

5/9 colour steps:

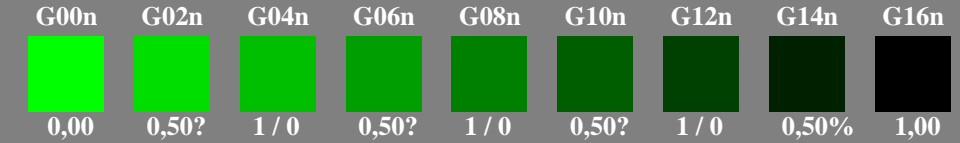
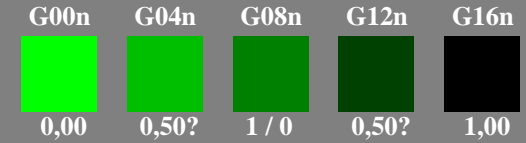
Green G00n – Green G16n = Black N

Green G00n – Green G16n = Black N

adjacent samples



separate samples



Evaluation example

0,00 0,50? 1 / 0 0,50? 1,00

0,00 0,50? 1 / 0 0,50? 1 / 0 0,50? 1 / 0 0,50% 1,00

fey20-1n, Test samples: 5 and 9 colour steps

5/9 colour steps:

Green G00n – Green G16n = Black N

Green G00n – Green G16n = Black N

Evaluation: Amount

0,00	0,..	1,00	0,..	1,00
G00n	G04n	G08n	G12n	G16n
0,00	0,..	1,00	0,..	1,00
G00n	G04n	G08n	G12n	G16n

0,00	0,..	1,00	0,..	0,00	0,..	1,00	0,..	1,00
G00n	G02n	G04n	G06n	G08n	G10n	G12n	G14n	G16n
0,00	0,..	1,00	0,..	0,00	0,..	1,00	0,..	1,00
G00n	G02n	G04n	G06n	G08n	G10n	G12n	G14n	G16n

Evaluation: Amount

fey20-3n, Evaluation sheet: 5 and 9 colour steps

5/9 colour steps:

Green G00n – Green G16n = Black N

Green G00n – Green G16n = Black N

adjacent samples



separate samples



Evaluation example

0,00 0,25? 0,50? 0,75? 1,00

0,00 0,13? 0,25? 0,37? 0,50? 0,63? 0,75? 0,87? 1,00

fey20-5n, Test samples: 5 and 9 colour steps

5/9 colour steps:

Green G00n – Green G16n = Black N

Green G00n – Green G16n = Black N

Evaluation: Amount

0,00	0,..	0,..	0,..	1,00
G00n	G04n	G08n	G12n	G16n
0,00	0,..	0,..	0,..	1,00
G00n	G04n	G08n	G12n	G16n

0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
G00n	G02n	G04n	G06n	G08n	G10n	G12n	G14n	G16n
0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
G00n	G02n	G04n	G06n	G08n	G10n	G12n	G14n	G16n

Evaluation: Amount

fey20-7n, Evaluation sheet: 5 and 9 colour steps

TUB-test chart fey2; Adjacent and separate colour samples for intervall scaling
 Evaluation example and evaluation of colour steps of the series G–N with 5 or 9 of 17 steps

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