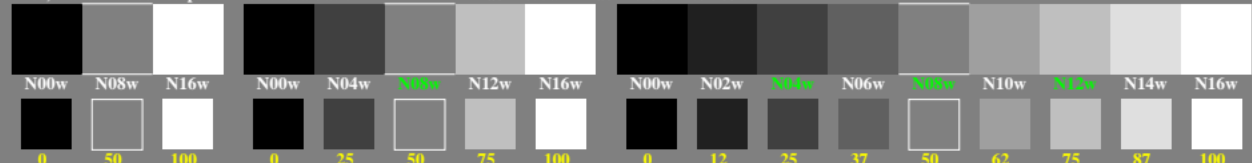


TUB registration: 20240701-gep1/gep1l0n1.txt /ps  
application for evaluation and measurement of display or print output

TUB material: code=hadata

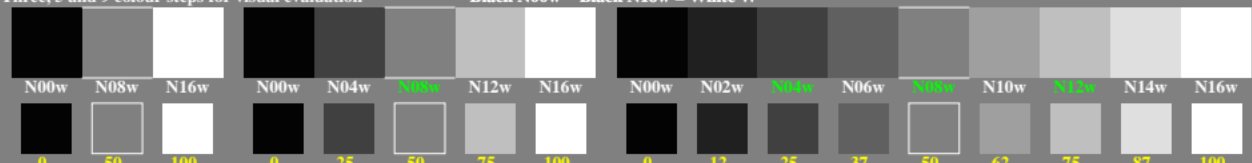
<http://farbe.li.tu-berlin.de/gep1/gep1l0n1.txt /ps>; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/gep1/gep1.htm>

Three, 5 and 9 colour steps for visual evaluation



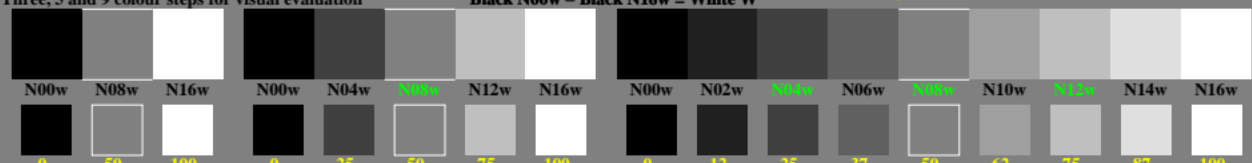
gep1-l0n1, Test samples: 3, 5 and 9 colour steps, gieu=0,500, expu=1,000, expa=1,000

Three, 5 and 9 colour steps for visual evaluation



gep1-l0n3, Test samples: 3, 5 and 9 colour steps, gieu=0,500, expu=2,000, expa=2,000

Three, 5 and 9 colour steps for visual evaluation



gep1-l0n5, Test samples: 3, 5 and 9 colour steps, gieu=0,500, expu=0,500, expa=0,500

Three, 5 and 9 colour steps for visual evaluation



gep1-l0n7a, Test samples: 3, 5 and 9 colour steps, gieu=0,500, expu=1,500, expa=1,500

TUB-test chart gep1; Linearization code in FrameFile (FF) and Gamma (one line) in four files  
inverse Gamma values 1, 0,5, 2, 0,6667 of the series N-W with 3, 5 and 9 steps

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