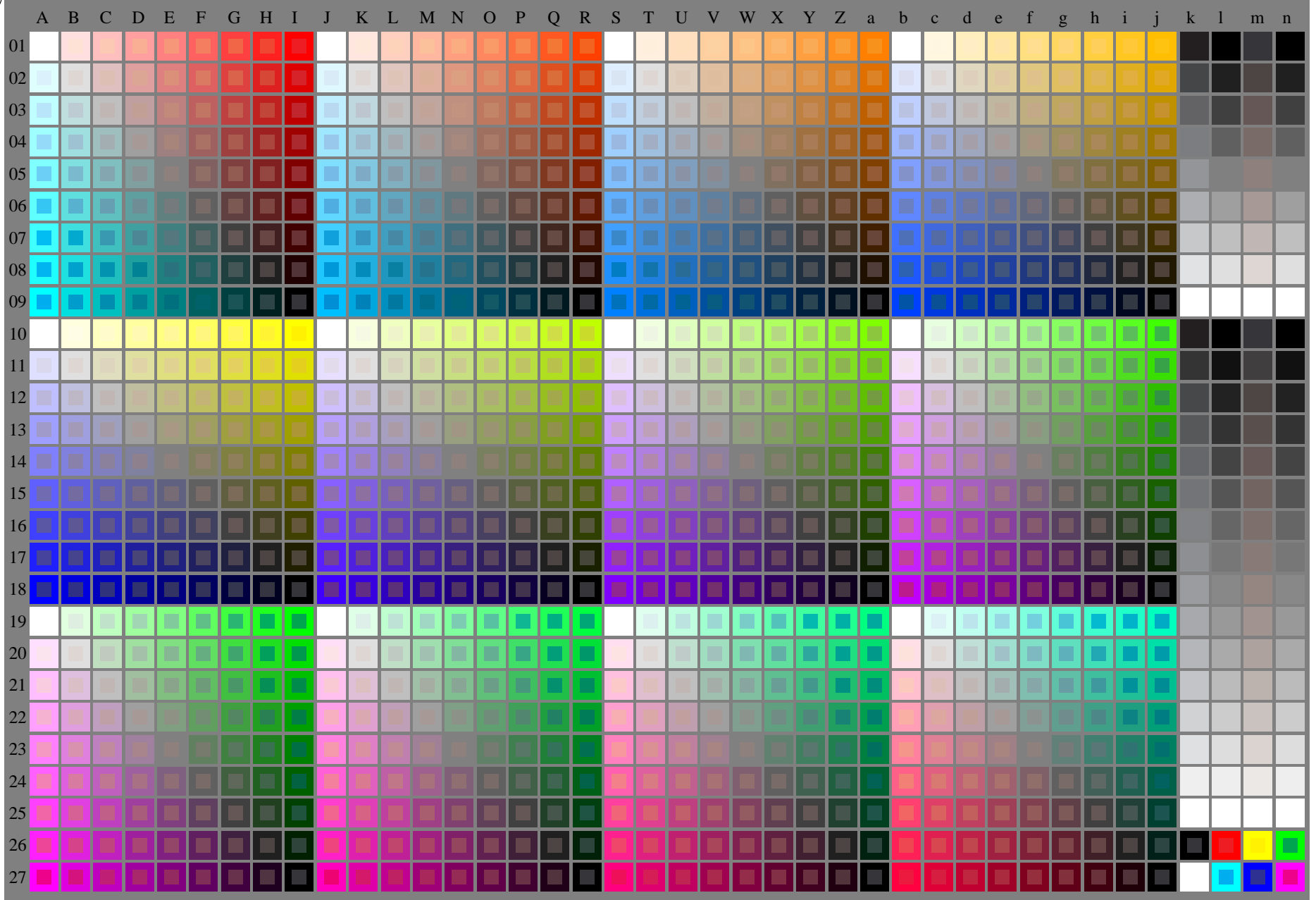


<http://farbe.li.tu-berlin.de/fei6/fei610np.pdf> /.ps; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/fei6/fei6.htm>

see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>  
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>  
or <http://standards.iso.org/iso/9241/306/ed-2/index.html>



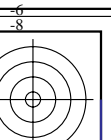
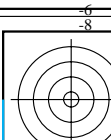
TUB registration: 20240301-fei6/fei610np.pdf /.ps  
application for evaluation and measurement of display or print output  
TUB material: code=rh4ta

fei60-7n-030-0: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n):  $rgb / cmy0 (A_j + k26_{n27}), 000n (k), w (l), nnn0 (m), www (n), colorml = 0$

TUB-test chart fei6; Test chart 2o\_e0 with 40x27=1080 colours; DH  
Digital equidistant 9 or 16 step colour scales

000n/w/cmy0/rgb  
->rgb\*\_d, 030-0:



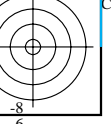
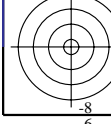


see similar files of the whole serie: <http://farbe.li.tu-berlin.de/feis.htm>  
 technical information: <http://farbe.li.tu-berlin.de/A33872E.html>  
 or: <http://standards.iso.org/iso9241/3/6062-2/index.html>

http://farbe.li.tu-berlin.de/feis6/feis610np.pdf / ps; only vector graphic VG; start output  
 see separate images of this page: <http://farbe.li.tu-berlin.de/feis6/feis610np.pdf>

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n																																																																								
0001 000	0010 000	0019 000	0028 000	0037 000	0046 000	0055 000	0064 000	0073 000	0082 000	0091 000	0100 000	0109 000	0118 000	0127 000	0136 000	0145 000	0154 000	0163 000	0172 000	0181 000	0190 000	0199 000	0208 000	0217 000	0226 000	0235 000	0244 000	0253 000	0262 000	0271 000	0280 000	0289 000	0298 000	0307 000	0316 000	0325 000	0334 000	0343 000	0352 000	0361 000	0370 000	0379 000	0388 000	0397 000	0406 000	0415 000	0424 000	0433 000	0442 000	0451 000	0460 000	0469 000	0478 000	0487 000	0496 000	0505 000	0514 000	0523 000	0532 000	0541 000	0550 000	0559 000	0568 000	0577 000	0586 000	0595 000	0604 000	0613 000	0622 000	0631 000	0640 000	0649 000	0658 000	0667 000	0676 000	0685 000	0694 000	0703 000	0712 000	0721 000	0730 000	0739 000	0748 000	0757 000	0766 000	0775 000	0784 000	0793 000	0802 000	0811 000	0820 000	0829 000	0838 000	0847 000	0856 000	0865 000	0874 000	0883 000	0892 000	0901 000	0910 000	0919 000	0928 000	0937 000	0946 000	0955 000	0964 000	0973 000	0982 000	0991 000	1000 000
0001 000	0010 000	0019 000	0028 000	0037 000	0046 000	0055 000	0064 000	0073 000	0082 000	0091 000	0100 000	0109 000	0118 000	0127 000	0136 000	0145 000	0154 000	0163 000	0172 000	0181 000	0190 000	0199 000	0208 000	0217 000	0226 000	0235 000	0244 000	0253 000	0262 000	0271 000	0280 000	0289 000	0298 000	0307 000	0316 000	0325 000	0334 000	0343 000	0352 000	0361 000	0370 000	0379 000	0388 000	0397 000	0406 000	0415 000	0424 000	0433 000	0442 000	0451 000	0460 000	0469 000	0478 000	0487 000	0496 000	0505 000	0514 000	0523 000	0532 000	0541 000	0550 000	0559 000	0568 000	0577 000	0586 000	0595 000	0604 000	0613 000	0622 000	0631 000	0640 000	0649 000	0658 000	0667 000	0676 000	0685 000	0694 000	0703 000	0712 000	0721 000	0730 000	0739 000	0748 000	0757 000	0766 000	0775 000	0784 000	0793 000	0802 000	0811 000	0820 000	0829 000	0838 000	0847 000	0856 000	0865 000	0874 000	0883 000	0892 000	0901 000	0910 000	0919 000	0928 000	0937 000	0946 000	0955 000	0964 000	0973 000	0982 000	0991 000	1000 000
0001 000	0010 000	0019 000	0028 000	0037 000	0046 000	0055 000	0064 000	0073 000	0082 000	0091 000	0100 000	0109 000	0118 000	0127 000	0136 000	0145 000	0154 000	0163 000	0172 000	0181 000	0190 000	0199 000	0208 000	0217 000	0226 000	0235 000	0244 000	0253 000	0262 000	0271 000	0280 000	0289 000	0298 000	0307 000	0316 000	0325 000	0334 000	0343 000	0352 000	0361 000	0370 000	0379 000	0388 000	0397 000	0406 000	0415 000	0424 000	0433 000	0442 000	0451 000	0460 000	0469 000	0478 000	0487 000	0496 000	0505 000	0514 000	0523 000	0532 000	0541 000	0550 000	0559 000	0568 000	0577 000	0586 000	0595 000	0604 000	0613 000	0622 000	0631 000	0640 000	0649 000	0658 000	0667 000	0676 000	0685 000	0694 000	0703 000	0712 000	0721 000	0730 000	0739 000	0748 000	0757 000	0766 000	0775 000	0784 000	0793 000	0802 000	0811 000	0820 000	0829 000	0838 000	0847 000	0856 000	0865 000	0874 000	0883 000	0892 000	0901 000	0910 000	0919 000	0928 000	0937 000	0946 000	0955 000	0964 000	0973 000	0982 000	0991 000	1000 000

TUB registration: 2024Q301-feis6/feis610np.pdf / ps  
 application for evaluation and measurement of display or print output  
 TUB material: code=ha414



<http://farbe.li.tu-berlin.de/fei6/fei6l0np.pdf/.ps>; only vector graphic VG; start output  
 see separate images of this page: <http://farbe.li.tu-berlin.de/fei6/fei6.htm>

see similar files of the whole series: <http://farbe.li.tu-berlin.de/feis.htm>  
 technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>  
 or <http://standards.iso.org/iso/9241/306/ed-2/index.html>

TUB registration: 20240301-fei6/fei6l0np.pdf/.ps  
 application for evaluation and measurement of display or print output  
 TUB material: code=rhatha

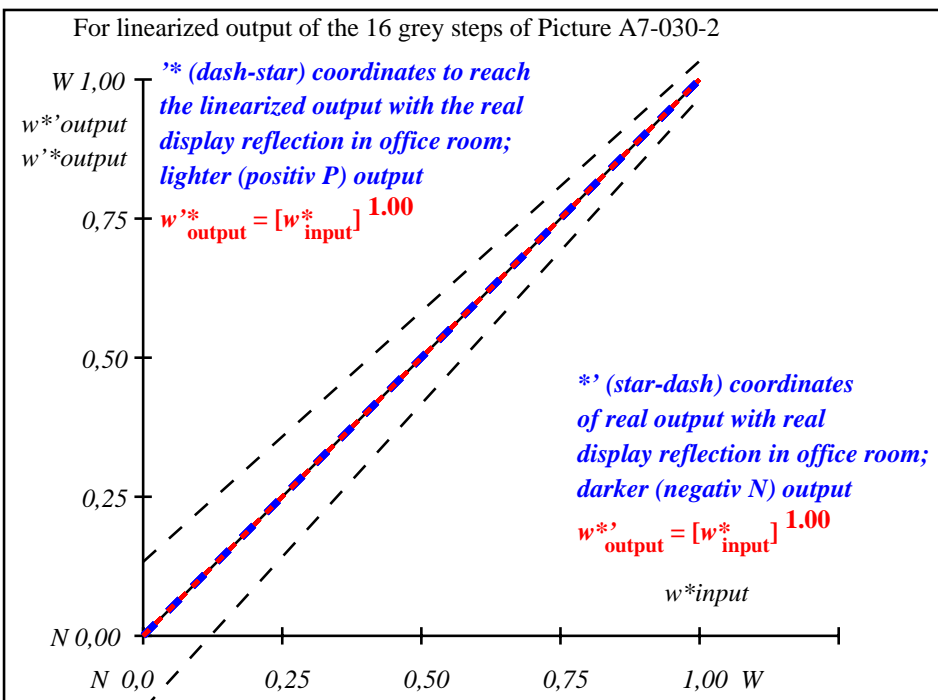
i	LAB*ref	l*out	LAB*out	LAB*out/c-ref	$\Delta E^*$
1	0.0	0.0	0.0	0.0	0.0
2	6.36	0.0	0.0	0.0	0.0
3	12.72	0.0	0.13	0.0	0.0
4	19.08	0.0	0.2	0.0	0.0
5	25.44	0.0	0.27	0.0	0.0
6	31.8	0.0	0.33	0.0	0.0
7	38.16	0.0	0.4	0.0	0.0
8	44.52	0.0	0.47	0.0	0.0
9	50.89	0.0	0.53	0.0	0.0
10	57.25	0.0	0.6	0.0	0.0
11	63.61	0.0	0.67	0.0	0.0
12	69.97	0.0	0.73	0.0	0.0
13	76.33	0.0	0.8	0.0	0.0
14	82.69	0.0	0.87	0.0	0.0
15	89.05	0.0	0.93	0.0	0.0
16	95.41	0.0	1.0	0.0	0.0
17	0.0	0.0	0.0	0.0	0.0
18	23.85	0.0	0.25	0.0	0.0
19	47.71	0.0	0.5	0.0	0.0
20	71.56	0.0	0.75	0.0	0.0
21	95.41	0.0	1.0	0.0	0.0

**Start output S1**  
**Specification according to ISO/IEC 15775 Annex G and DIN 33866-1 Annex G**

Mean lightness difference (16 steps)  
 $\Delta E^*_{CIELAB} = 0.0$

Mean lightness difference (5 steps)  
 $\Delta L^*_{CIELAB} = 0.0$

Mean colour reproduction index:  $R^*_{ab,m} = 100$



fei60-3n-030-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

fei61-3n-030-2: File: Measure unknown; Device: Device unknown; Date: Date unknown

$L^*/Y^*_{intended}$ (absolute)	0.0/0.0	6.3/0.7	12.7/1.5	19.0/2.7	25.4/4.5	31.8/6.9	38.1/10.1	44.5/14.2	50.8/19.1	57.2/25.1	63.6/32.3	69.9/40.7	76.3/50.4	82.6/61.5	89.0/74.2	95.4/88.5
$w^* w^* w^*$ setrgb																
gp=1.00																
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = L^*_{CIELAB,r}$ (relative)																
$w^*_{intended}$	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000
$w^*_{out}$	0,0	0,067	0,133	0,2	0,267	0,333	0,4	0,467	0,533	0,6	0,667	0,733	0,8	0,867	0,933	1,0

OE740-7n, Picture A7-030-2: 16 visual equidistant  $L^*$ -grey steps; PS operator:  $w^* w^* w^*$  setrgbcolor

TUB-test chart fei6; In-output relation according to ISO 9241-306; DH  
 Viewing Y contrast  $Y_W:Y_N=88,9:0,31$ ;  $Y_N$  range 0,0 to <0,46

000n/w/cmy0/rgb  
 ->rgb\*\_d, 030-2:

