

Technical information: <http://o2.ps.bam.de> Image file version 1.4, 20010101, D33871E40

BAM registration: 20010101-D33871E40 BAM-Reference material: code=rha4ra-D33871E40

www.ps.bam.de/INFDE04/8830/A4Q8830E40P.PS/.PDF; Linearization 1D, 3D, or 4D

4x2, E8830-7, (cmyn*): 16 visual equidistant steps of colour series $c\text{-}n^*$, $m\text{-}n^*$, $y\text{-}n^*$, and $w\text{-}n^*$

Test chart no. 40 according to draft xxx: Optimization of output: CMYOLVNW*

Technical information: <http://o2.ps.bam.de> Image file version 1.4, 20010101, D33871E40

BAM registration: 20010101-D33871E40 BAM-Reference material: code=rha4ra-D33871E40

www.ps.bam.de/INFDE04/8830/A4Q8830E40P.PS/.PDF; Linearization 1D, 3D, or 4D

4x2, E8830-7, (cmyn*): 16 visual equidistant steps of colour series $c\text{-}n^*$, $m\text{-}n^*$, $y\text{-}n^*$, and $w\text{-}n^*$

Test chart no. 40 according to draft xxx: Optimization of output: CMYOLVNW*

 n^*

Technical information: <http://o2.ps.bam.de> Image file version 1.4, 20010101, D33871E40

www.ps.bam.de/INFDE04/8830/A4Q8830E40P.PS/.PDF; Linearization 1D, 3D, or 4D

BAM registration: 20010101-D33871E40 BAM-Reference material: code=rha4ra-D33871E40

4x2, E8830-7, (cmyn*): 16 visual equidistant steps of colour series $c-n^*$, $m-n^*$, $y-n^*$, and $w-n^*$

Test chart no. 40 according to draft xxx: Optimization of output: CMYOLVNW*

Technical information: <http://o2.ps.bam.de> Image file version 1.4, 20010101, D33871E40

www.ps.bam.de/INFDE04/8830/A4Q8830E40P.PS/.PDF; Linearization 1D, 3D, or 4D

BAM registration: 20010101-D33871E40 BAM-Reference material: code=rha4ra-D33871E40

4x2, E8830-7, (cmyn*): 16 visual equidistant steps of colour series $c-n^*$, $m-n^*$, $y-n^*$, and $w-n^*$

Test chart no. 40 according to draft xxx: Optimization of output: CMYOLVNW*