

The invention relates to machine-building. Gearing has body, input element as skewed crank installed on it with possibility of rotation driven body connected to output shaft and mechanism to measure gear ratio. Skew crank is arranged as one part with input shaft and tail element that is journal for the second support of crank, mechanism for measurement of gear ratio is arranged as assembled in coaxial threading plug mounted in the body with possibility of turn and axial displacement by screw slots in the body, with pressed with controlled force insert made of friction material and with screw fixing position of parts of the plug, driven cone is made of light strong material.