

<http://farbe.li.tu-berlin.de/geb1/geb110n1.txt /ps>; only vector graphic VG; start output
 see separate images of this page: <http://farbe.li.tu-berlin.de/geb1/geb1.htm>

5/9 colour steps: $N00r - N16r = R$

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

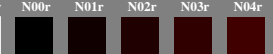
Black $N00r - Black N16r = Red R$

Black $N00r - Black N04r$

adjacent samples



separate samples



L^* TUBLOG 0 50 100

0 25 50 75 100 50

0 6 12 19 25



geb10-16, Test samples: 3 and 2x5 colour steps, exp0=1, exp=1, inv=1, schart=0

5/9 colour steps: $N00r - N16r = R$

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

Black $N00r - Black N16r = Red R$

Black $N00r - Black N04r$

Evaluation amount

0,00	...	1,00
N00r	N08r	M16r

0,00	0,..	1,00 0,00	0,..	1,00
N00r	N04r	N08r	N12r	M16r

0,00	0,..	1,00 0,00	0,..	1,00
N00r	N01r	N02r	N03r	N04r

Evaluation amount

0,00	...	1,00
N00r	N08r	M16r

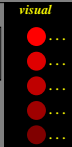
0,00	0,..	1,00 0,00	0,..	1,00
N00r	N04r	N08r	N12r	M16r

0,00	0,..	1,00 0,00	0,..	1,00
N00r	N01r	N02r	N03r	N04r

visual Scaling: 0,00 0,5? 1,00

0,00 0,5? 1 / 0 0,5? 1,00 0,5?

0,00 0,5? 1 / 0 0,5? 1,00



geb10-36, Evaluation sheet: 3 and 2x5 colour steps, exp0=1, exp=1, inv=1, schart=1

5/9 colour steps: Black $N04r - Black N08r$

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

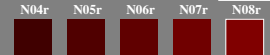
Black $N08r - Black N12r$

Black $N12r - Black N16r$

adjacent samples



separate samples



L^* TUBLOG 25 31 37 44 50

50 56 62 69 75

75 81 87 94 100

geb10-56, Test samples: 3x5 colour steps, exp0=1, exp=1, inv=1, schart=0

5/9 colour steps: Black $N04r - Black N08r$

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

Black $N08r - Black N12r$

Black $N12r - Black N16r$

Evaluation amount

0,00	0,..	1,00 0,00	0,..	1,00
N04r	N05r	N06r	N07r	N08r

0,00	0,..	1,00 0,00	0,..	1,00
N08r	N09r	N10r	N11r	N12r

0,00	0,..	1,00 0,00	0,..	1,00
N12r	N13r	N14r	N15r	N16r

Evaluation amount

0,00	0,..	1,00 0,00	0,..	1,00
N04r	N05r	N06r	N07r	N08r

0,00	0,..	1,00 0,00	0,..	1,00
N08r	N09r	N10r	N11r	N12r

0,00	0,..	1,00 0,00	0,..	1,00
N12r	N13r	N14r	N15r	N16r

visual Scaling: 0,00 0,5? 1 / 0 0,5? 1,00

0,00 0,5? 1 / 0 0,5? 1,00

0,00 0,5? 0,5? 1 / 0 0,5? 1,00

geb10-76, Evaluation sheet: 3x5 colour steps, exp0=1, exp=1, inv=1, schart=1

TUB-test chart geb1; Adjacent and separate colour samples for interval scaling, Evaluation example and evaluation of colour steps of the series N_R with 5 and 9 steps; surround mean Grey $U=N08w$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/geb6.htm>
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240601-geb1/geb110n1.txt /ps
 application for evaluation and measurement of display or print output
 TUB material: code=thata