

A machine (1) for laying of contact line (6) of overhead electric transport power line (9) has a storage drum (14), a rise-and-fall rotary roller (16) and a friction winch (15), which is located between the roller and a storage drum (14) and by means of which at drawing of contact line (6) from storage drum (14) at tension for the padding the resistance to drawing is formed, which acts against the drawing tension, that influences the rope of overhead electric transport power line (10). Between the frame (21), on which a friction winch (15) is installed, and connected to it additional frame (11) a sensor of force (11) is located for keeping desired constant tension.