

<http://farbe.li.tu-berlin.de/gea1/gea110np.pdf> / .ps; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/gea1/gea1.htm>

0, 125, 250, 375, 500, 625, 750, 875, 1000

3 colour steps: *Black N – Red R* *Black N – Green G* *Black N – Blue B* *Black N – Cyan C*

Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
	N	N08r	R	N	N08g	G	N	N08b	B	N	N08c	C
Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
visual Scaling:	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00

gea10-1n_R, Evaluation sheet: 13x3 and 1x5 colour steps, exp0=1, expg=1, inw=1, xchart=1

0, 125, 250, 375, 500, 625, 750, 875, 1000

3 colour steps: *Black N – Magenta M* *Black N – Gelb Y* *Red R – White W* *Green G – White W*

Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
	N	N08m	M	N	N08y	Y	R	R08w	W	G	G08w	W
Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
visual Scaling:	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00

gea10-3n_R, Evaluation sheet: 13x3 and 1x5 colour steps, exp0=1, expg=1, inw=1, xchart=1

0, 125, 250, 375, 500, 625, 750, 875, 1000

3 colour steps: *Blue B – White W* *Cyan C – White W* *Magenta M – White W* *Gelb Y – White W*

Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
	B	B08w	W	C	C08w	W	M	M08w	W	Y	Y08w	W
Evaluation amount	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00	0,00	...	1,00
visual Scaling:	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00	0,00	0,5?	1,00

gea10-5n_R, Evaluation sheet: 13x3 and 1x5 colour steps, exp0=1, expg=1, inw=1, xchart=1

0, 125, 250, 375, 500, 625, 750, 875, 1000

3 Grey steps: *Black N – White W* 5 Grey steps: *Black N – mean Grey U – White W*

Evaluation amount	0,00	...	1,00	Evaluation amount	0,00	0,..	1,00	0,..	1,00
	N	N08w	W		N	N04w	N08w	N12w	W
Evaluation amount	0,00	...	1,00	Evaluation amount	0,00	0,..	1,00	0,..	1,00
visual Scaling:	0,00	0,5?	1,00	visual Scaling:	0,00	0,5?	1 / 0	0,5?	1,00

gea10-7n_R, Evaluation sheet: 13x3 and 1x5 colour steps, exp0=1, expg=1, inw=1, xchart=1

TUB-test chart gea1; Adjacent and separate colour samples for interval scaling
Evaluation example for the 14 colour series N–RGBCMYW and RGBCMY–W

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/gea10np.pdf> or <http://farbe.li.tu-berlin.de/gea1.htm> or <http://color.li.tu-berlin.de>

TUB registration: 20240501-gea1/gea110np.pdf/.ps application for evaluation and measurement of display or print output TUB material: code=rh4ta