

<http://farbe.li.tu-berlin.de/fei7/fei710fa.txt> /ps; only vector graphic VG; start output

see separate images of this page: <http://farbe.li.tu-berlin.de/fei7/fei7.htm>

TUB registration: 20240301-fei7/fei710fa.txt /ps
application for evaluation and measurement of display or print output
TUB material: code=th4ta

Table with 28 columns (A-Z) and 28 rows (01-27). Each cell contains a grid of 28 columns and 28 rows of numerical values, representing color calibration data for the fei70-7n-130-1 test chart.

fei70-7n-130-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27), 000n^*(k), w^*(l), nmn0^*(m), wvw^*(n), colorm = 1$

TUB-test chart fei7; Test chart 2e_n0 with 40x27=1080 colours; 1MR, DEH 000n/w/cmy0/rgb
Digital equidistant 9 or 16 step colour scales
->rgb*_de, 130-1:

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.htm>
or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

<http://farbe.li.tu-berlin.de/fei7/fei710fa.txt> /.ps; only vector graphic VG;
 see separate images of this page: <http://farbe.li.tu-berlin.de/fei7/fei7.htm>

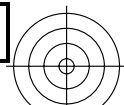
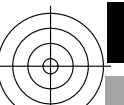
TUB registration: 20240301-fei7/fei710fa.txt /.ps
 application for evaluation and measurement of display or print output
 TUB material: code="rh4ta"

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.htm>
 or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

	V	U	L	O	M	C	V	U	L	O	M	C	V	U	L	O	M	C	V	U	L	O	M	C																		
	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	o	p
01	0001b01	0010c01	0019d01	0028e01	0037f01	0046g01	0055h01	0064i01	0073j01	0244b01	0253c01	0262d01	0271e01	0280f01	0289g01	0298h01	0307i01	0316j01	0487b01	0496c01	0505d01	0514e01	0523f01	0532g01	0541h01	0550i01	0559j01	0730b01	0739c01	0748d01	0757e01	0766f01	0775g01	0784h01	0793i01	0802j01	0972k01	0981l01	0990m01	0999n01		
02	0002b02	0010c02	0019d02	0028e02	0037f02	0046g02	0055h02	0064i02	0073j02	0244b02	0253c02	0262d02	0271e02	0280f02	0289g02	0298h02	0307i02	0316j02	0487b02	0496c02	0505d02	0514e02	0523f02	0532g02	0541h02	0550i02	0559j02	0730b02	0739c02	0748d02	0757e02	0766f02	0775g02	0784h02	0793i02	0802j02	0972k02	0981l02	0990m02	0999n02		

fei70-7n-133-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* (A_j + k26_{n27}), 000n^* (k), w^* (l), nmn0^* (m), wvw^* (n), colorm = 1$

TUB-test chart fei7; Test chart 2e_0 with 40x27=1080 colours; 1MR, DEH 000Nw/cmy0/rgb
 Digital equidistant 9 or 16 step colour scales
 $CY_5 (36.1): gp=0.77; g_N=1.0$
 $\rightarrow rgb^*_{de}, 133-1:$



<http://farbe.li.tu-berlin.de/fei7/fei710fa.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei7/fei7.htm>

see similar files of the whole serie: <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/9241/306/6e-2/index.html>

TUB registration: 20240301-fei7/fei70fa.txt /ps
application for evaluation and measurement of display or print output

	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	o
01	0001 b01	0010 c01	0019 d01	0028 e01	0037 f01	0046 g01	0055 h01	0064 i01	0073 j01	0244 b01	0253 c01	0262 d01	0271 e01	0280 f01	0289 g01	0298 h01	0307 i01	0316 j01	0487 b01	0496 c01	0505 d01	0514 e01	0523 f01	0532 g01	0541 h01	0550 i01	0559 j01	0730 b01	0739 c01	0748 d01	0757 e01	0766 f01	0775 g01	0784 h01	0793 i01	0802 j01	0972 k01	0981 l01	0990 m01	0999 n01	1008 o01
02	0002 b02	0011 c02	0020 d02	0029 e02	0038 f02	0047 g02	0056 h02	0065 i02	0074 j02	0245 b02	0254 c02	0263 d02	0272 e02	0281 f02	0290 g02	0299 h02	0308 i02	0317 j02	0488 b02	0497 c02	0506 d02	0515 e02	0524 f02	0533 g02	0542 h02	0551 i02	0560 j02	0731 b02	0740 c02	0749 d02	0758 e02	0767 f02	0776 g02	0785 h02	0794 i02	0803 j02	0973 k02	0982 l02	0991 m02	0999 n02	1008 o02

fei70-7n-135-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26 \cdot n27), 000n^*(k), w^*(l), nnn0^*(m), www^*(n), colormat = 1$

TUB-test chart fei7; Test chart 2e_0 with 40x27=1080 colours; 1MR, DEH 000n w/cmy0/rgb
Digital equidistant 9 or 16 step colour scales
-> $rgb^*_{de}, 135-1$

<http://farbe.li.tu-berlin.de/fei7/fei710fa.txt> / .ps; only vector graphic VG; see separate images of this page: <http://farbe.li.tu-berlin.de/fei7/fei7.htm>

	V																L																O																M																C															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															
	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30																																																																															

see similar files of the whole series: <http://farbe.li.tu-berlin.de/faeis.htm>
technical information: <http://farbe.li.tu-berlin.de/A/33872E.html>
or <http://standards.iso.org/iso/9241/306/6e-2/index.html>

TUB registration: 20240301-fei7/fei710fa.txt / .ps
application for evaluation and measurement of display or print output

TUB material: code=rh4ta

fei70-7n-136-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^* \cdot (A_j + k26 \cdot n27), 000n^* \cdot (k), w^* \cdot (l), mnn0^* \cdot (m), wvw^* \cdot (n), colorm = 1$

TUB-test chart fei7; Test chart 2e with 40x27=1080 colours; 1MR, DEH 000n w/cmy0/rgb
Digital equidistant 9 or 16 step colour scales -> $rgb^*_{de}, 136-1:$

<http://farbe.li.tu-berlin.de/fei7/fei710fa.txt> /ps; only vector graphic VG;
see separate images of this page: <http://farbe.li.tu-berlin.de/fei7/fei7.htm>

TUB registration: 20240301-fei7/fei710fa.txt /ps
application for evaluation and measurement of display or print output

TUB material: code=rahta4

Table with columns labeled A through Z and a through z. Each cell contains a 4x4 grid of numerical values representing color data for various test charts.

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/9241/306/6e-2/index.html>

fei70-7n-137-1: Test chart 2o with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27), 000n^*(k), w^*(l), mnn0^*(m), wvw^*(n), 000n = 1$

TUB-test chart fei7; Test chart 2e_0 with 40x27=1080 colours; 1MR, DEH 000n w/cmy0/rgb
Digital equidistant 9 or 16 step colour scales -> $rgb^*_{de}, 137-1:$