

The guide unit for drill rods has body, guide ring with opening for the drill rod pass, and springy elements. In the body, in concentric positions, are placed bearing, the outer and the guide rings with arranged uniformly in circuits sockets, there springy elements are placed, those are arranged as cylinders. The rings are installed through springy elements with gap between those equal or exceeding deformation of springy elements under load. The outer ring is installed with possibility of rotation in the bearing, and the opening for the beam pass is made elongated at one of the axes and is placed in guide ring; at that its center is displaced with respect to the center of the ring.