

The invention relates to the area of making cables and ropes with loops at the ends, used as load cables. A machine for braiding loops of load cables has a frame, pressing elements, a mechanism for cable unwinding. The mechanism for cable unwinding has spindle with working end arranged as a box, with possibility of interaction with the loop and the hook of the cable. The other end of the box is connected to reducer and drive electric motor. At that the box has additional pressing elements, one of those is arranged with possibility of displacement along the sides of the box, and the hook pressing element is made of elastic material. Besides that the machine is equipped with pull winch fixed at the other end of the frame, with autonomous electric motor and cable clipped on its drum, its free end is equipped with clamp for cable being braided holding. At that the jaws of the clamp are arranged with grooves identical in form to profile of the cable being braided, and depth of those is not larger than  $\frac{1}{3}$  of diameter of the cable.