

The image features a 3x3 grid of colored squares. The top row consists of yellow, orange, and light green squares. The middle row consists of light blue, light purple, and yellow squares. The bottom row consists of cyan, orange, and light blue squares. The text 'kunstlink.ch' is overlaid in the center of the grid, spanning across the middle row and partially into the top and bottom rows. The text is in a bold, dark grey, sans-serif font.

kunstlink.ch

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