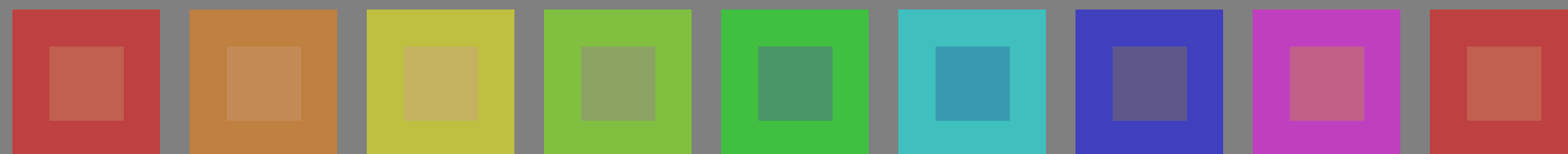


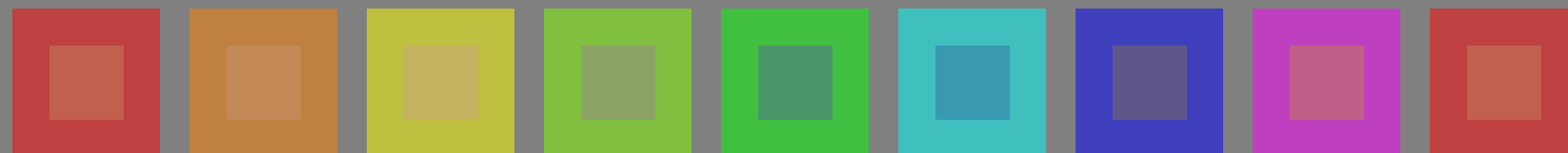
Test chart 3 for color rendering: metameric colours A and P4000; offset print (CMY0)



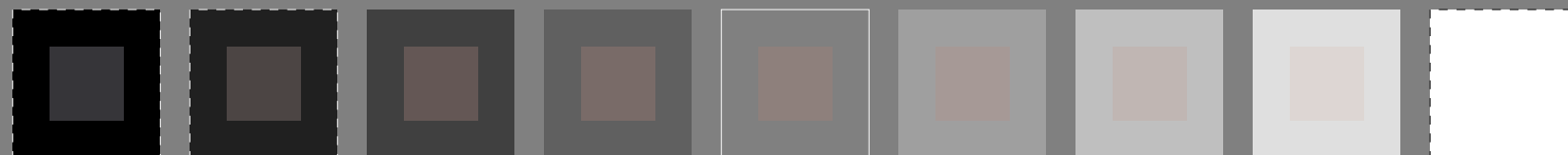
01: R00Y\_075\_050\* 02: R50Y\_075\_050\* 03: Y00G\_075\_050\* 04: Y50G\_075\_050\* 05: G00B\_075\_050\* 06: G50B\_075\_050\* 07: B00R\_075\_050\* 08: B50R\_075\_050\* 09: R00Y\_075\_050\*



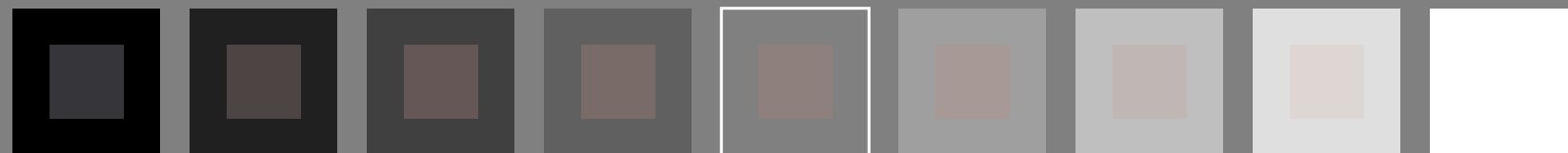
10: R00Y\_075\_050\* 11: R50Y\_075\_050\* 12: Y00G\_075\_050\* 13: Y50G\_075\_050\* 14: G00B\_075\_050\* 15: G50B\_075\_050\* 16: B00R\_075\_050\* 17: B50R\_075\_050\* 18: R00Y\_075\_050\*



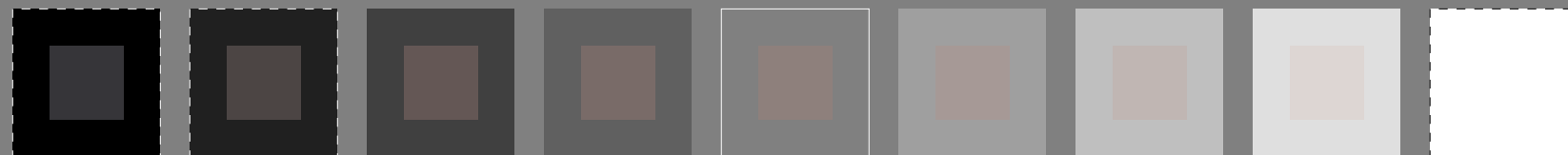
19: R00Y\_075\_050\* 20: R50Y\_075\_050\* 21: Y00G\_075\_050\* 22: Y50G\_075\_050\* 23: G00B\_075\_050\* 24: G50B\_075\_050\* 25: B00R\_075\_050\* 26: B50R\_075\_050\* 27: R00Y\_075\_050\*



28: NW\_000\* 29: NW\_013\* 30: NW\_025\* 31: NW\_038\* 32: NW\_050\* 33: NW\_063\* 34: NW\_075\* 35: NW\_088\* 36: NW\_100\*



37: NW\_000\* 38: NW\_013\* 39: NW\_025\* 40: NW\_038\* 41: NW\_050\* 42: NW\_063\* 43: NW\_075\* 44: NW\_088\* 45: NW\_100\*



46: NW\_000\* 47: NW\_013\* 48: NW\_025\* 49: NW\_038\* 50: NW\_050\* 51: NW\_063\* 52: NW\_075\* 53: NW\_088\* 54: NW\_100\*

Series:  
metameric  
m  
A

central  
z  
A/P4000

metameric  
m  
P4000

metameric  
m  
A

grey  
g  
A/P4000

metameric  
m  
P4000

see similar files: <http://130.149.60.45/~farbmetrik/PE36/PE36L0FP.PDF> /.PS; start output  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-PE36/PE36L0FP.PDF /.PS  
application for measurement of offset print output

TUB material: code=rha4ta

Test chart 3 for color rendering: metameric colours A and P4000; offset print (CMY0); *rgb*→*rgbdd*



see similar files: <http://130.149.60.45/~farbmetrik/PE36/PE36L0FP.PDF> / .PS  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

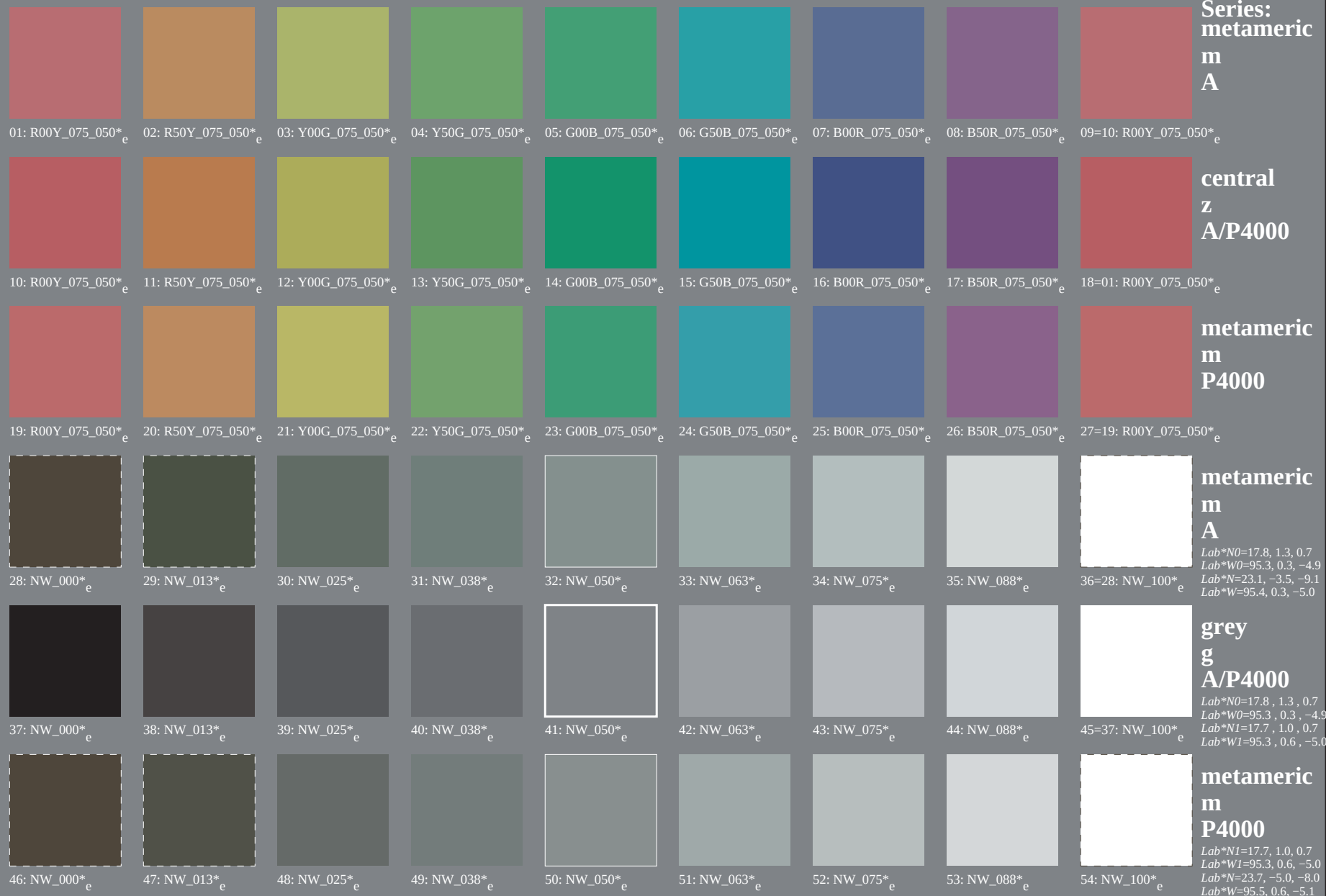
TUB registration: 20130201-PE36/PE36L0FP.PDF /.PS  
application for measurement of offset print output, separation *cmY0\** (CMYK)  
TUB material: code=rha4ta



see similar files: <http://130.149.60.45/~farbmetrik/PE36/PE36L0FP.PDF> / .PS  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20130201-PE36/PE36L0FP.PDF /.PS  
application for measurement of offset print output, separation  $cmY0^*$  (CMYK)  
TUB material: code=rh4ta

# Test chart 3 for color rendering: metameric colours A and P4000; offset print (CMY0); $rgb \rightarrow rgb_{de}$



1-113130-L0 PE360-73

TUB-test chart PE36; colour rendering  
54 colours; metameric for A&P4000, 3D=1,  $de=1$ ,  $cmY0^*$

input:  $rgb/cmyk \rightarrow rgb_{de}$   
output: 3D-linearization to  $cmY0^*_{de}$

1-113130-F0