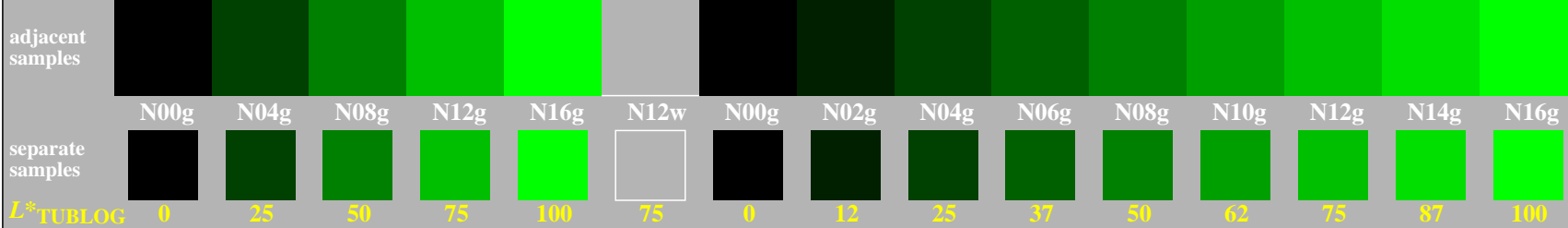
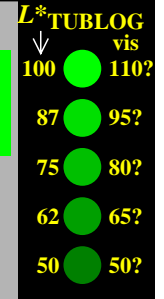


<http://farbe.li.tu-berlin.de/gei2/gei2l0np.pdf> / .ps; only vector graphic VG; start output  
 see separate images of this page: <http://farbe.li.tu-berlin.de/gei2/gei2.htm>

5/9 colour steps: Black N00g – Black N16g = Green G      0, 125, 250, 375, 500, 625, 750, 875, 1000      Black N00g – Black N16g = Green G



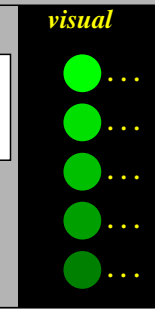
gei20-1n, Test samples: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=0



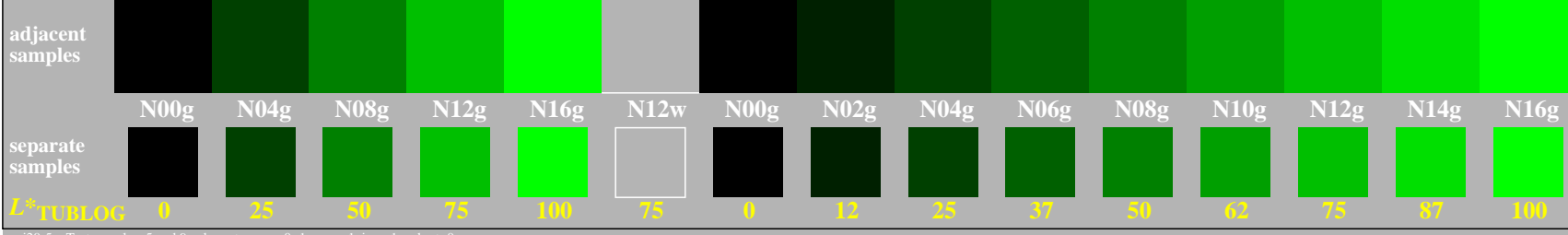
5/9 colour steps: Black N00g – Black N16g = Green G      0, 125, 250, 375, 500, 625, 750, 875, 1000      Black N00g – Black N16g = Green G

Evaluation amount	0,00	0,..	1,00 0,00	0,..	1,00		0,00	0,..	1,00 0,00	0,..	0,00 1,00	0,..	1,00 0,00	0,..	1,00
	N00g	N04g	N08g	N12g	N16g	N12w	N00g	N02g	N04g	N06g	N08g	N10g	N12g	N14g	N16g
Evaluation amount	0,00	0,..	1,00 0,00	0,..	1,00	0,..	0,00	0,..	1,00 0,00	0,..	0,00 1,00	0,..	1,00 0,00	0,..	1,00
visual Scaling:	0,00	0,5?	1/0	0,5?	1,00	0,7?	0,00	0,5?	1/0	0,5?	1/0	0,5?	1/0	0,5?	1,00

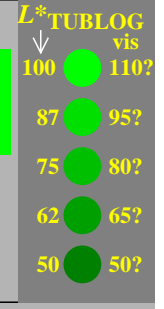
gei20-3n, Evaluation sheet: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=1



5/9 colour steps: Black N00g – Black N16g = Green G      0, 125, 250, 375, 500, 625, 750, 875, 1000      Black N00g – Black N16g = Green G



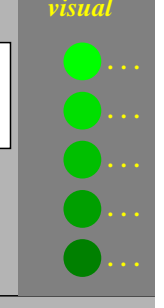
gei20-5n, Test samples: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=0



5/9 colour steps: Black N00g – Black N16g = Green G      0, 125, 250, 375, 500, 625, 750, 875, 1000      Black N00g – Black N16g = Green G

Evaluation amount	0,00	0,..	0,..	0,..	1,00		0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
	N00g	N04g	N08g	N12g	N16g	N12w	N00g	N02g	N04g	N06g	N08g	N10g	N12g	N14g	N16g
Evaluation amount	0,00	0,..	0,..	0,..	1,00	0,..	0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
$L^*$ TUBLOG	0	25	50	75	100	75	0	12	25	37	50	62	75	87	100

gei20-7n, Evaluation sheet: 5 and 9 colour steps, exp0=1, expg=1, inw=1, xchart=2



TUB-test chart gei2; Adjacent and separate colour samples for intervall scaling, Evaluation example and evaluation of colour steps of the series N\_G with 5 and 9 steps; surround light Grey H=N12w

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geis.htm>  
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240601-gei2/gei2l0np.pdf / .ps  
 application for evaluation and measurement of display or print output

TUB material: code=rh4ta