

A drive of round-knitting machine has an electric drive, this is connected by means of a clutch to the drive shaft, worm gearing, the worm of this one is rigidly installed on the drive shaft, and the worm wheel is kinematically connected to the mechanism of product receiving, and two carriers, those connect the mechanism of product receiving to the needle cylinder of the knitting mechanism; at that it is additionally equipped with two rings – the inner one that is rigidly connected to the mechanism for product receiving and the carriers and the outer one, this is rigidly connected to the worm wheel, and the rollers placed between the rings.