

<b>Amount</b>	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00
<b>Color</b>	White – Cyanblue – Black			White – Violetblue – Black			White – Magentared – Black			White – Orangered – Black		

ME270-1, evaluation sheet: 3 color steps without gap

<b>Amount</b>	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00
<b>Color</b>	White – Yellow – Black			White – Leafgreen – Black			Cyanblue – Violetblue – Magentared			Magentared – Orangered – Yellow		

ME270-3, evaluation sheet: 3 color steps without gap

<b>Amount</b>	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00	0,00	0, .	1,00
<b>Color</b>	Yellow – Leafgreen – Cyanblue			Violetblue – Cyanblue – Leafgreen			Leafgreen – Yellow – Orangered			Orangered – Magentared – Violetblue		

ME270-5, evaluation sheet: 3 color steps without gap

<b>Amount</b>	0,00	0, .	1,00	0, .	0,00	0,00	0, .	1,00	0, .	0,00	0,00	0, .	1,00	0, .	0,00
<b>Color</b>	Cyanblue – Violetblue – Magentared					Magentared – Orangered – Yellow					Yellow – Leafgreen – Cyanblue				

ME270-7, evaluation sheet: 5 color steps without gap

Test chart ME27: Test of CIELAB spacing, Page 3  
3 steps scales for white-chromatic-black, hue circle

input(ORS18): *cmyn\* setcmykcolor*  
output(ORS18): *no change*