

DIN- Vorlage nach DIN 33872-X	Original ²⁾ BAM-URL zum Download	Neue ²⁾ TUB-URL zum Download + FF_LM	1-Minus- Relation 1MR ¹⁾ + DEH VG PG		Device File Output DFO _i i/8 DG_PS VG PG		Whole De- vice Output WDO _i i/8 DG_PR VG PG	
1r (rgb)	A ₁ : B/Dg11	A ₁ : T/OG80	● ¹⁾	–	●	–	●	–
1c (cmy0)	A ₁ : B/Dg21	A ₁ : T/OG81	● ¹⁾	–	●	–	●	–
2r (rgb)	A ₁ : B/Dg12	A ₁ : T/OG82	● ¹⁾	–	●	–	●	–
2c (cmy0)	A ₁ : B/Dg21	A ₁ : T/OG83	● ¹⁾	–	●	–	●	–
3a (all)	C ₁ : B/Dg13	C ₁ : T/OG84	● ¹⁾	–	●	–	●	–
4a (all)	C ₁ : B/Dg14	C ₁ : T/OG85	● ¹⁾	–	●	–	●	–
5r (rgb)	C ₁ : B/Dg15	C ₁ : T/OG86	● ¹⁾	–	●	–	●	–
5c (cmy0)	C ₁ : B/Dg25	C ₁ : T/OG87	● ¹⁾	–	●	–	●	–
6r (rgb)	C ₁ : B/Dg16	C ₁ : T/OG88	● ¹⁾	–	●	–	●	–
6c (cmy0)	C ₁ : B/Dg26	C ₁ : T/OG89	● ¹⁾	–	●	–	●	–

Abkürzungen: 1MR = 1-Minus-Relation; DG_PS/PR = Device Gamma PS/Profile
cmy0/000n setcmykcolor; rgb setrgbcolor; w setgray; DEH=Device to Elementary Hue
 VG = Vektorgrafik; PG = Pixelgrafik; ● = realisiert; O = möglich; – = keine PG
Remarks: 1) Realisiert: *Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript*
 2) BAM/ = B/ = <http://www.ps.bam.de/>; TUB/ = T/ = <http://130.149.60.45/~farbmetrik/>