

Table with 14 columns: rrgb, hrgb, Lr, C, ab, hab, M, a, e, rrgb, hrgb, Lr, C, ab, hab, M, a, e. The table contains a grid of numerical data representing color coordinates and conversion factors.

See original or copy: [http://web.me.com/Klaus\\_riehler/KE64/KE64L0N1.TXT /PS](http://web.me.com/Klaus_riehler/KE64/KE64L0N1.TXT /PS)  
Technical information: <http://www.ps.band.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20100801-KE64-KE64L0N1.TXT /PS  
Application for measurement of printer or monitor systems  
TUB material: code=Thata

TUB-test chart KE64; 1080 rrgb\* colors with 9x9x9 grid

LED display: CIELAB data in colours M

input: rrgb->rgb\* setrgbcolor  
output: no change compared to input

KE64-7N, 1, table rrgb-r\*gb\* - LrCpA of TUB-colours with 9x9x9 (-729) colour grid; elementary colour coordinates rrgb\*; display reflection Lr=0%; Page 1/5