

The image shows a detailed circuit board layout for a project named "Reaktionino". The board is populated with a central integrated circuit (IC) labeled "JFET Education Technology". Surrounding the IC are various electronic components, including resistors (R1 through R16), capacitors (C1 through C8), and LEDs (D1 through D8). The LEDs are labeled with colors: "LED-ROT" (red), "LED-GRUEN" (green), "LED-GRU" (green), "LED-BL" (blue), and "LED-BLAU" (blue). There are also several push buttons labeled "Taster". A 26-pin connector, labeled "Wannenstecker\_26\_Stehend", is located at the bottom of the board. The board is marked with "K1X04\_BUCHSE" and "K2". The overall layout is symmetrical, with components arranged around the central IC and the connector.

Wannenstecker\_26\_Stehend