

Colour-device (d) data according to <i>Ostwald</i> for $Y_W=88,6$ and standard illuminant D65										
Device (d) colours, see names in CIE R8-09, and ISO/IEC 15775	Optimal colour space normalized XYZ-device data					optimal colour space normalized CIELAB-device data				
	$X_{d,089}$	$Y_{d,089}$	$Z_{d,089}$	$x_{d,089}$	$y_{d,089}$	$L^*_{d,089}$	$a^*_{d,089}$	$b^*_{d,089}$	$C^*_{ab,d,089}$	$h_{ab,d,089}$
$C=C_d$ cyan blue (cyan)	28,85	51,56	95,79	0,163	0,292	77,01	-64,90	-31,26	72,03	205
$M=M_d$ magenta red (magenta)	73,98	42,15	95,67	0,349	0,199	70,97	85,05	-41,59	94,68	333
$Y=Y_d$ yellow	67,91	72,62	1,03	0,479	0,513	88,27	-2,43	137,48	137,50	91
$O=R_d$ orange red (red)	66,18	48,43	13,10	0,518	0,379	75,09	50,52	58,32	77,16	49
$L=G_d$ leaf green (green)	21,05	57,84	13,21	0,228	0,628	80,64	-114,07	67,62	132,61	149
$V=B_d$ violet blue (blue)	27,12	27,36	107,85	0,167	0,168	59,30	4,58	-69,52	69,67	273
W white	84,19	88,60	96,46	0,312	0,329	95,41	-0,02	0,01	0,03	159
N black	2,42	2,52	2,81	0,312	0,325	18,00	0,50	-0,46	0,68	317
Source: <i>Ostwald</i> optimal colours of maximal chromatic value C_{AB} , $KR=1$, $YF=0$, $K=0$										