

The invention relates to design of units of cable twisting machines. Unwinding device for cable twisting machine has basis bearing installed with possibility of rotation of holder of feeding coil, connected to feeding coil brake disc that interacts with brake element provided with unit for control of brake torque, and installed on the basis with possibility of turn, connected to each other following and control levers. Free end of following lever is placed in zone of holder of feeding coil, and control lever is connected to brake element.