

L^*/Y	58.6/26.6	59.8/27.9	60.9/29.2	62.1/30.6	63.3/32.0	64.5/33.4	65.7/34.9	66.9/36.5	68.1/38.1	69.3/39.7	70.4/41.4	71.6/43.1	72.8/44.9	74.0/46.7	75.2/48.6	76.4/50.5
<i>(absolute)</i>																
<i>No. and Hex2 code</i>	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$l^*_{CIELAB, r}$	0.0	0.032	0.064	0.096	0.129	0.161	0.193	0.225	0.258	0.29	0.322	0.354	0.387	0.419	0.451	0.483
$D_r(\text{relative})$	0.574	0.554	0.534	0.514	0.494	0.475	0.456	0.437	0.418	0.4	0.382	0.364	0.347	0.329	0.312	0.296

ME180-5N, Element B.C: 32 visual equidistant ΔEab^* -colour steps, dark colour steps; Use of the PS operator `n000* setmykcolor`