

A reel drum comprises a basic unit including a hollow shaft with a flange, a swivel and a connection fuse of energy carrier. Said flange of hollow shaft is connected with a V-shaped canister assembly with cylindrical surface and a rib. Power-plant in the form of cylinders is built in the rib. Socket mechanism of strip clamp is composed of upper fixed and lower movable jaws and is connected with a part of cylinders. The mouth height of stripe clamp depends on the cylinder stripping, angle of inclination of wedge surface and angle of inclination of lower jaw relative to the block axle.