

Colour-device (d) data according to ISO/IEC 15775 (offset) for $Y_W=100$ and standard illuminant D65										
Device (d) colours, see names in CIE R8-09, and ISO/IEC 15775	Offset print normalized XYZ-device data					Offset print normalized CIELAB-device data				
	$X_{d,100}$	$Y_{d,100}$	$Z_{d,100}$	$x_{d,100}$	$y_{d,100}$	$L^*_{d,100}$	$a^*_{d,100}$	$b^*_{d,100}$	$C^*_{ab,d,100}$	$h_{ab,d,100}$
$C=C_d$ cyan blue (cyan)	21,16	29,65	77,91	0,164	0,230	61,35	-30,40	-45,49	54,72	236,24
$M=M_d$ magenta red (magenta)	36,64	19,13	26,01	0,448	0,233	50,84	75,79	-8,84	76,31	353,34
$Y=Y_d$ yellow	71,95	82,04	9,34	0,440	0,502	92,59	-12,38	99,01	99,78	97,13
$O=R_d$ orange red (red)	32,74	18,34	4,81	0,585	0,328	49,90	66,42	42,89	79,07	32,85
$L=G_d$ leaf green (green)	9,62	22,63	10,81	0,223	0,525	54,69	-71,63	29,25	77,37	157,78
$V=B_d$ violet blue (blue)	7,02	5,09	25,57	0,186	0,135	27,00	24,46	-49,24	54,99	296,41
W white	95,01	99,96	108,86	0,312	0,329	99,98	0,00	0,00	0,00	0,00
N black	0,00	0,00	0,00	0,333	0,333	0,00	0,00	0,00	0,00	32,12
Source: Richter (2012), Colour and Colour Vision, see table of end cover, $KR=0$, $YF=1$, $K=1$										