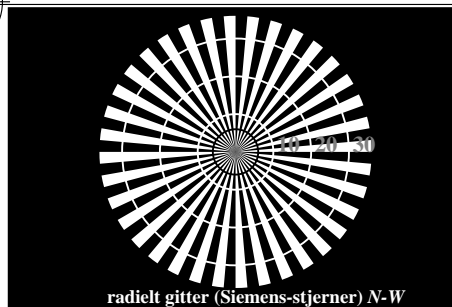
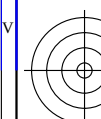
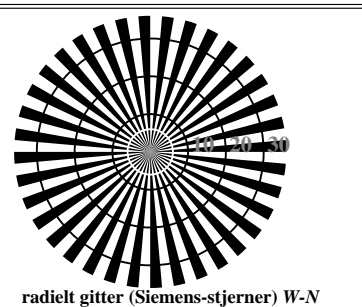


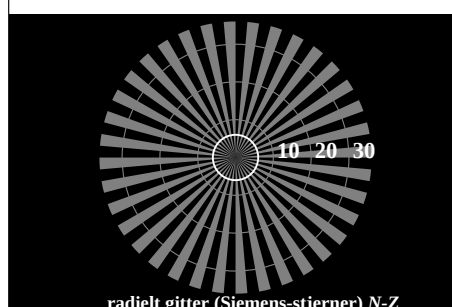
se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



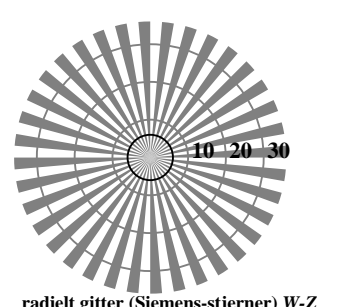
radielt gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

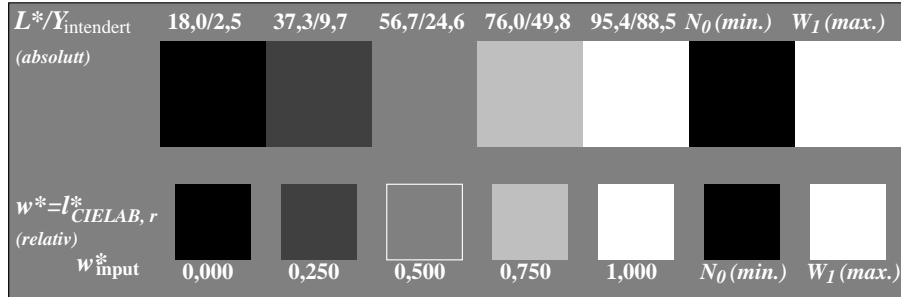


radiet gitter (Siemens-stjerner) N-Z

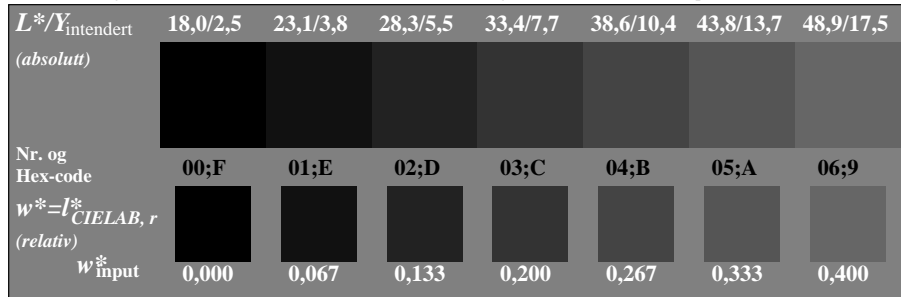


radiet gitter (Siemens-stjerner) W-Z

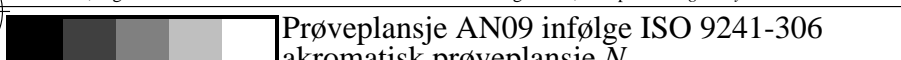
AN090-3, Figur A1Wdd: Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



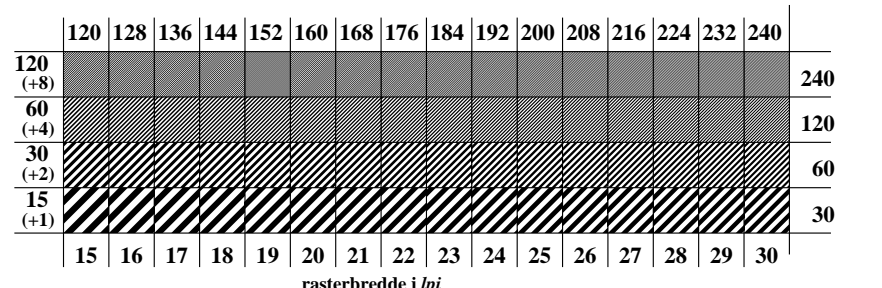
input: *rgb/cmy0/000n/w set...*  
 output: *->rgb\_dd setrgbcolor*

omfelt-trinn Hex-code	0	○ ○ ○ ○ ○ ○ ○ ○	1 ring-trinn Hex-code	0-1
	7	○ ○ ○ ○ ○ ○ ○ ○	8	7-8
	E	○ ○ ○ ○ ○ ○ ○ ○	F	E-F
	2	○ ○ ○ ○ ○ ○ ○ ○	0	2-0
	8	○ ○ ○ ○ ○ ○ ○ ○	6	8-6
	F	○ ○ ○ ○ ○ ○ ○ ○	D	F-D

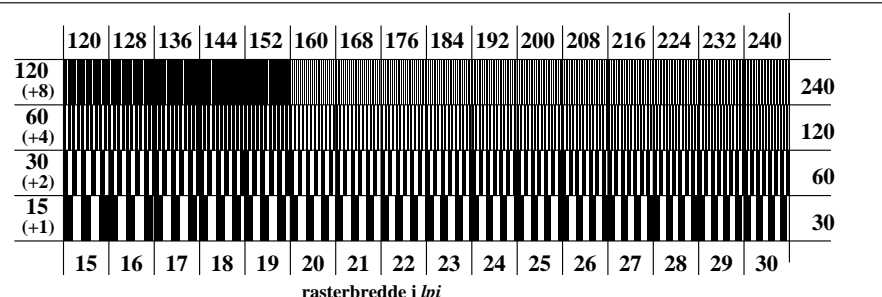
Landoltringer W-N

kode: omfelt - ring

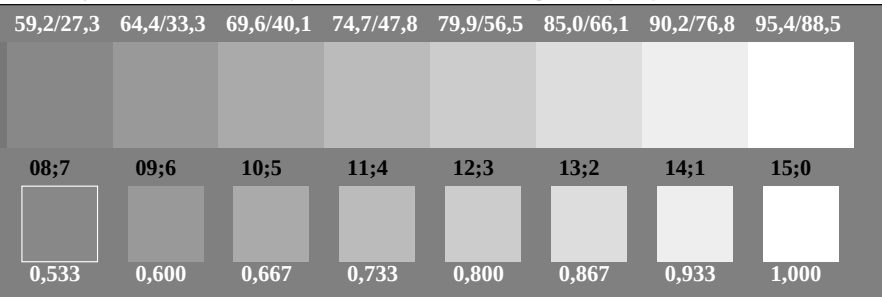
AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*



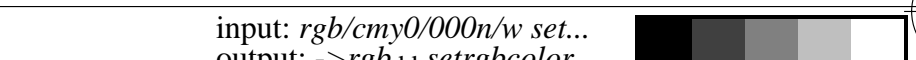
AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*



AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*

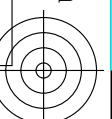


AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*

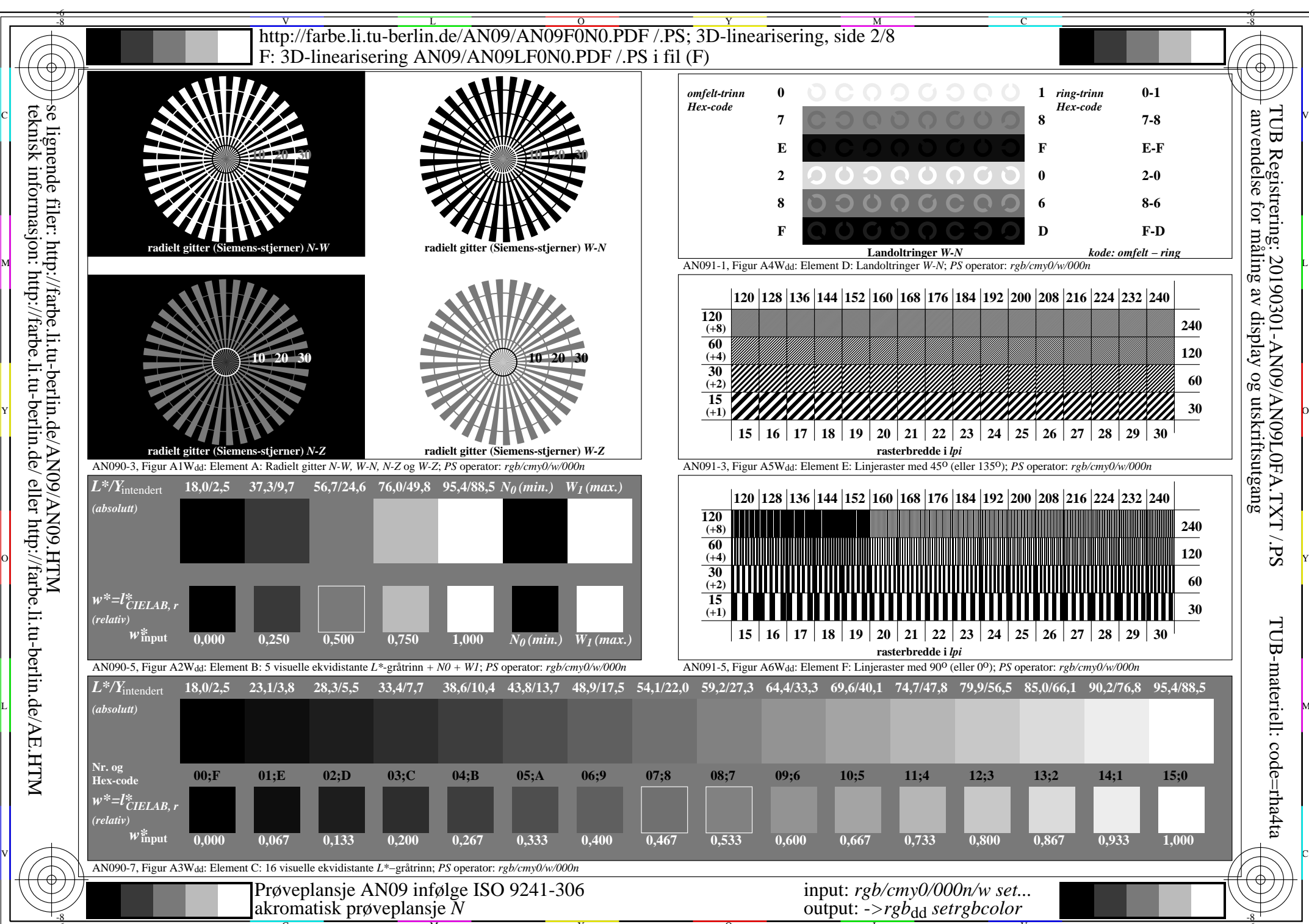
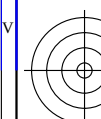


TUB Registrering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

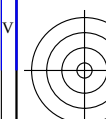
TUB-materiell: code=rha4ta



se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



-6  
-8

V  
L  
O  
Y  
M  
C  
-6  
-8

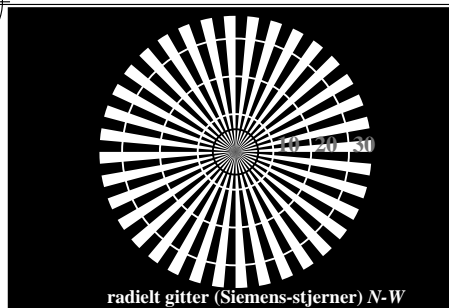
<http://farbe.li.tu-berlin.de/AN09/AN09F0N0.PDF/.PS>; 3D-linearisering, side 3/8  
 F: 3D-linearisering AN09/AN09LF0N0.PDF/.PS i fil (F)



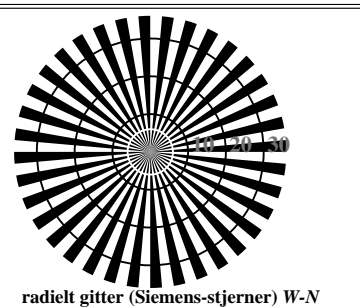
V  
L  
O  
Y  
M  
C  
-6  
-8

TUB Registrering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

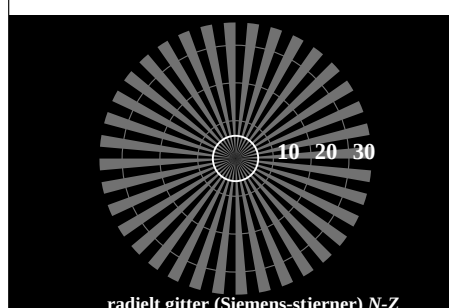
TUB materiell: code=rha4ta



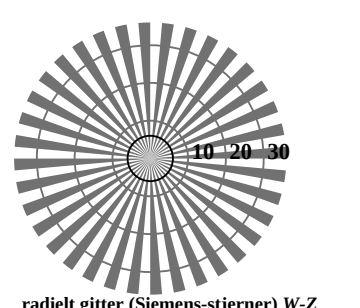
radielt gitter (Siemens-stjerner) N-W



radielt gitter (Siemens-stjerner) W-N

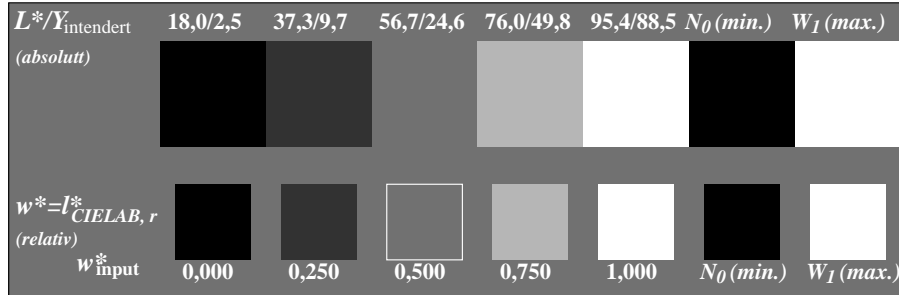


radielt gitter (Siemens-stjerner) N-Z

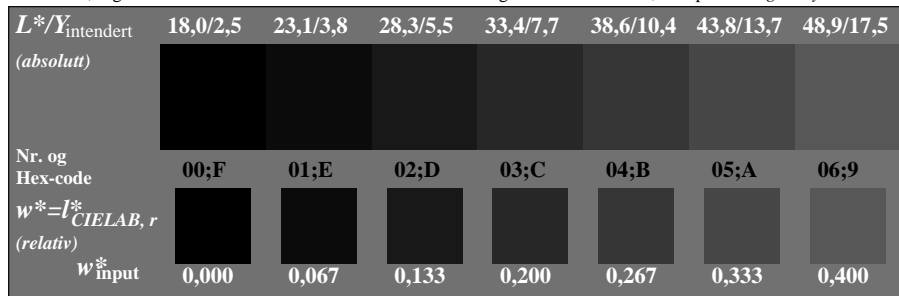


radielt gitter (Siemens-stjerner) W-Z

AN090-3, Figur A1Wdd: Element A: Radielt gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



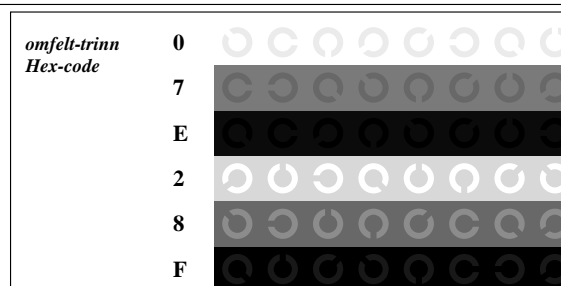
AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0 + W_I$ ; PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



Prøveplansje AN09 infølge ISO 9241-306  
 akromatisk prøveplansje  $N$

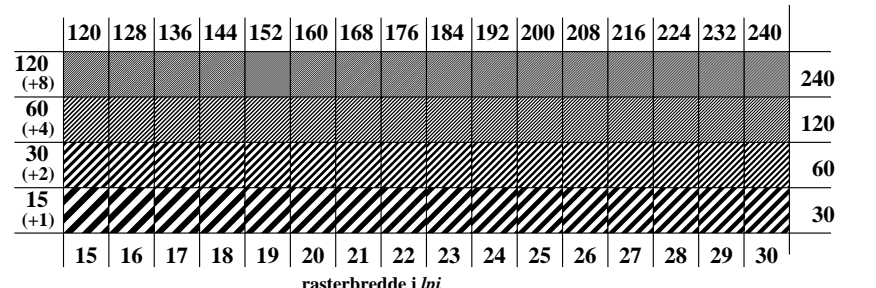


1	ring-trinn Hex-code	0-1
8		7-8
E		E-F
2		2-0
8		8-6
F		F-D

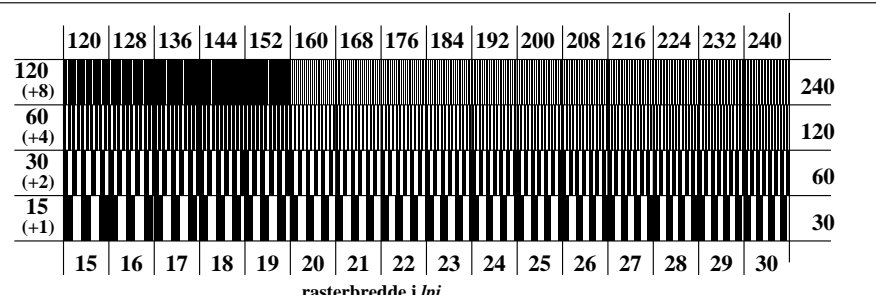
Landoltringer W-N

kode: omfelt - ring

AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*

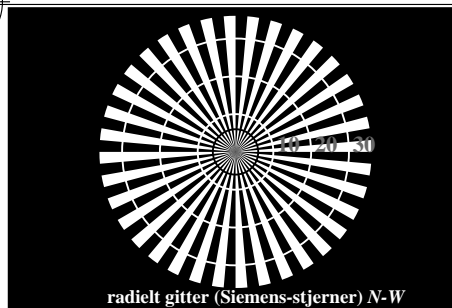
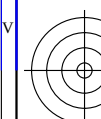


AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*

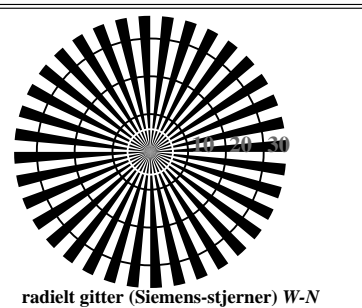


AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*

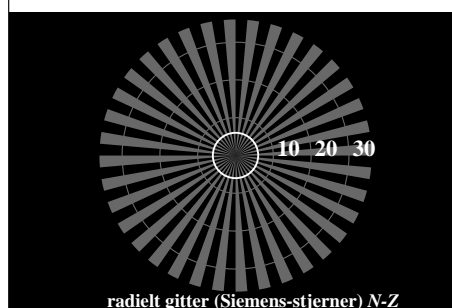
se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



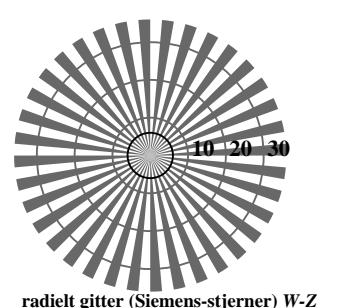
radielt gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

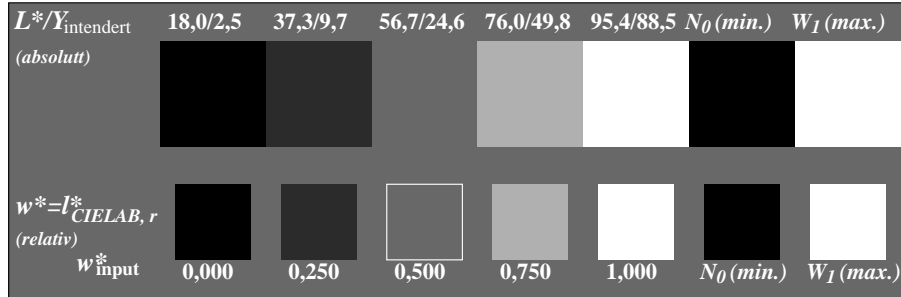


radiet gitter (Siemens-stjerner) N-Z

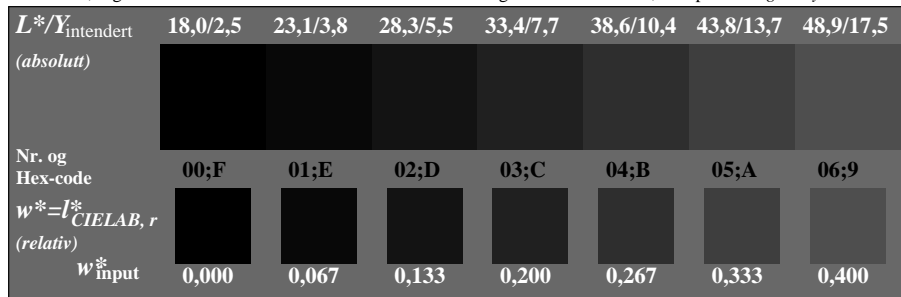


radiet gitter (Siemens-stjerner) W-Z

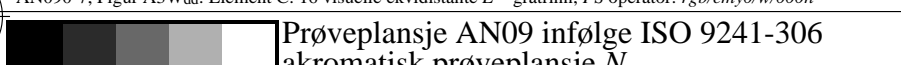
AN090-3, Figur A1Wdd: Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0 + W_I$ ; PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



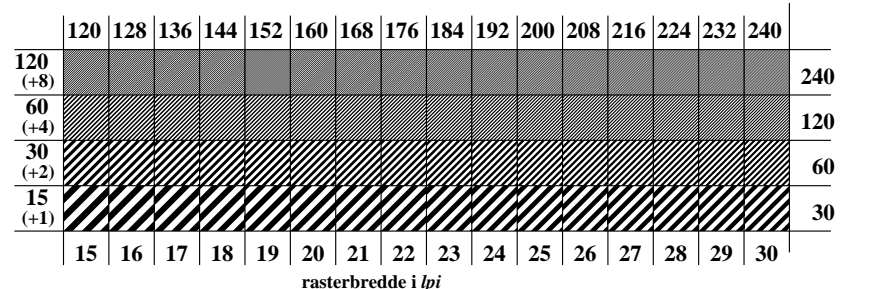
input: *rgb/cmy0/000n/w set...*  
 output: *->rgb\_dd setrgbcolor*

omfelt-trinn Hex-code	0	○ ○ ○ ○ ○ ○ ○ ○	1 ring-trinn Hex-code	0-1
	7	○ ○ ○ ○ ○ ○ ○ ○	8	7-8
	E	○ ○ ○ ○ ○ ○ ○ ○	F	E-F
	2	○ ○ ○ ○ ○ ○ ○ ○	0	2-0
	8	○ ○ ○ ○ ○ ○ ○ ○	6	8-6
	F	○ ○ ○ ○ ○ ○ ○ ○	D	F-D

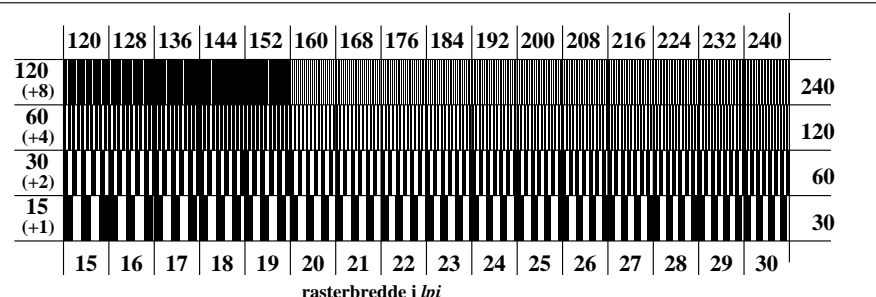
Landoltringer W-N

kode: omfelt - ring

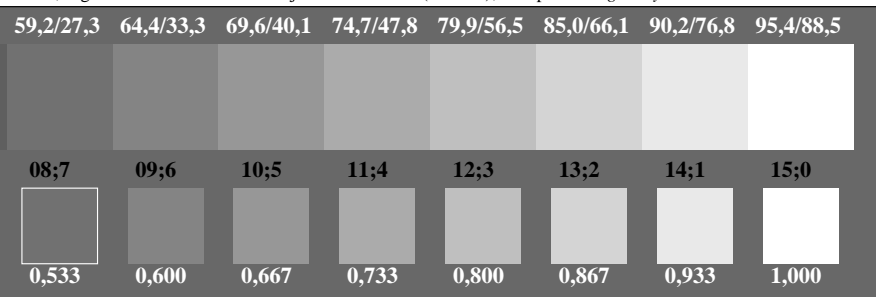
AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*



AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*



AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*

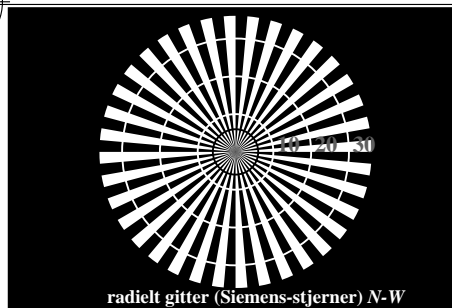
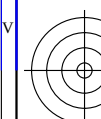


TUB Registrering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

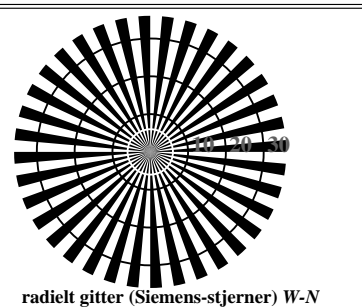
TUB-materiell: code=rha4ta



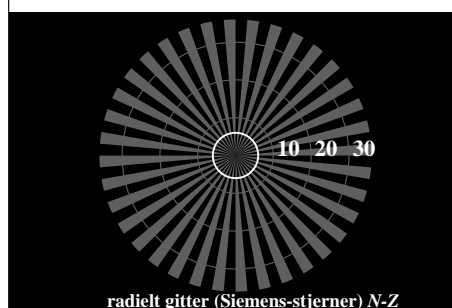
se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



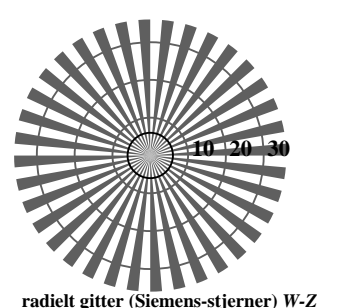
radielt gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

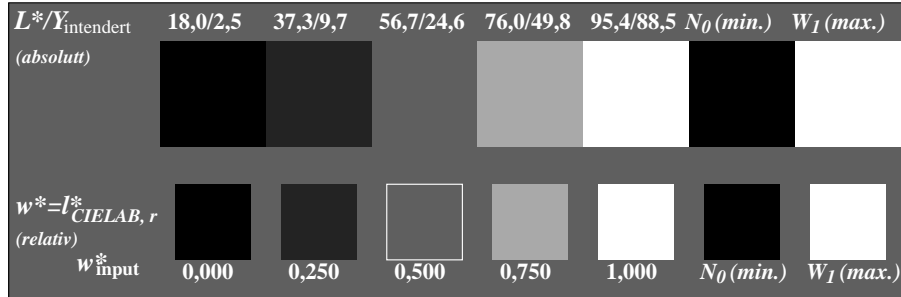


radiet gitter (Siemens-stjerner) N-Z

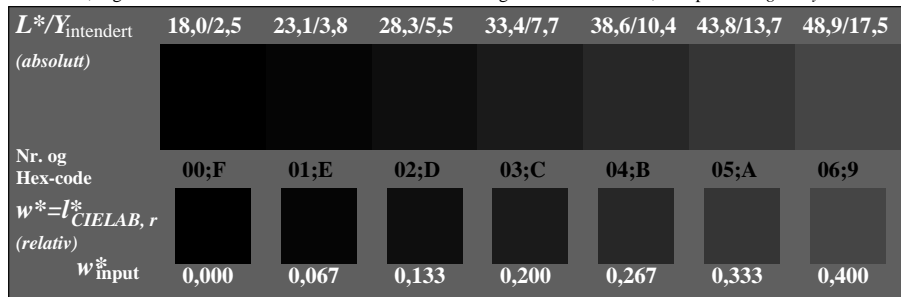


radiet gitter (Siemens-stjerner) W-Z

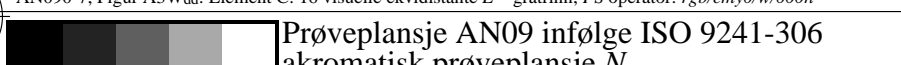
AN090-3, Figur A1Wdd: Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: *rgb/cmy0/w/000n*



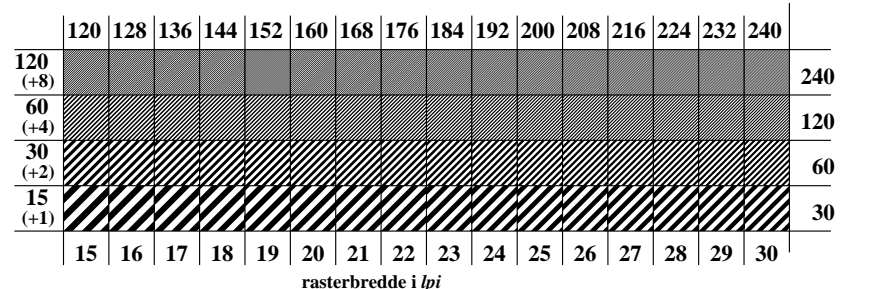
AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



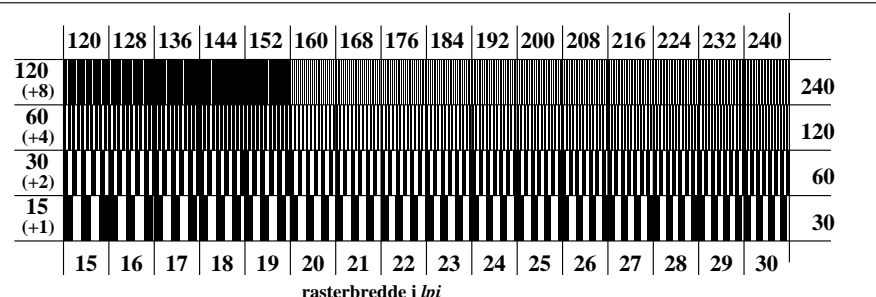
input: *rgb/cmy0/000n/w set...*  
 output: *->rgb\_dd setrgbcolor*

omfelt-trinn Hex-code	0	○ ○ ○ ○ ○ ○ ○ ○	ring-trinn Hex-code	0-1
	7	○ ○ ○ ○ ○ ○ ○ ○	8	7-8
	E	○ ○ ○ ○ ○ ○ ○ ○	F	E-F
	2	○ ○ ○ ○ ○ ○ ○ ○	0	2-0
	8	○ ○ ○ ○ ○ ○ ○ ○	6	8-6
	F	○ ○ ○ ○ ○ ○ ○ ○	D	F-D

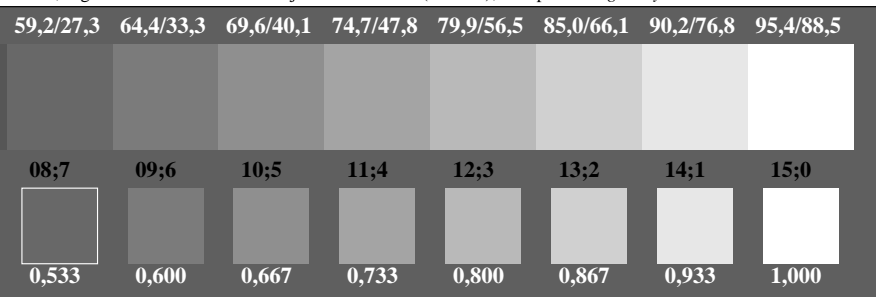
AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*



AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*



AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*

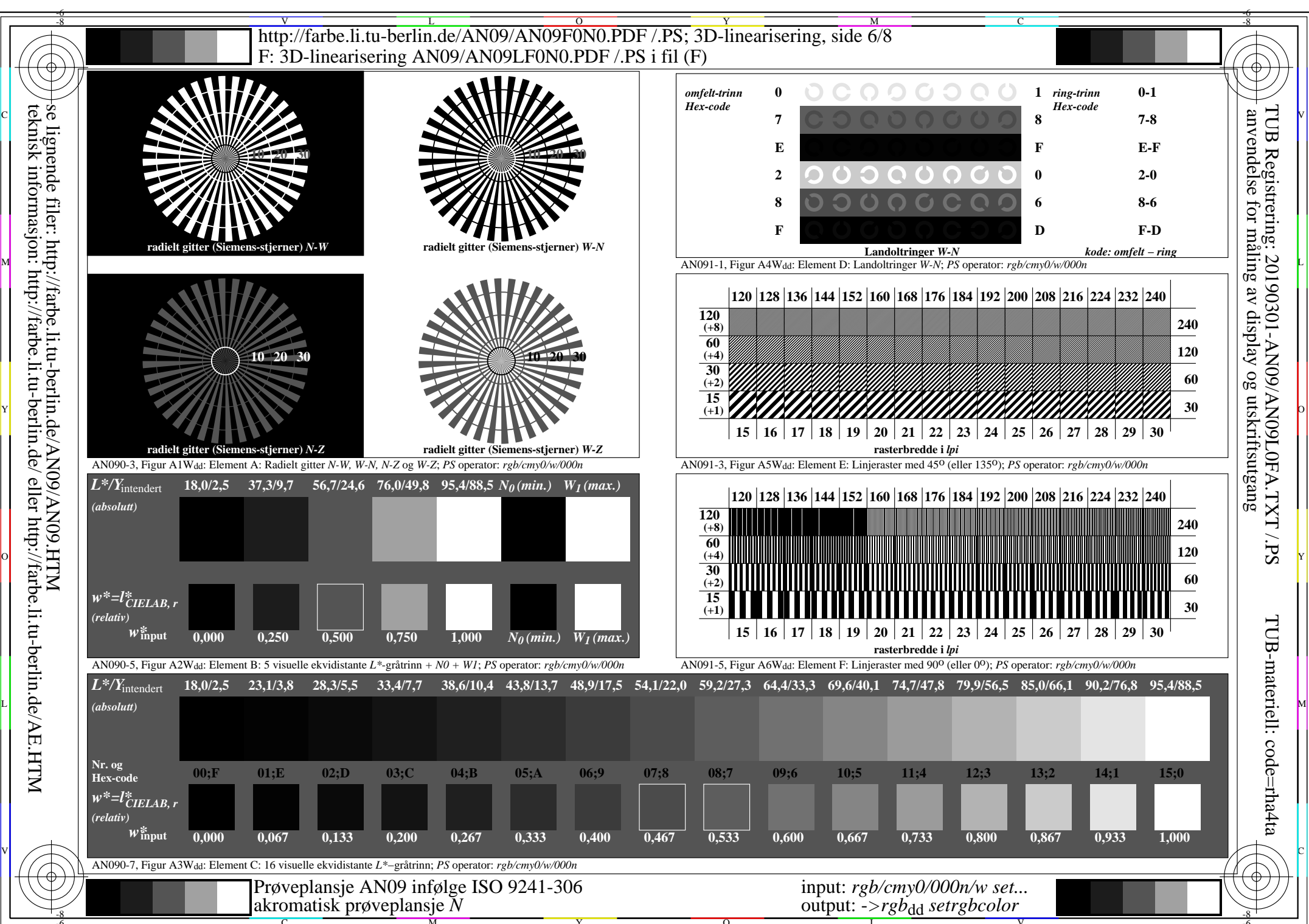
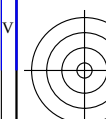


TUB Registering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

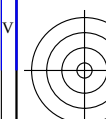
TUB materiell: code=rha4ta



se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.htm>  
teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09L0NA.PDF>



se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09.Wdd>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML>



V L O Y M C

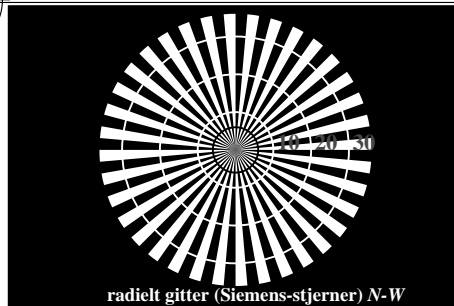
-8 -6 -8 -6

V L O Y M C  
<http://farbe.li.tu-berlin.de/AN09/AN09F0N0.PDF/.PS>; 3D-linearisering, side 7/8  
 F: 3D-linearisering AN09/AN09LF0N0.PDF/.PS i fil (F)

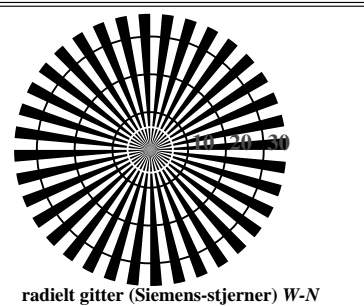


TUB Registrering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

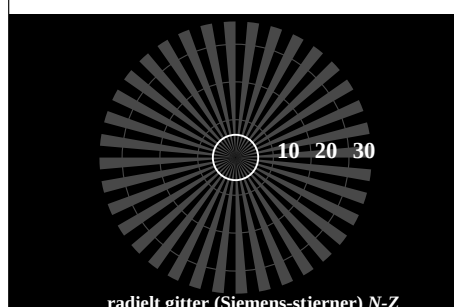
TUB materiell: code=rha4ta



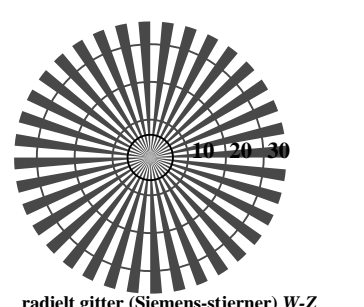
radielt gitter (Siemens-stjerner) N-W



radielt gitter (Siemens-stjerner) W-N

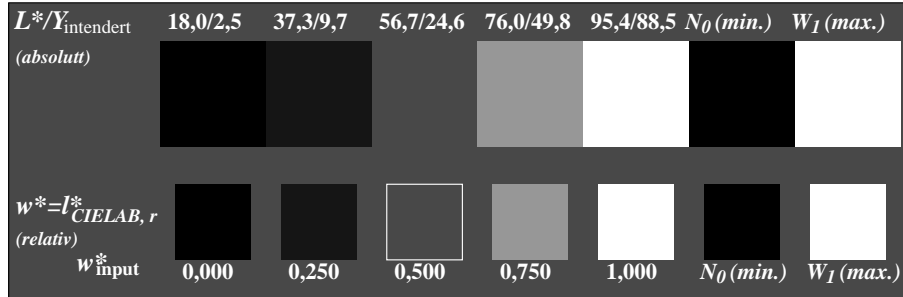


radielt gitter (Siemens-stjerner) N-Z

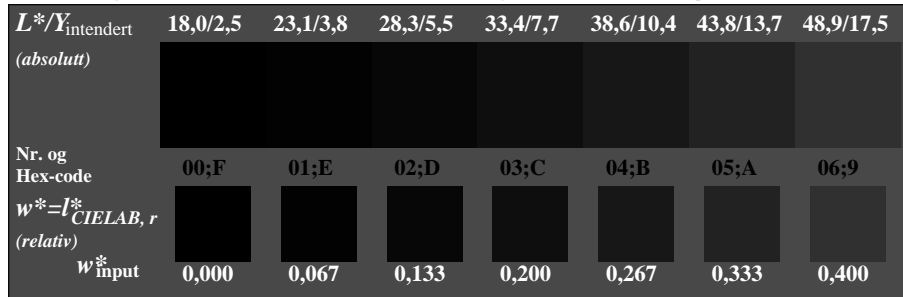


radielt gitter (Siemens-stjerner) W-Z

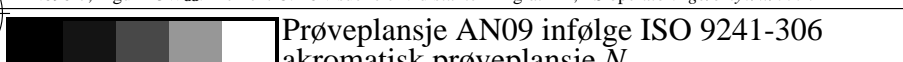
AN090-3, Figur A1Wdd: Element A: Radielt gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



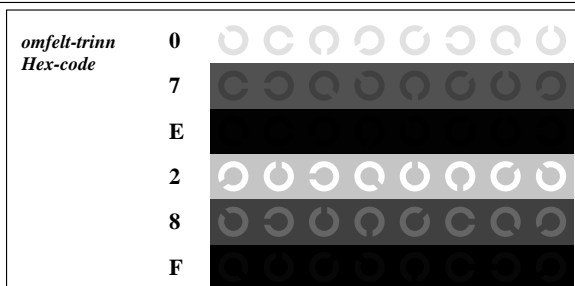
AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



Prøveplansje AN09 infølge ISO 9241-306  
 akromatisk prøveplansje N

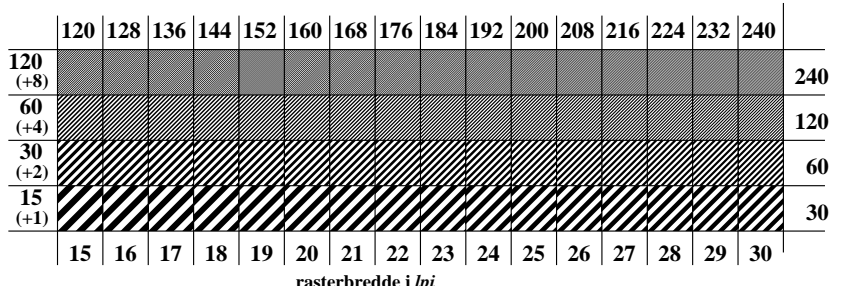


1 ring-trinn Hex-code	0-1
8	7-8
F	E-F
2	2-0
8	8-6
F	F-D

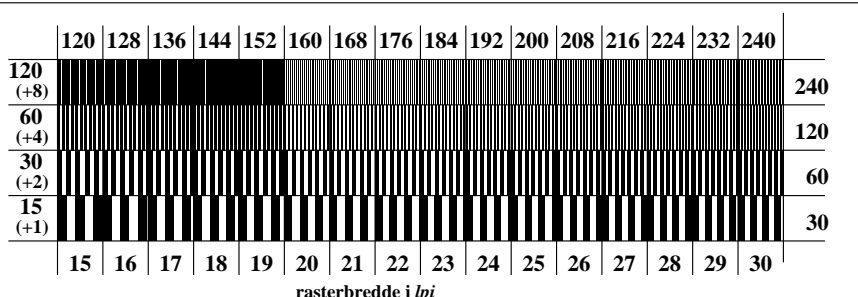
Landoltringer W-N

kode: omfelt - ring

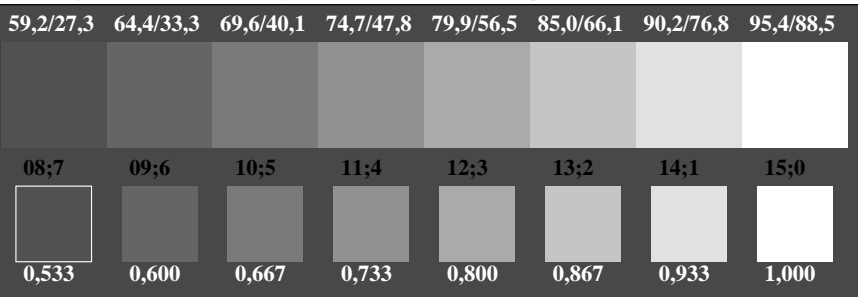
AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*



AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*

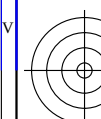


AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*



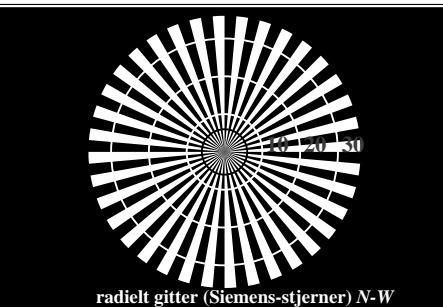
input: *rgb/cmy0/000n/w set...*  
 output: *->rgb\_dd setrgbcolor*

se lignende filer: <http://farbe.li.tu-berlin.de/AN09/AN09Wdd.TXT>  
 teknisk informasjon: <http://farbe.li.tu-berlin.de/AN09/AN09.HTML> eller <http://farbe.li.tu-berlin.de/AE.HTML>

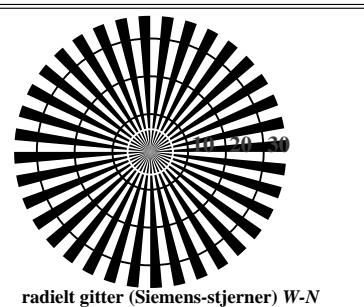


TUB Registrering: 20190301-AN09/AN09LOFA.TXT/.PS  
 anvendelse for måling av display og utskriftsutgang

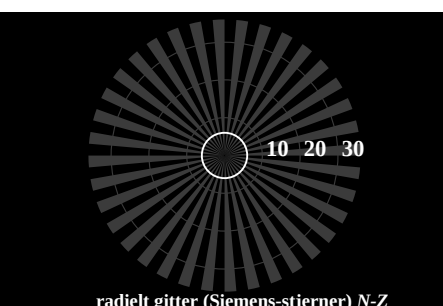
TUB materiell: code=rha4ta



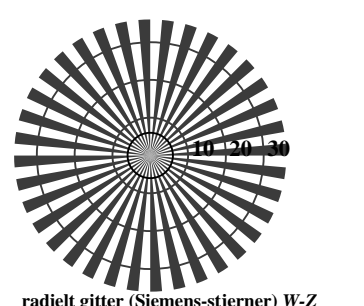
radiet gitter (Siemens-stjerner) N-W



radiet gitter (Siemens-stjerner) W-N

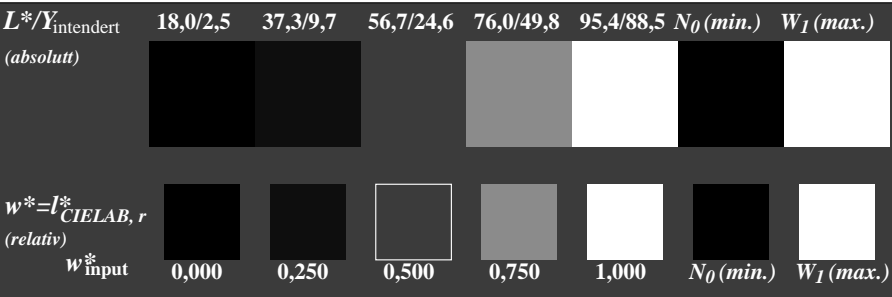


radiet gitter (Siemens-stjerner) N-Z

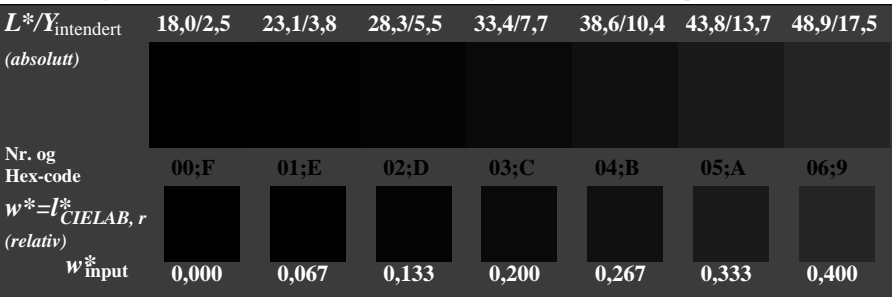


radiet gitter (Siemens-stjerner) W-Z

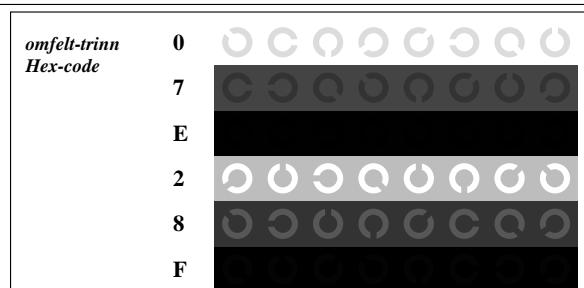
AN090-3, Figur A1Wdd: Element A: Radiet gitter N-W, W-N, N-Z og W-Z; PS operator: *rgb/cmy0/w/000n*



AN090-5, Figur A2Wdd: Element B: 5 visuelle ekvidistante  $L^*$ -gråtrinn +  $N_0$  +  $W_I$ ; PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*

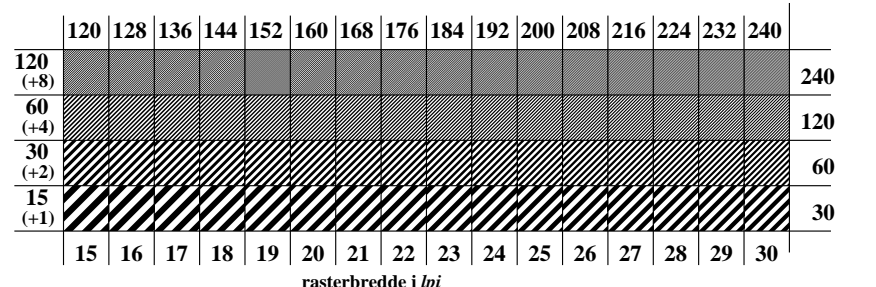


1 ring-trinn Hex-code	0-1
8	7-8
F	E-F
2	2-0
8	8-6
F	F-D

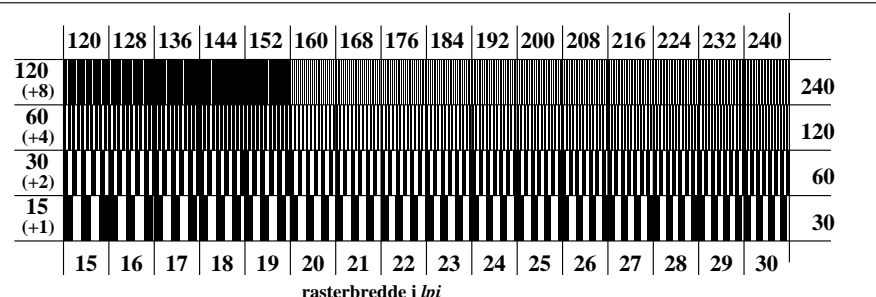
Landoltringer W-N

kode: omfelt - ring

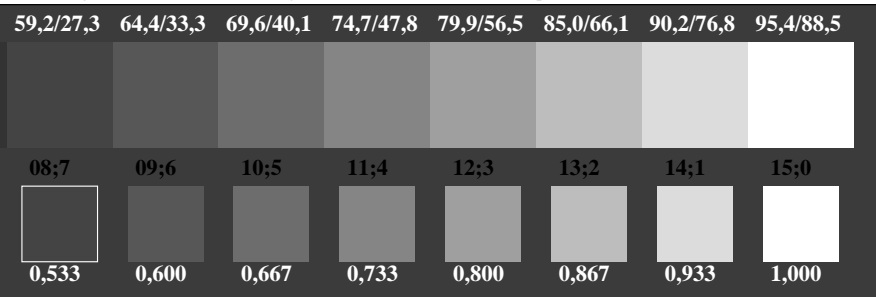
AN091-1, Figur A4Wdd: Element D: Landoltringer W-N; PS operator: *rgb/cmy0/w/000n*



AN091-3, Figur A5Wdd: Element E: Linjeraster med 45° (eller 135°); PS operator: *rgb/cmy0/w/000n*



AN091-5, Figur A6Wdd: Element F: Linjeraster med 90° (eller 0°); PS operator: *rgb/cmy0/w/000n*



AN090-7, Figur A3Wdd: Element C: 16 visuelle ekvidistante  $L^*$ -gråtrinn; PS operator: *rgb/cmy0/w/000n*



input: *rgb/cmy0/000n/w set...*  
 output: *->rgb\_dd setrgbcolor*