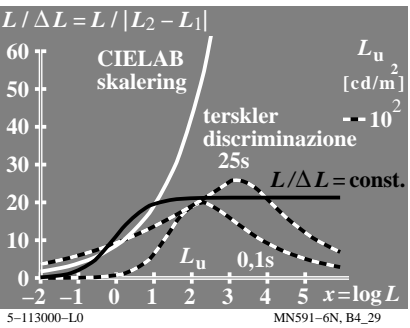
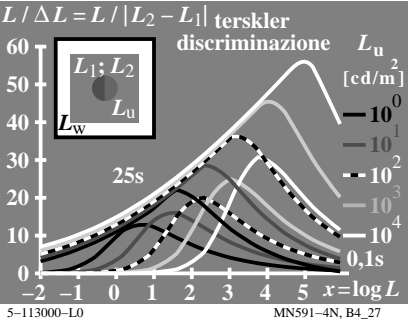
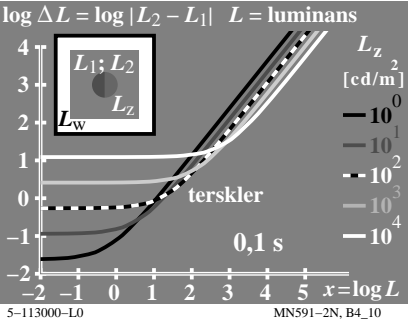
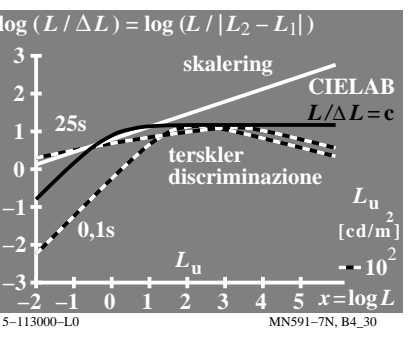
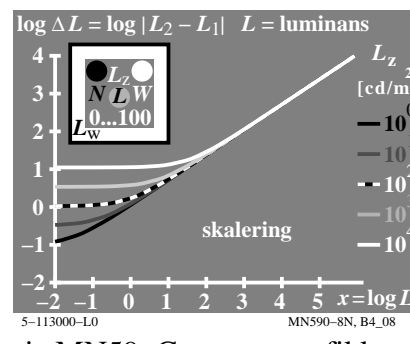
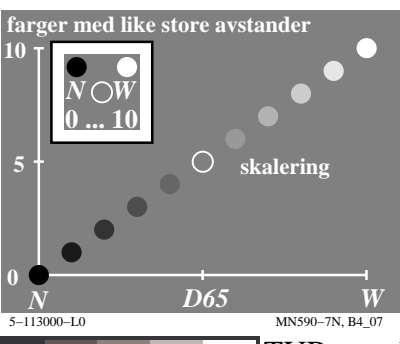
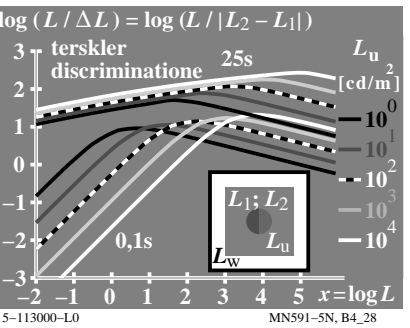
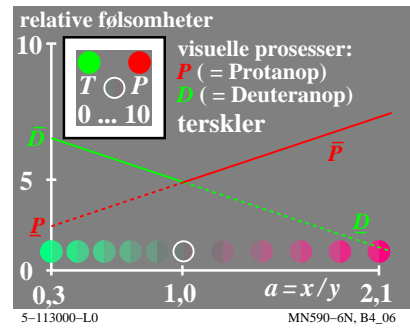
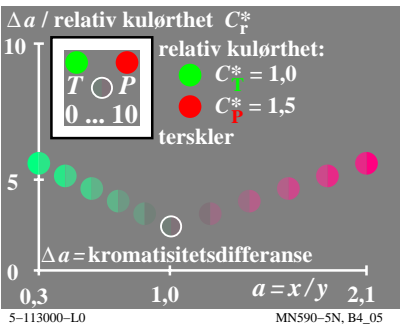
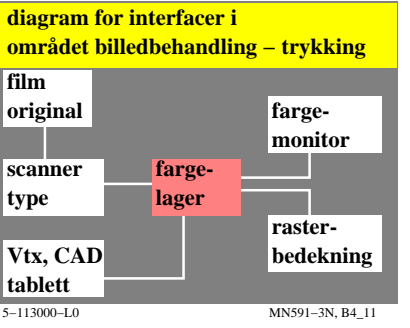
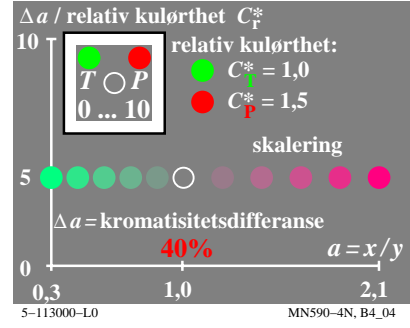
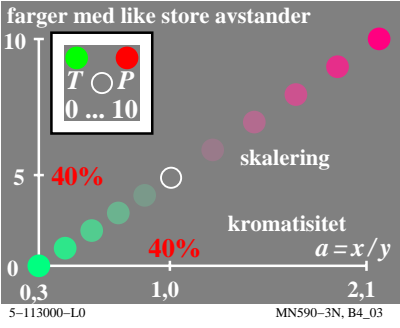
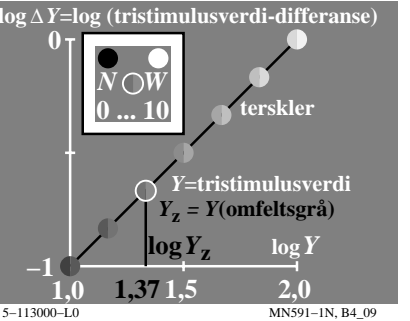
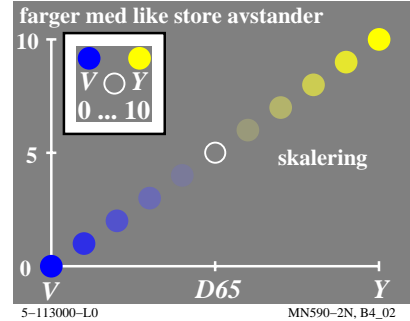
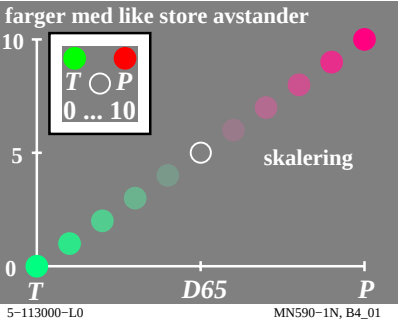
TUB materiell: code=rha4ta



v http://farbe.li.tu-berlin.de/MN59/MN59L0FP.PDF/.PS; start output
F: 3D-linearisering MN59/MN59LJ30FP.DAT i fil (F), side 1/2



se lignende filer: <http://farbe.li.tu-berlin.de/MN59/MN59L0FP.PDF/.PS>
<http://130.149.60.45/~farbmektrik> eller <http://farbe.li.tu-berlin.de>



TUB-testplansje MN59; Computergrafikk og fargemetrikk
Bildeserie MN59, 3D=1, de=1

input: $rgb/cmky \rightarrow rgb/cmky$
output: ingen endring



