



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



Three, 5 and 9 colour steps for visual evaluation			Black N00w – Black N16w = White W					$L^*TUBLOG,U=[50/\log(5)] \log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100$									
N00w	N08w	N16w	N00w	N04w	N08w	N12w	N16w	N00w	N02w	N04w	N06w	N08w	N10w	N12w	N14w	N16w	
Three, 5 and 9 colour steps, numeric specification								0	12?	25?	37?	50?	62?	75?	87?	100	
0,00	e08=0,...	1,00	0,00	e04=0,...	1,00	0,00	1,00	0,00	e02=0,...	1,00	0,00	0,00	e46=0,...	1,00	e68=0,...	1,00	
0,00	a1=e08	1,00	0,00	b1=e04*a1	b2=a1	b3=e48*(1-b2)+b2	1,00	0,00	c1=e02*b1	c2=b1	c3=e24*(b2-b1)+b1	0,00	c4=b2	c5=e46*(b3-b2)+b2	c6=b3	c7=e68*(1-b3)+b3	1,00
Three, 5 and 9 colour steps, numeric calculation example								0,00	0,50	1,00	0,00	0,50	1,00	0,50	1,00	0,00	
0,00	0,50	1,00	0,00	0,50	1,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,50	1,00	
0,000	0,500	1,000	0,000	0,250	0,500	0,750	1,000	0,000	0,125	0,250	0,375	0,500	0,625	0,750	0,875	1,000	
Three, 5 and 9 colour steps, produced visual linearization			Black N00w – Black N16w = White W					$L^*TUBLOG,U=[50/\log(5)] \log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100$									
N00w	N08w	N16w	N00w	N04w	N08w	N12w	N16w	N00w	N02w	N04w	N06w	N08w	N10w	N12w	N14w	N16w	

hee80-7n, Test samples: 3, 5 and 9 colour steps, greu=0,500, expu=1,000, expa=1,000, expi=1,000

TUB-test chart hee8; Adjacent grey samples for visual intervall scaling, evaluation of the series N-W with 3, 5 and 9 steps, output $(rgb^*)^{1,0}$ & experimental; surround mean Grey U=N08w

