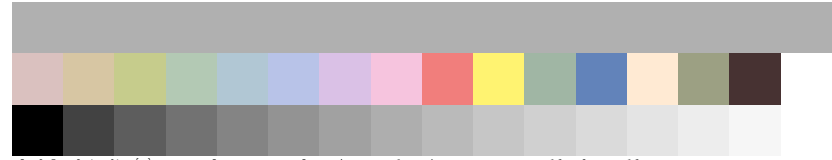


Technical information: http://o2.ps.bam.de

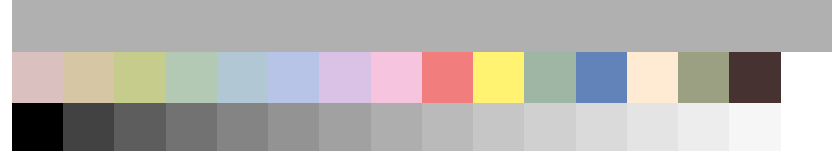
Image file version 1.4, 20010101, D8640E00

BAM registration: 20010101-D8640E00

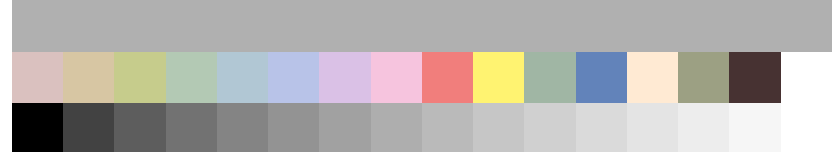
BAM-Reference material: code=rh4ra-D8640E00



sf +0.5; olv\*\_ad\*\* ( ) settransfer = no transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



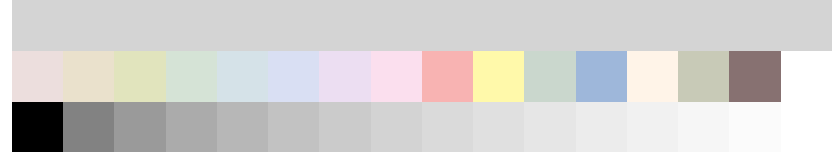
sf +0.5; olv\*\_ad\*\* (0.5 exp 2 exp) settransfer = 2fold transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* (2 exp 0.5 exp) settransfer = 2fold transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* ( ) settransfer = no transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* (0.5 exp) settransfer = square root transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* ( ) settransfer = square root hex transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



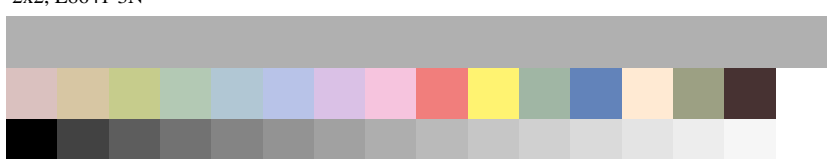
sf +0.5; olv\*\_ad\*\* ( ) settransfer = square transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* (2 exp) settransfer = square transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



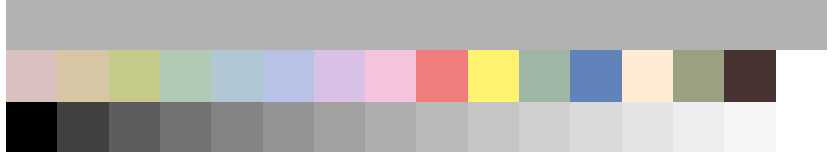
sf +0.5; olv\*\_ad\*\* ( ) settransfer = square hex transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* ( ) settransfer = no transformation; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* square hex transformation + (0.5 exp) settransfer; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



sf +0.5; olv\*\_ad\*\* square root hex transformation + (2 exp) settransfer; row 1 to 4: no.; mean gray: 16 colours: 16 gray steps



Test chart no. 00 for Colour Management: No, square and square root + square root transfer