

Four elementary colours and four intermediate colours		CIE tristimulus values and chromaticity for illuminant C and 2 degree observer				
Hue circle	<i>Miescher/Munsell</i> hue	X_c	Y_c	Z_c	x_c	y_c
red R_e	08/6.0R–V5	32,53	18,11	5,32	0,5813	0,3236
red yellow R_e50Y_e	05/3.7YR–V5	60,31	45,44	5,55	0,5419	0,4083
yellow Y_e	02/8.5Y–V5	70,52	77,82	10,18	0,4449	0,4909
yellow green Y_e50G_e	23/9.5GY–V5	25,23	45,15	14,00	0,2990	0,5351
green G_e	20/5.9G–V5	8,51	20,24	16,28	0,1890	0,4495
green blue G_e50B_e	17/8.5BG–V5	8,83	14,56	31,55	0,1607	0,2650
blue B_e	14/5.3PB–V5	11,92	9,35	48,79	0,1701	0,1335
blue red B_e50R_e	11/7.4P–V5	16,15	8,47	30,90	0,2909	0,1526